

Fiammetta, Finite Element Method Applied to Heat Transfer

– Tutorials –

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The six lectures on Finite Element Method and Isoparametric Meshing Applied to Transient Thermal Analysis, of which this document constitutes the tutorial, deal respectively with conduction, convection and radiation, first in steady state, then, with the fourth lecture, in transient state; the third lecture describes the isoparametric elements, which make it possible to generalize to any geometry what has been described before on the simplest shape: a rectangular mesh composed of square elements.

The aim of this course is to explain in a simple and concise way the basis of the finite element method for the study of thermal problems, including radiative exchanges, as in the case of buildings exposed to solar radiation, and finally to compute the surface temperature field, such that it could be captured, in the real world, by a thermal camera placed in front of these buildings.

The tutorial presents short functions, written in Matlab[©], which are progressively developed in conduction, convection, radiation and transient regime. Each step is completed by an exercise that enables the reader to become familiar with the main features presented in the lectures.

1. Tutorial I: Basic problem of thermal conduction

1.1 Finite element model

In each sub-domain or finite element numbered i , a Rayleigh-Ritz is applied. The temperature τ_i of element i is discretized by bilinear polynomial functions associated to four nodal temperatures T_{ij} of the vertices (*Figure 1*).

$$\tau_i = \sum_{j=1}^4 T_{ij} f_{ij}(x, y) \quad (1)$$

Explicitly, for a square of dimension a , we have:

$$\tau_i = T_{i1} \left(1 - \frac{x}{a}\right) \left(1 - \frac{y}{a}\right) + T_{i2} \frac{x}{a} \left(1 - \frac{y}{a}\right) + T_{i3} \frac{x}{a} \frac{y}{a} + T_{i4} \left(1 - \frac{x}{a}\right) \frac{y}{a} \quad (2)$$

This definition allows computing the conduction matrix of the square (*Figure 1*). This matrix does not depend on its size, but only on the conductivity coefficient k and the thickness e . The figure shows the square element and its degrees of freedom (*DOF*). The element nodes are always presented in the counterclockwise sequence of the figure.

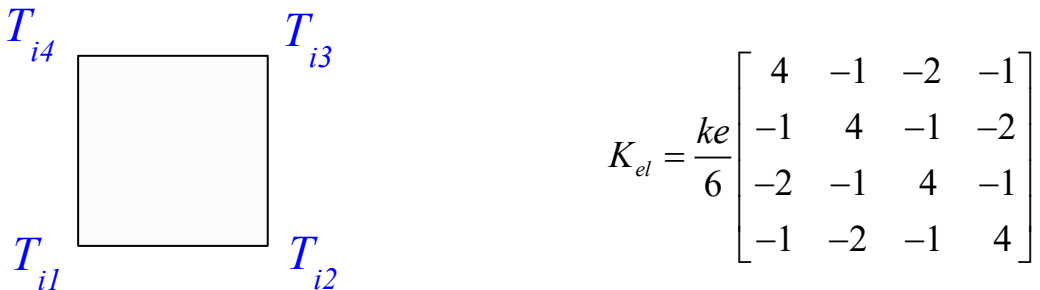


Figure 1: A square element and its conductivity matrix

The contributions of the finite elements of the domain are added to build the discretized global functional $I(T)$:

$$\langle I(T) = \sum_{i=1}^{nel} \left(\int_{\Omega_i} \frac{1}{2} k_i \vec{\nabla} \sum_{j=1}^4 T_{ij} f_{ij} \cdot \vec{\nabla} \sum_{j=1}^4 T_{ij} f_{ij} d\Omega_i + \int_{S_{2i}} \bar{q}_n \sum_{j=1}^4 T_{ij} f_{ij} dS_i \right) \rangle \quad (3)$$

After introducing the polynomial trial functions given in (2), we can write (3) in matrix form:

$$\langle I(T) = \sum_{i=1}^{nel} [\mathbf{T}_i]^T [K_i] [\mathbf{T}_i] + [\mathbf{T}_i]^T [\mathbf{F}_i] \rangle \quad (4)$$

The last term $[\mathbf{F}_i]$ of (4) is the vector of generalized heat loads.

In the next step, we have to express the continuity of the temperature field across the domain. At each interface between two elements, it must be stated that the nodal temperature field is identical, which means that the nodal temperatures of the elements sharing a same node are the same. In the mesh of *Figure 2*, the third node of element 3, the fourth of element 4, the second of element 5 and the first of element 6 are assigned to the global node 8.

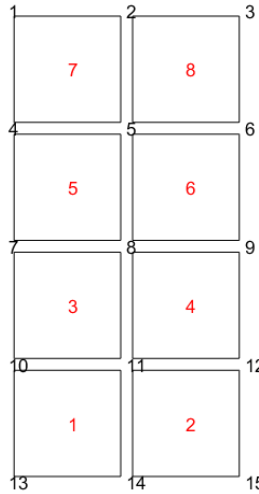


Figure 2: Node and element numbering

The temperature gradients are obtained by derivation of the element temperature field [Figure 1](#), but now, we extend the shape to a rectangle of dimensions $a \times b$:

$$\tau = T_1 \left(1 - \frac{x}{a}\right) \left(1 - \frac{y}{b}\right) + T_2 \frac{x}{a} \left(1 - \frac{y}{b}\right) + T_3 \frac{x}{a} \frac{y}{b} + T_4 \left(1 - \frac{x}{a}\right) \frac{y}{b} \quad (5)$$

It is easy to derive this polynomial expression:

$$\begin{aligned} \begin{bmatrix} \frac{\partial \tau}{\partial x} \\ \frac{\partial \tau}{\partial y} \end{bmatrix} &= \begin{bmatrix} \frac{1}{a} \left(\frac{y}{b} - 1\right) & \frac{1}{a} \left(1 - \frac{y}{b}\right) & \frac{y}{ab} & -\frac{y}{ab} \\ \frac{1}{b} \left(\frac{x}{a} - 1\right) & -\frac{x}{ab} & \frac{x}{ab} & \frac{1}{b} \left(1 - \frac{x}{a}\right) \end{bmatrix} \begin{bmatrix} T_1 \\ T_2 \\ T_3 \\ T_4 \end{bmatrix} \\ \begin{bmatrix} \frac{\partial \tau}{\partial x} \\ \frac{\partial \tau}{\partial y} \end{bmatrix} &= \frac{1}{ab} \begin{bmatrix} y - b & b - y & y & -y \\ x - a & -x & x & a - x \end{bmatrix} \begin{bmatrix} T_1 \\ T_2 \\ T_3 \\ T_4 \end{bmatrix} \end{aligned} \quad (6)$$

In the center ($x = a/2, y = b/2$) of the rectangular element we obtain:

$$\begin{aligned} \frac{\partial \tau}{\partial x} &= \frac{1}{2a} ((T_2 + T_3) - (T_1 + T_4)) \\ \frac{\partial \tau}{\partial y} &= \frac{1}{2b} ((T_3 + T_4) - (T_1 + T_2)) \end{aligned} \quad (7)$$

The gradients are sensitive to the dimension of the object or of the element because they depend on the metrics. The heat flow is deduced from the gradient by the Fourier law.

$$\begin{bmatrix} q_x \\ q_y \end{bmatrix} = -k \begin{bmatrix} \frac{\partial \tau}{\partial x} \\ \frac{\partial \tau}{\partial y} \end{bmatrix} \quad (8)$$

The heat flow (Wm^{-2}) is in the opposite direction of the gradient and, in homogeneous isotropic mediums, proportional to the conductivity coefficient k ($WK^{-1}m^{-1}$).

1.2 Innovative handling of the Dirichlet boundary conditions

The Matlab[®] procedure of *Table 1* exhibits a basic finite element program. In the first example, we impose constant temperatures on the nodes located on both horizontal sides. The size of the domain is $l \times h \times e = 1 \text{ m} \times 2 \text{ m} \times 1 \text{ m}$. To run this example, we write that the concerned nodal temperatures are equal to some value. We have thus as many restraints as imposed temperatures which are added to the system with Lagrange multipliers.

The system of constraints is:

$$[N] [T] = [\bar{T}] \quad (9)$$

In this expression $[T]$ is the uni-column matrix (or vector) of nodal temperatures and $[N]$ a matrix with as many lines as fixed nodes and the same number of columns as the size of $[T]$. Each line contains only zero and one in the column corresponding to the fixed node. With the matrix of constraints we define a new term (blue) in the functional thanks to the Lagrange multipliers $[\Lambda]$:

$$\langle I(T) = [T]^T [K][T] + [\Lambda]^T ([N][T] - [\bar{T}]) \quad (10)$$

The Euler equations are obtained by derivations of the functional with respect to $[\Lambda]$ and $[T]$:

1. derivative with respect to the Lagrange multipliers is restoring equation (9)
2. derivative with respect to $[T]$:

$$[K][T] + [N]^T [\Lambda] = [0] \quad (11)$$

The second member of this equation is equal to zero because the von Neumann boundary conditions are not considered (there are not nodal loads).

Combining (9) and (11), yields to the system:

$$\begin{bmatrix} K & N^T \\ N & 0 \end{bmatrix} \begin{bmatrix} T \\ \Lambda \end{bmatrix} = \begin{bmatrix} 0 \\ \bar{T} \end{bmatrix} \rightarrow [A][B] = [G] \quad (12)$$

The uni-column matrix $[G]$ contains a sequence with zero values of the same size as $[T]$ followed by a sequence of the values of the imposed temperatures $[\bar{T}]$. The unknown vector $[B]$ contains the full set of nodal temperature including the imposed ones and the Lagrange multipliers which represent the generalized heat flows through the nodes. Unlike the matrix $[K]$, the matrix $[A]$ is nonsingular if the restraints are independent.

Matlab [®] procedure <i>Fiammetta_33_20220822.m</i>	
1	r=1 ;nx=1*r;ny=2*nx;ii=0;nn=(nx+1)*(ny+1);xy=zeros(nn,2);CPU=tic;
2	for j = ny + 1:-1:1 % Geometry: definition of nodal coordinates
3	for i=1:nx+1; ii = ii+1; xy (ii,1) = i-1; xy (ii,2) = j-1;end
4	end % if nn<20;disp([(1:nn)' xy]);end % Display nodal coordinates
5	disp(['Number of nodes : ',num2str(nn)]) % End geometry definition
6	ne = nx*ny; lK = zeros(ne,4); m = 0; % Topology: mesh definition
7	for j = 1:ny
8	for i = 1:nx
9	m = m+1;lK(m,1) = nn-nx-1+i-(j-1)*(nx+1); lK(m,2) = lK(m,1) + 1;
10	lK(m,3) = lK(m,2)-nx-1; lK(m,4) = lK(m,3)-1;
11	end
12	end;disp(['Number of elements : ',num2str(ne)]) % End topology definition

```

13 n1 = (nx/r) + 1;nf = 2*n1; % Dirichlet boundary conditions
14 lfi = [nn:-1:nn-n1+1 1:n1];fT=[ones(1,n1)*270 ones(1,n1)*320];
15 disp(['Numb. of fix. temp. : ',num2str(nf)]);
16 gh = zeros(nn,1); % von Neumann boundary conditions
17 co = ones(ne,1);% co=mat_cok(nx,ny); % Element thickness * conductivity
18 K = zeros(nn,nn);% Global conductivity matrix K initialization & assembly
19 for n = 1:ne % Loop on ne elements
20     Ke = co(n)*[4 -1 -2 -1;-1 4 -1 -2;-2 -1 4 -1;-1 -2 -1 4]/6;
21     for i = 1:4;for j=1:4;K(lK(n,i),lK(n,j))=K(lK(n,i),lK(n,j))+Ke (i,j);
22         end;end; % End of assembling the ne conductivity matrices Ke
23 end
24 N = zeros(nf,nn);G=[gh;zeros(nf,1)];% Initializing linear constraints
25 for i = 1:nf;N(i,lfi(i))=1;G(nn+i)=fT(i);end % Building the equ. system
26 A = [K N';N zeros(nf,nf)];B = A\G;T = B(1:nn); % Solution
27 figure;%colormap(gra_cob) % Isotherms
28 for i=1:ne;fill(xy(lK(i,:),1)',xy(lK(i,:),2)',T(lK(i,:)));hold on;end
29 colorbar;axis equal;axis off
30 disp(['Dissipation ..... : ',num2str(T'*K*T/2,3),' WK'])
31 disp(['CPU ..... : ',num2str(toc(CPU),3),' sec.'])
32 disp(['Int work - ext work : ',num2str((dot(gh,T)-dot(G(nn+1:nn+nf),...
33 B(nn+1:nn+nf))/2,3),' WK')])

```

Table 1: Matlab[®] procedure Fiammetta_33_20220822.m - Conduction problems

With the parameter $r = 1$, (line 1 of *Table 1*), the result (*Figure 3*) is the exact solution, independent of the mesh.

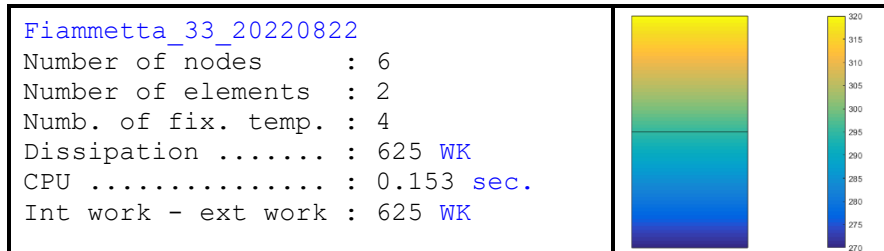


Figure 3: Temperature levels obtained in a program using exclusively Matlab[®] functions

Disabling lines 27 & 28 and enabling the use of function *gra_cob.m* (*Table 2*) and *gra_ist.m* (*Table 3*) in line 31 & 32, we get better colors (*Figure 4, left*). The use of the function *gra_ist.m* instead of the Matlab[®] function *fill*, gives the graphics with isotherm lines (*Figure 4, right*).

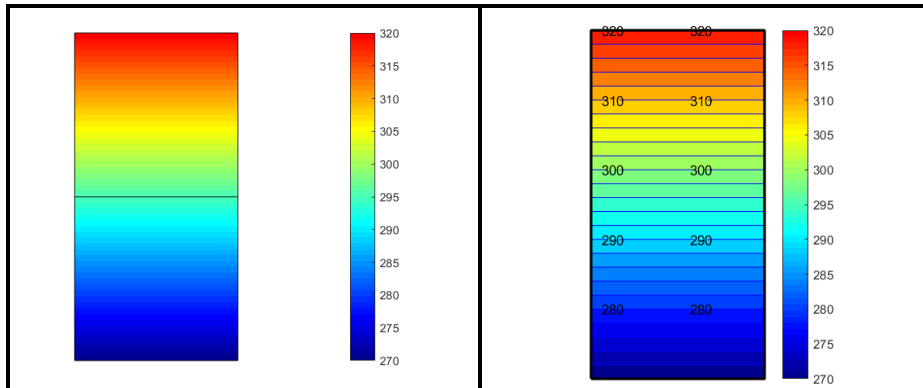


Figure 4: Example with imposed temperatures producing a vertical gradient

If the difference of temperatures is equal to 50 K and if the temperatures are constant on both horizontal sides, the quantities of incoming heat on the top side and outgoing one in the base are identical and given by the heat flow integrated on a horizontal section:

$$le k \frac{\Delta T}{\Delta y} = k \frac{50}{2} = 25 W \quad (13)$$

Added at the end of the procedure, the following line provides the input and output nodal generalized heat flows on the horizontal sides. The sum of the top flows is equal to the sum of the bottom ones and their modules are both equal to 25 W .

```
34 h1=B(nn+1:nn+nf);disp(['Heat input & output : ',num2str(h1),' W'])
```

The input heat flows are the Lagrange multipliers of the top side, for instance the $nx + 1$ first terms of $[A]$, nx is the number of elements in the x direction.

In *Figure 4*, on the horizontal sides, each inner node links two element edges, but the outer ones only connect one. At the extremities of the sides, the second members are equal to half the others. Due to the homogeneity of the imposed temperatures, the nodal heat loads are equal to the total load computed in (9): 25 W divided by the number of elements 25/ nx W for inner nodes and half this value for the others: 25/(2 nx) W .

If $nx = 5$, in Matlab[®] notation, the reactive generalized heat flows of the top horizontal side given by: `disp(['hf = ', num2str(B(nn+1:nn+nf/2))])`

are: `hf = 2.5 5 5 5 5 2.5 W`

With Dirichlet boundary conditions (*lines 13 - 15*) we obtain the solutions shown in *Figure 5*.

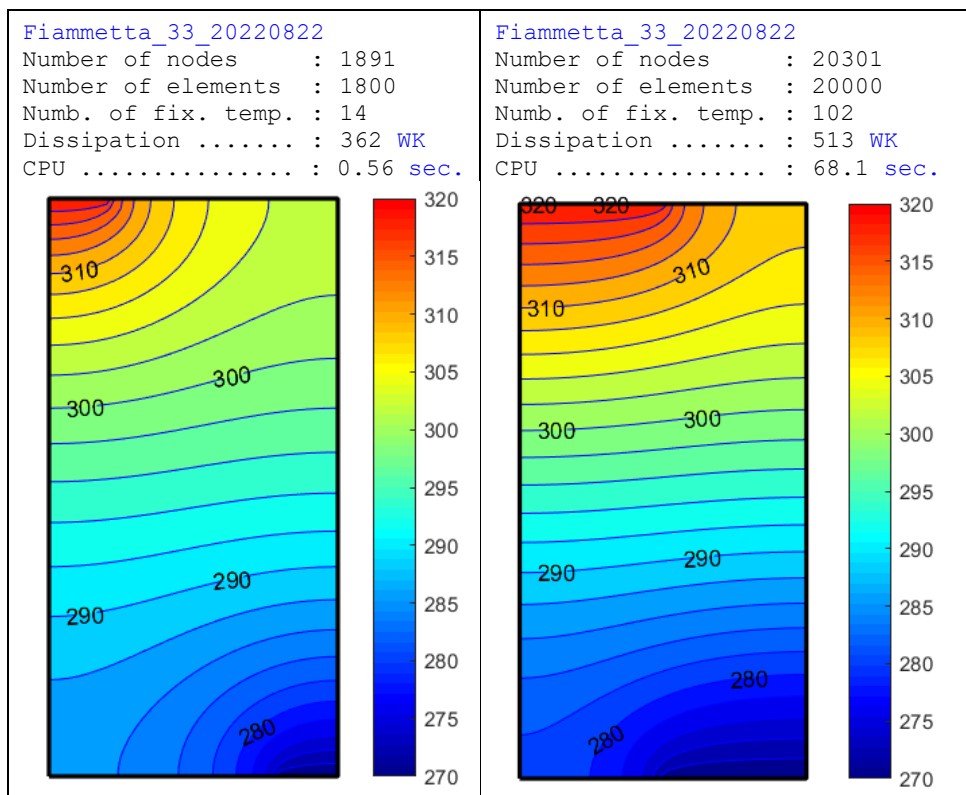


Figure 5: Imposed temperatures on parts of the horizontal faces (nx = 30 & 50)

1.3 Matlab procedure for the basic conduction problem

To perform tests on conduction, we use the procedure of *Table 1*, first in a simplified presentation, and later in its definitive form. The acronym **Fiammetta** means: **F**inite **E**lement **M**ethod and **I**soparametric **M**eshing **A**pplied to **T**ransient **T**hermal **A**nalysis.

In the beginning of this document, the finite element model is limited to a rectangle composed of squares (*Figure 2*). The temperature is always expressed in Kelvin (K).

The Matlab[©] procedure of *Table 1* is providing one single output: the visualization of the domain with colored temperature levels (*Figure 6*). This graphics is generated in the *lines 27 – 29* of *Fiammetta_33_20210830.m*, using the standard Matlab[©] function *fill*. In *line 27*, to obtain a high-quality color bar, we are also using the function *gra_cob.m* (*Table 2*), which is providing a very effective color bar at the right of *Figure 6*. The conductivity coefficients are specified in the vector *co* (*ne* components with *ne*, the number of elements) at *line 17* of the procedure. It is possible to define other distributions of conductivity (one per element).

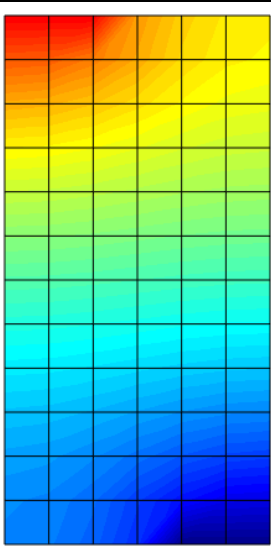


Figure 6: Standard output of Matlab[©] procedure Fiammetta_33_20220822.m

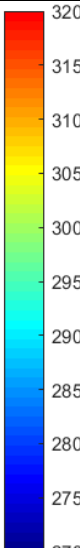


Figure 7: Fiammetta_33_20220822.m output after running the instruction below.

The extra command described below can be inserted after running *Fiammetta_33_20220822.m* for drawing the border of the domain with thick black lines (*Figure 7, right*).

34	<code>plot ([0 nx nx 0 0],[0 0 ny ny 0], 'k', 'LineWidth', 2); hold on; axis equal</code>
----	---

Matlab [©] function <i>gra_cob.m</i>		
1	<code>function [bar] = gra_cob</code>	
2	<code>bar=[0 0 0.5625</code>	
3	<code>0 0 0.6250</code>	
4	<code>0 0 0.6875</code>	
5	<code>0 0 0.7500</code>	
6	<code>0 0 0.8125</code>	
7	<code>0 0 0.8750</code>	
8	<code>0 0 0.9375</code>	
9	<code>0 0 1.0000</code>	
10	<code>0 0.0625 1.0000</code>	
11	<code>0 0.1250 1.0000</code>	
12	<code>0 0.1875 1.0000</code>	
13	<code>0 0.2500 1.0000</code>	
14	<code>0 0.3125 1.0000</code>	
15	<code>0 0.3750 1.0000</code>	
16	<code>0 0.4375 1.0000</code>	
17	<code>0 0.5000 1.0000</code>	
18	<code>0 0.5625 1.0000</code>	
19	<code>0 0.6250 1.0000</code>	
20	<code>0 0.6875 1.0000</code>	
21	<code>0 0.7500 1.0000</code>	
22	<code>0 0.8125 1.0000</code>	
23	<code>0 0.8750 1.0000</code>	
24	<code>0 0.9375 1.0000</code>	
25	<code>0 1.0000 1.0000</code>	
26	<code>0.0625 1.0000 0.9375</code>	
27	<code>0.1250 1.0000 0.8750</code>	

28	0.1875	1.0000	0.8125
29	0.2500	1.0000	0.7500
30	0.3125	1.0000	0.6875
31	0.3750	1.0000	0.6250
32	0.4375	1.0000	0.5625
33	0.5000	1.0000	0.5000
34	0.5625	1.0000	0.4375
35	0.6250	1.0000	0.3750
36	0.6875	1.0000	0.3125
37	0.7500	1.0000	0.2500
38	0.8125	1.0000	0.1875
39	0.8750	1.0000	0.1250
40	0.9375	1.0000	0.0625
41	1.0000	1.0000	0
42	1.0000	0.9375	0
43	1.0000	0.8750	0
44	1.0000	0.8125	0
45	1.0000	0.7500	0
46	1.0000	0.6875	0
47	1.0000	0.6250	0
48	1.0000	0.5625	0
49	1.0000	0.5000	0
50	1.0000	0.4375	0
51	1.0000	0.3750	0
52	1.0000	0.3125	0
53	1.0000	0.2500	0
54	1.0000	0.1875	0
55	1.0000	0.1250	0
56	1.0000	0.0625	0
57	1.0000	0	0];
58	end		

Table 2: Matlab[®] function *gra_cob.m* - color bar

Matlab [®] function <i>gra_ist.m</i> - isotherm drawing			
1	function [] = gra_ist (nx,ny,z,xyz,gt)		
2	no = (nx+1)*(ny+1);ii = 0;	% Number of points of the grid	
3	xx = zeros(ny+1,nx+1);yy = xx;tn = ones(ny+1,nx+1)*z(1);	% Initializations	
4	for i = 1:ny		
5	for j = 1:nx+1; ii = ii+1; tn(i,j) = z(ii); end;		
6	end		
7	tn(ny+1,:) = z(ii+1:no); jj = 0;		
8	for i = 1:ny+1		
9	for j = 1:nx+1;jj = jj+1;xx(i,j) = xyz(jj,1);yy(i,j) = xyz(jj,2);end		
10	end		
11	colormap(gra_cob);	% Color map definition	
12	[CS,H] = contourf(xx,yy,tn,(gt(1):gt(2):gt(3)), 'b');hold on;axis equal		
13	clabel(CS,H,[280 285 290 295 300 305 310 315 320]);		
14	plot ([0 nx nx 0],[0 0 ny ny 0], 'k', 'LineWidth',2);hold on;axis equal		
15	end		

Table 3: Matlab[®] function *gra_ist.m* - isotherm drawing

It is useful to remember some specifications of the variables: *B*, *G*, *T* are uni-column matrices, while, *Ifi* and *fT* are uni-line matrices.

The drawings of *Figure 8* are obtained with a command calling *gra_ist.m* (*Table 3*), which is more efficient to represent isotherms than the Matlab command *fill*.

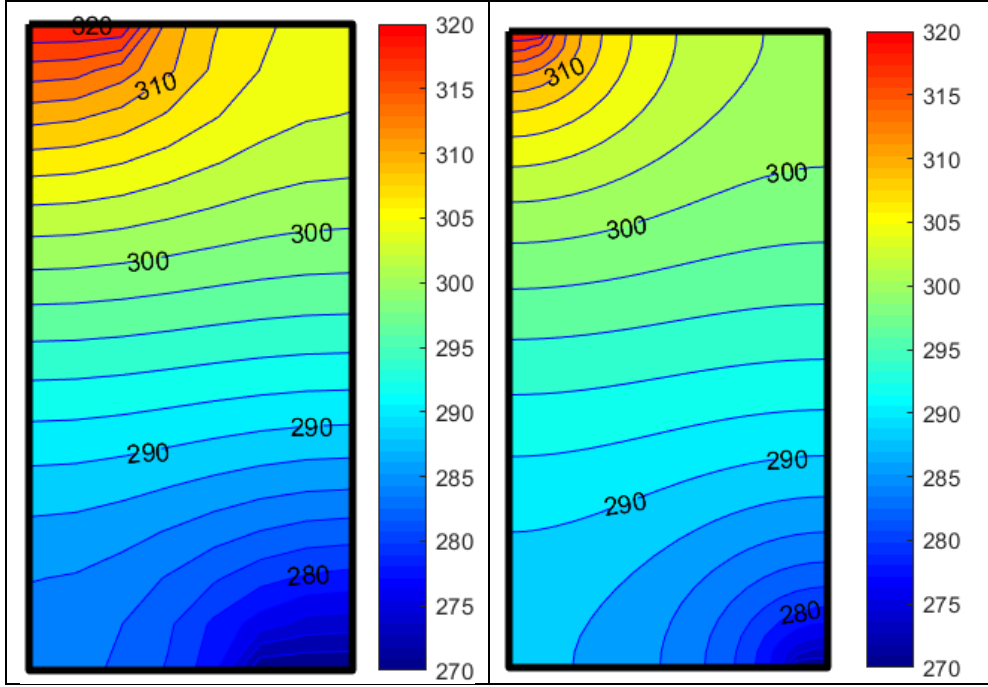


Figure 8: Temperature levels obtained with *gra_ipa.m* Matlab[©] function (Table 68)

On the left of *Figure 8*, we see the isothermal curves for a 7×14 mesh. On the right, with the same Dirichlet boundary conditions, we have the result for a 20×40 mesh. As explained in **Erreur ! Source du renvoi introuvable.**, the number of fixed nodes is the same for both tests, which means that the temperature peaks are sharper in the finer mesh. Both drawings are obtained with the function *gra_ist.m* (Table 3).

1.4 Neumann boundary conditions

To introduce the heat fluxes, we use the functional presented in the first lecture.

$$\langle I(\tau) = \int_{\Omega} \frac{1}{2} k \vec{\nabla} \tau \cdot \vec{\nabla} \tau d\Omega + \int_{S_2} \bar{q}_n \tau dS \rangle \quad \text{minimum} \quad (14)$$

Limiting the demonstration to one element edge, we can write that the second term of the above functional corresponds to the sum of products of generalized nodal heat flows g_i (*W*) by temperatures T_i (*K*) and we can write it as follows:

$$\int_{S_{2\text{edge}}} \bar{q}_n \tau dS_{el} = g_1 T_1 + g_2 T_2 \quad (15)$$

We express the edge temperature in term of edge weight functions

$$\tau_{edge} = T_1 \left(1 - \frac{x}{l} \right) + T_2 \frac{x}{l} \quad (16)$$

We can write the discretized functional:

$$\int_{S_{2\text{edge}}} \bar{q}_n \tau dS_{el} = \int_{S_{2\text{edge}}} \bar{q}_n \left(T_1 \left(1 - \frac{x}{l} \right) + T_2 \frac{x}{l} \right) dS_{el} \quad (17)$$

In matrix form, we have:

$$\text{With : } [T] = \begin{bmatrix} T_1 \\ T_2 \end{bmatrix} \text{ we have : } \int_{S_{\text{edge}}} \bar{q}_n \tau dS_{\text{el}} = \int_{S_{\text{edge}}} \bar{q}_n \left[\left(1 - \frac{x}{l}\right) \frac{x}{l} \right] \begin{bmatrix} T_1 \\ T_2 \end{bmatrix} dS_{\text{el}} \quad (18)$$

We can now get the nodal temperatures out of the integral:

$$\int_{S_{\text{edge}}} \bar{q}_n \tau dS_{\text{el}} = \int_{S_{\text{edge}}} \bar{q}_n \left[\left(1 - \frac{x}{l}\right) \frac{x}{l} \right] dS_{\text{el}} \begin{bmatrix} T_1 \\ T_2 \end{bmatrix} \quad (19)$$

Finally, we can write the prescribed second member in matrix form:

$$\begin{bmatrix} F_1 \\ F_2 \end{bmatrix}^T = \int_{S_{\text{edge}}} \bar{q}_n \left[\left(1 - \frac{x}{l}\right) \frac{x}{l} \right] dS_{\text{el}} \quad (20)$$

To run the example of *Figure 9*, we replace the *lines 13 to 15* in *Fiammetta.m* by the instructions of *Table 4*.

13	n1 = nx+1; lfi = nn:-1:nn-n1+1; fix=ones(1,n1)*270; nf = n1;	% Imposed T
14	gh = zeros(nn,1); gh(1) = 20/ny; gh(nx+2:(nx+1):(nx+1)*(ny+1)-nx)= 40/ny; ...	
15	gh((nx+1)*(ny+1)-nx)=20/ny;	% von Neumann conditions
16	disp(['Heat loading : ', num2str(sum(gh), 3), ' W'])	

Table 4: Instructions substituted to lines 16, 17 & 19 in Fiammetta_33_20210830.m

The high-quality isotherms of *Figure 9* are obtained by running the instructions *34 to 36* of the procedure *Fiammetta.m*.

We have obtained the general method to build the second members of the heat transfer equations corresponding to the imposed heat flows. If the prescribed heat flow is constant on the edge, for an edge of length *l* and a thickness *e*, we obtain:

$$F_1 = \bar{q} \frac{el}{2} \quad ; \quad F_2 = \bar{q} \frac{el}{2} \quad (21)$$

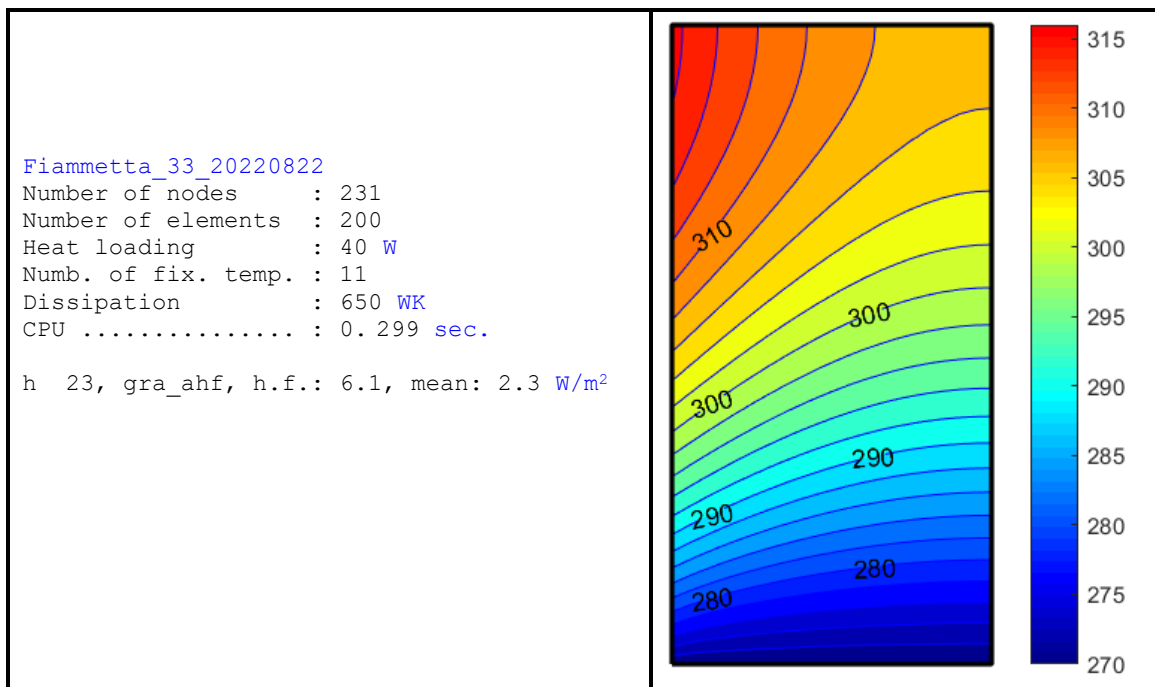


Figure 9: Isocurves for the problem with prescribed heat flows

1.5 Matlab[®] procedure: Fiammetta_33_20220822 (Table 1)

Line 1 : input data.

The variables nx and ny define the number of elements in the horizontal and vertical directions. The variable nx is imposed as a multiple of r .

Lines 2 - 5 : are providing the grid of $(nx + 1) (ny + 1)$ nodes.

Lines 6 - 12 : localization matrix lK of the $ne = nx \times ny$ elements.

Lines 13 - 15 : Dirichlet boundary conditions: data for fixed temperatures.

In the examples proposed in this chapter, we fix some nodal temperatures on the horizontal sides, starting from opposite corners: left on the top, right in the bottom. The number nf of fixed temperatures is given by the relation: $nf = 2 * ((nx / r) + 1)$. Due to the definition of nx , nx / r is an integer. As a consequence, it is easy to impose the proportion of fixed nodes on the horizontal sides.

Line 16 : von Neumann boundary conditions, nn terms of the second member may be imposed.

Line 17 : Material properties: thickness in m and conductivity in $WK^{-1}m^{-1}$.

Lines 18 - 23 : Creation of the element conductivity of a square and assembly of the global conductivity matrix.

```

18 K = zeros(nn,nn);% Global conductivity matrix K initialization & assembly
19 for n = 1:ne % Loop on ne elements
20     Ke = co(n)*[4 -1 -2 -1; -1 4 -1 -2; -2 -1 4 -1;-1 -2 -1 4]/6;
21     for i = 1:4;for j=1:4;K(lK(n,i),lK(n,j))=K(lK(n,i),lK(n,j))+Ke (i,j);
22         end;end; % End of assembling the ne conductivity matrices Ke
23 end

```

The external loop is performed on the ne elements and the two internal loops are performed on the lines and columns of the element conductivity matrices. Each term (i, j) of element n is located at $(lK(n, i), lK(n, j))$ in the global K matrix according to the lK matrix computed in the sequence of [lines 6 - 12](#).

Line 20 : conductivity matrix of a square element ([Figure 1](#))

$Ke = [4 -1 -2 -1; -1 4 -1 -2; -2 -1 4 -1; -1 -2 -1 4]/6;$

This matrix has to be multiplied by the thickness and the conductivity coefficient computed in [line 17](#) (vector co). This matrix is expressed in W .

Lines 24 - 26 : Solution of the system of equations involving the linear constraints. Its dimension is $nn + nf$. The uni-column matrix G contains the nn loads (here equal to zero) and the nf imposed temperatures fT . B is the uni-column matrix of the nn unknown nodal temperatures T and the nf reactive flows.

Line 27 : Definition of a color bar with the Matlab function [gra_cob.m](#) ([Table 2](#)).

Line 28 : Drawing the temperature levels with the Matlab function [fill](#).

Line 29 - 30 : End of the drawing sequence. Display of global results and processing time.

Lines 31 - 32 : Alternative visualization of the isotherms

Line 33 : Optional display of the mesh with node and element numbers ([Table 5: Localization matrix for the 2 x 4 mesh of Figure 2](#) [Table 5](#)).

<pre>disp([(1:8)' 1K]):</pre> <table border="1" style="margin-left: auto; margin-right: auto; border-collapse: collapse; text-align: center;"> <tr><td>1</td><td>13</td><td>14</td><td>11</td><td>10</td></tr> <tr><td>2</td><td>14</td><td>15</td><td>12</td><td>11</td></tr> <tr><td>3</td><td>10</td><td>11</td><td>8</td><td>7</td></tr> <tr><td>4</td><td>11</td><td>12</td><td>9</td><td>8</td></tr> <tr><td>5</td><td>7</td><td>8</td><td>5</td><td>4</td></tr> <tr><td>6</td><td>8</td><td>9</td><td>6</td><td>5</td></tr> <tr><td>7</td><td>4</td><td>5</td><td>2</td><td>1</td></tr> <tr><td>8</td><td>5</td><td>6</td><td>3</td><td>2</td></tr> </table>	1	13	14	11	10	2	14	15	12	11	3	10	11	8	7	4	11	12	9	8	5	7	8	5	4	6	8	9	6	5	7	4	5	2	1	8	5	6	3	2	
1	13	14	11	10																																					
2	14	15	12	11																																					
3	10	11	8	7																																					
4	11	12	9	8																																					
5	7	8	5	4																																					
6	8	9	6	5																																					
7	4	5	2	1																																					
8	5	6	3	2																																					

Table 5: Localization matrix for the 2×4 mesh of Figure 2

2. Tutorial II: Convection

In this chapter, we consider that the conductive model is immersed in a fluid, either liquid or gaz. Heat exchanges are assumed to act globally. In the previous chapter, the conductive medium was always limited by a perfectly reflecting surface (mirror) except where temperatures are imposed.

2.1 Formulation of the convection

The partial differential equations of the convective heat transfer problem come from the stationarity conditions of the functional:

$$\langle I(\tau) = \int_{\Omega} \frac{1}{2} k \vec{\nabla} \tau \cdot \vec{\nabla} \tau d\Omega + \frac{1}{2} \int_{S_3} h (\tau - \tau_f)^2 dS + \int_{S_2} \bar{q}_n \tau dS \rangle \quad \text{minimum} \quad (22)$$

The Rayleigh Ritz procedure is the same as in the conduction problem, so we can directly examine how to compute the “conductivity” matrices of the convective elements.

$$\text{Functional at element level: } I_{el} = \frac{1}{2} \int_{S_3} h (\tau - \tau_f)^2 dS \quad (23)$$

In (22) and (23), h represents the convection coefficient. The fluid temperature τ_f is assumed uniform. We study an element edge that is a line segment of length L . We discretize the edge temperature as follows:

$$\tau = T_0 \left(1 - \frac{x}{L}\right) + T_1 \frac{x}{L} \quad (24)$$

In this expression x varies between 0 and L . Replacing in the functional (23), we obtain:

$$\begin{aligned} I_{el} &= \frac{1}{2} \int_0^L h \left(\left[1 - \frac{x}{L} \quad \frac{x}{L} \right] \left[\begin{matrix} T_0 \\ T_1 \end{matrix} \right] - t_f \right)^2 dx \\ &= \frac{1}{2} h \int_0^L \left\{ \left[T \right]^T \left[\begin{matrix} 1 - \frac{x}{L} \\ \frac{x}{L} \end{matrix} \right] \left[\begin{matrix} 1 - \frac{x}{L} & \frac{x}{L} \end{matrix} \right] [T] - 2 \left[\begin{matrix} 1 - \frac{x}{L} & \frac{x}{L} \end{matrix} \right] [T] t_f + t_f^2 \right\} dx \end{aligned} \quad (25)$$

With a new definition of the nodal temperatures vector including the fluid temperature, we obtain with the notation $\underline{\mathbf{t}}_f = \underline{\mathbf{T}}_f$, where we assimilate the fluid temperature to that of a virtual node¹:

$$[\underline{\mathbf{T}}_{el}] = [T_0 \quad T_1 \quad T_f]^T \quad (26)$$

$[\underline{\mathbf{T}}_{el}]$ is the vector containing the set of nodal temperatures related to one element. Replacing in (25), we obtain:

$$I_{el} = \frac{1}{2} h T_{el}^T \left(\int_0^L \begin{bmatrix} 1 - \frac{x}{L} \\ \frac{x}{L} \\ -1 \end{bmatrix} \begin{bmatrix} 1 - \frac{x}{L} & \frac{x}{L} & -1 \end{bmatrix} dx \right) T_{el} \quad (27)$$

Developing the expression:

$$I_{el} = \frac{1}{2} h T_{el}^T \int_0^L \begin{bmatrix} \left(1 - \frac{x}{L}\right)^2 & \left(1 - \frac{x}{L}\right)\frac{x}{L} & -\left(1 - \frac{x}{L}\right) \\ \left(1 - \frac{x}{L}\right)\frac{x}{L} & \left(\frac{x}{L}\right)^2 & -\frac{x}{L} \\ -\left(1 - \frac{x}{L}\right) & -\frac{x}{L} & 1 \end{bmatrix} dx T_{el} \quad (28)$$

After integrating and including the thickness e to ensure the coherence of units, we transform the functional (28) into an algebraic function of the nodal temperatures:

$$I_{el} = \frac{1}{2} h e T_{el}^T \begin{bmatrix} \int_0^L \left(1 - \frac{x}{L}\right)^2 dx & \int_0^L \left(1 - \frac{x}{L}\right)\frac{x}{L} dx & -\int_0^L \left(1 - \frac{x}{L}\right) dx \\ \int_0^L \left(1 - \frac{x}{L}\right)\frac{x}{L} dx & \int_0^L \left(\frac{x}{L}\right)^2 dx & -\int_0^L \frac{x}{L} dx \\ -\int_0^L \left(1 - \frac{x}{L}\right) dx & -\int_0^L \frac{x}{L} dx & \int_0^L dx \end{bmatrix} T_{el} \quad (29)$$

The integrals present in the discretized functional are easily computed:

$$\int_0^L \left(1 - \frac{x}{L}\right)^2 dx = \int_0^L \left(1 - 2\frac{x}{L} + \frac{x^2}{L^2}\right) dx = L - L + \frac{L}{3} = \frac{L}{3} \quad (30)$$

$$\int_0^L \left(1 - \frac{x}{L}\right)\frac{x}{L} dx = \int_0^L \left(\frac{x}{L} - \frac{x^2}{L^2}\right) dx = \frac{L}{2} - \frac{L}{3} = \frac{L}{6} \quad (31)$$

$$-\int_0^L \left(1 - \frac{x}{L}\right) dx = -L + \frac{L}{2} = -\frac{L}{2} \quad (32)$$

¹ The virtual nodes are not related to a position, they do not have any coordinate. However, to represent them like in [Figure 11](#), we give them an arbitrary position, only for the drawing.

The final expression of the integral related to convection is then:

$$I_{el} = \frac{1}{2} h eL T_{el}^T \begin{bmatrix} \frac{1}{3} & \frac{1}{6} & -\frac{1}{2} \\ \frac{1}{6} & \frac{1}{3} & -\frac{1}{2} \\ -\frac{1}{2} & -\frac{1}{2} & 1 \end{bmatrix} T_{el} = \frac{1}{2} T_{el}^T K_h T_{el} \quad (33)$$

From this expression, we deduce the conductivity matrix for convection, so called because it is expressed in WK^{-1} .

$$K_h = \frac{ehL}{6} \begin{bmatrix} 2 & 1 & -3 \\ 1 & 2 & -3 \\ -3 & -3 & 6 \end{bmatrix} \quad (34)$$

As well as the pure conduction matrix, this matrix is singular. It means that, with or without convection, it is necessary to fix at least one node (real or virtual) in order to make the conductivity matrix positive definite. To solve a problem including conduction and convection, we have to compute two kinds of conductivity matrices. We call the first one K_k and the second one K_h . Later, both matrices have to be added. The second one carries additional degrees of freedom corresponding to the virtual convective nodes.

$$K = K_k + K_h \quad (35)$$

The convection virtual nodes may be free or fixed. The convection matrix defined in (34) is computed in the function *fem_Kcv.m* (Table 6). The input is the matrix *xyz* of node coordinates, the localization matrix *lc* of the convective element and the coefficient *hh*, product of the thickness by the convection coefficient.

Matlab [®] function <i>fem_Kcv.m</i> - conduction-convection matrix	
1	function [K] = fem_Kcv(xyz,lc,hh) % Convection matrix on a line segment
2	Q = [xyz(lc(1),1:3); xyz(lc(2),1:3)];
3	L = norm(Q(2,:)-Q(1,:));
4	K = [2 1 -3;1 2 -3;-3 -3 6]*hh*L/6;
5	end

Table 6: Matlab[®] function *fem_Kcv.m* - convection matrix

The output is the 3 x 3 matrix of “conduction – convection” (WK^{-1}). The length of a convection element is equal to $L(m)$, its thickness to $th(m)$, and the convection coefficient is $h(Wm^2K^{-1})$. The nodal sequence of an element starts with the two real nodes pertaining to the mesh and ends with the virtual one related to convection.

2.2 Two convective and two adiabatic faces

```

2 % ..... 8. Standard rect. 1 rectangle .....
3 ha = 2;xyz_cao = [0 0;1 0;1 ha;0 ha];car_cao =[1 2 3 4 ];nbo=4;
4 disp('L 4, Standard rect. 1 rectangle: ')
6 cs=5;nnv=2;
26 nni = 1;if nni<1;nni=1;end % Number nodes inserted on patches borders
33 pai = .5;disp(['L 69, DT isotherms : ',num2str(pai), ' K'])
75 nfi=2;fT =[300 270];lfi=[no+1 no+2]; % Fix. of both virt. nodes

```

The above table shows the lines of Fiammetta enabled to run the test (Figure 10) on a rectangle (Table 70). It corresponds to a constant conductivity coefficient (*mat_cok.m*, Table 8).

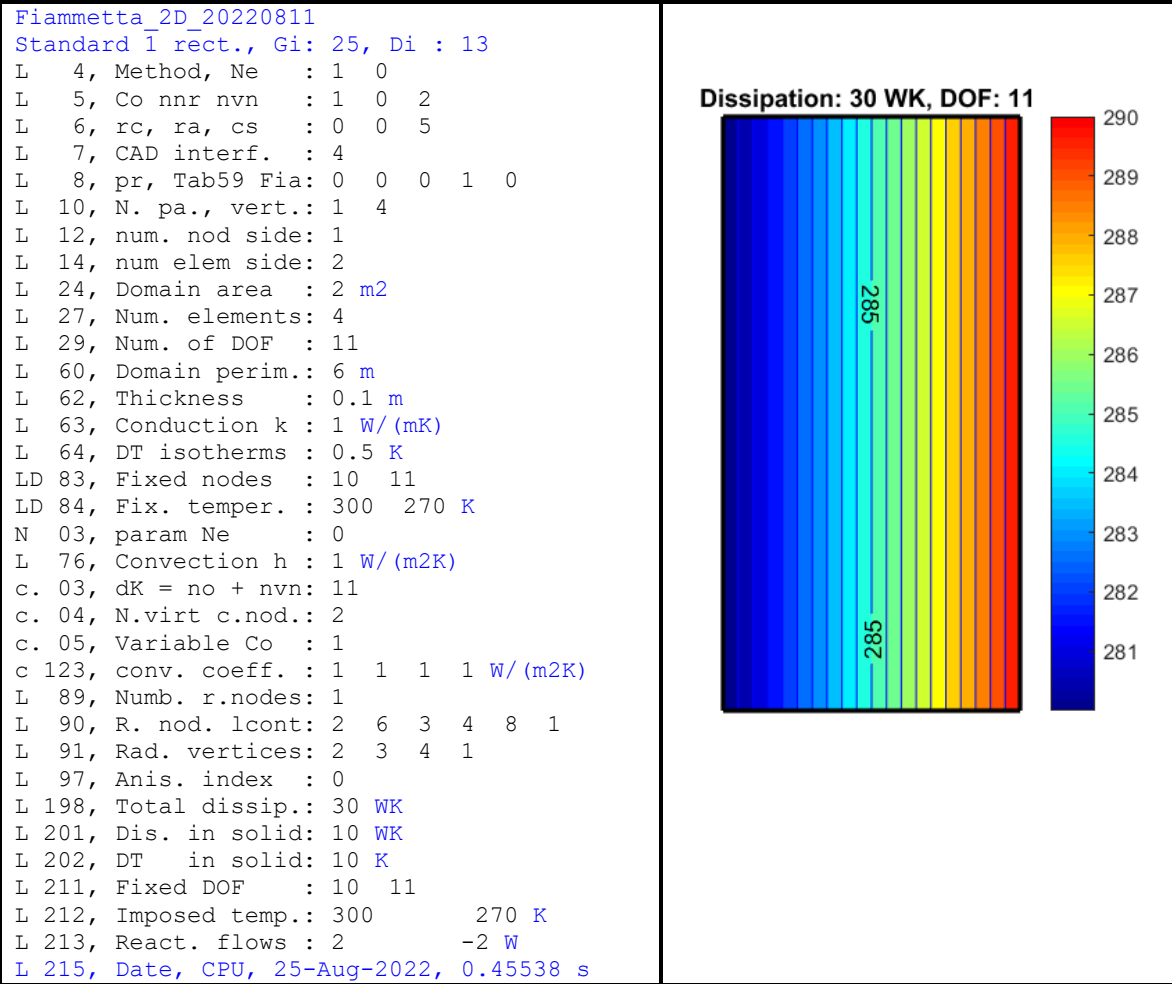


Figure 10: Isotherms orthogonal to both adiabatic boundaries. Biot number = 1

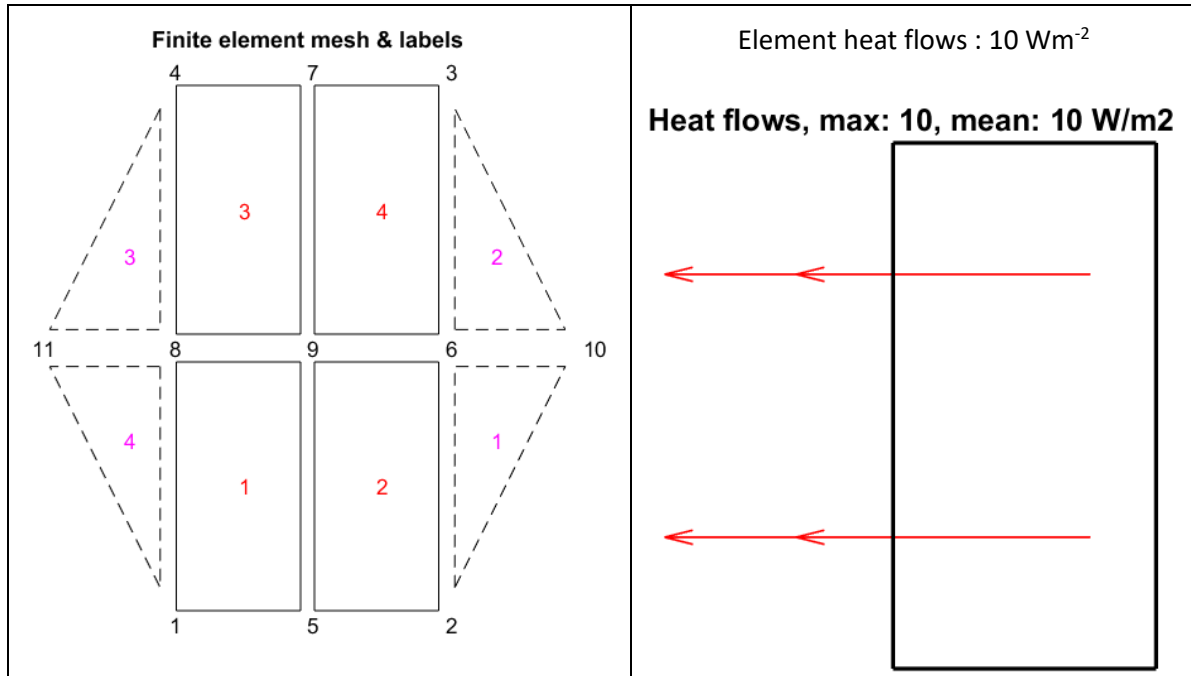


Figure 11: Nodes and elements numbering: heat flows with convective boundary conditions

In the case of two convective and two adiabatic faces, we want to know what happens if the values of the convective and conductive coefficients are significantly modified. It is proposed

to express the difference of the fluid and the surface temperature as a function of the adimensional variable $\beta = wh/k$ (w being the width of the domain, h and k respectively the convection and conduction coefficients) and to compare with the finite element model result. In this application, there is only one available characteristic length: w , which corresponds to the width (horizontal dimension) of the meshed domain.

This example deals with a very simple problem: evaluation of the temperature field in a wall submitted to convective heat transfers on both vertical sides. The horizontal sides are adiabatic. The solution is easily obtained explicitly. Let assume that the temperatures are defined as follows, from left to right: [t_0 t_1 t_2 t_3]. These variables correspond to the temperature t_0 of the left virtual node, the surface temperature t_1 of the left side, the surface temperature t_2 of the right side and the temperature t_3 of the right virtual node. Let assume that the convective coefficient is h , the conductive one k , the horizontal dimension of the domain w and the thickness, e . The continuity of the heat flux from left to right imposes the conditions:

$$\boxed{t_0 < t_1 \quad \text{Conductive zone} \quad t_2 < t_3}$$

$$q_x = h(t_0 - t_1) = k \frac{(t_1 - t_2)}{w} = h(t_2 - t_3) \quad (36)$$

The parameter w , which represents the width of the domain can be used as characteristic length L in the adimensional **Biot number** definition

$$\beta = \frac{hw}{k}, \quad \beta (t_0 - t_1) = t_1 - t_2 = \beta (t_2 - t_3) \quad (37)$$

From the first relation, we deduce:

$$t_1 = \frac{\beta t_0 + t_2}{1 + \beta} \quad (38)$$

Now, we develop the second one:

$$\frac{\beta t_0 + t_2}{1 + \beta} - t_2 = \beta t_2 - \beta t_3 \quad (39)$$

We obtain:

$$t_2 = \frac{t_0 + (1 + \beta)t_3}{2 + \beta} \quad (40)$$

Replacing (41) in (39), we have:

$$t_1 = \frac{\beta t_0}{1 + \beta} + \frac{t_0 + (1 + \beta)t_3}{(2 + \beta)(1 + \beta)} = \frac{t_0}{1 + \beta} \left(\beta + \frac{1}{(2 + \beta)} \right) + \frac{t_3}{(2 + \beta)} = \frac{(1 + \beta)t_0 + t_3}{(2 + \beta)} \quad (41)$$

We also deduce the temperature gap in the wall as a function of the total temperature gap:

$$(t_2 - t_1) = (t_3 - t_0) \frac{\beta}{2 + \beta} \quad (42)$$

With $t_0 = 270$ and $t_3 = 300$, we obtain both with formulas (42) and (43) and with the FEM simulation the results of *Table 7*.

Biot numb. β	$-q_x (\text{Wm}^{-2})$	$t_1 (\text{K})$	$t_2 (\text{K})$	$(t_1-t_0) (\text{K})$	$(t_2-t_1) (\text{K})$	$(t_3-t_2) (\text{K})$	Dissip. Sol.
.5	6	282	288	12	6	12	3.6 WK
1	10	280	290	10	10	10	10 WK
2	15	277.5	292.5	7.5	15	7.5	22.5 WK
18	27	271.5	298.5	1.5	27	1.5	72.9 WK
20	27.3	271.36	298.64	1.36	27.3	1.36	74.4 WK

Table 7: Temperatures and heat flows as functions of Biot number

Basically, we are working with four nodes: two virtual ones with indices 0 (left side) and 3 (right side) and two nodes situated on the surface of the conductive zone: one on the left side and two on the right one. Their corresponding temperature are: t_0 , t_1 , t_2 , t_3 . For $\beta = 1$, the gap between the virtual convective nodes and their corresponding surface temperatures are the same as the gap in the conductive zone. As expected, higher is the Biot number, higher is the temperature gap inside the conductive zone. Because the bilinear quadrilateral finite element model is able to represent the exact solution, this analytical solution is obtained independently of the mesh refinement.

In the test of Figure 12, with $\beta = 18$, the temperature gradient in the conductive zone is equal to 27 K/m . The heat fluxes in the conductive and convective zones are the same: 27 Wm^{-2} . The quantity of heat crossing the virtual nodes is the product of the heat flux by the section of the vertical side: $27 \text{ Wm}^{-2} \times 0.2 \text{ m}^2 = 5.4 \text{ W}$. The ratio between the temperature gap in the solid and the total gap is equal to $27/30*100 = 90 \%$.

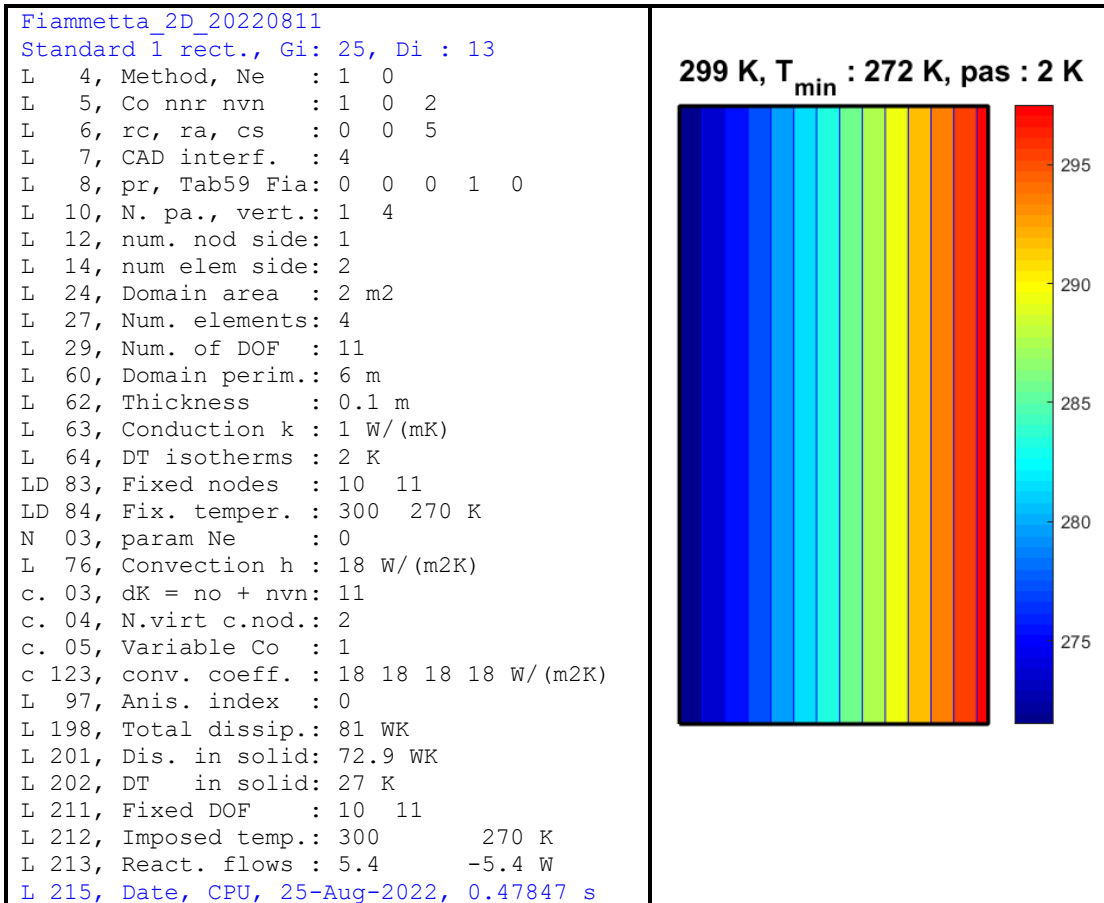


Figure 12: Example of heat transfer through a wall with a high Biot number $\beta = 18$

2.3 Material anisotropy

The *mat_cok.m* function is subdivided into two sequences. In *Table 8*, the first one corresponds to horizontal strips ($Ai=1$), the second one to vertical strips ($Ai=3$). These sequences correspond to non-homogeneous materials. The coefficient applied to the conductivity coefficient is given by the variable *fa* defined in *line 1* of *Fiammetta*.

Matlab [®] function <i>mat_cok.m</i> – non homogeneous conductivity	
1	<code>function [co] = mat_cok (Ai,nci,fa,xy,lK,deb) % Non uniform conductivity</code>
2	<code>k = 1 ; % W/(m K)</code>
3	<code>nel = nci * nci; % Number of elements per patch</code>
4	<code>co = ones(nel,1)*k; % By default, the system is isotropic, k constant</code>
5	<code>if Ai == 1 % nci is odd</code>
6	<code> if floor(nci/2) < ceil(nci/2)</code>
7	<code> tr=1/nci;</code>
8	<code> for i =floor(nci/2)*nci+1:floor(nci/2)*nci+nci;co(i)=k*fa;end% (n)</code>
9	<code> else % nci is even</code>
10	<code> tr=2/nci;</code>
11	<code> for i =(nci/2-1)*nci+1:(nci/2*nci)+nci;co(i)=k*fa;end % (W)</code>
12	<code> end</code>
13	<code>end</code>
14	<code>if Ai == 3 % nci is odd</code>
15	<code> if floor(nci/2) < ceil(nci/2)</code>
16	<code> m = -nci; tr=1/nci;</code>
17	<code> for j = 1:nci % Definition of 1 element wide vertical strip</code>
18	<code> m = m+nci;for i =((nci+1)/2):((nci+1)/2);co(m+i)=k*fa;end% (W)</code>
19	<code> end</code>
20	<code> else % nci is even</code>
21	<code> m = -nci; tr=2/nci;</code>
22	<code> for j = 1:nci % Definition of 2 elements wide vertical strip</code>
23	<code> m = m+nci;for i = (nci/2):(nci/2+1);co(m+i)=k*fa;end% (W)</code>
24	<code> end</code>
25	<code> end</code>
26	<code>end</code>
27	<code>if Ai == 4 % nci is odd</code>
28	<code> if floor(nci/2) < ceil(nci/2)</code>
29	<code> m = -nci; tr=3/nci;</code>
30	<code> for j = 1:nci % Definition of 3 elements wide vertical strip</code>
31	<code> m=m+nci;for i=((nci+1)/2-1):((nci+1)/2+1);co(m+i)=k*fa;end% (W)</code>
32	<code> end</code>
33	<code> else % nci is even</code>
34	<code> m = -nci; tr=4/nci;</code>
35	<code> for j = 1:nci % Definition of 4 elements wide vertical strip</code>
36	<code> m = m+nci;for i = (nci/2-1):(nci/2+2);co(m+i)=k*fa;end% (W)</code>
37	<code> end</code>
38	<code> end</code>
39	<code>end</code>
40	<code>if deb == 1 % Isotherms</code>
41	<code> figure;nu=0;% colormap(gra_cob)</code>
42	<code> for i=1:nel</code>
43	<code> nu=nu+1;fill(xy(lK(i,:),1)',xy(lK(i,:),2)',co(nu));hold on</code>
44	<code> end</code>
45	<code> colorbar;axis equal;axis off</code>
46	<code>end</code>
47	<code>disp(['Lm 47, Anis. index : ',num2str(Ai)])</code>
48	<code>disp(['Lm 48, k & coef*k : ',num2str([k k*fa]),' W/(m K)'])</code>
49	<code>disp(['Lm 49, Thickn. ratio: ',num2str(tr)])</code>
50	<code>if nel < 50;disp(['Lm 26, Anis. vector : ',num2str(co')]);end</code>
51	<code>end</code>

Table 8: Matlab[®] function *mat_cok.m* - non homogeneous conductivity

We now analyze a rectangular domain with part of the horizontal edges fixed at values of 320 *K* and 270 *K*. On these edges, *nnc* nodes are fixed. To identify the *DOF* of a patch edge, we use an instruction giving the number of the patch vertex, for instance *car_cao (1,3)*, which means vertex 3 of patch 1, and the characteristic of the edge given in a line of the matrix *bor* prevised by the reference to matrix *pbo*, which is giving for each patch the number of the line of *bor* where its sides are stored. (Sequence corresponding to *Di* = 3 in *cad_Dir.m*)

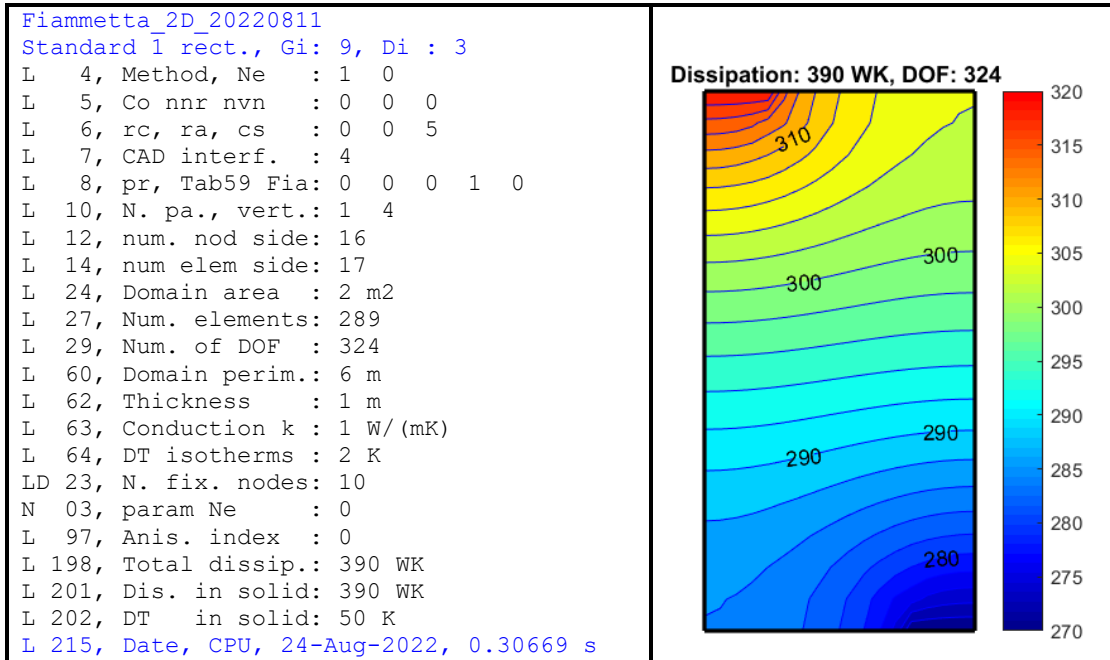


Figure 13: Isocurves in a rectangle with fixed DOF on horizontal edges, uniform k

It is now proposed to examine the effects of a modification of the conductivity coefficients. Let us try, for instance, to introduce a thermal bridge by increasing the conductivity along a vertical or a horizontal strip. This modification has to be performed by modifying the function *mat_cok.m*. The elements are numbered from left to right and from bottom to top (*Table 8*).

When we are using the function used to detect quantities along the boundary of a rectangular meshed domain is *cao_bou.m* (*Table 9*). To achieve this operation, we use the input matrices of the procedure *cad_bou.m*: *car_cao* is the matrix of the input patches, *bor* and *pbo* are matrices created in *cad_mes.m* to store the characteristics of the edges.

<p>Matlab[®] function <i>cad_bou.m</i> – selection of nodal quantity <i>gh</i> along the border</p> <pre> 1 function [gperi,li] = cad_bou(car_cao,bor,pbo,gh) % Loads on patch boundary 2 a = [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)]; 3 b = [car_cao(1,2) bor(pbo(1,2),5):bor(pbo(1,2),6) car_cao(1,3)]; 4 c = [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)]; 5 d = [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)]; 6 li = [a(1:size(a,2)-1) b(1:size(b,2)-1) c(1:size(c,2)-1) ... 7 d(1:size(d,2)-1)]; % List of the nodes from the 4 patch sides 8 gperi = gh(li); 9 end </pre>
--

Table 9: Matlab[®] function *cad_bou.m* - nodal quantity along patch 1 boundary

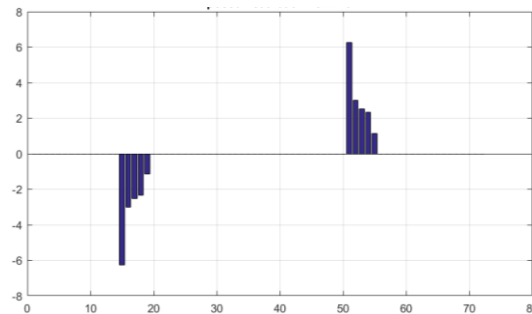


Figure 14: Heat input and output for example of Figure 13 - boundary load: 15.3 W

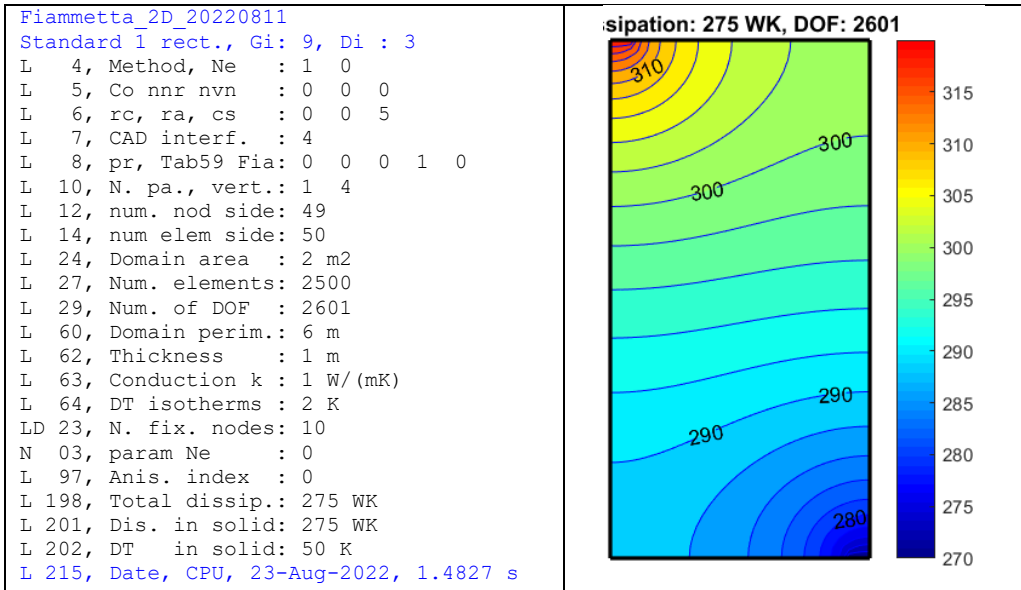


Figure 15: Isocurves for isotropic material

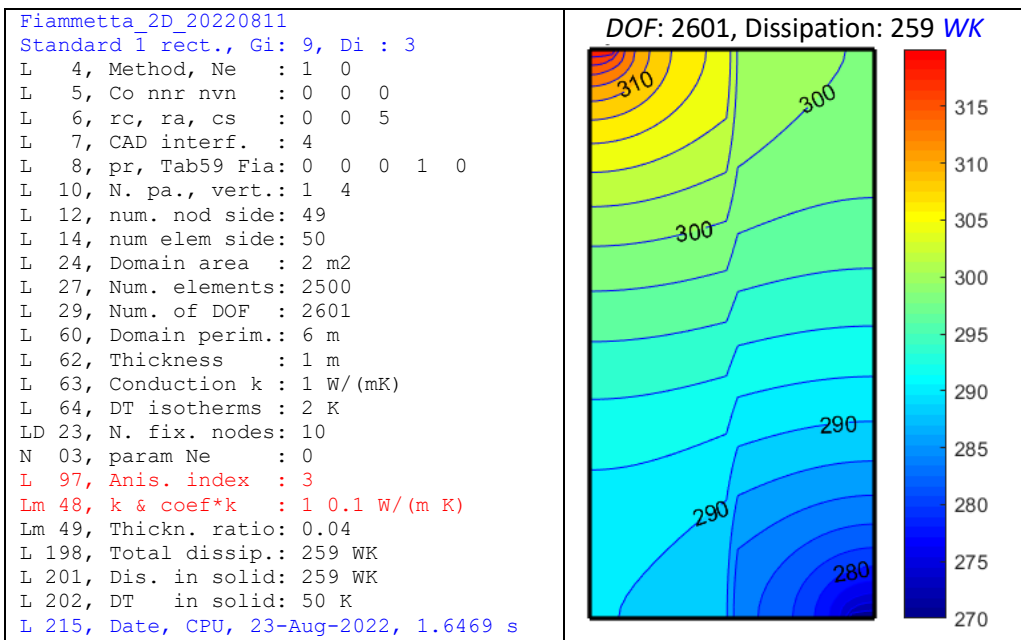


Figure 16: Isocurves for material with vertical strip, 0.1 k (variable fa = .1)

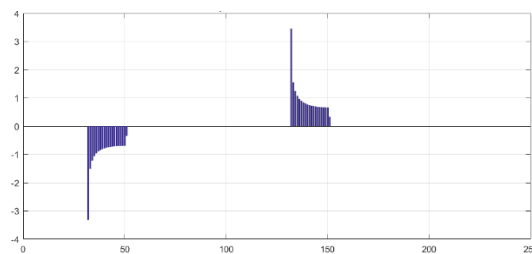


Figure 17: Heat input and output for horizontal strip – heat load: 18.9 W

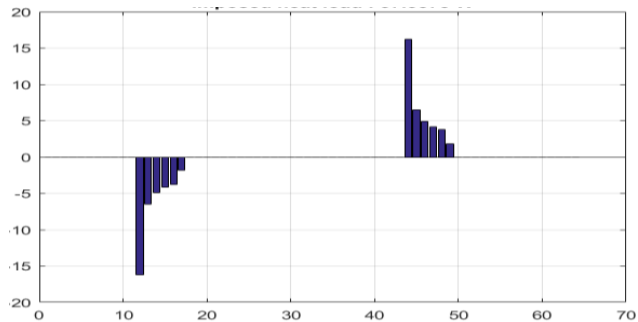


Figure 18: Boundary heat loads: 37.4 W - vertical strip of high conductivity

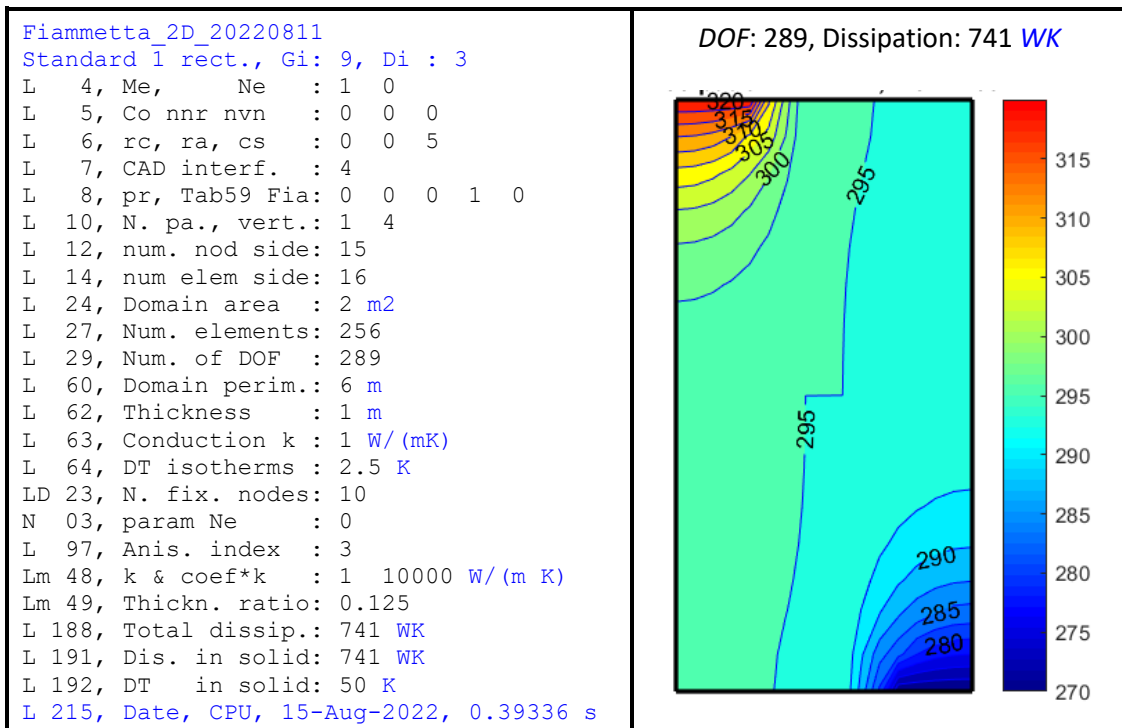


Figure 19: Isocurves for the vertical strip 2 elements wide, 16 x 16 mesh

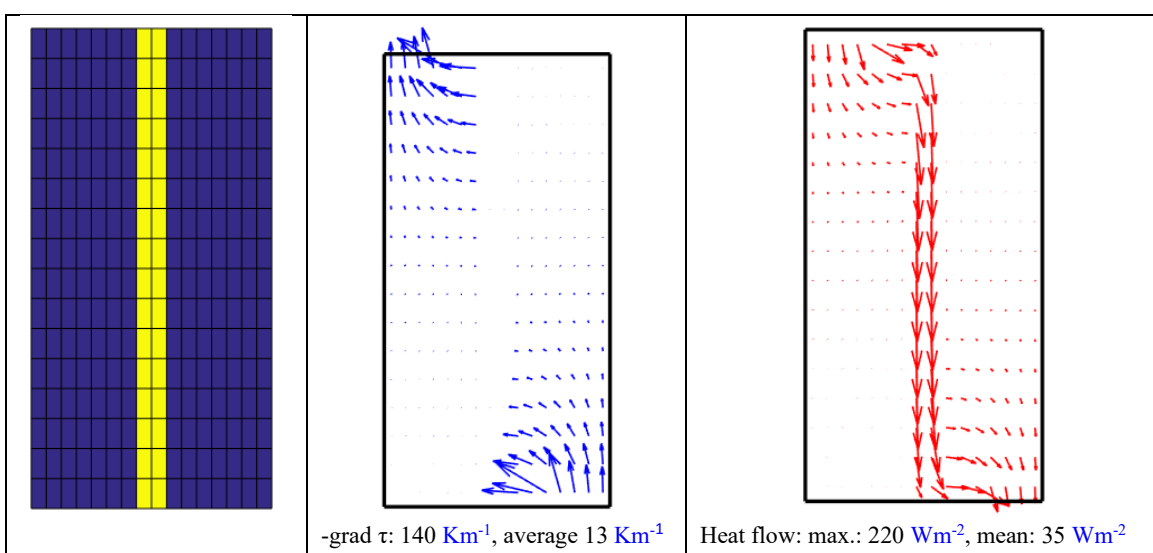


Figure 20: Heat flows and temperature gradients for a vertical thermal bridge

The heat flows on top and bottom horizontal sides are progressing from 15.3 W ([Figure 14](#)) in the homogeneous case to 18.9 W in the case of the horizontal strip ([Figure 17](#)) and finally to 37.4 W in the case of the vertical one ([Figure 18](#)). In the example shown in [Figure 19](#), we have tested the function on a domain involving a vertical strip in which the ratio of conductivities is equal to 10000. In [Figure 21](#), we test the same mesh with a vertical strip of insulating material for which the conductivity is ten times smaller than the general one.

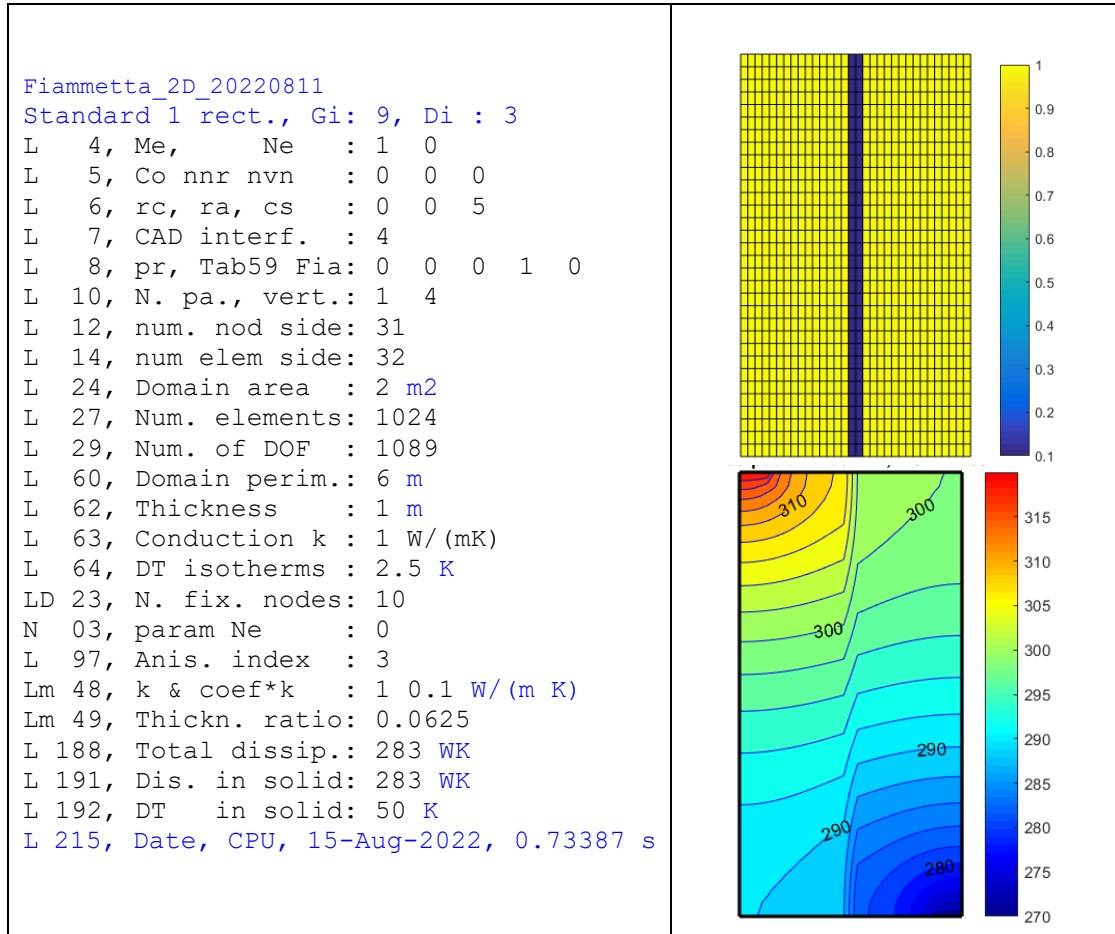


Figure 21: Isocurves in presence of a vertical small conductivity strip (0.1 k)

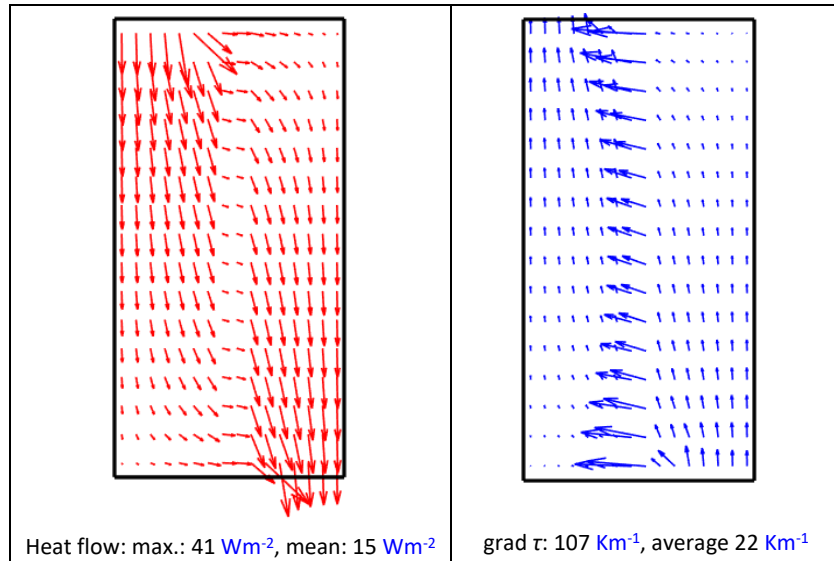


Figure 22: Heat flows and temperature gradients (vertical strip with small conductivity)

It is possible to use two additional visualizations (*Figure 23*), the first concerns the anisotropy of material characteristics (conductivity coefficient and thickness): This illustration is created in *mat_cok.m* (*Table 8*). The second represents scalars defined element by element, like the module of the heat flow.

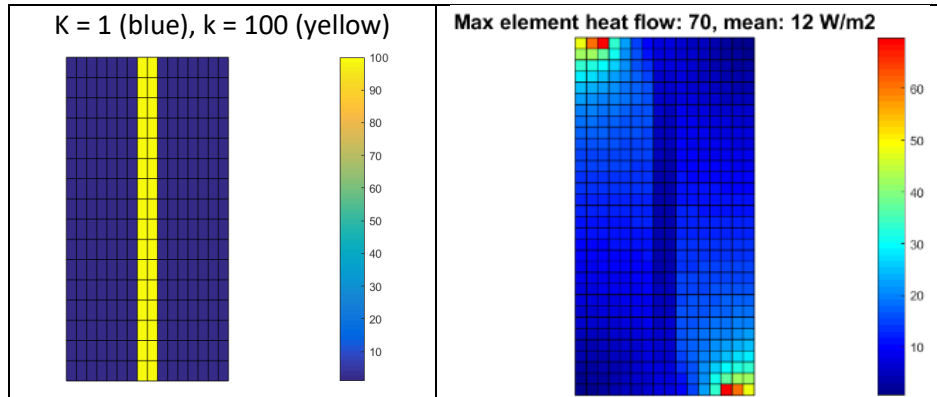
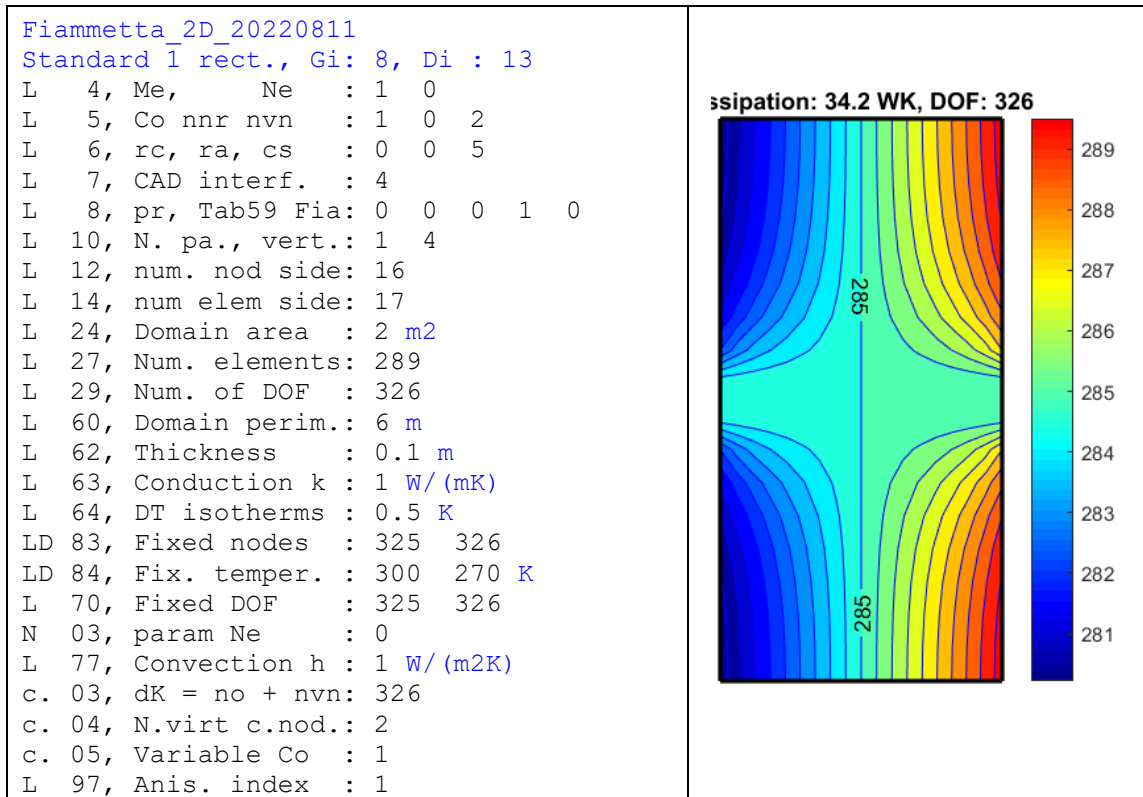


Figure 23: Visualizations of scalars defined element by element

2.4 Thermal bridge

With respect to the example of *Figure 10*, we simply modify the function *mat_cok.m* (*Table 8*). The effect of the thermal bridge is important, but here, the conductivity ratio is 1000. If this ratio falls to 10, the effect is still visible. This test shows the importance of thermal bridges in building design (*Figure 24* & *Figure 25*).

We observe that the heat rate crossing the domain is equal to 3.6 *W* when the conductivity is uniform. It reaches the value of 9.4 *W* if the conductivity in the thermal bridge is 1000 times the conductivity in the other part of the domain. Specific data for this test are present in the next figures. Two tests are realized: with conductivity of 1000 *Wm⁻¹K⁻¹* and 10 *Wm⁻¹K⁻¹* in the horizontal thermal bridge.



```

Lm 48, k & coef*k : 1 1000 W/ (m K)
Lm 49, Thickn. ratio: 0.058824
L 188, Total dissip.: 34.2 WK
L 191, Dis. in solid: 7.81 WK
L 192, DT in solid: 9.56 K
L 201, Fixed DOF : 325 326
L 202, Imposed temp.: 300 270 K
L 203, React. flows : 2.28 -2.28 W
L 215, Date, CPU, 15-Aug-2022, 0.40793 s

```

Figure 24: Isocurves - horizontal thermal bridge with high conductivity (1000 k)

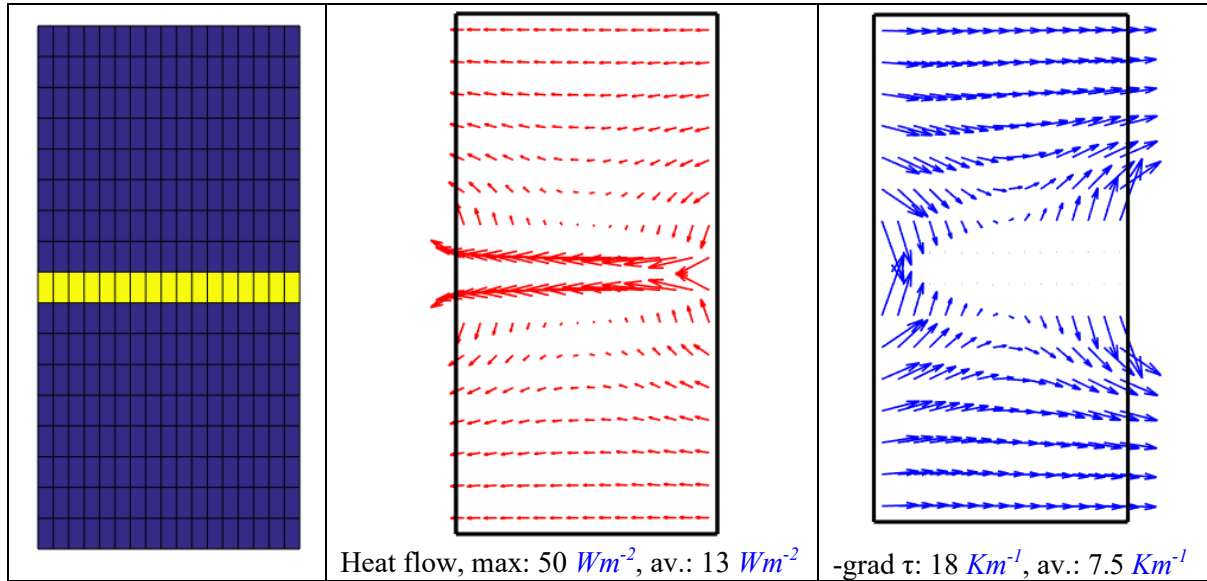
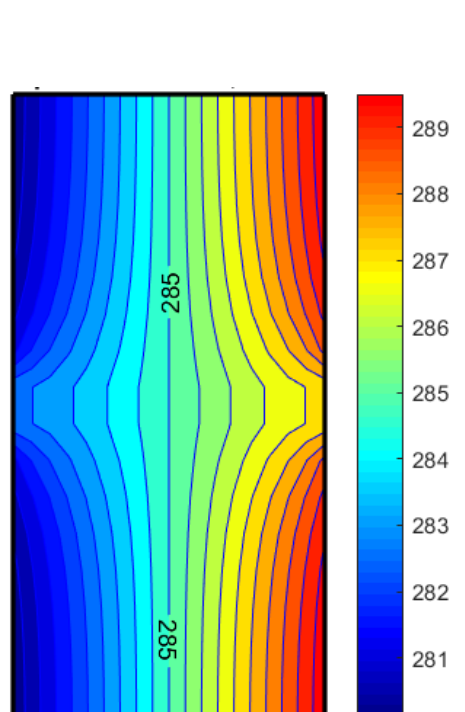


Figure 25: Heat flows and temperature gradients (horizontal strip with high conductivity)

```

Fiammetta_2D_20220811
Standard 1 rect., Gi: 8, Di : 13
L 4, Me, Ne : 1 0
L 5, Co nnr nvn : 1 0 2
L 6, rc, ra, cs : 0 0 5
L 7, CAD interf. : 4
L 8, pr, Tab59 Fia: 0 0 0 1 0
L 10, N. pa., vert.: 1 4
L 12, num. nod side: 16
L 14, num elem side: 17
L 24, Domain area : 2 m2
L 27, Num. elements: 289
L 29, Num. of DOF : 326
L 60, Domain perim.: 6 m
L 62, Thickness : 0.1 m
L 63, Conduction k : 1 W/ (mK)
L 64, DT isotherms : 0.5 K
LD 83, Fixed nodes : 325 326
LD 84, Fix. temper. : 300 270 K
L 70, Fixed DOF : 325 326
N 03, param Ne : 0
L 77, Convection h : 1 W/ (m2K)
c. 03, dK = no + nvn: 326
c. 04, N.virt c.nod.: 2
c. 05, Variable Co : 1
L 97, Anis. index : 1
Lm 48, k & coef*k : 1 10 W/ (m K)
Lm 49, Thickn. ratio: 0.058824
L 188, Total dissip.: 32.3 WK

```



```

L 191, Dis. in solid: 8.99 W/K
L 192, DT in solid: 9.77 K
L 201, Fixed DOF : 325 326
L 202, Imposed temp.: 300      270 K
L 203, React. flows : 2.15    -2.15 W
L 215, Date, CPU, 15-Aug-2022, 0.40644 s

```

Figure 26: Isocurves with the presence of horizontal smooth thermal bridge (10 k)

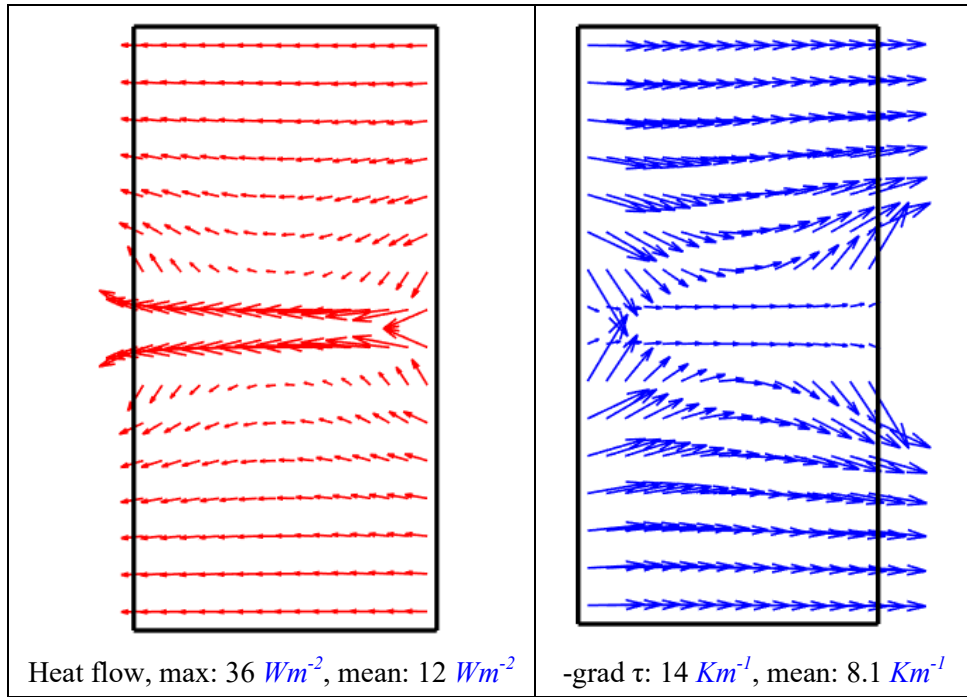


Figure 27: Heat flows and temperature gradients (horizontal smooth thermal bridge)

3. Tutorial III: Structured mesh based on Coons' patch

Two authors contributed to the second generation of finite element models based on numerical integration techniques. The isoparametric element technique [Iron 1966] is based on the Coons patch developed in the frame of Computed Aided Design (CAD) [Coons 1967].

3.1 Numerical evaluation of the temperature gradient in a Coons patch

To simplify the subsequent development dedicated to the explanation on how to represent temperature gradients and heat flows, we limit ourselves to **two dimensions** by modeling elements and fields in the plane. We start by rewriting the nodes definition of the Coons patch (quadrilateral) in 2D. The patch is defined by its four vertices $[Q]$.

$$[Q] = \begin{bmatrix} Q_1 \\ Q_2 \\ Q_3 \\ Q_4 \end{bmatrix} = \begin{bmatrix} x_1 & y_1 \\ x_2 & y_2 \\ x_3 & y_3 \\ x_4 & y_4 \end{bmatrix} = [X \quad Y] \quad (43)$$

Any point pertaining to the patch is expressed as a function of the four vertices $[Q]$ and the blending functions $f(s, t)$ stored in the vector $[F]$:

$$\begin{aligned} x(s, t) &= [F][X] = [(1-s)(1-t) \quad s(1-t) \quad st \quad (1-s)t][X] \\ y(s, t) &= [F][Y] = [(1-s)(1-t) \quad s(1-t) \quad st \quad (1-s)t][Y] \end{aligned} \quad (44)$$

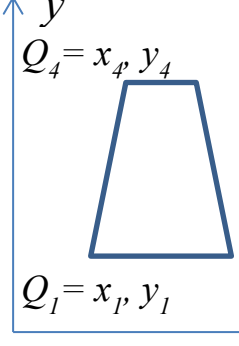
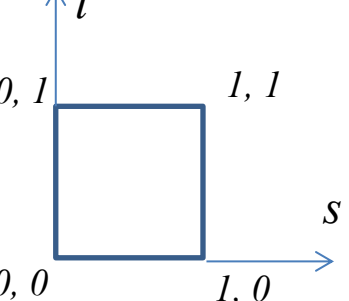
Cartesian space x, y $dS = dx dy$	Parametric space s, t $dS = J(s, t) ds dt$
 $Q_4 = x_4, y_4$ $Q_3 = x_3, y_3$ $Q_1 = x_1, y_1$ $Q_2 = x_2, y_2$	 $[X] = \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \end{bmatrix}$ $[Y] = \begin{bmatrix} y_1 \\ y_2 \\ y_3 \\ y_4 \end{bmatrix}$

Table 10: Coons patch definition in Cartesian and parametric spaces

The barycenter of the four vertices is the point situated at $s = \frac{1}{2}$, $t = \frac{1}{2}$.

$$\begin{aligned} x(s=1/2, t=1/2) &= [1/4 \quad 1/4 \quad 1/4 \quad 1/4][X] = (x_1 + x_2 + x_3 + x_4)/4 \\ y(s=1/2, t=1/2) &= [1/4 \quad 1/4 \quad 1/4 \quad 1/4][Y] = (y_1 + y_2 + y_3 + y_4)/4 \end{aligned} \quad (45)$$

The derivatives of the x and y cartesian coordinates expressed in parametric coordinates s and t are:

$$\begin{aligned}
\frac{\partial x(s,t)}{\partial s} &= \frac{\partial [F]}{\partial s}[X] = [-(1-t) \quad (1-t) \quad t \quad -t][X] \\
\frac{\partial x(s,t)}{\partial t} &= \frac{\partial [F]}{\partial t}[X] = [-(1-s) \quad -s \quad s \quad (1-s)][X] \\
\frac{\partial y(s,t)}{\partial s} &= \frac{\partial [F]}{\partial s}[Y] = [-(1-t) \quad (1-t) \quad t \quad -t][Y] \\
\frac{\partial y(s,t)}{\partial t} &= \frac{\partial [F]}{\partial t}[Y] = [-(1-s) \quad -s \quad s \quad (1-s)][Y]
\end{aligned} \tag{46}$$

For the bilinear element of equation (1.51), the Jacobian matrix $[J]$ is equal to:

$$[J] = \begin{bmatrix} \frac{\partial x}{\partial s} & \frac{\partial y}{\partial s} \\ \frac{\partial x}{\partial t} & \frac{\partial y}{\partial t} \end{bmatrix} = \begin{bmatrix} [-(1-t) \quad (1-t) \quad t \quad -t][X] & [-(1-t) \quad (1-t) \quad t \quad -t][Y] \\ [-(1-s) \quad -s \quad s \quad (1-s)][X] & [-(1-s) \quad -s \quad s \quad (1-s)][Y] \end{bmatrix} \tag{47}$$

Its determinant J is called the **jacobian of the transformation**. In the center of the square representing the patch in parametric coordinates, $s = 0.5$, $t = 0.5$, we have:

$$[J]_{s=t=\frac{1}{2}} = \frac{1}{2} \begin{bmatrix} [-1 \quad 1 \quad 1 \quad -1][X] & [-1 \quad 1 \quad 1 \quad -1][Y] \\ [-1 \quad -1 \quad 1 \quad 1][X] & [-1 \quad -1 \quad 1 \quad 1][Y] \end{bmatrix} \tag{48}$$

Writing this relation explicitly in terms of the cartesian coordinates of the vertices, we obtain:

$$[J]_{s=t=\frac{1}{2}} = \frac{1}{2} \begin{bmatrix} x_2 + x_3 - x_1 - x_4 & y_2 + y_3 - y_1 - y_4 \\ x_4 + x_3 - x_1 - x_2 & y_4 + y_3 - y_1 - y_2 \end{bmatrix} \tag{49}$$

At the barycenter of the element, the jacobian of the transformation, which is the scalar function corresponding to the determinant of the jacobian matrix, is then:

$$J_{s=t=\frac{1}{2}} = \frac{1}{2} ((x_2 + x_3 - x_1 - x_4)(y_4 + y_3 - y_1 - y_2) - (x_4 + x_3 - x_1 - x_2)(y_2 + y_3 - y_1 - y_4)) \tag{50}$$

Finally:

$$J_{s=t=\frac{1}{2}} = \frac{1}{2} ((x_2 - x_4)(y_3 - y_1) + (x_3 - x_1)(y_4 - y_2)) \tag{51}$$

The gradient of a scalar function, for instance the temperature $\tau(s, t)$, is computed as follows. After expressing it in parametric coordinates, it is converted in Cartesian ones (**the real world**).

$$\begin{bmatrix} \frac{\partial \tau}{\partial s} \\ \frac{\partial \tau}{\partial t} \end{bmatrix} = \begin{bmatrix} \frac{\partial x}{\partial s} & \frac{\partial y}{\partial s} \\ \frac{\partial x}{\partial t} & \frac{\partial y}{\partial t} \end{bmatrix} \begin{bmatrix} \frac{\partial \tau}{\partial x} \\ \frac{\partial \tau}{\partial y} \end{bmatrix} = [J] \begin{bmatrix} \frac{\partial \tau}{\partial x} \\ \frac{\partial \tau}{\partial y} \end{bmatrix} = [J] \vec{\nabla} \tau \tag{52}$$

After inverting (52), we obtain:

$$\vec{\nabla} \tau = \begin{bmatrix} \frac{\partial \tau}{\partial x} \\ \frac{\partial \tau}{\partial y} \\ \frac{\partial \tau}{\partial t} \end{bmatrix} = [\mathbf{J}]^{-1} \begin{bmatrix} \frac{\partial \tau}{\partial s} \\ \frac{\partial \tau}{\partial t} \\ \frac{\partial \tau}{\partial t} \end{bmatrix} \quad (53)$$

Because the temperature field is defined in the parametric coordinates with the same blending functions as the geometry: $\mathbf{x}(s, t)$ and $\mathbf{y}(s, t)$, these elements are named isoparametric:

$$\tau = [(1-s)(1-t) \quad s(1-t) \quad st \quad (1-s)t][T] \quad (54)$$

We can easily compute the temperature derivatives with respect to s and t :

$$\begin{bmatrix} \frac{\partial \tau}{\partial s} \\ \frac{\partial \tau}{\partial t} \\ \frac{\partial \tau}{\partial t} \end{bmatrix} = \begin{bmatrix} -(1-t) & (1-t) & t & -t \\ -(1-s) & -s & s & (1-s) \end{bmatrix} [T] \quad (55)$$

In the barycenter:

$$\begin{bmatrix} \frac{\partial \tau}{\partial s} \\ \frac{\partial \tau}{\partial t} \\ \frac{\partial \tau}{\partial t} \end{bmatrix}_{s=t=\frac{1}{2}} = \frac{1}{2} \begin{bmatrix} -1 & 1 & 1 & -1 \\ -1 & -1 & 1 & 1 \end{bmatrix} [T] \quad (56)$$

The two components of the following equation correspond to the [lines 11 & 12](#) of the function [*gra_atg.m*](#) ([Table 66](#)). They represent the temperature gradient

$$\vec{\nabla} \tau = \begin{bmatrix} \frac{\partial \tau}{\partial x} \\ \frac{\partial \tau}{\partial y} \end{bmatrix} = [\mathbf{J}]^{-1} \frac{1}{2} \begin{bmatrix} -1 & 1 & 1 & -1 \\ -1 & -1 & 1 & 1 \end{bmatrix} [T] \quad (57)$$

Being able to calculate the temperature gradients, it is now possible to compute the conductivity matrices. The Matlab[©] function [*fem_Kco.m*](#) ([Table 11](#)) allows computing the conductivity matrix $[\mathbf{K}]$ of an isoparametric quadrilateral element with a bilinear temperature field. To obtain the effective element conductivity matrix, the output of the function has to be multiplied by the conductivity coefficient k (expressed in $WK^{-1}m^{-1}$ and stored in the vector co because it may vary from element to element) and the constant thickness th .

Matlab [©] function <i>fem_Kco.m</i> - conductivity matrix of isoparametric element	
<pre> 1 function [K] = fem_Kco(xyz,lo) % Conductivity matrix K, 3D surf. 20211001 2 Q = [xyz(lo(1),:); xyz(lo(2),:); xyz(lo(3),:); xyz(lo(4),:)]; 3 s = [.5-sqrt(3)/6 .5+sqrt(3)/6 .5+sqrt(3)/6 .5-sqrt(3)/6];% s 4 Gauss pts 4 t = [.5-sqrt(3)/6 .5-sqrt(3)/6 .5+sqrt(3)/6 .5+sqrt(3)/6];% t 4 Gauss pts 5 K = zeros(4,4); % area = 0.; 6 for i=1:4 % Loop on the 4 Gauss points 7 fs = [-(1-t(i)) (1-t(i)) t(i) -t(i)]; % Derivative s 8 ft = [-(1-s(i)) -s(i) s(i) (1-s(i))]; % Derivative t 9 gra = [fs;ft]; % Gradient of the scalar bilinear function 10 ds = fs * Q; % Diferencial in the s direction 11 dt = ft * Q; % Diferencial in the t direction 12 % area = area + sqrt(dot(cross(ds,dt),cross(ds,dt))/4; 13 J = [fs*Q(:,1) fs*Q(:,2);ft*Q(:,1) ft*Q(:,2)]; % Jacobian matrix 14 K=K+((J^(-1)*gra)'*J^(-1)*gra)*sqrt(dot(cross(ds,dt),cross(ds,dt))/4; 15 end 16 % disp(['Patch area : ',num2str(area)]) 17 end % Multiplied by k and the thickness, the K matrix is adimensional </pre>	

*Table 11: Matlab[©] function [*fem_Kco.m*](#) - element conductivity matrix*

To compute a conductivity matrix, we need the matrix `[xyz]` of element coordinates (first argument of the function) and the localization `lo` of the element, for instance, the positions of its four nodes in the coordinate matrix (second argument of the function `fem_Kco.m`). A direct Matlab evaluation of the conduction matrix of a square is given in [Table 12](#), using explicit definitions of both the coordinates and the localization vector. As noted before in the explicit analytical calculation of the conductivity matrix, it is easy to check that the result does not depend on the scale of the geometry.

Matlab input	<code>xyz = [0 0 0;1 0 0;1 1 0;0 1 0];lo=[1 2 3 4]; [K] = fem_Kco (xyz,lo)*6</code>
Matlab Output	$\begin{matrix} K = & 4 & -1 & -2 & -1 \\ & -1 & 4 & -1 & -2 \\ & -2 & -1 & 4 & -1 \\ & -1 & -2 & -1 & 4 \end{matrix}$

Table 12: Numerically integrated conductivity matrix

To obtain the effective conductivity matrix, the result displayed in [Table 12](#) is multiplied by $k / 6$, where k is the conductivity coefficient and th the thickness.

3.2 CAD model of the domain to be analyzed

The inputs of a CAD model involve three kinds of data. The `xyz_cao` matrix contains the coordinates of the nodes, `car_cao` is giving the patches definition and `nbo` is the number of interfaces limiting the patches. The size of the matrix `xyz_cao` must be the maximum numbering of the nodes defined in the matrix `car_cao`. Because these numbers represent *DOF*, they must all be present in the matrix `car_cao`. For the example of [Figure 36](#), we have, on the left of [Table 13](#), the node numbering `[(1: npv)' xyz_cao]` and the matrix of 2D nodal coordinates and, on the right, `[(1:np)' car_cao]`, the patch numbering and the patch matrix. The line numbering of both matrices appears in blue on the left. Note that `npv` is the number of patch vertices and `np`, the number of patches.

<code>npv=size(xyz_cao,1);[(1:npv)' xyz_cao]</code>	<code>np=size(xyz_cao,1);[(1:np)' car_cao]</code>
$\begin{matrix} 1 & 2 & 2 \\ 2 & 2 & 3 \\ 3 & 1 & 2 \\ 4 & 0 & 3 \\ 5 & 0 & 0 \\ 6 & 1 & 1 \\ 7 & 3 & 0 \\ 8 & 3 & 1 \end{matrix}$	$\begin{matrix} 1 & 1 & 2 & 4 & 3 \\ 2 & 3 & 4 & 5 & 6 \\ 3 & 7 & 8 & 6 & 5 \end{matrix}$

Table 13: Instructions used to display input data of Figure 36

[Lines 16 - 19](#) of [Table 70](#) are generating the Coons patches displayed in [Table 13](#) and drawn in [Figure 36](#).

3.3 Identification of the *DOF* pertaining to a patch side

The introduction of fixations or distributed loads on a patch side needs the identification of the concerned *DOF*. This detection is obtained through a single instruction. In [Table 14](#), we see the four instructions used to determine the *DOF* of the cavity of [Figure 28](#). The cavity is defined by [lines 1 - 4](#) of [Table 70](#). The four *CAD* patches and their related data are shown in [Figure 28](#). The matrix `bor` corresponds to a mesh of 100 elements counting four nodes on each patch side.

<pre> with nni = 4, [(1:size(bor,1))' bor] → 1 6 5 1 0 9 12 2 5 1 1 4 13 16 3 1 2 1 0 17 20 4 2 6 1 2 21 24 5 2 3 2 0 25 28 6 3 7 2 3 29 32 7 7 6 2 0 33 36 8 3 4 3 0 37 40 9 4 8 3 4 41 44 10 8 7 3 0 45 48 11 5 8 4 0 49 52 12 4 1 4 0 53 56 </pre>	<p>Labels & normals of the 4 patch(es)</p>
<pre> [(1:np)' car_cao] → 1 6 5 1 2 2 6 2 3 7 3 7 3 4 8 4 1 5 8 4 </pre>	<pre> [(1:np)' pbo] → 1 1 2 3 4 2 4 5 6 7 3 6 8 9 10 4 2 11 9 12 </pre>

Figure 28: CAD data defining a domain surrounding a cavity

The matrix *car_cao* defines the four patches, the matrix *pbo* indicates in which line of *bor* the sides of the patches are described. For instance, the second side of patch 1 connecting node 5 to node 1 is described in *line 2* of matrix *bor*. The cavity side of patch 1 is connecting nodes 6 (*car_cao (1,1)*) to node 5 (*car_cao (1,2)*), it is the first side (*pbo (1,1)*) of the patch and its description is in *line 1* of *bor* (columns 5 and 6 are giving the sequence of side nodes).

In the *line 50* shown in *Table 14*, we select the nodes of the second side of the third patch (*Figure 28*). According to the second column of *line 3* of *pbo*, the side is described in *line 8* of matrix *bor*. The result is displayed in *Figure 29*.

The sequence for selecting *DOF* along a patch side is:

- 1: *car_cao* (patch number, numbering of first vertex of the concerned side),
- 2: *bor* (*pbo* (patch number, side number), 5),
- 3: *bor* (*pbo* (patch number, side number), 6),
- 4: *car_cao* (patch number, number of second vertex of the side).

50	lg = [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
62	bc = [[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
63	[car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
64	[car_cao(3,4) bor(pbo(3,4),5):bor(pbo(3,4),6) car_cao(3,1)];
65	[car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)]];

Table 14: Instructions to identify nodes along patch sides

Listing of boundary nodes of the cavity. Each line of the matrix *bc* contains the nodes pertaining to a cavity side, output of *lines 62-65* (*Table 14*):

Nodes pertaining to the cavity boundary =

6	9	10	11	12	5
7	33	34	35	36	6
8	45	46	47	48	7
5	49	50	51	52	8

Loaded nodes on the top side, output of *line 50* (*Table 14*):

lg = 3 37 38 39 40 4

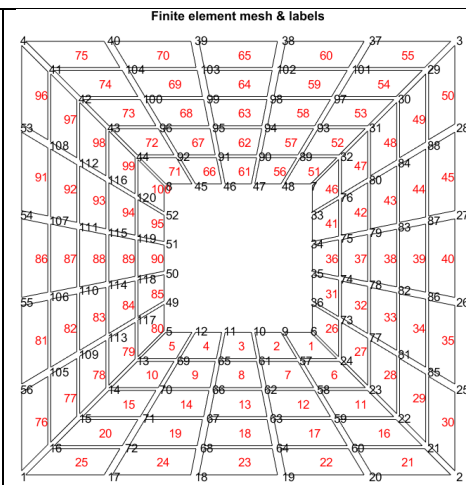
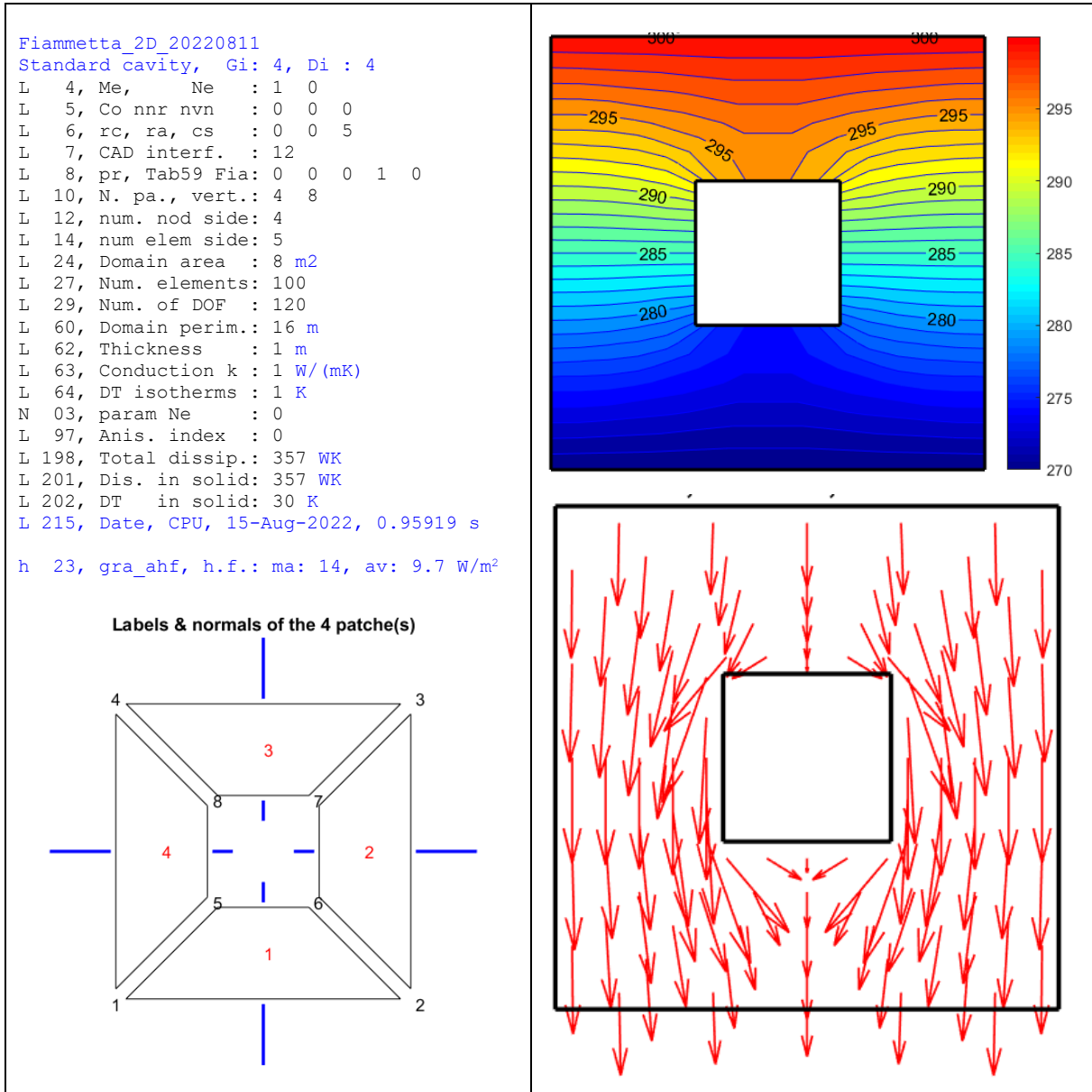


Figure 29: Finite element mesh corresponding to the CAD definition of Figure 28

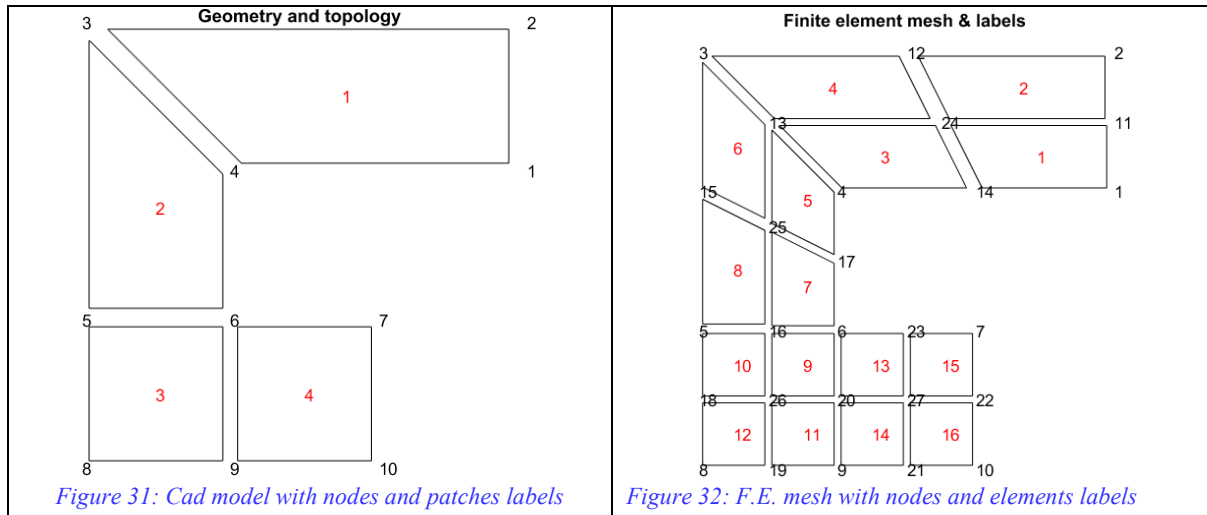
3.4 Cavity with adiabatic hole



3.5 C shaped domain

The *Fiammetta.m* procedure starts generating the *CAD* model: shrunk *CAD* mesh with nodes and patches labels (function *gra_mel.m* of *Table 64* & *Figure 31*). Hereafter, the same domain will be defined with different *CAD* models: the long or the short horizontal parts of the model are trapezoidal in *Figure 34*, the domain is only composed of rectangular patches in *Figure 35* and, finally, it is composed of three trapezoidal patches. In these four situations, the dissipative function is respectively equal to 0.993 *WK*, 0.991 *WK*, 0.987 *WK* and, finally, 0.979 *WK*. Due to the convergence property of a pure conduction model with Dirichlet boundary conditions, the lowest value of the dissipative function is the best one [Debongnie, Zhong & Beckers 1995]. With the last model, it converges to 0.979 *WK* when we have 8241 *DOF*. So, the dissipation is decreasing when the mesh is finer [Debongnie & Beckers 2001]. The Matlab[®] functions

gra_mel.m (*Table 64*) and *gra_mnl.m* (*Table 65*) enable the visualization of the finite element mesh (*Figure 32*).



Two functions are fundamental in *Fiammetta.m*: *cad_mes.m* (*Table 15*) and *cad_edg.m* (*Table 16*), which is called in *cad_mes.m*. They allow defining the topology of the *CAD* model through the construction of matrices *bor* and *pbo* that describe the patch interfaces.

Matlab [®] function <i>cad_mes.m</i>	
1	<pre> 1 function [xyc,lK,bor,pbo] = cad_mes(xyc,lca,ni,nbo) 2 nec = size(lca,1); % Number of CAD patches 3 ndo = size(xyc,1);nd = ndo; % Number of CAD nodes 4 [bor, pbs] = cad_edg(lca,nbo); % Compute the nbo patch sides in bor matrix 5 ===== 6 if ni == 1 % ni = 1 : one node generated on the interfaces 7 lai = zeros(1,nbo); % List of border edges 8 for i = 1: nbo 9 lai(i) = nd + i; 10 bor(i,5) = lai(i); 11 bor(i,6) = bor(i,5); 12 xyc(nd+i,:) = (xyc(bor(i,1),:)+xyc(bor(i,2),:))/2; 13 end 14 else % More than 1 node have to be generated on the interfaces 15 k = nd; 16 for i = 1 : nbo % nbo is the number of interfaces 17 bor(i,5) = nd + (i-1)*ni+1; 18 bor(i,6) = nd + i*ni; 19 for j = 1 : ni 20 A = xyc(bor(i,1),:);B = xyc(bor(i,2),:); 21 k = k + 1; 22 xyc(k,:) = A + (B-A)*j/(ni+1); % coord. of the interface nodes 23 end 24 end 25 26 pbo = sign(pbs(:,:,1)).*pbs; 27 nna = ndo + nbo*ni; % Numb. of nodes after interfaces gen. 28 lK = zeros(nec*(ni+1)^2,4);nu = 0; 29 for n = 1:nec % Loop on the CAD patches 30 to = zeros(ni+2,ni+2); % Gen. to = list of nodes matrix 31 to(1,1) = lca(n,1); % Start with the 4 patch vertices 32 to(1,ni+2) = lca(n,2); to(ni+2,ni+2) = lca(n,3); 33 to(ni+2,1) = lca(n,4); % End patch vertices 34 if bor(pbo(n,1),3) == n % Line 1 of patch matrix to 35 to(1,2:ni+1) = bor(pbo(n,1),5):bor(pbo(n,1),6); 36 else 37 to(1,2:ni+1) = bor(pbo(n,1),6):-1:bor(pbo(n,1),5); 38 end 39 if bor(pbo(n,3),3) == n % Line ni+2 of patch matrix to 40 to(ni+2,2:ni+1) = bor(pbo(n,3),6):-1:bor(pbo(n,3),5); 41 else 42 to(ni+2,2:ni+1) = bor(pbo(n,3),5):bor(pbo(n,3),6); </pre>

```

43    end
44    if bor(pbo(n,4),3) == n           % Side 4 = first column of matrix to
45        to(2:ni+1,1) = bor(pbo(n,4),6):-1:bor(pbo(n,4),5);
46    else
47        to(2:ni+1,1) = bor(pbo(n,4),5) :bor(pbo(n,4),6);
48    end
49    if bor(pbo(n,2),3) == n           % Side 2 = column ni+2 of matrix to
50        to(2:ni+1,ni+2) = bor(pbo(n,2),5) :bor(pbo(n,2),6);
51    else
52        to(2:ni+1,ni+2) = bor(pbo(n,2),6):-1:bor(pbo(n,2),5);
53    end
54    % Generation of internal nodes if ni > 0 .....
55    x1 = xyc(to(1,1),:); x2 = xyc(to(1,ni+2),:);           % Patch vertices
56    x3 = xyc(to(ni+2,1),:);x4 = xyc(to(ni+2,ni+2),:);
57    for k = 1 : ni      % ni x ni new nodes inside the patch
58        for j = 1: ni
59            s = k/(ni+1);t=j/(ni+1);% disp([s t])
60            nna = nna+1;
61            to(j+1,k+1) = nna;          % Interior of the patch
62            xyc(nna,:) = x1*(1-s)*(1-t)+x2*s*(1-t)+x3*(1-s)*t+x4*s*t;
63        end
64    end
65    % End of generation of the internal nodes .....
66    for i = 1:ni+1% Mesh generation: (ni+1)(ni+1) elements per patch .....
67        for j = 1:ni+1
68            nu = nu+1;
69            lK(nu,: ) = [to(i,j) to(i+1,j) to(i+1,j+1) to(i,j+1)];
70        end
71    end % End of mesh generation .....
72 end % End of loop on the CAD patches.....
73 end

```

Table 15: Matlab[®] function *cad_mes.m* - construction of the CAD mesh topology

Matlab [®] function <i>cad_edg.m</i>
<pre> 1 function [bor,pbo] = cad_edg(lca,nbo) 2 nec = size(lca,1); % nec = number of elements 3 bor = zeros(nbo,8);boe=zeros(nec,8);pbo = zeros(nec,4);% bor = patch sides 4 for ie = 1:nec % Loop ie on the nec patches 5 boe(1,1) = lca (ie,1);boe(1,2) = lca (ie,2);boe(1,3) = ie; 6 boe(2,1) = lca (ie,2);boe(2,2) = lca (ie,3);boe(2,3) = ie; 7 boe(3,1) = lca (ie,3);boe(3,2) = lca (ie,4);boe(3,3) = ie; 8 boe(4,1) = lca (ie,4);boe(4,2) = lca (ie,1);boe(4,3) = ie; 9 if ie == 1 10 bor(1:4,:) = boe(1:4,:); 11 pbo(1,1:4) = 1:4; 12 nbo = 4; 13 else 14 for i = 1 : 4 % Loop on the new sides 15 flag = 0; 16 for kl = 1:nbo % Loop on the yet detected sides 17 if flag == 0 18 if boe(i,2) == bor(kl,1) 19 if boe(i,1) == bor(kl,2) 20 bor(kl,4) = ie; % Side detected before 21 pbo(ie,i) = -kl; % 2d occurence of a bor line 22 flag = 1; 23 end 24 end 25 end 26 end 27 if flag == 0 28 nbo = nbo +1; 29 bor(nbo,:) = boe(i,:); 30 pbo(ie,i) = nbo; 31 end; 32 end 33 end 34 end 35 end </pre>

Table 16: Matlab[®] function *cad_edg.m* - CAD mesh interfaces

```

Fiammetta_2D_20220811
C shape 4 patches Gi: 5, Di : 5
L 4, Me,     Ne : 1 0
L 5, Co nnr nvn : 0 0 0
L 6, rc, ra, cs : 0 0 5
L 7, CAD interf. : 13
L 8, pr, Tab59 Fia: 0 0 0 1 0
L 10, N. pa., vert.: 4 10
L 12, num. nod side: 4
L 14, num elem side: 5
L 24, Domain area : 6 m2
L 27, Num. elements: 100
L 29, Num. of DOF : 126
L 60, Domain perim.: 14 m
L 62, Thickness : 0.1 m
L 63, Conduction k : 1 W/(mK)
L 64, DT isotherms : 0.5 K
N 03, param Ne : 0
L 97, Anis. index : 0
L 188, Total dissip.: 0.993 WK
L 191, Dis. in solid: 0.993 WK
L 192, DT in solid: 10 K
L 215, Date, CPU, 15-Aug-2022, 0.93361 s

```

Labels & normals of the 4 patch(es)

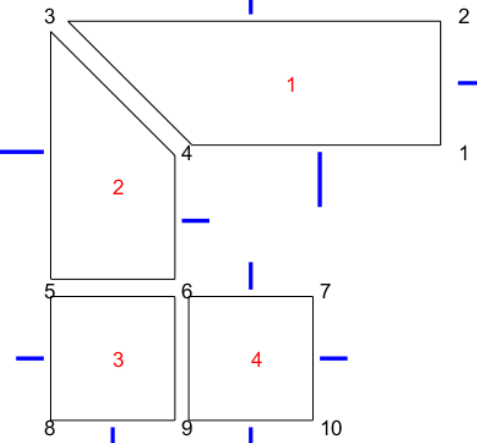


Figure 33: CAD models with diagonal on the long horizontal side

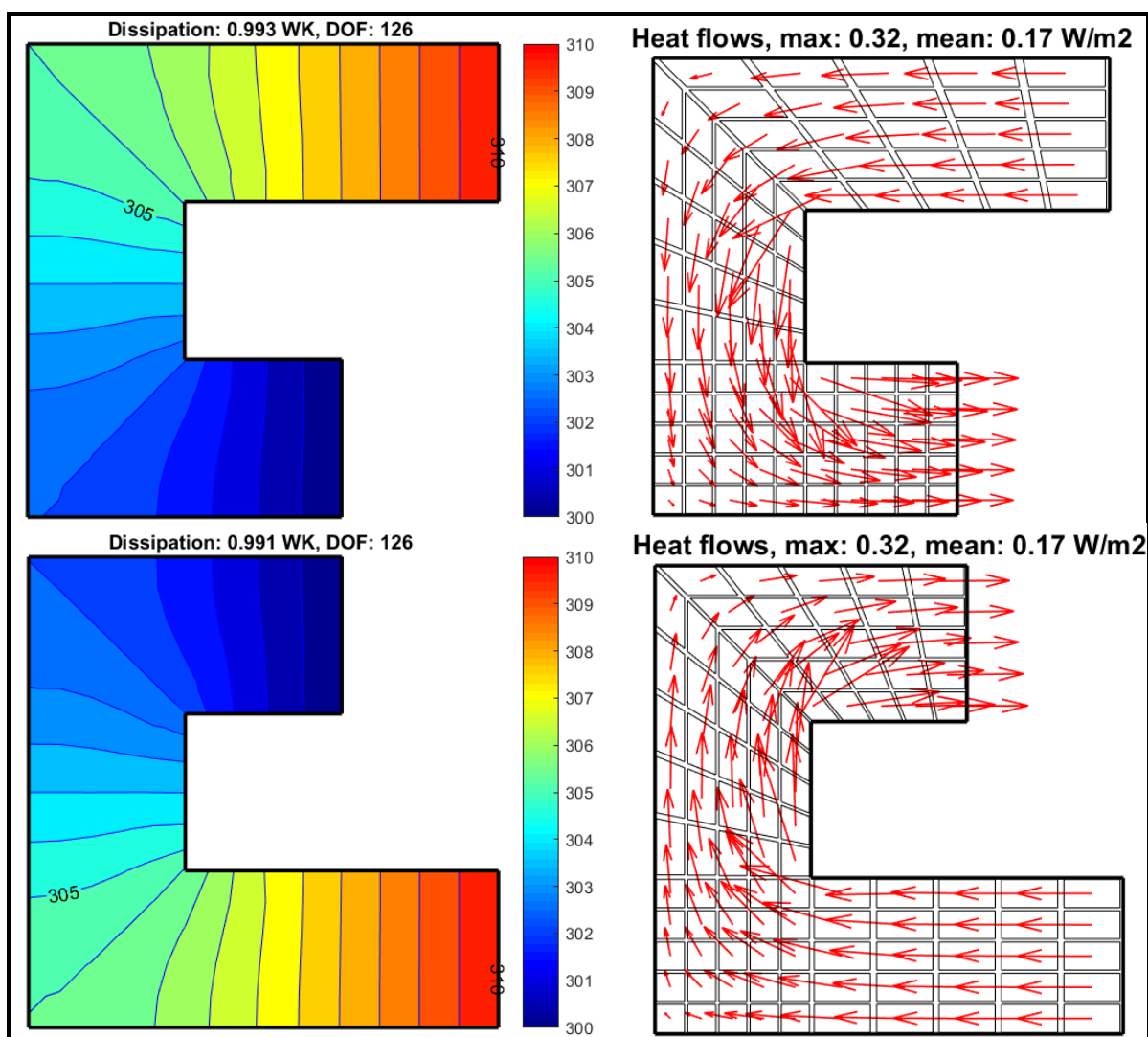


Figure 34: CAD models with diagonal on the short and the long horizontal side

In the next test, we avoid the distorted shapes of the first patches by replacing them by 3 squares.

```

7 xyz_cao = [2 2;2 3;1 2;1 3;0 2;0 3;0 0;0 1;1 0;1 1;3 0;3 1];%CAD geometry
8 car_cao = [1 2 4 3;3 4 6 5;3 5 8 10;10 8 7 9 ;10 9 11 12];nbo=16; % patch

31 th = .1; disp(['Thickness : ',num2str(th), ' m'])

55 lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2) ...
56 car_cao(5,3) bor(pbo(5,3),5):bor(pbo(5,3),6) car_cao(5,4)];
57 nfi = size(lfi,2); % Dirichlet boundary conditions .....
58 if nfi > 2 ;fix = [ones(1,nfi/2)*300 ones(1,nfi/2)*310 ] ;end

69 gh = zeros(ndK,1); % Second member initialization always necessary

83 h = 18;hh = h*th;nec = nni+1;

122 K = zeros(ndK,ndK);% co = mat_cok (nni+1,nni+1); % Initializations
123 co = ones(1,nel)*th;

```

The result is given for two meshes:

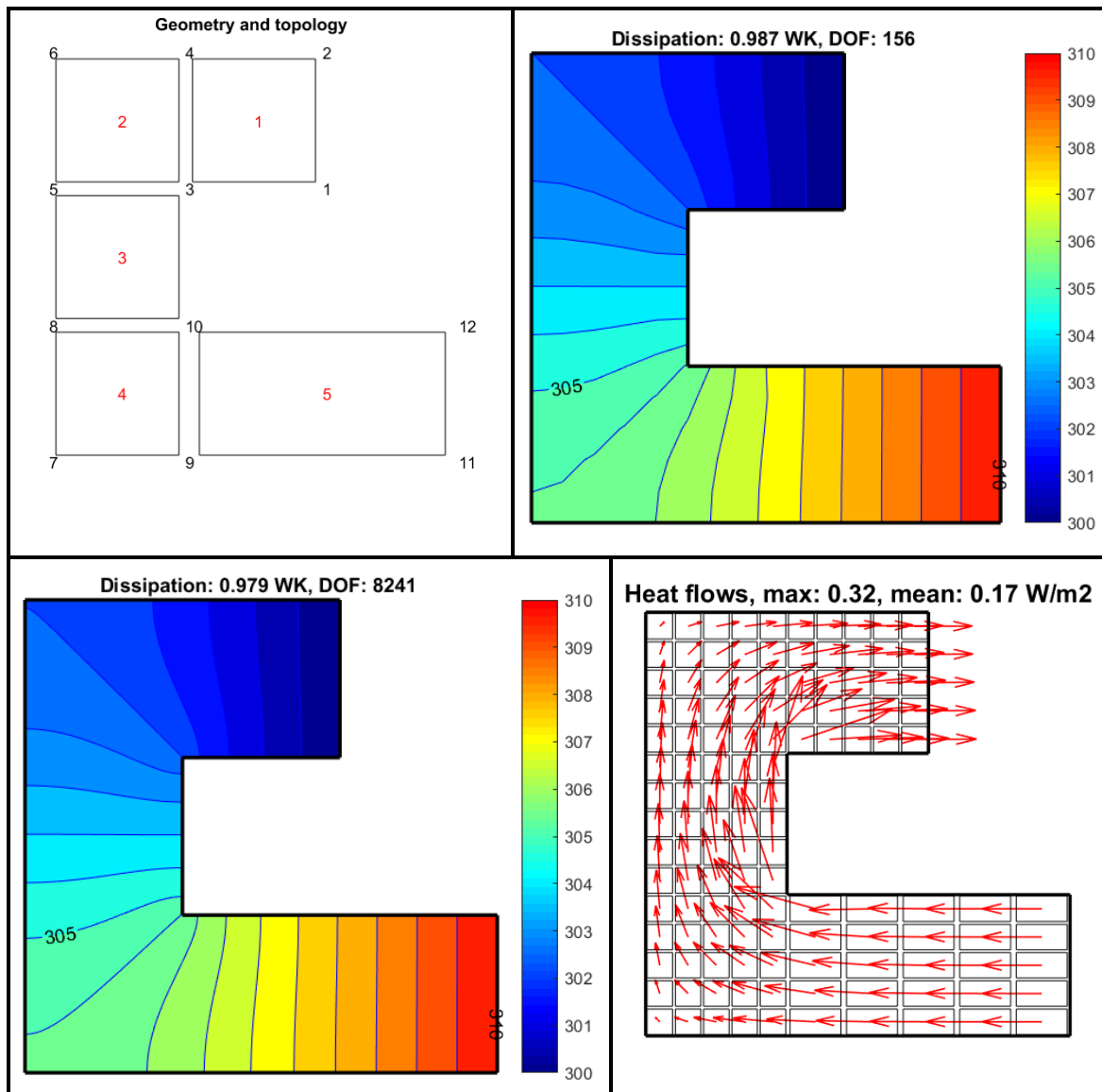


Figure 35: CAD model fully based on rectangular patches

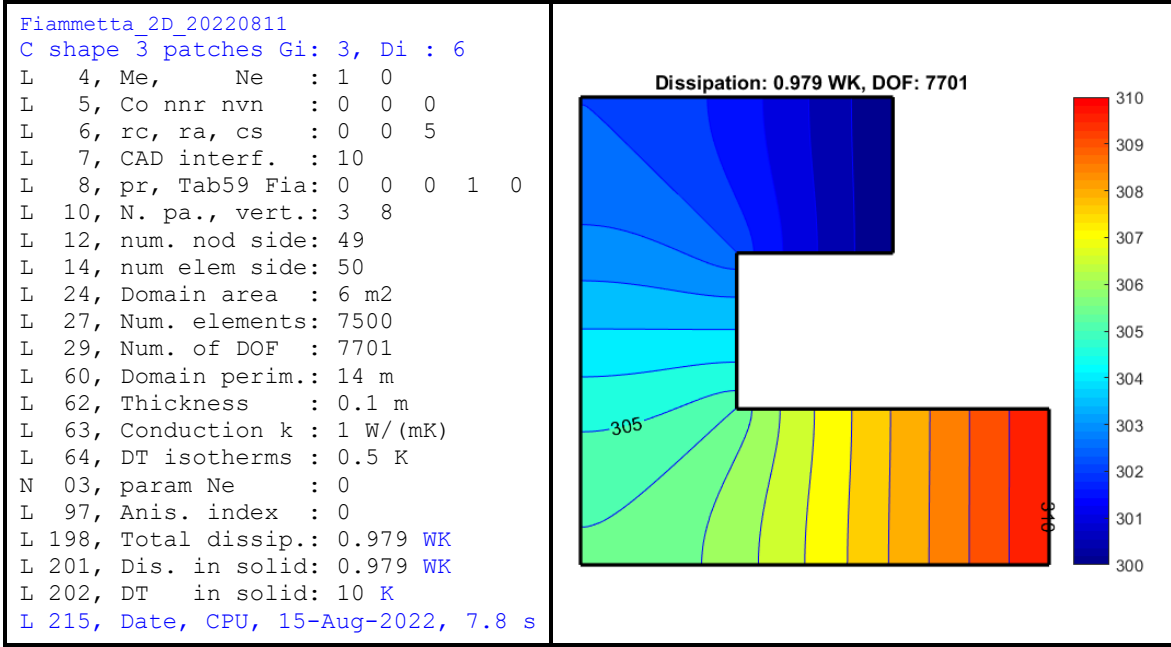


Figure 36: CAD model based on 3 patches, 7500 elements, CPU: 7 sec.

In the next test (Figure 37), with the linear constraints, we have 10353 unknowns.

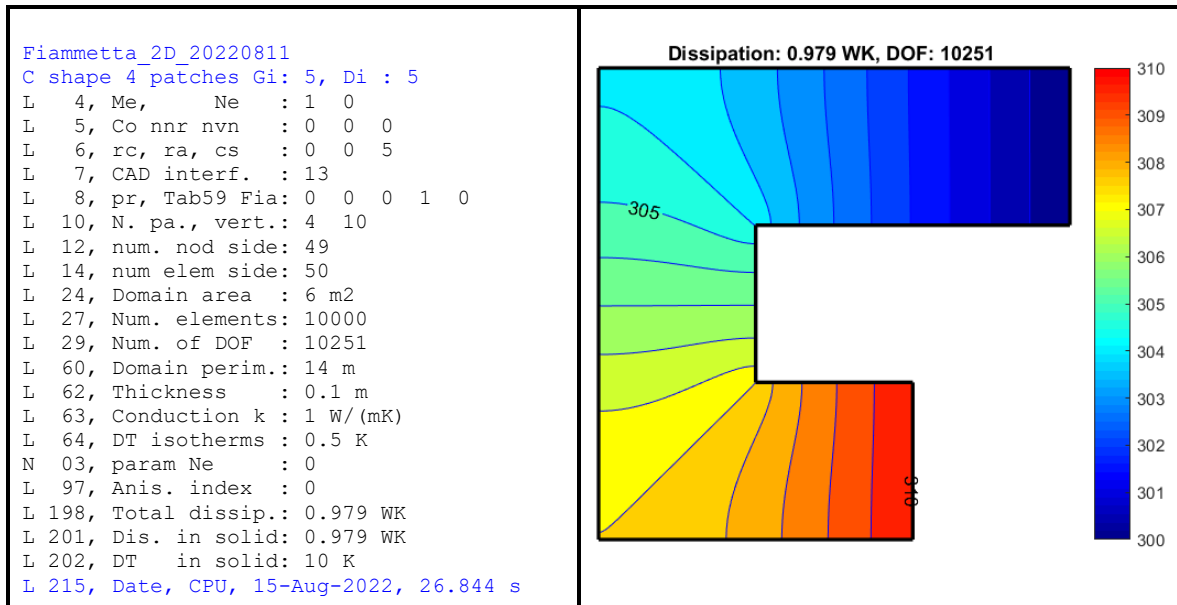


Figure 37: CAD model based on 4 patches, 10000 elements

3.6 Boundary conditions

We show here how we can introduce Dirichlet, von Neumann and convective boundary conditions. For Dirichlet boundary conditions, we have only to give a list and the values of the fixed nodes. For the second, we give a list of nodes and the values of the corresponding second members of the equations. In the case of convection, we give the localizations of the 3×3 convective matrices (34) and for each element the convection coefficient (uni-line matrix he).

Matlab [®] function <i>cad_Dir.m</i> – Dirichlet boundary conditions	
1 <code>function [lfi,fT] = cad_Dir(Di,no,nvn,car_cao,bor,pbo,nni)</code>	
2 <code>% disp(['LD 2, num. nod side: ',num2str(nni)])</code>	
3 <code>% General data</code>	

```

4 % nnc = 5 ; % Number of fixed nodes on the horizontal sides
5 % disp(['L 25, N.fix h.-side: ',num2str(nnc)])
6 if Di == 0
7 lfi(1)=0;fT(1)=0;nf=0;
8 end
9 if Di == 1 % lfi = list of DOF on the top of the cavity
10 lfi = [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
11 nf = size(lfi,2);fT = ones(1,nf)*300;
12 end
13 if Di == 2
14 fT =[300 280];lfi=[no+1 no+2];nf=2; % Fixation of two virtual nodes
15 disp(['LD 15, Fixed nodes : ',num2str(lfi)])
16 disp(['LD 16, Fix. temper. : ',num2str(fT), ' K']);
17 end
18 if Di == 3
19 nnc = 5; % nnc = number of fixed nodes on the horizontal sides
20 if nni < nnc;nnc = nni;end
21 a = [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
22 b = [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
23 nx = min(nnc,nni+3);lfi=[b(nni+3-nx:nni+2) a(nni+3-nx:nni+2)];
24 nf = size(lfi,2);fT = [ones(1,nf/2)*270 ones(1,nf/2)*320];
25 disp(['LD 23, N. fix. nodes: ',num2str(nf)])
26 end
27 if Di == 4
28 lfi = [[car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
29 [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)]'];
30 nf = size(lfi,2);fT = [ones(1,nf/2)*270 ones(1,nf/2)*300];
31 end
32 if Di == 5
33 lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2) ...
34 car_cao(4,3) bor(pbo(4,3),5):bor(pbo(4,3),6) car_cao(4,4)];
35 nf = size(lfi,2);
36 if nf > 2 ;fT = [ones(1,nf/2)*300 ones(1,nf/2)*310 ];end
37 end
38 if Di == 6
39 lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2) ...
40 car_cao(3,1) bor(pbo(3,1),5):bor(pbo(3,1),6) car_cao(3,2)];
41 nf = size(lfi,2);
42 if nf > 2 ;fT = [ones(1,nf/2)*300 ones(1,nf/2)*310 ];end
43 end
44 if Di == 7
45 fT =[300 280];lfi=[no+1 no+2]; % Fix. of both virt. nodes
46 end
47 if Di == 8 % Fixation of low horizontal cavity side
48 lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
49 nf = size(lfi,2);fT = ones(1,nf)*270; % Dirichlet boundary conditions
50 lfi(1,nf+1:nf+2)=[no+1 no+2];fT(1,nf+1:nf+2)=[300 300];nf=nf+2;
51 disp(['LD 51, N. fix. nodes: ',num2str(nf)])
52 disp(['LD 52, Imposed temp.: ',num2str(fT), ' K'])
53 disp(['LD 53, Fix. DOF, lfi: ',num2str(lfi)])
54 disp(['LD 54, Av. imp. temp: ',num2str(mean(fT)), ' K'])
55 end
56 if Di ==18 % Fixation of low horizontal cavity side
57 lfi=[car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
58 nf = size(lfi,2);fT = ones(1,nf)*270; % Dirichlet boundary conditions
59 lfi(1,nf+1:nf+2)=[no+1 no+2];fT(1,nf+1:nf+2)=[300 300];nf=nf+2;
60 disp(['LD 60, N. fix. nodes: ',num2str(nf)])
61 disp(['LD 61, Imposed temp.: ',num2str(fT), ' K'])
62 disp(['LD 62, Fix. DOF, lfi: ',num2str(lfi)])
63 disp(['LD 63, Av. imp. temp: ',num2str(mean(fT)), ' K'])
64 end
65 if Di == 16
66 fT =[280 300];lfi=[no+1 no+2];nf=2; % Fix. of 2 virt. nodes
67 disp(['LD 53, Fixed nodes : ',num2str(lfi)])
68 disp(['LD 54, Fix. temper. : ',num2str(fT), ' K']);
69 end
70 if Di == 9
71 lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
72 fT = ones(size(lfi,2),1)*273;
73 if(size(lfi,2)) < 10;disp(['LD 62, Fixed nodes : ',num2str(lfi)]);end
74 if(size(lfi,2)) < 10;disp(['LD 63, Fixed temp. : ',num2str(fT)]);end
75 disp(['LD 64, Numb. of fix.: ',num2str(size(lfi,2))])
76 end
77 if Di == 10
78 fT =[270 300 280 ];lfi=[no+1 no+2 no+3];nf=3; % Fix. of 3 virt. nodes
79 disp(['LD 68, Fixed nodes : ',num2str(lfi)])
80 disp(['LD 69, Fix. temper. : ',num2str(fT), ' K']);

```

```

81 end
82 if Di == 17 % Dirichlet= fixation of 3 virt. nodes and the base
83 lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2) ...
84 no+1 no+2 no+3];
85 nf = size(lfi,2);fT = [ones(1,nf-3)*280 300 290 300] ;
86 if nf < 10
87 disp(['LD 76, Fixed nodes : ',num2str(lfi)])
88 disp(['LD 77, Fix. temper. : ',num2str(fT),' K']);
89 else
90 disp(['LD 79, Fix. conv nod: ',num2str(lfi(nf-2:nf))])
91 disp(['LD 80, Fix. conv nod: ',num2str(fT (nf-2:nf))])
92 end
93 end
94 if Di == 11
95 fT =[300 280];lfi=[no+1 no+2];nf=2; % Fixation of two virtual nodes
96 disp(['LD 73, Fixed nodes : ',num2str(lfi)])
97 disp(['LD 74, Fix. temper. : ',num2str(fT),' K']);
98 end
99 if Di == 12
100 fT =300;lfi=no+1 ;nf=1; % Fixation of one virtual nodes
101 disp(['LD 78, Fixed nodes : ',num2str(lfi)])
102 disp(['LD 79, Fix. temper. : ',num2str(fT),' K']);
103 end
104 if Di == 13
105 fT =[300 270];lfi=[no+1 no+2];nf=2; % Fixation of two virtual nodes
106 disp(['LD 83, Fixed nodes : ',num2str(lfi)])
107 disp(['LD 84, Fix. temper. : ',num2str(fT),' K']);
108 end
109 if Di == 14
110 fT=[300 300 300 300];lfi=[no+1 no+2 no+3 no+4];nf=4;% Fix.4 virt. nod.
111 disp(['LD 88, Fix. nod. lfi: ',num2str(lfi)])
112 disp(['LD 89, Fix. temp. fT: ',num2str(fT),' K']);
113 end
114 if Di == 15
115 fT=[280 280 280 280];lfi=[no+1 no+2 no+3 no+4];nf=4;% Fix.4 virt. nod.
116 disp(['LD 93, Fix. nod. lfi: ',num2str(lfi)])
117 disp(['LD 94, Fix. temp. fT: ',num2str(fT),' K']);
118 end
119 if Di == 19 % lfi = list of DOF on the top of the cavity
120 lfi = [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2) ...
121 no+1 no+2 no+3];
122 nf = size(lfi,2);fT = [ones(1,nf-3)*270 280 300 290];
123 end
124 % if nfi < 7;disp(['L 73, fix. top side: ',num2str(lfi)]);end
125 % bc = [[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
126 % [car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
127 % [car_cao(3,4) bor(pbo(3,4),5):bor(pbo(3,4),6) car_cao(3,1)];
128 % [car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)]];
129 % disp(['L 78, n.fix. cavity: ',num2str(size(bc))])
130 % fT = zeros(1,no); lfi = zeros(1,no);
131 if Di > 20
132 if nvn == 0 % lfi = uni-line matrix, fT = uni-line matrix
133 lfi = [[car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
134 [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)]'];
135 nf = size(lfi,2)/2;fT=[ones(nf,1)*270 ;ones(nf,1)*300];
136 mfi = [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
137 end
138 if nvn == 1
139 % lfi = [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
140 % nfi=size(lfi,2);fT=ones(1,nfi)*280;
141 % % DOF of the 1. Standard cavity
142 % bc = [[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
143 % [car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
144 % [car_cao(3,4) bor(pbo(3,4),5):bor(pbo(3,4),6) car_cao(3,1)];
145 % [car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)]];
146 end
147 % if nvn == 2 % Dirichlet boundary conditions for convection
148 % fT =[270 300];lfi=[no+1 no+2]; % Fixation of 2 virtual nodes
149 % end
150 if nvn == 3
151 fT=[270 285 300];lfi=[no+1 no+2 no+3]; % Fixation of 3 virtual nodes
152 end
153 nfi = size(lfi,2);disp(['LD106, N. fix. nodes: ',num2str(nfi)])
154 if nfi > 0
155 if nfi < 15
156 disp(['LD109, Numb. fix. N.: ',num2str(nf)])
157 disp(['LD110, Fixed nodes : ',num2str(lfi)])

```

```
158     disp(['LD111, Fix. temper. : ',num2str(fT),' K']);
159 end
160 end
161 end
162 end
```

Table 17: Matlab[©] function *cad_Dir.m* - Dirichlet boundary conditions

Table 18: Matlab[®] function *cad_Neu.m* - von Neumann boundary conditions

Matlab[®] function *cad_con.m* – convection boundary conditions

```

1 function [lc,hv]=cad_con(car_cao,bor,pbo,h,dK,nes,deb,nvn,cs,Co)% 20210929
2 npa = size(car_cao,1);% npa = number patches ; nes number of elem per side
3 disp(['c. 03, dK = no + nvn: ',num2str(dK)]) % nes = n. elem/side
4 disp(['c. 04, N.virt c.nod.: ',num2str(nvn)]);
5 disp(['c. 05, Variable Co : ',num2str(Co)]);
6 if Co == 1 % Convective elements on 2 sides of patch 1
7     bt = [[car_cao(1,2) bor(pbo(1,2),5):bor(pbo(1,2),6) car_cao(1,3)];
8             [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)]];
9 %     hv = ones(1,nvn*npa*nes)*h;
10 end
11 if Co == 2 % Convective elements on the four internal sides of the cavity

```

```

12      bt = [[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
13          [car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
14          [car_cao(3,4) bor(pbo(3,4),5):bor(pbo(3,4),6) car_cao(3,1)];
15          [car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)]];
16  %     a = ones(1,nes);%      hv = [a*h a*h a*h a*h];
17 end
18 if Co == 3
19     bt = [[car_cao(1,2) bor(pbo(1,2),5):bor(pbo(1,2),6) car_cao(1,3)];
20         [car_cao(2,2) bor(pbo(2,2),5):bor(pbo(2,2),6) car_cao(2,3)];
21         [car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
22         [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)]];
23  %     hv = ones(1,nvn*npa*nes)*h;
24 end
25 if Co == 4
26     bt = [[car_cao(1,2) bor(pbo(1,2),5):bor(pbo(1,2),6) car_cao(1,3)];
27         [car_cao(2,2) bor(pbo(2,2),5):bor(pbo(2,2),6) car_cao(2,3)]];
28  %     hv = ones(1,nvn*npa*nes)*h;
29 end
30 if Co == 5           % Two external vertical sides of a four patches cavity
31  %     bt = [[car_cao(2,2) bor(pbo(2,2),5):bor(pbo(2,2),6) car_cao(2,3)];
32  %         [car_cao(4,4) bor(pbo(4,4),5):bor(pbo(4,4),6) car_cao(4,1)]];
33     bt = [[car_cao(3,3) bor(pbo(3,3),5):bor(pbo(3,3),6) car_cao(3,4)];
34         [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)]];
35 end
36 if Co == 6           % Two sides on the right side of the thermel bridge
37     bt = [[car_cao(3,3) bor(pbo(3,3),5):bor(pbo(3,3),6) car_cao(3,4)];
38         [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)]];
39 end
40 if Co > 6
41     if npa == 1           % The domain contains a single patch
42         if nvn == 2           % 2 convective sides
43             bt = [[car_cao(1,2) bor(pbo(1,2),5):bor(pbo(1,2),6) car_cao(1,3)];
44                 [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)]];
45  %     hv = ones(1,nvn*npa*nes)*h;
46     end
47     if nvn == 3           % 3 convective sides
48         bt = [[car_cao(1,2) bor(pbo(1,2),5):bor(pbo(1,2),6) car_cao(1,3)];
49             [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
50             [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)]];
51  %     hv = ones(1,nvn*npa*nes)*h;
52     end
53 end
54 if npa == 2           % The domain contains two patches
55     if nvn == 3           % 3 convective sides
56         bt = [[car_cao(1,2) bor(pbo(1,2),5):bor(pbo(1,2),6) car_cao(1,3)];
57             [car_cao(2,2) bor(pbo(2,2),5):bor(pbo(2,2),6) car_cao(2,3)];
58             [car_cao(2,3) bor(pbo(2,3),5):bor(pbo(2,3),6) car_cao(2,4)];
59             [car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
60             [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)]];
61  disp(['c. 62, 3 sides rect.', num2str(size(bt))])
62  %     hv = ones(1,nvn*npa+2*npa)*h;
63     end
64     if nvn == 4           % 3 convective sides
65         bt = [[car_cao(1,2) bor(pbo(1,2),5):bor(pbo(1,2),6) car_cao(1,3)];
66             [car_cao(2,2) bor(pbo(2,2),5):bor(pbo(2,2),6) car_cao(2,3)];
67             [car_cao(2,3) bor(pbo(2,3),5):bor(pbo(2,3),6) car_cao(2,4)];
68             [car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
69             [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)];
70             [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)]];
71     end
72 end
73 if cs~=5
74 if npa > 2           % The domain contains more than two patches
75     if nvn == 1           % 1 convective side
76         bt = [[car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)];
77             [car_cao(3,1) bor(pbo(3,1),5):bor(pbo(3,1),6) car_cao(3,2)];
78             [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
79             [car_cao(3,3) bor(pbo(3,3),5):bor(pbo(3,3),6) car_cao(3,4)];
80             [car_cao(5,2) bor(pbo(5,2),5):bor(pbo(5,2),6) car_cao(5,3)]];
81  %     a = (1:nes);%      hv = [a*0 a*0 a*0 a*h a*0];
82     if deb == 1
83         a=1;hv = [a*0 a*0 a*0 a*h a*0];
84         disp(['c. 75, Conv. coeff. : ', num2str(hv), ' W/(m2K)'])
85     end
86     if nvn == 2           % 2 convective sides
87         bt = [[car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)];

```

```

89      [car_cao(3,1) bor(pbo(3,1),5):bor(pbo(3,1),6) car_cao(3,2)];
90      [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
91      [car_cao(3,3) bor(pbo(3,3),5):bor(pbo(3,3),6) car_cao(3,4)];
92      [car_cao(5,2) bor(pbo(5,2),5):bor(pbo(5,2),6) car_cao(5,3)];
93      [car_cao(5,4) bor(pbo(5,4),5):bor(pbo(5,4),6) car_cao(5,1)];
94      [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
95      [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)];
96      [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
97      [car_cao(4,4) bor(pbo(4,4),5):bor(pbo(4,4),6) car_cao(4,1)]];
98 % a = (1:nes);% hv = [a*0 a*0 a*h/2 a*h a*0 a*0 a*h a*h/2 a*0 a*0];
99      if deb == 1
100         a=1;hw = [a*0 a*0 a*h/2 a*h a*0 a*0 a*h a*h/2 a*0 a*0];
101         disp(['c. 53, Conv. coeff. : ',num2str(hw),' W/(m2K)']);
102     end
103   end
104   if nvn == 3 % 3 convective sides - Exercice n° 4
105     bt = [car_cao(2,1) bor(pbo(2,1),5):bor(pbo(2,1),6) car_cao(2,2);
106         car_cao(2,2) bor(pbo(2,2),5):bor(pbo(2,2),6) car_cao(2,3);
107         car_cao(2,3) bor(pbo(2,3),5):bor(pbo(2,3),6) car_cao(2,4);
108         car_cao(5,1) bor(pbo(5,1),5):bor(pbo(5,1),6) car_cao(5,2);
109         car_cao(5,2) bor(pbo(5,2),5):bor(pbo(5,2),6) car_cao(5,3);
110         car_cao(5,3) bor(pbo(5,3),5):bor(pbo(5,3),6) car_cao(5,4);
111         car_cao(8,1) bor(pbo(8,1),5):bor(pbo(8,1),6) car_cao(8,2);
112         car_cao(8,2) bor(pbo(8,2),5):bor(pbo(8,2),6) car_cao(8,3);
113         car_cao(8,3) bor(pbo(8,3),5):bor(pbo(8,3),6) car_cao(8,4)];
114 % a = (1:nes);hv = [a*h a*h a*h a*h a*h a*h a*h a*h];
115     if deb == 1
116       a=1;hw = [a*h a*h a*h a*h a*h a*h a*h a*h];
117       disp(['c.110, Conv. coeff. : ',num2str(hw),' W/(m2K)']);
118     end
119   end
120 end
121 end
122 end
123 nec = (nes)*size(bt,1); % There are nec convective elements
124 hv = ones(1,nec)*h;
125 if deb==1; disp(['c 122, Nu. conv. el.: ',num2str(nec)]);end
126 if nec < 10;disp(['c 123, conv. coeff. : ',num2str(hv ),' W/(m2K)']);end
127 lc = zeros(nec,3);nco = 0;% Localization matrix lc of convective elements
128 for ic = 1:size(bt,1) % Loop on the convective edges
129   for ie = 1:nes % Loop on the nes elements of a side
130     nco = nco+1;lc(nco,1) = bt(ic,ie);lc(nco,2) = bt(ic,ie+1);
131   end
132 end
133 if nvn == 1 % 1 convective side
134   for i = 1:size(lc,1)
135     lc(i,3) = dK; % Convective virtual node numb. = numb. of dof
136   end
137 else
138   if nvn == 2 % 2 convective sides
139     if Co == 5; npa = 1;end
140     k1 = [1 npa*nes+1 ];
141     k2 = [npa*nes (2*npas)*nes];
142   end
143   if nvn == 3 % 3 convective sides
144     k1 = [1 2*nco/5+1 3*nco/5+1];
145     k2 = [2*nco/5 3*nco/5 nco ];
146   end
147   if nvn == 4 % 3 convective sides
148     k1 = [1 2*nco/6+1 3*nco/6+1 5*nco/6+1];
149     k2 = [2*nco/6 3*nco/6 5*nco/6 nco ];
150   end
151   for i = 1:nvn % if nvn > 1, generation of the conv V. nodes
152     for j = k1(i):k2(i)
153       lc(j,3) = dK + i - nvn;
154     end
155   end
156 end
157 if deb==1
158   disp(['c 156, Co. virt. nod: ',num2str(dK-nvn+1:dK)])
159 end
160 end

```

Table 19: Matlab[©] function cad_con.m - localization of convection elements

3.7 Basic isotherm drawing

In a Coons patch, the isolines of a scalar quantity of a finite element solution are displayed in the `gra_ipa.m` function (Table 68). Another method for drawing the levels of a scalar function consists in working independently in each element with the function `gra_lin.m` (Table 69). The gradient of the temperature in the barycenter of the elements (the barycenter corresponds to a low integration with only 1 Gauss point) are computed in `gra_atg.m` (Table 66). According to the property of super convergence of the Gauss integration points [Barlow 1976], we state that the gradient evaluated at this point is suitable for the representation using arrows symbol. To obtain the heat flow, the gradient is multiplied by $-k \times th$, with k , the element conductivity stored in the vector `co` and th the global thickness. The function `gra_atg.m` needs the nodal coordinates computed previously, for instance, in the Matlab[©] function `cad_mes.m` (Table 15).

3.8 Thermal bridge in a trapezoidal domain

Now, we modify the shape of the rectangular domain analyzed in Figure 10 and check the consequence of introducing an horizontal thermal bridge.

The dissipation D in the solid is computed from the temperature gradient average, the conductivity coefficient and the volume V of the mesh:

$$D = \frac{1}{2} k (\nabla \tau)_{\text{average}}^2 V \quad (58)$$

$$\begin{aligned} D &= 1/2 * 1 \text{ Wm}^{-1}\text{K}^{-1} * (23.3)^2 \text{ K}^2\text{m}^{-2} * V \text{ m}^3 \\ &= 0.5 \text{ Wm}^{-1}\text{K}^{-1} * 576 \text{ K}^2\text{m}^{-2} 0.075 \text{ m}^3 \\ &= 20.3584 \text{ WK}. \end{aligned}$$

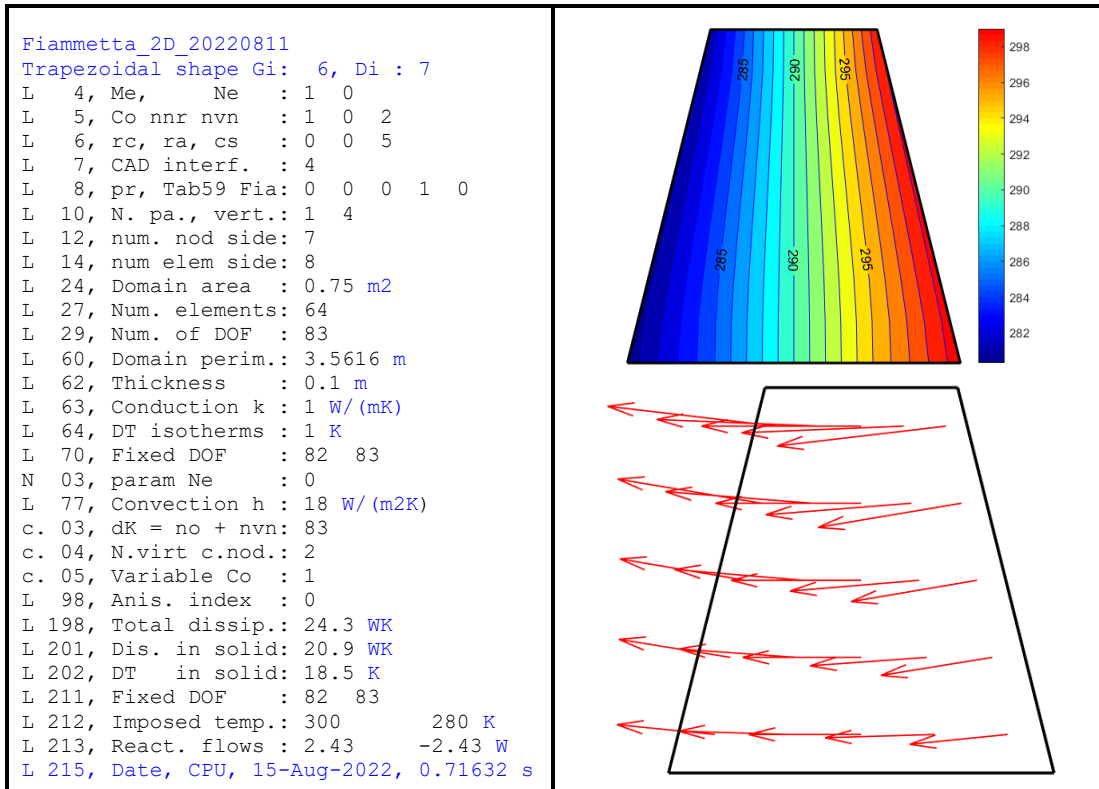


Figure 38: 2 imposed temperatures, 2 adiabatic faces in a trapezoidal domain

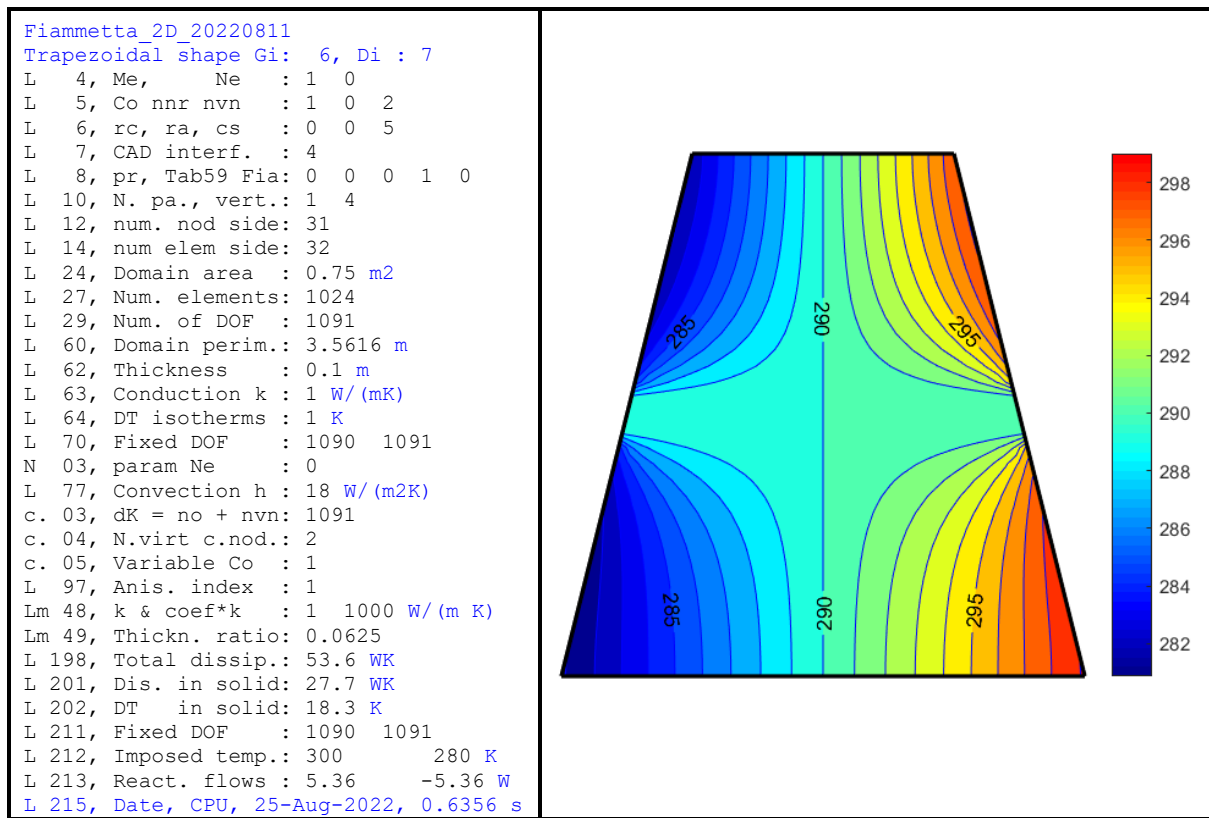


Figure 39: Non homogeneous trapezoidal domain

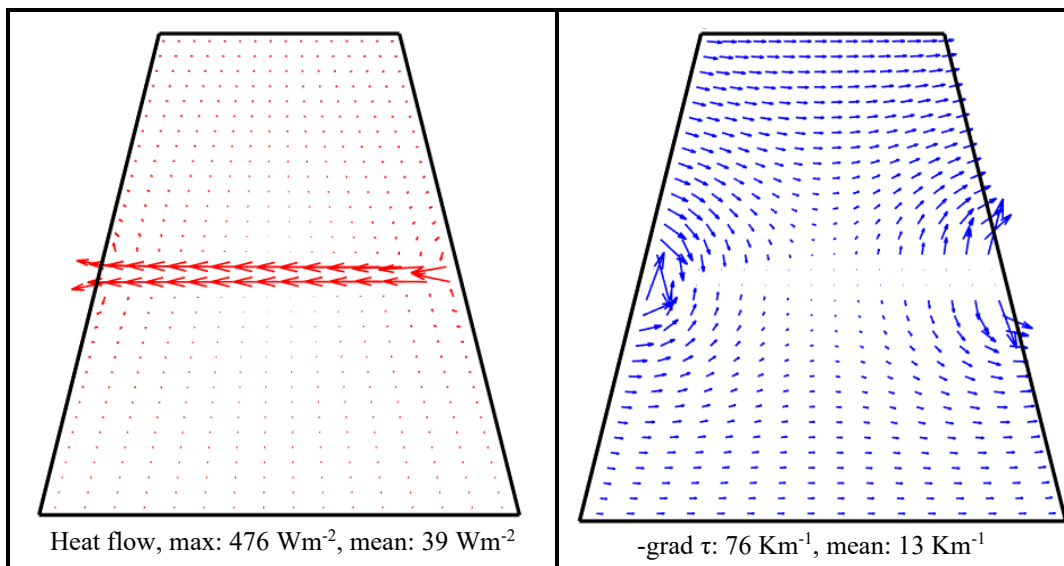


Figure 40: Horizontal strip with high conductivity in a trapezoidal domain

The introduction of non-homogeneous material is performed using the definition, element by element, of the conductivity coefficient. This function is written with the hypotheses that the numbers of elements in the x and y directions satisfy certain conditions that can be checked in the listing ([Table 8](#)). The heat flow picture is dominated by the arrows in the central zone, while in the gradient one the same zone of high flows is disappearing due to the small value of the gradients.

4. Tutorial IV: Transient heat transfer

To carry out the transient studies, new physical quantities are introduced, such as the density of the material and its heat capacity. The specific heat capacity ($J\text{kg}^{-1}\text{K}^{-1}$) corresponds to a system defined per unit of mass (kg) of a compound (the term 'specific heat' is sometimes used). The thermal capacity $C (\text{JK}^{-1})$ is an extensive scalar quantity.

The thermal diffusivity α of a material, expressed in m^2s^{-1} , represents its tendency to facilitate the heat diffusion.

$$\alpha = \frac{k}{\rho c_p} \quad (59)$$

Useful references: [Lee & Jackson 1976], [Lee 1977], [Lee & Mason 2008], [Siemens 2017].

4.1 Solution of the transient problem

To introduce the time variation in the heat equations, a new matrix $[C] (\text{JK}^{-1})$ is introduced.

$$([C] + \theta \Delta t [K]) [T^{n+1}] = ([C] - (1-\theta) \Delta t [K]) [T^n] + \Delta t (\theta [f^{n+1}] + (1-\theta) [f^n]) \quad (60)$$

The value $\theta = 1$ corresponds to the implicit scheme, which is considered as unconditionally stable. We write:

$$([C] + \Delta t [K]) [T^{n+1}] = [C] [T^n] + \Delta t [f^{n+1}] \quad (61)$$

The uni-column matrix $[T]$ is divided into two parts:

1. the unknown nodal temperatures T_I and
2. the fixed and therefore, constant temperatures T_f

$$[T] = \begin{bmatrix} T_I \\ T_f \end{bmatrix} \quad (62)$$

Equation (62) becomes:

$$\left(\begin{bmatrix} C_{11} & C_{1f} \\ C_{f1} & C_f \end{bmatrix} + \Delta t \begin{bmatrix} K_{11} & K_{1f} \\ K_{f1} & K_f \end{bmatrix} \right) \begin{bmatrix} T_I^{n+1} \\ T_f^{n+1} \end{bmatrix} = \begin{bmatrix} C_{11} & C_{1f} \\ C_{f1} & C_f \end{bmatrix} \begin{bmatrix} T_I^n \\ T_f^n \end{bmatrix} + \Delta t \begin{bmatrix} f^{n+1} \\ r^{n+1} \end{bmatrix} \quad (63)$$

The superscripts n and $n+1$ indicate the iteration number. The variable f^{n+1} expressed in W , represents the heat loading at step $n+1$, while r^{n+1} represents the reactions on the fixed DOF at the same step. The first group of (63) is:

$$\left(\begin{bmatrix} C_{11} & C_{1f} \\ C_{f1} & C_f \end{bmatrix} + \Delta t \begin{bmatrix} K_{11} & K_{1f} \\ K_{f1} & K_f \end{bmatrix} \right) \begin{bmatrix} T_I^{n+1} \\ T_f^{n+1} \end{bmatrix} = \begin{bmatrix} C_{11} & C_{1f} \\ C_{f1} & C_f \end{bmatrix} \begin{bmatrix} T_I^n \\ T_f^n \end{bmatrix} + \Delta t \begin{bmatrix} f^{n+1} \\ r^{n+1} \end{bmatrix} \quad (64)$$

Developing this relation gives:

$$([C_{11}] + \Delta t [K_{11}]) [T_I^{n+1}] = [C_{11}] [T_I^n] + \Delta t ([f^{n+1}] - [K_{1f}] [T_f]) \quad (65)$$

If fixations are present, the solution of this equation is:

$$[T_I^{n+1}] = ([C_{11}] + \Delta t [K_{11}])^{-1} \left\{ [C_{11}] [T_I^n] + \Delta t \left([f^{n+1}] - [K_{1f}] [T_f] \right) \right\} \quad (66)$$

Without fixation:

$$\begin{bmatrix} T^{n+1} \end{bmatrix} = ([C] + \Delta t [K])^{-1} \left\{ [C] \begin{bmatrix} T^n \end{bmatrix} + \Delta t \begin{bmatrix} f^{n+1} \end{bmatrix} \right\} \quad (67)$$

If there are no loads nor fixations, we can remove the indices and we obtain the very simple relation:

$$\begin{bmatrix} T^{n+1} \end{bmatrix} = ([C] + \Delta t [K])^{-1} [C] \begin{bmatrix} T^n \end{bmatrix} \quad (68)$$

The second line of (64), where the unknowns are the outgoing heat flows $[r^{n+1}]$, is decomposed as follows:

$$\begin{aligned} & \left([C_{f1} \ C_{ff}] + \Delta t [K_{f1} \ K_{ff}] \right) \begin{bmatrix} T_1^{n+1} \\ T_f \end{bmatrix} = [C_{f1} \ C_{ff}] \begin{bmatrix} T_1^n \\ T_f \end{bmatrix} + \Delta t [r^{n+1}] \\ & \begin{bmatrix} r^{n+1} \end{bmatrix} = \frac{1}{\Delta t} [C_{f1}] \left([T_1^{n+1}] - [T_1^n] \right) + [K_{f1}] [T_1^{n+1}] + [K_{ff}] [T_f] \end{aligned} \quad (69)$$

4.2 Element capacity matrix

4.2.1 Quadrilateral

The capacity matrix $[C]$ is a function of the density ρ of the material, its heat capacity c_p and its volume V .

$$\tau = \underline{T}_1 \left(1 - \frac{x}{a} \right) \left(1 - \frac{y}{b} \right) + \underline{T}_2 \frac{x}{a} \left(1 - \frac{y}{b} \right) + \underline{T}_3 \frac{x}{a} \frac{y}{b} + \underline{T}_4 \left(1 - \frac{x}{a} \right) \frac{y}{b} \quad (70)$$

$$\begin{aligned} \tau &= [F][T] \\ [F] &= \left[\left(1 - \frac{x}{a} \right) \left(1 - \frac{y}{b} \right) \ \frac{x}{a} \left(1 - \frac{y}{b} \right) \ \frac{x}{a} \frac{y}{b} \ \left(1 - \frac{x}{a} \right) \frac{y}{b} \right] \\ [T]^T &= [T_1 \ T_2 \ T_3 \ T_4] \end{aligned} \quad (71)$$

$$[C] = \int_V \rho c_p [F]^T [F] dV \quad (72)$$

To show the process of integration, we compute the term C_{33} of the capacity matrix $[C]$. The volume V is the product of the area ab by the thickness e .

$$\begin{aligned} C_{33} &= e \int_0^a \left(\int_0^b \rho c_p \frac{x^2 y^2}{a^2 b^2} dy \right) dx \\ &= \rho e c_p \int_0^a \frac{b^3 x^2}{3 a^2 b^2} dx = \rho e c_p \frac{b}{3} \int_0^a \frac{x^2}{a^2} dx = \rho e c_p \frac{ab}{9} = \frac{\rho V c_p}{9} \end{aligned} \quad (73)$$

In (74), we observe that the sum of the terms is equal to 36, and, therefore, that, concentrated in one point, the capacity is equal to $\rho V c_p$. Matrix C is expressed in JK^{-1} .

$$[C] = \frac{\rho V c_p}{36} \begin{bmatrix} 4 & 2 & 1 & 2 \\ 2 & 4 & 2 & 1 \\ 1 & 2 & 4 & 2 \\ 2 & 1 & 2 & 4 \end{bmatrix} \quad (74)$$

The capacity matrix of an element given by its localization vector *lo* and the set of nodal coordinates *xyz* is computed in the Matlab[®] function *fem_Cae.m* (*Table 20*).

Matlab [®] function <i>fem_Cae.m</i> - element capacity matrix	
1	<code>function [C] = fem_Cae(xyz,lo)</code>
2	<code>Q = [xyz(lo(1),1:3); xyz(lo(2),1:3); xyz(lo(3),1:3); xyz(lo(4),1:3)];</code>
3	<code>s = [.5-sqrt(3)/6 .5+sqrt(3)/6 .5+sqrt(3)/6 .5-sqrt(3)/6]; % 4 Gauss pts</code>
4	<code>t = [.5-sqrt(3)/6 .5-sqrt(3)/6 .5+sqrt(3)/6 .5+sqrt(3)/6]; % 4 Gauss pts</code>
5	<code>C = zeros(4,4);% area = 0.;</code>
6	<code>for i=1:4 % Loop on the 4 Gauss points</code>
7	<code> f = [(1-s(i))*(1-t(i)) s(i)*(1-t(i)) s(i)*t(i) (1-s(i))*t(i)];</code>
8	<code> fs = [- (1-t(i)) (1-t(i)) t(i) -t(i)]; % Derivative s</code>
9	<code> ft = [-(1-s(i)) -s(i) s(i) (1-s(i))]; % Derivative t</code>
10	<code> ds = fs * Q;</code>
11	<code> dt = ft * Q;</code>
12	<code> C = C + f'*f* sqrt(dot(cross(ds,dt),cross(ds,dt)))/4;</code>
13	<code>end</code>
14	<code>end</code>

*Table 20: Matlab[®] function *fem_Cae.m* – element capacity matrix*

Table 21 shows Matlab[®] instructions allowing to compute element capacity matrices in various geometrical situations. To obtain the effective capacity matrix, the output of *fem_Cae.m* has to be multiplied by the thickness th (m), the capacity cp (Jkg-1K-1) and the specific mass ro (kgm-3). The total capacity for the cases presented in Table 21 is equal to th (0.1) x cp (1000) x ro (2500) x sum (sum (C)) / 36 = 250000 JK-1 for the first case and 106 JK-1 for the second one (*Table 21*).

Matlab input	<code>xyz =[0 0 0;1 0 0;1 1 0;0 1 0];lo=[1 2 3 4]; [C] = fem_Cae(xyz,lo)*36 sum(sum(C))</code>
Matlab Output	<code>C = 4 2 1 2 36. 2 4 2 1 1 2 4 2 2 1 2 4</code>
Matlab input	<code>xyz =[0 0 0;2 0 0;2 2 0;0 2 0];lo=[1 2 3 4];[C] = fem_Cae(xyz,lo)*36 sum(sum(C))</code>
Matlab Output	<code>C = 16 8 4 8 144 8 16 8 4 4 8 16 8 8 4 8 16</code>
Matlab input	<code>xyz=[0 0 0;2 0 0;2 .5 0;0 .5 0];lo=[1 2 3 4];[C]=fem_Cae(xyz,lo)*36 sum(sum(C))</code>
Matlab Output	<code>C = 4 2 1 2 36. 2 4 2 1 1 2 4 2 2 1 2 4</code>
Matlab input	<code>xyz=[0 0 0;.5 0 0;.5 2 0;0 2 0];lo=[1 2 3 4];[C]=fem_Cae(xyz,lo)*36 sum(sum(C))</code>
Matlab Output	<code>C = 4 2 1 2 36. 2 4 2 1 1 2 4 2</code>

	2	1	2	4	
Matlab input	xyz=[0 0 0;1.5 0 0;1 1 0;.5 1 0];lo=[1 2 3 4];[C]=fem_Cae(xyz,lo)*36 sum(sum(C))				
Matlab Output	C =	5 2.5 1 2 36. 2.5 5 2 1 1 2 3 1.5 2 1 1.5 3			

Table 21: Numerically integrated capacity matrix

4.2.2 Triangle

The capacity matrix $[C]$ is a function of the density ρ of the material, its heat capacity c_p and its volume V . The temperature field in the triangle $S_1 - S_2 - S_3$ is a first-degree polynomial:

$$\tau = \alpha_0 + \alpha_1 x + \alpha_2 y \quad (75)$$

This field can also be defined by three nodal temperatures at the three vertices of the triangle:

$$T' = [T_1 \ T_2 \ T_3] \quad (76)$$

Let the $[R]$ matrix relate the coefficients of the polynomial to the nodal temperatures:

$$[R] = \begin{bmatrix} 1 & x_1 & y_1 \\ 1 & x_2 & y_2 \\ 1 & x_3 & y_3 \end{bmatrix} \quad (77)$$

The determinant of $[R] = 2A$ where A is the area of the triangle

$$A = \frac{1}{2}(x_1y_2 + x_2y_3 + x_3y_1 - x_2y_1 - x_3y_2 - x_1y_3) \quad (78)$$

The relation is now:

$$\begin{bmatrix} T_1 \\ T_2 \\ T_3 \end{bmatrix} = [R] \begin{bmatrix} \alpha_0 \\ \alpha_1 \\ \alpha_2 \end{bmatrix} \quad (79)$$

And, by inverting this relation:

$$[R]^{-1} = \frac{1}{2A} \begin{bmatrix} x_2y_3 - x_3y_2 & x_3y_1 - x_1y_3 & x_1y_2 - x_2y_1 \\ y_2 - y_3 & y_3 - y_1 & y_1 - y_2 \\ x_3 - x_2 & x_1 - x_3 & x_2 - x_1 \end{bmatrix} = [F] \quad (80)$$

We can now express the quantities in term of nodal temperatures

$$\begin{bmatrix} \alpha_0 \\ \alpha_1 \\ \alpha_2 \end{bmatrix} = [F] \begin{bmatrix} T_1 \\ T_2 \\ T_3 \end{bmatrix} \quad (81)$$

$$\tau = [1 \ x \ y] \begin{bmatrix} \alpha_0 \\ \alpha_1 \\ \alpha_2 \end{bmatrix} = [1 \ x \ y] [F] \begin{bmatrix} T_1 \\ T_2 \\ T_3 \end{bmatrix} \quad (82)$$

The capacity matrix is obtained by integration of the following expression where we assume that the density ρ of the material, the thickness e of the element and its heat capacity c_p are constant:

$$[C] = e\rho c_p [F]^T \int_S \begin{bmatrix} 1 \\ x \\ y \end{bmatrix} [1 \quad x \quad y] dS [F] \quad (83)$$

4.3 Temperature evolution

The procedure *gra_tev.m* (*Table 22*) is used to draw the time evolution of quantities that are functions of the time, like nodal temperatures of the model or any other quantity derived from the temperature field, which is the primary output of an analysis. These temperatures have to be collected at each iteration step and stored in vectors whose length is the number of iterations more one. An example of drawing produced with this procedure is given in *Figure 41*.

Function Matlab [®] <i>gra_tev.m</i> – temperature evolution in transient applications	
1	<code>function [] = gra_tev(ni,dt,re,tsmax,tsmin,tmoy) % Temperature evolution</code>
2	<code>tem = (0:ni)*dt/3600/ni; % Time steps for the graphics</code>
3	<code>st = size(tsmin,2);%nj = ni+1;</code>
4	<code>figure('Position',[100 100 600 300])</code>
5	<code>plot (tem,tsmax,'r');hold on; % Plotting the 3 evolutive functions</code>
6	<code>plot (tem,tsmin,'b');hold on;</code>
7	<code>plot (tem,tmoy , 'k');hold on;</code>
8	<code>ylabel('gra-tev: temp. evolution','fontsize',15)</code>
9	<code>xlabel(['Number of iterations : ',num2str(ni),', re : ',num2str(re)],...</code>
10	<code>'fontsize',15);grid on</code>
11	<code>legend('T maximum ','T minimum ','T average','Location','northwest')</code>
12	<code>title ([('Final: Tmin: ',num2str(tsmin(st)*10/10,3),' K, Tmean: ',...</code>
13	<code>num2str(tmoy(st)*10/10,3),' K, Tmax: ',num2str(tsmax(st)*10/10,3),...</code>
14	<code>' K'],'fontsize',15);hold on;grid on</code>
15	<code>end</code>

*Table 22: Matlab[®] function *gra_tev.m* – temperature evolution*

4.4 Temperature homogenization in an insulated solid

A uniform temperature test is carried out on a domain of dimensions (2 m x 1 m x 0.5 m) whose walls are adiabatic. Half the area is at 300 K, half at 290 K (*line 5* to *line 12* in *fem_til.m*, *Table 57*, *Table 61*). The time evolution and the moment at which the temperature becomes uniform are examined. The homogenization process depends on the diffusivity.

Input data: conductivity coefficient = 2 Wm⁻¹K⁻¹, specific capacity = 1000 Jkg⁻¹K⁻¹, specific mass = 2500 kgm⁻³, the heat capacity of the domain is obtained with the Matlab[®] instruction: sum (sum (C)). For this example, it is equal to 2.5 10⁶ JK⁻¹ (verified with the explicit formula: cap = area*th*Cp*ro * 1e-6;). After 33.2 hours, the temperature gap is reduced by half: 5 K. Homogeneity of the temperature is obtained after 180 hours, when the temperature gap is equal to 0.1 K (*Figure 41*). At the displayed time step of 24, 48, 72 and 96 hours, the temperature gap is decreasing in the following sequence: 6.5 K, 3.3 K, 1.7 K, and finally 0.8 K. To ensure the coherence of the data with the mesh, it is mandatory to impose an even number of nodes per patch side. Here, the flag *Gi = 17* is used in the function *fem_til.m* (*lines 8* to *14*) to specify these unusual initial conditions: half of the domain at 290 K and half at 300 K.

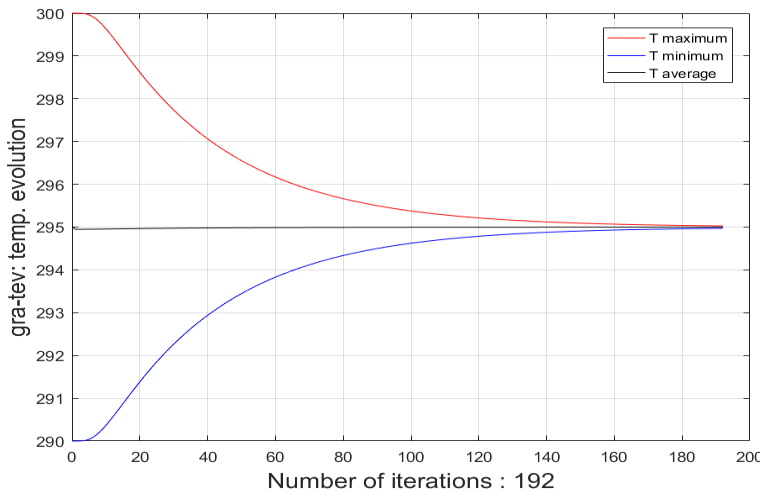


Figure 41: Smoothing process convergence in temperature homogenization

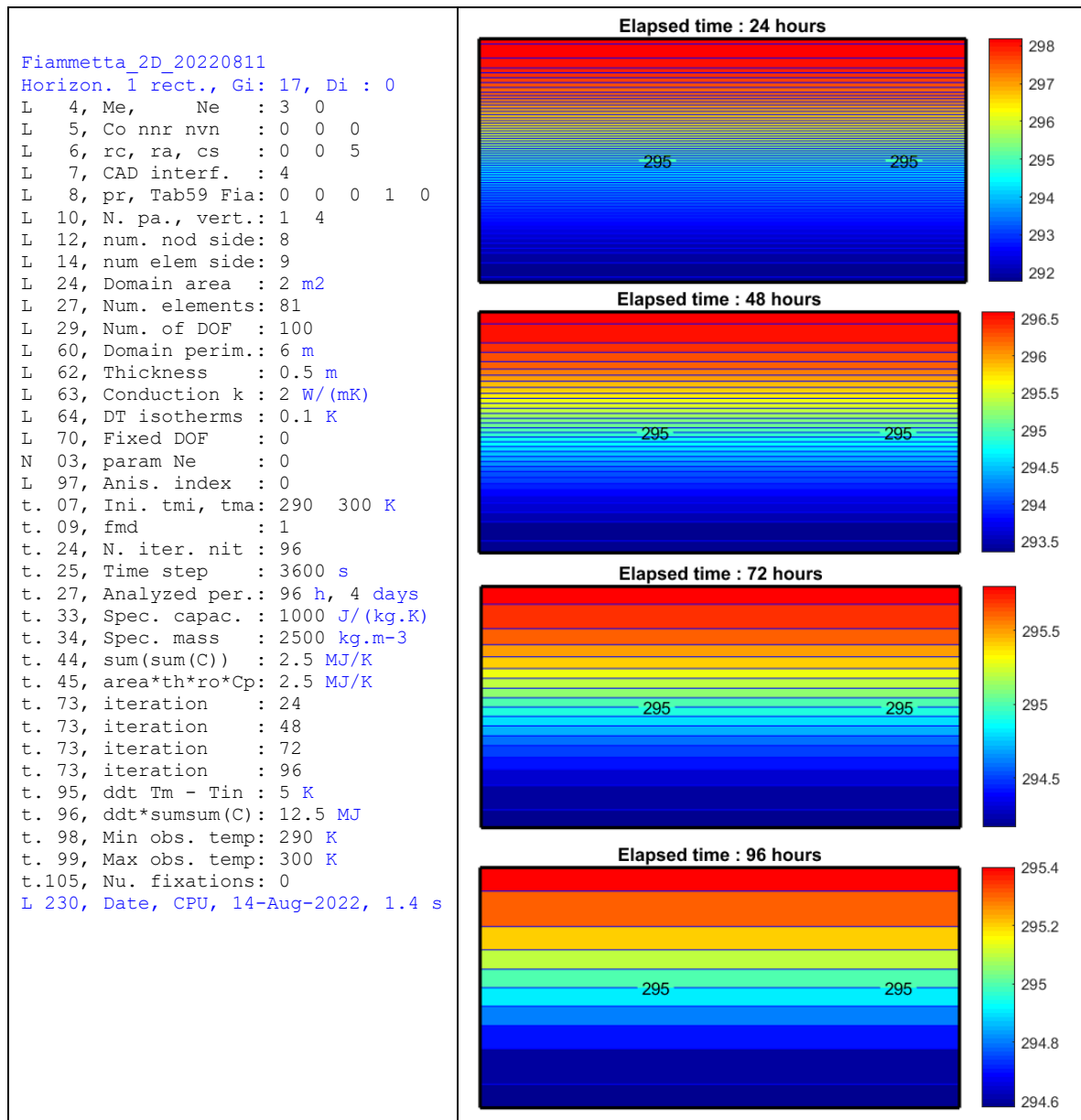


Figure 42: Evolution of the temperature field in a smoothing process

4.5 Heating of a solid at initial uniform temperature

The next example (*Figure 43*) relates to the heating of a solid immersed in a fluid at 300 K with convective heat exchanges on the four sides of the solid. At the beginning, the temperature of the solid is 280 K. After 100 h, the mean temperature is 296 K.

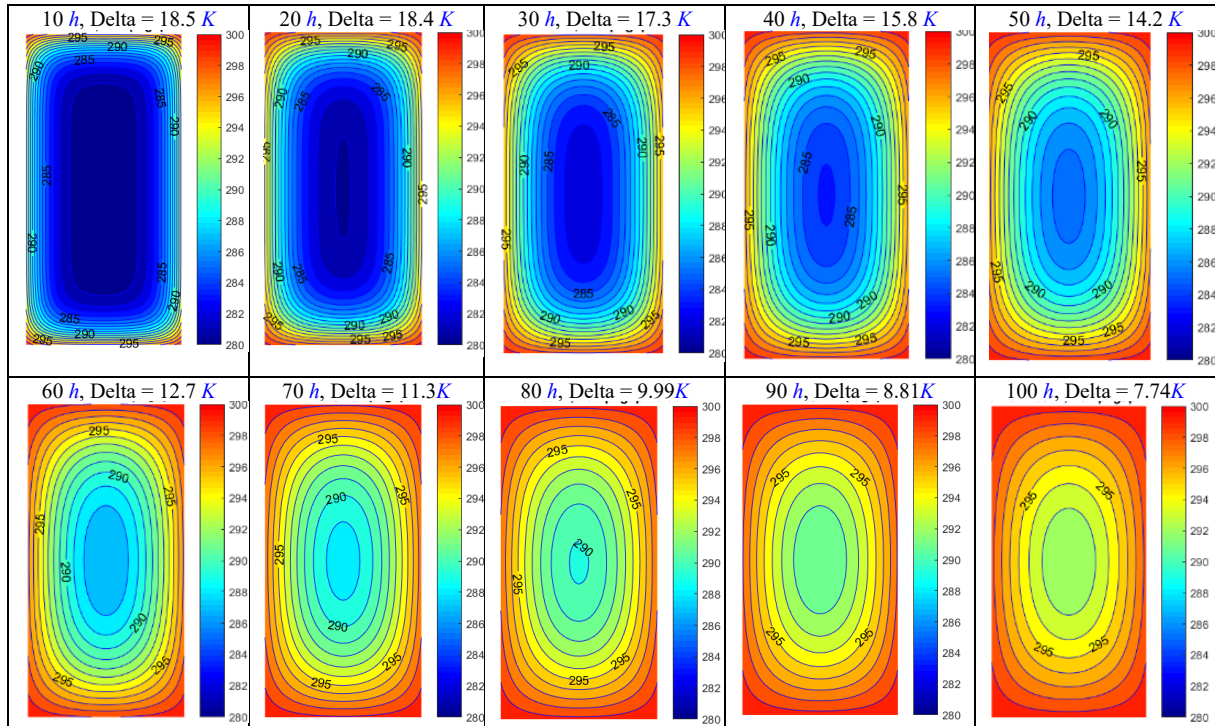


Figure 43: Evolution of isotherms in a heating operation: 100h

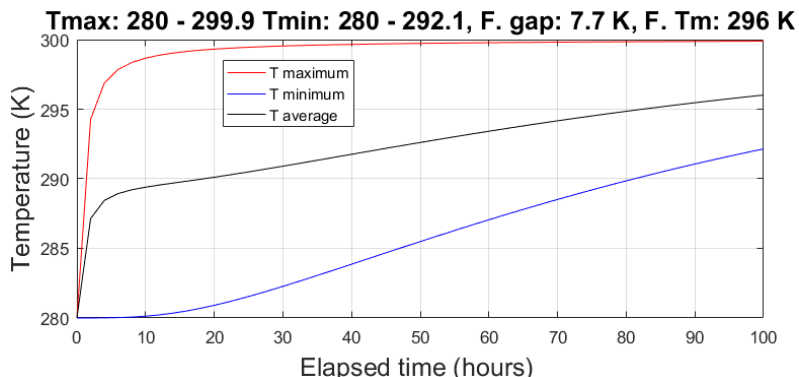


Figure 44: Evolution of specific temperatures in a heating operation

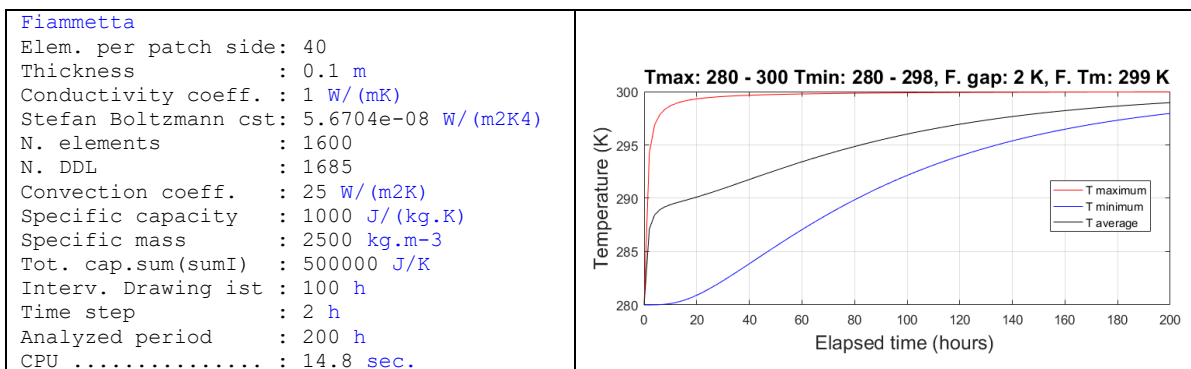


Figure 45 : Evolution of max, min and mean temperatures in a heating operation: 200h

The quantity of exchanged heat is equal to the product of the temperature growth by the specific heat and by the mass of the solid.

4.6 Periodic imposed heat flow

The problem addressed here is the heating of a domain from its upper horizontal border. The periodic heating function can be applied on any patch side ([Table 14](#)).

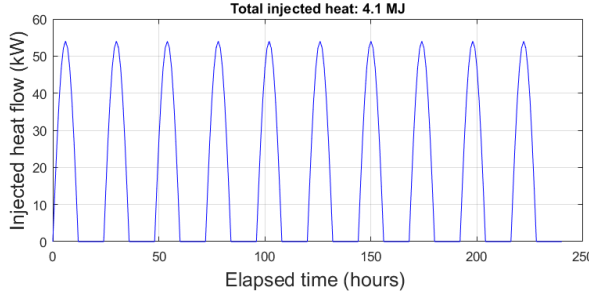


Figure 46 : Thermal loading over a period of 10 days (240 hours)

Matlab[®]function *gra_hie.m* – vizualisation of a periodic heat load

```

1  function [] = gra_hie(ni,dt,ga) % Evolution of incoming heat
2  tem = (0:ni)*dt/3600/ni; % Time steps for the time graphics
3  figure('Position',[100 100 700 300]);
4  plot (tem,ga*1.e-3,'b');hold on;grid on
5  xlabel('Elapsed time (hours)', 'fontsize',15)
6  ylabel('Injected heat flow (kW)', 'fontsize',15)
7  title (['gra-hie: Total injected heat: ',num2str(sum(ga)*1.e-6,3),...
8  ' MJ'], 'fontsize',15)
9  end

```

*Table 23: Matlab[®]function *gra_hie.m* – visualization of a periodic scalar field*

The drawing of *Figure 46* is created only if the time step (variable *dth*) is equal to 1 hour ([line 233](#) in *Fiammetta.m*, [Table 57](#)). The function *gra_hie.m* ([Table 23](#)) is called at [line 334](#) of *Fiammetta.m*. The time function *f(t)* used to weight the heat flow input is given by:

$$f(t) = \begin{cases} \sin\left(\frac{2t}{p}\pi\right) & \text{if } 0 \leq t \leq \frac{p}{2} \\ 0 & \text{if } \frac{p}{2} \leq t \leq p \end{cases} \quad (84)$$

This function is adimensional, *p* is the period of the sinusoidal function and *t* the time, expressed in the same unit as the period *p*. Over the semi-period *p*/2, the average of the function is:

$$\frac{2}{p} \int_0^{p/2} \sin\left(\frac{2t}{p}\pi\right) dt = -\frac{2}{p} \left[\cos\left(\frac{2t}{p}\pi\right) \frac{p}{2\pi} \right]_0^{p/2} = \frac{-1}{2\pi} (-1 - 1) = \frac{2}{\pi} \approx 0.6366 \quad (85)$$

Then, over the period *p*, the average of the time weighting function *f(t)* is $1/\pi$ or 0.3183. If the intensity of the imposed heat flow is *i_h* = 50 Wm^{-2} and if the time is expressed in seconds, the heat flow is:

$$\bar{q}_n = i_h f(t) \text{ Wm}^{-2} = i_h \sin \frac{t \pi}{12 * 3600} \text{ Wm}^{-2} = i_h \sin \frac{t \pi}{12 * 3600} \text{ Wm}^{-2} \quad (86)$$

The area of the boundary where heat is injected is:

$$s_b = e \times L = 0.1 * 3 = 0.3 \text{ m}^2 \quad (87)$$

In this expression, e is the thickness of the solid, L the length of the border and i_h is the imposed flow density. The imposed heat flow (W) is:

$$\bar{q}_n b_s = i_h e L f(t) \quad W = i_h e L f(t) \quad W = i_h e L \sin \frac{t\pi}{12*3600} \quad W = i_h e L \sin \frac{t\pi}{43200} \quad W \quad (88)$$

In one day, the injected heat is equal to h_d , now expressed in joules:

$$h_d = \int_0^{43200} \bar{q}_n b_s dt \quad J = i_h e L \int_0^{43200} \sin \frac{t\pi}{43200} dt \quad J = i_h e L \left[-\frac{43200}{\pi} \cos \frac{t\pi}{43200} \right]_0^{43200} \quad J$$

$$h_d = \frac{i_h e L 43200 * 2}{\pi} \quad J = 0.2475 i_h MJ$$
(89)

With a heat flow density $i_h = 50 \text{ Wm}^{-2}$ and a loaded area $eL = 0.3 \text{ m}^2$, the total incoming heat flow after 30 days is: $h_d * 30 = 12.4 \text{ MJ}$. The sequences of specific lines of the example shown in *Figure 53* are given in the following table.

4.7 Interaction between spatial and temporal discretization

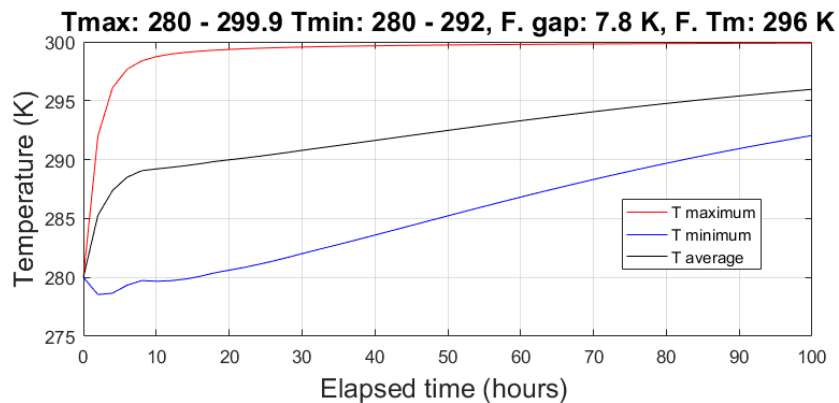


Figure 47: Temperature evolution in a coarse mesh

If we modify the mesh of the example shown in *Figure 43* to make it coarser (8 x 8 elements), we obtain some strange results. We observe in *Figure 47* that, at the beginning of the process, the minimum temperature inside the mesh is decreasing, and that 9 iterations are needed for the temperature to become again greater than the initial one. According to the second law of thermodynamics, this behavior is not physically acceptable. However, the convergence is very similar to that of *Figure 44*; in both cases, the final temperature gap is equal to 7.8 K.

4.8 Adiabatic cavity & imposed temperatures on the top

In *Figure 48*, we observe that the stored heat is the product of $(t . 44, \text{ sum}(\text{sum}(C)) : 2 \text{ MJ/K})$ by $(t . 95, \text{ ddt Tm} - \text{Tin}: 10.9 \text{ K})$. To display the evolution of the temperature field in the domain, it is mandatory to use the same color bar for all the drawings. It is obtained thanks to the definition and the display of the thin vertical bar at the left of the drawing. In *Figure 49*, all the illustrations correspond to the temperature gap: 280 - 300 K.

To enforce the colorbar to act always between the initial temperature tmi and 300 K, the Matlab[©] instructions 76 & 78 in *fem_til.m* are enabled.

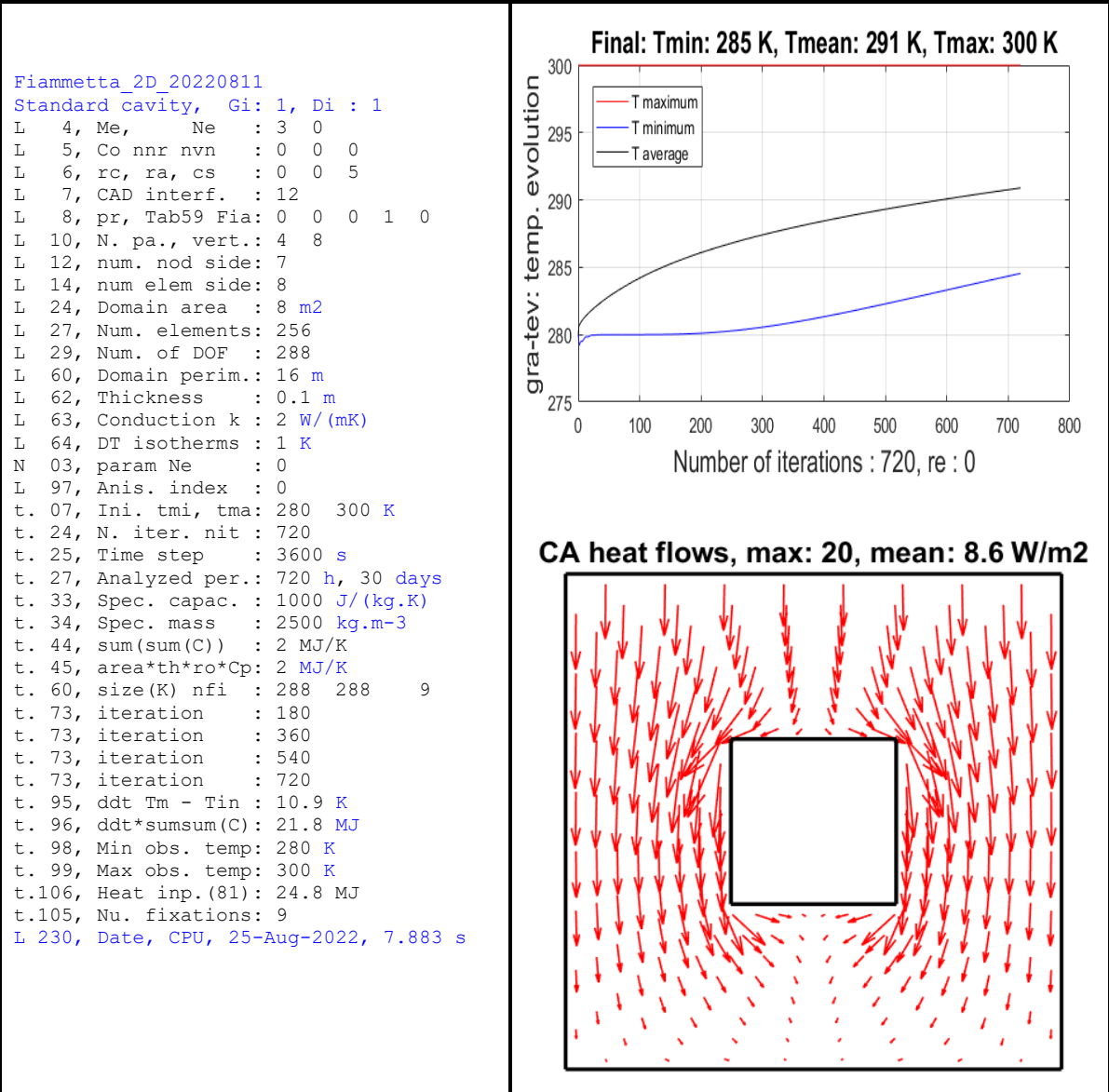
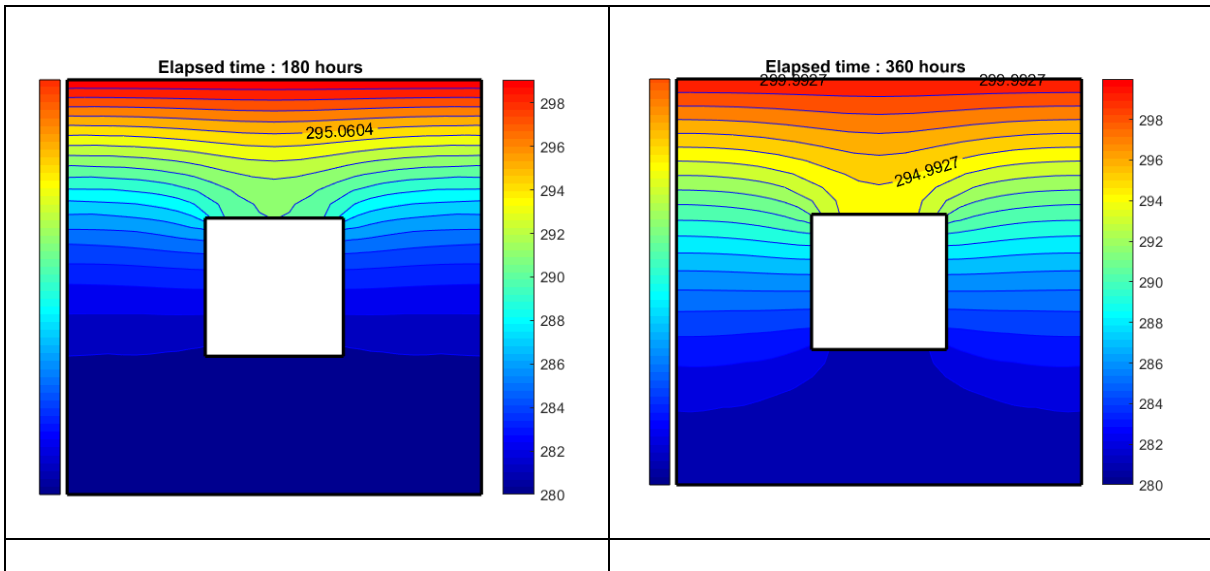


Figure 48: Adiabatic cavity, 1 month, $T_{ini} = 280 \text{ K}$, $T_{top} = 300 \text{ K}$



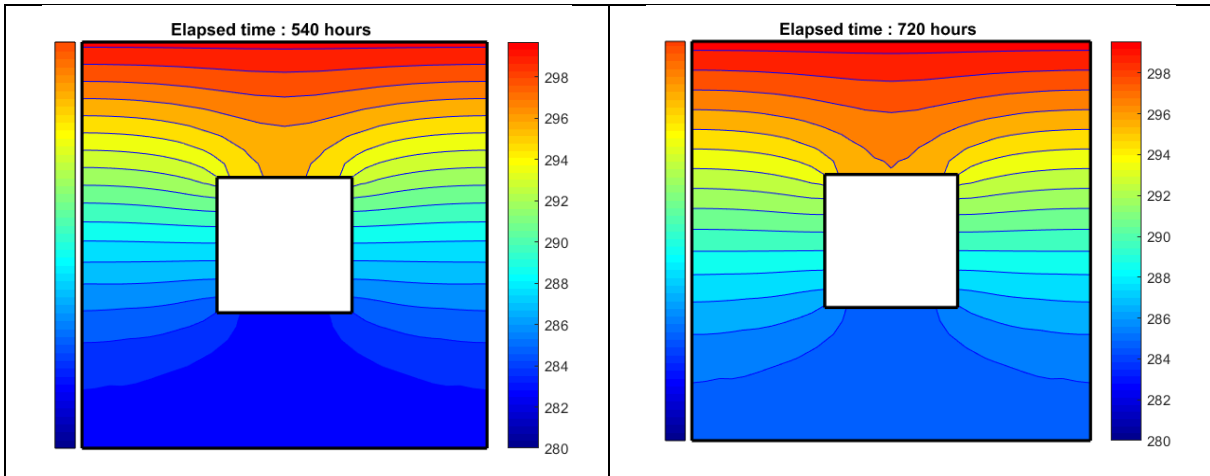


Figure 49: Adiabatic cavity, evolution of the temperature field

4.9 Convection in a square cavity

The interaction of the internal fluid contained in a cavity with the solid continuum is determined by the convection laws.

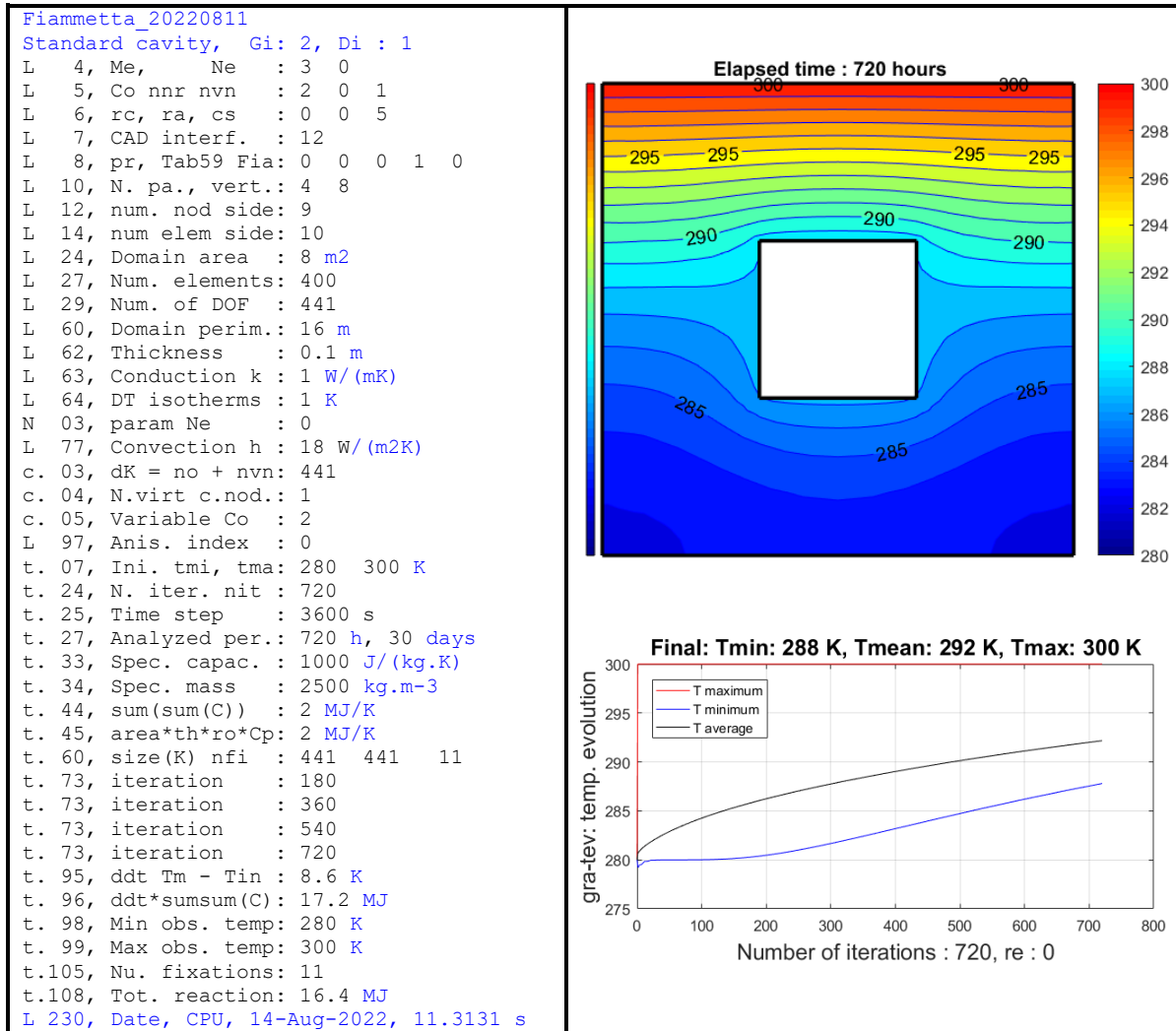
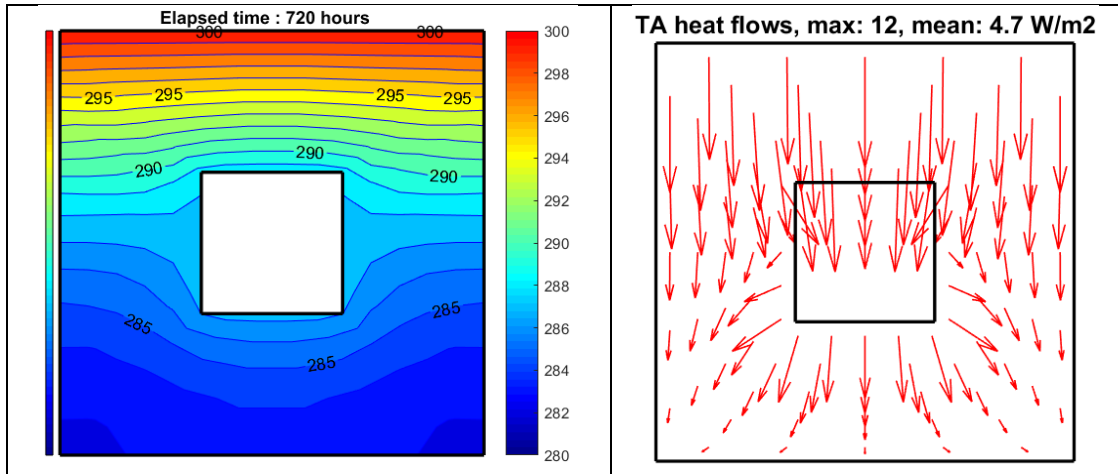


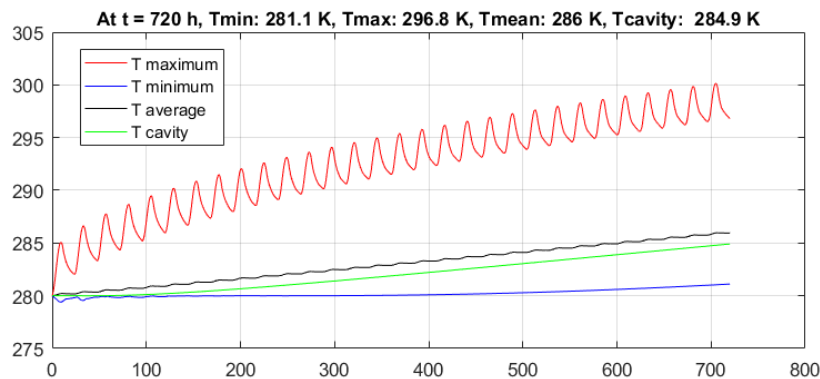
Figure 50: Isotherms, convection in the cavity, 1 month

The heat flow in the conductive medium appears more clearly in the element-by-element heat flows drawing. In [Figure 51](#), the flow enters in the cavity essentially from above and leaves it on almost all of the other three sides. The arrows representing the flows are orthogonal to the isotherms and their lengths are inversely proportional to the distances between successive isothermal lines.



[Figure 51: Two visualizations of the heat flow for a mesh of 100 elements](#)

To compute the nodal contributions of the heat flow input equal to $50 \times f(t) \text{ Wm}^{-2}$, we have to integrate the heat flow intensity over the side of the domain and to distribute it on the nodes. If we assume that the heat flow is constant on the side, and if the mesh is uniform (n elements on the side), the weight vector is: $[.05 .1 \dots .1 .05]/n$, it contains $(n+1)$ terms whose sum is equal to 1. For a thickness $e = 1 \text{ m}$ and a length $L = 3 \text{ m}$, the weight vector has to be multiplied by $e L$. So, the nodal weights are equal to: $[.05 .1 \dots .1 .05]/n * 3 \text{ m}^2$. Multiplying by the heat input: 50 Wm^{-2} , the sum of nodal input loads = $150 f(t) \text{ W}$.



[Figure 52: Temperature evolution, convection, 1 month](#)

The loading is carried out by introducing a sinusoidally varying heat flow over a half-period of twelve hours. During the following half-period the supplied heat is zero. Twenty-four hour cycles are built ([Figure 46](#)). The injected average power is therefore: $150 / \pi \text{ W} = 28.648 \text{ W}$. the mean heat flow is equal to $28.648 / .8 = 35.81 \text{ Wm}^{-2}$. During each 24 h period, the domain is receiving $150 / (\pi * 3600 * 24) = 4125.3 \text{ kJ}$. In a month (720 h or 30 days), the input is $4125.3 * 30 = 123.759 \text{ MJ}$. If we multiply the difference between the final mean temperature (black curve 285.9 K) of the solid and the initial one (280 K) by the specific capacity ($1000 \text{ J kg}^{-1} \text{ K}^{-1}$), the specific mass (2500 kg m^{-3}) and the volume of the solid ($.8 \text{ m}^3$), we obtain the heat quantity of 119 MJ .

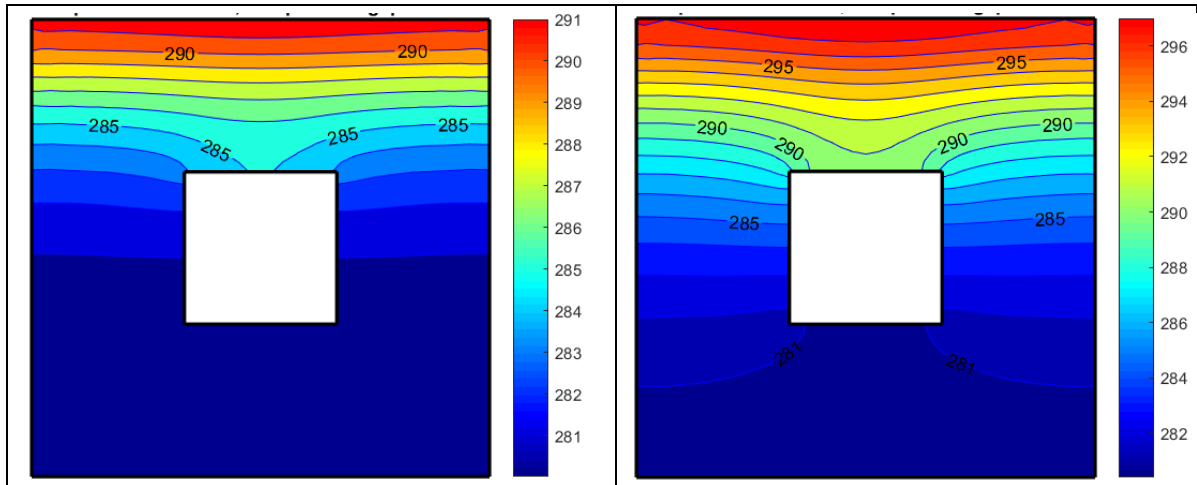


Figure 53: Isotherms after 15 days ($T_{gap} = 11.5 \text{ K}$) and 30 days ($T_{gap} = 17.8 \text{ K}$)

The Matlab[©] function *fem_tra.m* (Table 24) gives the solution of the iteration *it* of the transient problem when fixations are present.

Matlab [©] function <i>fem_tra.m</i> – linear transient problem	
1	function [tca] = fem_tra(K,C,dti,g,lfi,tcan)
2	dK = size(K,1); % Size of matrices K and C
3	nfi = size(lfi,2); % Number of fixed DOF
4	ntca = dK - nfi; % Number of unknowns
5	ldv = 1:dK; % ldv contains the sequence of node numbers
6	for k = 1:nfi % Detection of the fixed DOF
7	ldv(lfi(k)) = -ldv(lfi(k)); % In ldv, signs of fixed nodes are negative
8	end
9	ldn = zeros(1,dK);
10	ifi = dK+1;
11	ili = 0;
12	for k = 1:dK
13	if ldv(k) < 0
14	ifi = ifi -1;
15	ldn(ifi) = -ldv(k);
16	else
17	ili = ili+1;
18	ldn(ili) = ldv(k);
19	end
20	end % Vector ldn allows moving the fixed DOF at the end of the list
21	tca = zeros(dK,1);
22	Kn = zeros(dK,dK); Cn = Kn;
23	tcb = zeros(dK,1); g2 = tcb;
24	for k = 1:dK % Dirichlet b.c. need shifts in: K, C, tcan & g
25	for l = 1:dK
26	Kn(k,l) = K(ldn(k),ldn(l)); % Shifting lines and columns in K
27	Cn(k,l) = C(ldn(k),ldn(l)); % Shifting lines and columns in C
28	end
29	tcb(k) = tcan(ldn(k)); % Shifting lines in tcan
30	g2(k) = g(ldn(k)); % Shifting lines in g
31	end % End shifting DOF in K, C, tcan, g
32	ta = ntca+1; % Compute the solution
33	tcb(1:ntca) = (Cn(1:ntca,1:ntca) + dti*Kn(1:ntca,1:ntca))\...
34	(Cn(1:ntca,1:ntca)*tcb(1:ntca,1)+ ...
35	dti*(g2(1:ntca,1)-Kn(1:ntca,ta:dK)*tcb(ta:dK,1))); % Tu. p. 40, equ. 66
36	for kk = 1:dK % Restore right sequence of DOF in vector tca
37	tca(ldn(kk),1)=tcb(kk,1); % tca is the single output of this function
38	end
39	end

Table 24: Matlab[©] function *fem_tra.m* – solution of the linear transient equations

5. Tutorial V: Radiosity

5.1 Theoretical background

This chapter refers to longwave radiative exchanges [Beckers 2013]. The variables are both radiosities and surface temperatures. In radiative heat transfers, the first step is to compute the topological and geometrical relations between radiating surfaces. The view factor or form factor F_{ij} represents the fraction of radiant energy leaving surface I and impinging on surface j [Goral et al 1984].

In 2D [Beckers 2011], the “*point – segment*” view factor relates a point to a segment (*Figure 54*) according to the formula:

$$F_{dL-j} = \int_{y \in L_j} \frac{\cos \theta_{dL} \cos \theta_j}{2r} dy \quad (90)$$

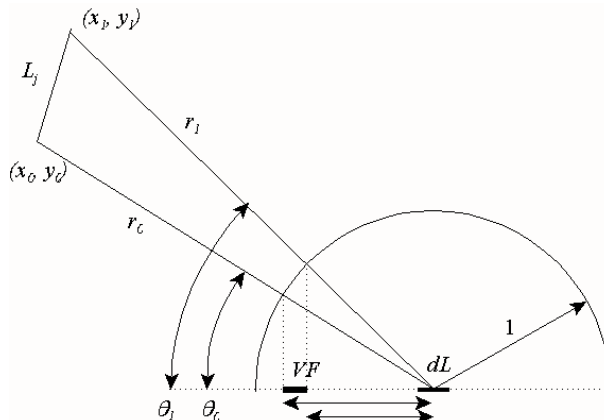


Figure 54: 2D “point – segment” view factor [Beckers 2011]

The explicit expression of the view factor is computed via the Nusselt analogy (*Figure 54*) [Nusselt 1928, Beckers et al, 2009, Beckers & Beckers 2014]: it is the projection of the circular arc intercepted by the two rays on the base diameter of the semi-circle. This projection must then be divided by the area of the base circle or, here, by the length of the base diameter (= 2, because the radius of the circle = 1). When calculating the upper semicircle on a polygon spanning, the sum of the view factors is equal to the diameter of the semicircle. The view factor is therefore given by:

$$F_{dL-j} = \frac{1}{2} \left(\frac{x_1 - x_0}{r_1 - r_0} \right) \quad (91)$$

To obtain the view factors of the elements of a surrounding square from a differential element dL (*Figure 54*) situated on one of its sides, we perform a numerical integration on the other sides of the square. This is completed using Gaussian quadrature. The point-segment view factors are evaluated at the various Gauss points of the square sides, the number of which is determined by the desired precision. The weighted sum of these values constitutes the approximation of the integral. The *closure* condition expresses that the sum of the view factors is equal to 1 for each row of the matrix $[F]$:

$$\sum_{j=1}^N F_{ij} = 1 \quad \textcolor{red}{closure} \quad (92)$$

The view factors must satisfy a second condition: the *reciprocity*

$$A_i F_{ij} = A_j F_{ji} \quad \textcolor{red}{reciprocity} \quad (93)$$

In (85), the terms A_i and A_j define the areas of the patches linked by the view factors (here, the lengths of the segments times their thicknesses). If the considered segment is not horizontal, the form factor is calculated with a generalization of formula (91) to the side on which the element dL is located. Let be $\vec{r}_i / |\vec{r}_i|$ the unit vector joining the studied segment to the extremities $I = 0$ and $I = 1$ of the target segments and \vec{t} the tangent to the studied segments. The “*point – segment*” view factor is:

$$F_{dL-j} = \frac{1}{2} \left(\frac{\vec{r}_1}{|\vec{r}_1|} - \frac{\vec{r}_0}{|\vec{r}_0|} \right) \cdot \vec{t} \quad (94)$$

The view factor F_{ij} is obtained by integrating this “*point – segment*” view factor over patch i :

$$F_{ij} = \frac{1}{A_i} \int_i F_{dL-j} dA_j \quad (95)$$

In this relation, dA_j is the product of the differential length dL of element j by its thickness while A_i is the product of the length of element i by its thickness.

The next development is based on [Lobo & Emery 1995], [Rupp & Péniguel 1999], [Coulon 2006], [Beckers 2020 a, b, c] and [van Eekelen 2012]. This formulation facilitates the transcription to *Matlab*[©] code. Capital letters represent vectors (seen as uni-column matrices) and capital letters between brackets represent matrices.

The equilibrium of the radiative heat exchanges on the surface of the solid expresses that the *radiosity* B (Wm^{-2}) is the sum of the *exitance* E (Wm^{-2}) and the *reflected irradiance* $[R]J$, [Goral et al 1984].

$$B = E + [R]J \quad (96)$$

In (87), the diagonal matrix $[R]$ contains the reflection coefficients. They satisfy the Kirchhoff law which is relating, in each element i , the emissivity ε_i , the absorptivity α_i , and the reflectivity ρ_i :

$$R_{ii} = \rho_i \quad ; \quad \varepsilon_i = \alpha_i \quad ; \quad \rho_i = 1 - \varepsilon_i \quad (97)$$

As shown in (87), the radiosity component B_i is the radiant flux leaving the surface i of the solid domain, it is the sum of the emitted E_i and the reflected $\rho_i J_i$ fluxes. The incoming irradiance vector J is related to the other elements of the domain by the view factor matrix $[F]$ defined in (86). When they are visible, it is also related to the sky by the sky view factor uni-column matrix F_{sky} and to the infinite horizontal plane assimilated to the ground, by the ground view factor uni-column matrix F_{gr} (nearby, we use magenta color for the quantities related to the sky and the ground):

$$J = [F]B + F_{sky}e_{sky} + F_{gr}e_{gr} \quad (98)$$

Introducing the incoming irradiance (89) in (87), we have:

$$B = E + [R] \{ [F]B + F_{sky}e_{sky} + F_{gr}e_{gr} \} \quad (99)$$

We now compute the exitances as functions of the radiosities

$$\begin{aligned}
E &= B - [R][F]B - [R]\mathbf{F}_{sky}\mathbf{e}_{sky} - [R]\mathbf{F}_{gr}\mathbf{e}_{gr} \\
&= \{[I] - [R][F]\}B - [R]\mathbf{F}_{sky}\mathbf{e}_{sky} - [R]\mathbf{F}_{gr}\mathbf{e}_{gr} \\
&= [M]B - [R]\mathbf{F}_{sky}\mathbf{e}_{sky} - [R]\mathbf{F}_{gr}\mathbf{e}_{gr}
\end{aligned} \tag{100}$$

In (91), we have introduced the *radiosity matrix*:

$$[M] = [I] - [R][F] \tag{101}$$

From (91), we deduce:

$$B = [M]^{-1} \{E + [R]\mathbf{F}_{sky}\mathbf{e}_{sky} + [R]\mathbf{F}_{gr}\mathbf{e}_{gr}\} \tag{102}$$

The *radiative load* vector \mathbf{Q} (Wm^{-2}) is obtained by subtracting the *income* flux vector \mathbf{J} (Wm^{-2}) to the *radiosity outcome* flux vector \mathbf{B} (Wm^{-2}):

$$\mathbf{Q} = \mathbf{B} - \mathbf{J}$$

(103)

Replacing in (94) \mathbf{J} from (89), we obtain:

$$\begin{aligned}
\mathbf{Q} &= B - [F]B - \mathbf{F}_{sky}\mathbf{e}_{sky} - \mathbf{F}_{gr}\mathbf{e}_{gr} \\
&= \{[I] - [F]\}B - \mathbf{F}_{sky}\mathbf{e}_{sky} - \mathbf{F}_{gr}\mathbf{e}_{gr}
\end{aligned} \tag{104}$$

Replacing \mathbf{B} from (93), we finally have:

$$\mathbf{Q} = \{[I] - [F]\}[M]^{-1}E + \{[I] - [F]\}[M]^{-1}[R]\{\mathbf{F}_{sky}\mathbf{e}_{sky} + \mathbf{F}_{gr}\mathbf{e}_{gr}\} - \{\mathbf{F}_{sky}\mathbf{e}_{sky} + \mathbf{F}_{gr}\mathbf{e}_{gr}\} \tag{105}$$

This solution involves two contributions, the first one is related to \mathbf{E} and the second one to \mathbf{E}_{sky} and \mathbf{E}_{gr}

$$\mathbf{Q} = \{[I] - [F]\}[M]^{-1}E + \{[I] - [F]\}[M]^{-1}[R] - [I]\{\mathbf{F}_{sky}\mathbf{e}_{sky} + \mathbf{F}_{gr}\mathbf{e}_{gr}\} \tag{106}$$

The exitances components, E_i (Wm^{-2}), of the vector \mathbf{E} introduced in (87) may be calculated as function of the surface temperature field of the boundary elements i , the emissivity ε_i and the Stefan-Boltzmann constant σ ($Wm^{-2}K^4$):

$$E \rightarrow E_i = \varepsilon_i \sigma T_i^4 \tag{107}$$

If present, the sky and ground exitances are obtained in the same way:

$$\begin{aligned}
E_{sky} &\rightarrow E_{sky} = \varepsilon_{sky} \sigma T_{sky}^4 = \sigma T_{sky}^4 \text{ (if sky emissivity = 1)} \\
E_{gr} &\rightarrow E_{gr} = \varepsilon_{gr} \sigma T_{gr}^4 = \sigma T_{gr}^4 \text{ (if sky emissivity = 1)}
\end{aligned} \tag{108}$$

Throughout (93) to (96), \mathcal{Q} is a function of the surface temperature of the radiating solid and can therefore be injected in the finite element model.

$$\mathcal{Q} = \{[I] - [F]\}[M]^{-1} \mathbf{E}(\tau) + \{[I] - [F]\}[M]^{-1} [R] - [I] \{ F_{sky} e_{sky} + F_{gr} e_{gr} \} \quad (109)$$

In (100), the vector $\mathbf{E}(\tau)$ is changing at each time iteration step. The last two terms of (99) correspond to the sky and ground radiations which have both imposed temperatures. These terms are classical second members of the system. In (100), all the quantities are expressed in variables resulting from a discretization based not on the finite element mesh, but on element interfaces (surfaces in 3D and edges in 2D).

To insert the relation (100) in the finite element model, we have to distribute the mid-edge loads on the adjacent nodes. This process is not trivial, except if the number of radiative nodes is equal to the number of radiative edges, which is the case if the radiative contour is closed.

In many other situations, we have more nodes than edges, as it is the case in 3D models (for instance, a cube has 6 faces and 8 vertices) and with open contours. In this situation we have to define a rule that allows a uniform distribution and respects the total flow.

We have thus to compute the nodal *radiant* fluxes on the two nodes (0 & 1) surrounding the element i : h_{0i} and h_{1i} . The fluxes satisfy the relation: $h_{0i} + h_{1i} = a_i q_i$, where a_i is the area of the edge i (length time thickness). Because these edges are on the boundary of the mesh, each side i appears only once and the connected nodes no more than twice. Finally, the nodal radiant fluxes h_j are weighted averages of the edge fluxes q_i . Formally, we can write:

$$H = [W] \mathcal{Q} \quad (110)$$

We have still to overcome a last problem: the vector E concerns surface elements involving temperatures T_i at the fourth power, with the consequence that the finite element problem is highly nonlinear. To overcome this problem, we replace the temperatures of iteration it by those of iteration $it-1$:

$$E_i = \varepsilon_i \sigma (\tau_i^4)_{it-1} \rightarrow (E)_{it-1} \quad (111)$$

For the sky and the ground, the relations are:

$$e_{sky} = \sigma \tau_{sky}^4 \quad \& \quad e_{gr} = \sigma \tau_{gr}^4 \quad (112)$$

Equation (99) becomes:

$$\mathcal{Q} = \{[I] - [F]\}[M]^{-1} (E)_{it-1} + \{[I] - [F]\}[M]^{-1} [R] - [I] \{ F_{sky} \sigma \tau_{sky}^4 + F_{gr} \sigma \tau_{gr}^4 \} \quad (113)$$

This relation exhibits three second member vectors that have to be introduced in the global finite element system after being expressed in nodal variable.

5.2 View factor matrix

Table 25 gives the instructions for the generation of the list of nodes concerned with radiative heat exchange in three situations: cavity, street section and balcony located on the left side of the meshed domain. The vector lv provides the listing of the patch vertices while the vector $lcont$ is giving the listing of the nodes involved in the radiative exchanges. Data of a rectangular cavity are shown in *Figure 55*.

Matlab[®] function *cad_ban.m* – Radiative nodes of cavity, street or balcony

```

1  function[lic,lv] = cad_ban(car_cao,bor,pbo,nni,cs) % 20210929
2  % For the top of the cavity, see Di = 1 in cad_Dir.m
3  if cs ==1
4      lcont = [[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
5          [car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)];
6          [car_cao(3,4) bor(pbo(3,4),5):bor(pbo(3,4),6) car_cao(3,1)];
7          [car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)]];
8  lv =[lcont(1,1) lcont(1,nni+2) lcont(2,nni+2) lcont(3,nni+2) ...
9      lcont(4,nni+2)];
10 lic=[lcont(1,1:nni+2) lcont(2,2:nni+2) lcont(3,2:nni+2) lcont(4,2:nni+2)];
11 end
12 if cs ==2 % ..... 11. Street section - 3 patches .....
13     c1 = [car_cao(1,1) bor(pbo(1,4),6):-1:bor(pbo(1,4),5) car_cao(1,4)];
14     c2 = [car_cao(2,1) bor(pbo(2,4),6):-1:bor(pbo(2,4),5) car_cao(2,4)];
15     c3 = [car_cao(3,1) bor(pbo(3,4),6):-1:bor(pbo(3,4),5) car_cao(3,4)];
16     lic = [c1 c2(2:size(c2,2)-1) c3]'; % List of street boundary nodes
17     lv = [lic(1) lic(nn+2) lic(2*nn+3) lic(3*nn+4)];% Vert.
18 end
19 if cs ==3 % List of balcony boundary nodes.....
20     bt = [[car_cao(5,4) bor(pbo(5,4),5):bor(pbo(5,4),6) car_cao(5,1)];
21         [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
22         [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)];
23         [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
24         [car_cao(4,4) bor(pbo(4,4),5):bor(pbo(4,4),6) car_cao(4,1)]];
25     lic = [bt(1,1:nni+2) bt(2,2:nni+2) bt(3,2:nni+2) bt(4,2:nni+2) ...
26         bt(5,2:nni+2)]; % DOF concerned by radiative heat transfer
27     lv = [lic(1) lic(nn+2) lic(2*nn+3) lic(3*nn+4) ...
28         lic(4*nn+5) lic(5*nn+6)]; % Vertices
29 end
30 if cs == 4 % List of rectangle right side nodes.....
31     bt = [[car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
32         [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)]];
33     lic = [bt(1,1:nni+2) bt(2,1:nni+2)]';
34     lv = [lic(1) lic(nn+2) lic(2*nn+3)];
35 end
36 if cs ==5 Quadrilateral!!! previous version replaced by a new 20211021 !!
37     bt = [[car_cao(1,2) bor(pbo(1,2),5):bor(pbo(1,2),6) car_cao(1,3)];
38         [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)]];
39     lic = [bt(1,1:nni+2) bt(2,1:nni+2)]';
40     lv = [lic(1) lic(nn+2) lic(nn+3) lic(2*nn+4)];
41 end
42 end

```

Table 25: Matlab[®] function *cad_ban.m* – radiative nodes of cavity, street or balcony

→ a) Rectangular cavity

The function *geo_vfs.m* (Table 26) allows computing the view factor matrix for a rectangle whose length and height are stored in the 2 x 1 uni-column matrix *Lel*.

Fiammetta_20211111
Rectangular cavity, Gi: 12

<pre>[(1:npv)' xyz_cao] 1 0 0 2 3 0 3 3 6 4 0 6 5 1 1 6 2 1 7 2 5 8 1 5 [(1:np)' car_cao] 1 6 5 1 2 2 6 2 3 7 3 7 3 4 8 4 1 5 8 4 [(1:nbo)' bor(:,1:6)] 1 6 5 1 0 9 10 2 5 1 1 4 11 12 3 1 2 1 0 13 14 4 2 6 1 2 15 16 5 2 3 2 0 17 18 6 3 7 2 3 19 20 7 7 6 2 0 21 22 8 3 4 3 0 23 24 9 4 8 3 4 25 26 10 8 7 3 0 27 28 11 5 8 4 0 29 30 12 4 1 4 0 31 32 [(1:np)' pbo] 1 1 2 3 4 2 4 5 6 7 3 6 8 9 10 4 2 11 9 12</pre>	<p>Labels & normals of the 4 patch(es)</p>
--	---

Figure 55: Input data – $Gi = 12$, Rectangular cavity

Matlab [®] function geo_vfc.m	
<pre> 1 function[F] = geo_vfs(n,Lel,ns)% n is the numb. of elements on the 4 sides 2 xs = Lel(1); ys = Lel(2); % Lel = vector of the side lengths 3 no = n+1; % no is the number of nodes on each side 4 if ns == 4;n4=n*ns;else;n4=n*ns+2;end % VF mat.: ns sides or ns + sky 5 F = zeros(n4,n4); r0=zeros(1,n4); r1=zeros(1,n4); f = zeros(1,n4); 6 xc = zeros(1,n4); yc = zeros(1,n4); Le = yc; % Edges definition 7 xn = zeros(1,n4+1); yn = zeros(1,n4+1); % vertices definition 8 for i = 1:n % Ordered nodes in the street: from bottom-left, area left 9 xn(i + 1) = xs/n*i; xn(no + i) = xs; xn(no + n+i) = xs-xs/n*i; 10 yn(i + no) = ys/n*i; yn(no +n+i) = ys; yn(3*n+1+i) = ys-ys/n*i; 11 end 12 for i = 1: n4;Le(i)=sqrt((xn(i+1)-xn(i))^2+(yn(i+1)-yn(i))^2);end 13 for i = 1: n4;xc(i)=(xn(i)+xn(i+1))/2; yc(i)=(yn(i)+yn(i+1))/2;end 14 ts = [1 0 1;0 1 -1;-1 0 1;0 -1 -1];% Tangents of edges & their sign 15 for np = 1 : n4% Compute the form factor matrix for the np elements 16 i0 = 0; i1 = 1; % Loop on the n4 points 17 for i = 1 : n4 18 i0 = i0+1; 19 i1 = i1+1; 20 nuc = ceil(np/n); 21 r0(i) = sqrt((xn(i0)-xc(np))^2+(yn(i0)-yc(np))^2); 22 r1(i) = sqrt((xn(i1)-xc(np))^2+(yn(i1)-yc(np))^2); 23 f(i) = (((xn(i0)-xc(np))/r0(i)-(xn(i1)-xc(np))/r1(i))*... 24 ts(nuc,1)-((yn(i0)-yc(np))/r0(i)-(yn(i1)-yc(np))/r1(i))*... 25 ts(nuc,2))*ts(nuc,3)/2; 26 end 27 for i = 1:n;f((nuc-1)*n+i) = 0.;end % View factor of anal. face 28 F(:,np) = f; % In geo_vfsold.m we have: F(np,:) = f; 29 end 30 end </pre>	

Table 26: Matlab[®] function **geo_vfc.m** – view factor matrix – ns sides domain

The view factors are calculated using the “*point – segment*” method (86). The cavity is oriented with the sides parallel to the global axes. If all the segments have the same length, the view

factor matrix is symmetric according to the *reciprocity property* (85) and both the sums of columns and lines are equal to 1 (*closure property* (84)). *Table 27* shows the instructions used to visualize the view factor matrix and the *closure property* when there is only one element per square cavity side.

F = geo_vfc(1,[1 1],4); disp(F); disp(sum(F)); disp(sum(F,2))																			
<table border="1"> <tr> <td>0</td><td>0.2764</td><td>0.4472</td><td>0.2764</td></tr> <tr> <td>0.2764</td><td>0</td><td>0.2764</td><td>0.4472</td></tr> <tr> <td>0.4472</td><td>0.2764</td><td>0</td><td>0.2764</td></tr> <tr> <td>0.2764</td><td>0.4472</td><td>0.2764</td><td>0</td></tr> </table>		0	0.2764	0.4472	0.2764	0.2764	0	0.2764	0.4472	0.4472	0.2764	0	0.2764	0.2764	0.4472	0.2764	0	1	1 1 1
0	0.2764	0.4472	0.2764																
0.2764	0	0.2764	0.4472																
0.4472	0.2764	0	0.2764																
0.2764	0.4472	0.2764	0																
Reciprocity property test																			
<pre>n=1;Lel= [1 1 1 1];lon = zeros(1,n*4);k=0; for j = 1:4;for i = 1:n;k = k+1; lon(k) = Lel(j)/n; end; end; ns=size(lon,2);Reci=zeros(ns,ns);for i = 1:ns; for j=1: ns; Reci(i,j) = lon(i)*F(i,j)-lon(j)*F(i,j); end;end; disp(Reci);</pre>																			
<table border="1"> <tr> <td>0</td><td>0</td><td>0</td><td>0</td></tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td></tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td></tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td></tr> </table>				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0																
0	0	0	0																
0	0	0	0																
0	0	0	0																

Table 27: View factor matrix F in a square cavity – 4 segments

From the middle of the bottom side of a square cavity, the “*point – segment*” view factor of the top face is equal to $\sqrt{5}/5 = 0.4472$; the view factors related to the adjacent sides are then equal to $(1 - \sqrt{5}/5) / 2 = 0.2764$. We observe that only these two values are present in the matrix of *Table 27*. In the square cavity, the results are the same, using either *geo_yfsold.m* or *geo_yfs.m* functions (*Table 26*).

To improve this evaluation, the best method is to perform a Gauss quadrature on the evaluated segment. The Matlab function *geo_vfr.m* is computing the view factor matrix with two Gauss points leading to the results of *Table 29*.

Matlab [©] function <i>geo_vfr.m</i>	
1	function[F] = geo_vfr(n,Lel) % Rectangular cavity view factor matrix
2	xs = Lel(1); ys = Lel(2); % Lel = vector of the side lengths
3	no = n+1;% n: number of elem. & no : number of nodes per patch side
4	nf = n*4; % Size of the view factors matrix
5	F = zeros(nf,nf);r0 = zeros(1,nf);r1 = r0;f = r0;xc = r0;yc = r0;
6	xn = zeros(1,nf+1);yn = xn; % vertices definition
7	for I = 1:n % Ordered nodes from bottom-left, area left
8	xn(I + 1) = xs/n*I; xn(no + i) = xs; xn(no + n+i) = xs-xs/n*I;
9	yn(I + no) = ys/n*I; yn(no +n+i) = ys; yn(3*n+1+i) = ys-ys/n*I;
10	end
11	for I = 1: nf;xc(i)=(xn(i)+xn(i+1))/2; yc(i)=(yn(i)+yn(i+1))/2;end
12	ts = [1 0 1;0 1 -1;-1 0 1;0 -1 -1];% Tangents of edges & their sign
13	for np = 1 : nf% Compute the form factor matrix for the nf elements
14	i0 = 0;
15	xc1=(.5-sqrt(3)/6)*(xn(np+1)-xn(np))+xn(np);
16	xc2=(.5+sqrt(3)/6)*(xn(np+1)-xn(np))+xn(np);
17	yc1=(.5-sqrt(3)/6)*(yn(np+1)-yn(np))+yn(np);
18	yc2=(.5+sqrt(3)/6)*(yn(np+1)-yn(np))+yn(np);
19	for I = 1 : nf % Loop on the nf visible segments
20	i0 = i0+1;i1 = i0+1;
21	nuc = ceil(np/n); % nuc is the patch side number
22	r0(i) = sqrt((xn(i0)-xc1)^2+(yn(i0)-yc1)^2);
23	r1(i) = sqrt((xn(i1)-xc1)^2+(yn(i1)-yc1)^2);
24	f1 = (((xn(i0)-xc1)/r0(i)-(xn(i1)-xc1)/r1(i))*...
25	ts(nuc,1)-((yn(i0)-yc1)/r0(i)-(yn(i1)-yc1)/r1(i))*...
26	ts(nuc,2))*ts(nuc,3)/2;
27	r0(i) = sqrt((xn(i0)-xc2)^2+(yn(i0)-yc2)^2);
28	r1(i) = sqrt((xn(i1)-xc2)^2+(yn(i1)-yc2)^2);

```

29      f2    = (((xn(i0)-xc2)/r0(i)-(xn(i1)-xc2)/r1(i))*...
30          ts(nuc,1)-((yn(i0)-yc2)/r0(i)-(yn(i1)-yc2)/r1(i))*...
31          ts(nuc,2))*ts(nuc,3)/2;
32  end
33  for I      = 1:n;f((nuc-1)*n+i) = 0.;end % View factor of anal. face
34  F(:,np)    = f; % In geo_vfsold.m we have: F(np, :) = f;
35  end
36  end

```

Table 28: Matlab[®] function *geo_vfr.m* – view factor matrix – 2 Gauss points

F = geo_vfr(1, [1 1]); disp(F); disp(sum(F)); disp(sum(F, 2))							
0	0.2935	0.4130	0.2935	1.0000	1.0000	1.0000	1.0000
0.2935	0	0.2935	0.4130	1.0000			
0.4130	0.2935	0	0.2935	1.0000			
0.2935	0.4130	0.2935	0	1.0000			
Reciprocity property test (84)							
<pre>Lel= [1 1 1 1];lon = zeros(1,n*4);k=0; for j = 1:4;for I = 1:n;k = k+1; lon(k) = Lel(j)/n; end; end; ns=size(lon,2);Reci=zeros(ns,ns);for I = 1:ns; for j=1: ns; Reci(I,j) = lon(i)*F(I,j)-lon(j)*F(I,j); end;end;disp(Reci);</pre>							
0	0	0	0				
0	0	0	0				
0	0	0	0				
0	0	0	0				

Table 29: Square cavity – 4 segments – two Gauss points per segment

The difference between these functions is shown as a comment at the end of [line 35](#) of [Table 28](#). Using numerical integration to compute the view factor of the opposite of a square side, we obtain the value of [0.4472](#) with 1 integration point ([Table 27](#)), and the value of [0.4130](#) with 2 Gauss points ([Table 29](#)). The exact value of [0.4142](#) is obtained with 3 integration points.

With two elements per cavity side ([Table 30](#)), the *reciprocity property* ([85](#)) is not perfectly satisfied, but *closure properties* are satisfied both for lines and columns. When the number of Gauss points is increasing, this lack of precision is decreasing.

F = geo_vfsold (2, [1 1]); disp(F); disp(sum(F)); disp(sum(F, 2))							
0	0	0.0840	0.1160	0.1787	0.2425	0.1023	0.2764
0	0	0.2764	0.1023	0.2425	0.1787	0.1160	0.0840
0.1023	0.2764	0	0	0.0840	0.1160	0.1787	0.2425
0.1160	0.0840	0	0	0.2764	0.1023	0.2425	0.1787
0.1787	0.2425	0.1023	0.2764	0	0	0.0840	0.1160
0.2425	0.1787	0.1160	0.0840	0	0	0.2764	0.1023
0.0840	0.1160	0.1787	0.2425	0.1023	0.2764	0	0
0.2764	0.1023	0.2425	0.1787	0.1160	0.0840	0	0
1	1	1	1	1	1	1	1
1							
1							
1							
1							
1							
1							
1							

Table 30: View factor matrix F in a square cavity – 8 segments

F = geo_vfsold(2, [1 1]); F-F'								
round((F-F')/0.0184)								
0	0	-0.0184	0	0	0	0.0184	0	0
0	0	0	0.0184	0	0	0	-0.0184	0
0.0184	0	0	0	-0.0184	0	0	0	0
0	-0.0184	0	0	0	0.0184	0	0	0
0	0	0.0184	0	0	0	-0.0184	0	0
0	0	0	-0.0184	0	0	0	0.0184	0
-0.0184	0	0	0	0.0184	0	0	0	0
0	0.0184	0	0	0	-0.0184	0	0	0

Table 31: Reciprocity check in a square cavity for result of Table 30

F = geo_vfsold(1, [1 4]); disp(sum(F,1)); disp(sum(F,2)); lon = [1 4 1 4]; disp([0 lon; (lon)' F]);								
0	1.0000	4.0000	1.0000	4.0000				
1.0000	0	0.4380	0.1240	0.4380				
4.0000	0.0528	0	0.0528	0.8944				
1.0000	0.1240	0.4380	0	0.4380				
4.0000	0.0528	0.8944	0.0528	0				
Closure property: disp(sum(F)); columns 0.2296 1.7704 0.2296 1.7704 disp(sum(F,2)'); lines 1 1 1 1								
ns=size(lon,2); Reci=zeros(ns,ns); for i=1:ns; for j=1: ns; Reci(I,j)=lon(i)*F(I,j)-lon(j)*F(j,i); end;end;disp(Reci)								
0	0.2268	0	0.2268					
-0.2268	0	-0.2268	0					
0	0.2268	0	0.2268					
-0.2268	0	-0.2268	0					
disp(round(Reci/ 0.2268))								
0	1	0	1					
-1	0	-1	0					
0	1	0	1					
-1	0	-1	0					
F = geo_vfs(1, [1 4], 4); disp(F); disp(sum(F,1)); disp(sum(F,2))								
0	0.0528	0.1240	0.0528					
0.4380	0	0.4380	0.8944					
0.1240	0.0528	0	0.0528					
0.4380	0.8944	0.4380	0					
1	1	1	1					
0.2296								
1.7704								
0.2296								
1.7704								
ns=size(lon,2); Reci=zeros(ns,ns); for i=1:ns; for j=1: ns; Reci(I,j)=lon(i)*F(I,j)-lon(j)*F(j,i); end;end;disp(Reci)								
0	-1.6991	0	-1.6991					
1.6991	0	1.6991	0					
0	-1.6991	0	-1.6991					
1.6991	0	1.6991	0					
disp(round(Reci/ 1.6991))								
0	-1	0	-1					
1	0	1	0					
0	-1	0	-1					
1	0	1	0					

Table 32: View factor matrix F in a rectangular cavity – 4 segments mesh

<pre>F = geo_vfr(1,[1 4]);disp(F);disp(sum(F));disp(sum(F,2)); Lel=[1 4 1 4];</pre>																																																					
<table border="1"> <tbody> <tr> <td>0</td><td>0.1003</td><td>0.1231</td><td>0.1003</td><td></td><td>1</td><td>1</td><td>1</td><td>1</td></tr> <tr> <td>0.4385</td><td>0</td><td>0.4385</td><td>0.7994</td><td></td><td>0.3237</td><td></td><td></td><td></td></tr> <tr> <td>0.1231</td><td>0.1003</td><td>0</td><td>0.1003</td><td></td><td>1.6763</td><td></td><td></td><td></td></tr> <tr> <td>0.4385</td><td>0.7994</td><td>0.4385</td><td>0</td><td></td><td>0.3237</td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td>1.6763</td><td></td><td></td><td></td></tr> </tbody> </table>									0	0.1003	0.1231	0.1003		1	1	1	1	0.4385	0	0.4385	0.7994		0.3237				0.1231	0.1003	0	0.1003		1.6763				0.4385	0.7994	0.4385	0		0.3237									1.6763			
0	0.1003	0.1231	0.1003		1	1	1	1																																													
0.4385	0	0.4385	0.7994		0.3237																																																
0.1231	0.1003	0	0.1003		1.6763																																																
0.4385	0.7994	0.4385	0		0.3237																																																
					1.6763																																																
<pre>lon = zeros(1,n*4);k=0;for j = 1:4;for I = 1:n;k = k+1; lon(k) = Lel(j)/n; end; end; ns=size(lon,2);Reci=zeros(ns,ns);for i=1:ns;for j=1: ns;Reci(I,j) = lon(i)*F(I,j)-lon(j)*F(j,i); end;end;disp(Reci);disp(lon)</pre>																																																					
<table border="1"> <tbody> <tr> <td>0</td><td>-1.6535</td><td>0</td><td>-1.6535</td><td></td><td>0</td><td>-1</td><td>0</td><td>-1</td></tr> <tr> <td>1.6535</td><td>0</td><td>1.6535</td><td>0</td><td></td><td>1</td><td>0</td><td>1</td><td>0</td></tr> <tr> <td>0</td><td>-1.6535</td><td>0</td><td>-1.6535</td><td></td><td>0</td><td>-1</td><td>0</td><td>-1</td></tr> <tr> <td>1.6535</td><td>0</td><td>1.6535</td><td>0</td><td></td><td>1</td><td>0</td><td>1</td><td>0</td></tr> </tbody> </table>					0	-1.6535	0	-1.6535		0	-1	0	-1	1.6535	0	1.6535	0		1	0	1	0	0	-1.6535	0	-1.6535		0	-1	0	-1	1.6535	0	1.6535	0		1	0	1	0	<pre>disp(round(Reci/1.6535))</pre>												
0	-1.6535	0	-1.6535		0	-1	0	-1																																													
1.6535	0	1.6535	0		1	0	1	0																																													
0	-1.6535	0	-1.6535		0	-1	0	-1																																													
1.6535	0	1.6535	0		1	0	1	0																																													

Table 33: Rectangular cavity – 4 segments mesh, 2 Gauss points

<pre>F = geo_vfsold (2,[1 4]); ;lon=[.5 .5 2 2 .5 .5 2 2];disp([0 lon;(lon)' F]); disp(sum(F)); disp(sum(F,2));disp(sum([sum(F,2)'])/8);</pre>																																																																																									
<table border="1"> <tbody> <tr> <td>0</td><td>0.5000</td><td>0.5000</td><td>2.0000</td><td>2.0000</td><td>0.5000</td><td>0.5000</td><td>2.0000</td><td>2.0000</td></tr> <tr> <td>0.5000</td><td>0</td><td>0</td><td>0.3244</td><td>0.0834</td><td>0.0610</td><td>0.0624</td><td>0.0308</td><td>0.4380</td></tr> <tr> <td>0.5000</td><td>0</td><td>0</td><td>0.4380</td><td>0.0308</td><td>0.0624</td><td>0.0610</td><td>0.0834</td><td>0.3244</td></tr> <tr> <td>2.0000</td><td>0.0937</td><td>0.0528</td><td>0</td><td>0</td><td>0.0068</td><td>0.0189</td><td>0.1208</td><td>0.7071</td></tr> <tr> <td>2.0000</td><td>0.0189</td><td>0.0068</td><td>0</td><td>0</td><td>0.0528</td><td>0.0937</td><td>0.7071</td><td>0.1208</td></tr> <tr> <td>0.5000</td><td>0.0610</td><td>0.0624</td><td>0.0308</td><td>0.4380</td><td>0</td><td>0</td><td>0.3244</td><td>0.0834</td></tr> <tr> <td>0.5000</td><td>0.0624</td><td>0.0610</td><td>0.0834</td><td>0.3244</td><td>0</td><td>0</td><td>0.4380</td><td>0.0308</td></tr> <tr> <td>2.0000</td><td>0.0068</td><td>0.0189</td><td>0.1208</td><td>0.7071</td><td>0.0937</td><td>0.0528</td><td>0</td><td>0</td></tr> <tr> <td>2.0000</td><td>0.0528</td><td>0.0937</td><td>0.7071</td><td>0.1208</td><td>0.0189</td><td>0.0068</td><td>0</td><td>0</td></tr> </tbody> </table>									0	0.5000	0.5000	2.0000	2.0000	0.5000	0.5000	2.0000	2.0000	0.5000	0	0	0.3244	0.0834	0.0610	0.0624	0.0308	0.4380	0.5000	0	0	0.4380	0.0308	0.0624	0.0610	0.0834	0.3244	2.0000	0.0937	0.0528	0	0	0.0068	0.0189	0.1208	0.7071	2.0000	0.0189	0.0068	0	0	0.0528	0.0937	0.7071	0.1208	0.5000	0.0610	0.0624	0.0308	0.4380	0	0	0.3244	0.0834	0.5000	0.0624	0.0610	0.0834	0.3244	0	0	0.4380	0.0308	2.0000	0.0068	0.0189	0.1208	0.7071	0.0937	0.0528	0	0	2.0000	0.0528	0.0937	0.7071	0.1208	0.0189	0.0068	0	0
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Closure property:																																																																																									
<pre>disp(sum(F));columns 0.2954 0.2954 1.7046 1.7046 0.2954 0.2954 1.7046 1.7046 disp(sum(F,2)');lines</pre>																																																																																									
<pre>1 1 1 1 1 1 1 1</pre>																																																																																									

Table 34: View factor matrix F in a rectangular cavity – 8 segments mesh

<pre>F = geo_vfs(2,[1 4],4);lon=[.5 .5 2 2 .5 .5 2 2]; disp([0 lon;(lon)' F]) ; disp(sum(F)); disp(sum(F,2)'); disp(sum([sum(F,2)'])/8);</pre>																																																																																									
<table border="1"> <tbody> <tr> <td>0</td><td>0.5000</td><td>0.5000</td><td>2.0000</td><td>2.0000</td><td>0.5000</td><td>0.5000</td><td>2.0000</td><td>2.0000</td></tr> <tr> <td>0.5000</td><td>0</td><td>0</td><td>0.0937</td><td>0.0189</td><td>0.0610</td><td>0.0624</td><td>0.0068</td><td>0.0528</td></tr> <tr> <td>0.5000</td><td>0</td><td>0</td><td>0.0528</td><td>0.0068</td><td>0.0624</td><td>0.0610</td><td>0.0189</td><td>0.0937</td></tr> <tr> <td>2.0000</td><td>0.3244</td><td>0.4380</td><td>0</td><td>0</td><td>0.0308</td><td>0.0834</td><td>0.1208</td><td>0.7071</td></tr> <tr> <td>2.0000</td><td>0.0834</td><td>0.0308</td><td>0</td><td>0</td><td>0.4380</td><td>0.3244</td><td>0.7071</td><td>0.1208</td></tr> <tr> <td>0.5000</td><td>0.0610</td><td>0.0624</td><td>0.0068</td><td>0.0528</td><td>0</td><td>0</td><td>0.0937</td><td>0.0189</td></tr> <tr> <td>0.5000</td><td>0.0624</td><td>0.0610</td><td>0.0189</td><td>0.0937</td><td>0</td><td>0</td><td>0.0528</td><td>0.0068</td></tr> <tr> <td>2.0000</td><td>0.0308</td><td>0.0834</td><td>0.1208</td><td>0.7071</td><td>0.3244</td><td>0.4380</td><td>0</td><td>0</td></tr> <tr> <td>2.0000</td><td>0.4380</td><td>0.3244</td><td>0.7071</td><td>0.1208</td><td>0.0834</td><td>0.0308</td><td>0</td><td>0</td></tr> </tbody> </table>									0	0.5000	0.5000	2.0000	2.0000	0.5000	0.5000	2.0000	2.0000	0.5000	0	0	0.0937	0.0189	0.0610	0.0624	0.0068	0.0528	0.5000	0	0	0.0528	0.0068	0.0624	0.0610	0.0189	0.0937	2.0000	0.3244	0.4380	0	0	0.0308	0.0834	0.1208	0.7071	2.0000	0.0834	0.0308	0	0	0.4380	0.3244	0.7071	0.1208	0.5000	0.0610	0.0624	0.0068	0.0528	0	0	0.0937	0.0189	0.5000	0.0624	0.0610	0.0189	0.0937	0	0	0.0528	0.0068	2.0000	0.0308	0.0834	0.1208	0.7071	0.3244	0.4380	0	0	2.0000	0.4380	0.3244	0.7071	0.1208	0.0834	0.0308	0	0
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2.0000	0.0834	0.0308	0	0	0.4380	0.3244	0.7071	0.1208																																																																																	
0.5000	0.0610	0.0624	0.0068	0.0528	0	0	0.0937	0.0189																																																																																	
0.5000	0.0624	0.0610	0.0189	0.0937	0	0	0.0528	0.0068																																																																																	
2.0000	0.0308	0.0834	0.1208	0.7071	0.3244	0.4380	0	0																																																																																	
2.0000	0.4380	0.3244	0.7071	0.1208	0.0834	0.0308	0	0																																																																																	
Closure property:																																																																																									
<pre>disp(sum(F)) lines 1 1 1 1 1 1 1 1 disp(sum(F,2)) columns</pre>																																																																																									
<pre>0.2954 0.2954 1.7046 1.7046 0.2954 0.2954 1.7046 1.7046</pre>																																																																																									

ns=size(lon,2);Reci=zeros(ns,ns);for i=1:ns;for j=1:
ns;Reci(I,j)=lon(i)*F(I,j)-lon(j)*F(I,j); end;end;disp(Reci)
0 0 -0.1405 -0.0283 0 0 -0.0102 -0.0792
0 0 -0.0792 -0.0102 0 0 -0.0283 -0.1405
0.4867 0.6570 0 0 0.0462 0.1251 0 0
0.1251 0.0462 0 0 0.6570 0.4867 0 0
0 0 -0.0102 -0.0792 0 0 -0.1405 -0.0283
0 0 -0.0283 -0.1405 0 0 -0.0792 -0.0102
0.0462 0.1251 0 0 0.4867 0.6570 0 0
0.6570 0.4867 0 0 0.1251 0.0462 0 0
disp(sum(Reci));disp(sum(Reci,2)')
1.3150 1.3150 -0.2582 -0.2582 1.3150 1.3150 -0.2582 -0.2582
-0.2582 -0.2582 1.3150 1.3150 -0.2582 -0.2582 1.3150 1.3150

Table 35: View factor matrix F in a rectangular cavity – 8 segments mesh

F = geo_vfr(2, [1 4]); disp(F); disp(sum(F)); disp(sum(F,2));
Lel=[1 4 1 4];
0 0 0.0912 0.0206 0.0608 0.0623 0.0076 0.1003
0 0 0.1003 0.0076 0.0623 0.0608 0.0206 0.0912
0.3255 0.4384 0 0 0.0304 0.0825 0.1634 0.6169
0.0825 0.0304 0 0 0.4384 0.3255 0.6169 0.1634
0.0608 0.0623 0.0076 0.1003 0 0 0.0912 0.0206
0.0623 0.0608 0.0206 0.0912 0 0 0.1003 0.0076
0.0304 0.0825 0.1634 0.6169 0.3255 0.4384 0 0
0.4384 0.3255 0.6169 0.1634 0.0825 0.0304 0 0
Closure property:
disp(sum(F)) lines 1 1 1 1 1 1 1 1
disp(sum(F,2)) columns
0.3428
0.3428
1.6572
1.6572
0.3428
0.3428
1.6572
1.6572
lon = zeros(1,n*4);k=0;for j = 1:4;for I = 1:n;k = k+1; lon(k) =
Lel(j)/n; end; end; ns=size(lon,2);Reci=zeros(ns,ns);for i=1:ns;for j=1:
ns;Reci(I,j) = lon(i)*F(I,j)-lon(j)*F(I,j); end;end;disp(Reci)
0 0 -0.1369 -0.0309 0 0 -0.0114 -0.1504
0 0 -0.1504 -0.0114 0 0 -0.0309 -0.1369
0.4882 0.6577 0 0 0.0456 0.1238 0 0
0.1238 0.0456 0 0 0.6577 0.4882 0 0
0 0 -0.0114 -0.1504 0 0 -0.1369 -0.0309
0 0 -0.0309 -0.1369 0 0 -0.1504 -0.0114
0.0456 0.1238 0 0 0.4882 0.6577 0 0
0.6577 0.4882 0 0 0.1238 0.0456 0 0

Table 36: Rectangular cavity – 8 segments – 2 Gauss points

→ b) Street section

For the street section analyses, we use the parameters $\text{Gi} = 14$ when radiation is present and $\text{Gi} = 15$ for the linear transient analyses. (Matlab[©] function *cad_gin.m*, Table 70).

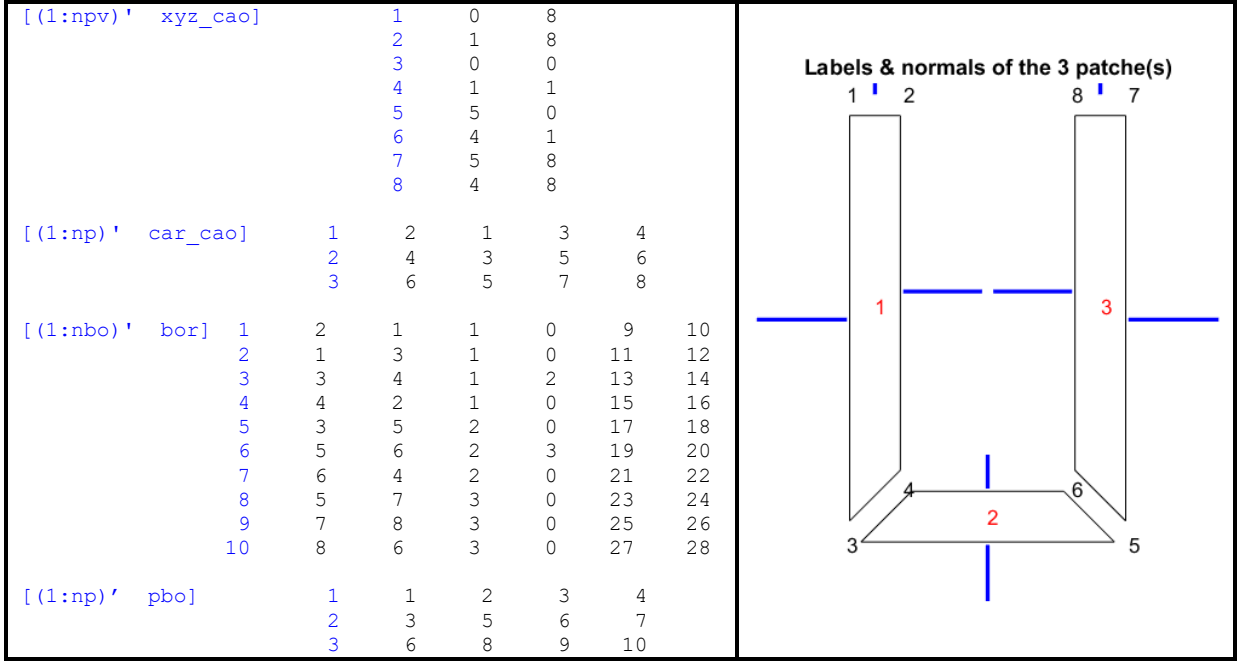


Figure 56: Data – Gi = 14, Gi = 15: Street section, aspect ratio $dx/dy = 3/7$

After the cavity, we analyze how radiative exchanges behave in an open space like a street section. We define a domain with 8 vertices, 3 patches and 10 interfaces. This domain has an area of 20 m^2 and a perimeter of 42 m .

The matrix of CAD vertices is displayed with the Matlab[©] instruction: `[(1: npv)' xyz_cao]`. The first column of the four tables contains the numbering (in blue) of their lines. The matrix of CAD patches is displayed with the Matlab[©] instruction: `[(1: np)' car_cao]`.

These matrices and the variable `cs` are the input data visible in [line 3](#) of the procedure *Fiammetta.m*. After running this procedure, the matrix of interfaces `bor` is displayed with the Matlab[©] instruction: `[(1: nbo)' bor]`. In this example, we inserted two nodes per interface ([line 10](#)). The domain is represented at the right of [Figure 56](#) with node (black) and patch (red) numbering. On the boundary of the domain, the outward normal vectors (blue) are also represented.

Radiative heat transfers need the evaluation of the view factors of the boundary elements of the model. For a street canyon or a rectangle open on the top side, they are calculated with the function `geo_stf.m` of [Table 37](#).

Matlab [©] function <code>geo_stf.m</code> – view factor matrix of a street section	
1	<code>function [F] = geo_stf(n,Lel)</code>
2	<code>xs = Lel(1); ys = Lel(2); % Lel = vector of the side lengths</code>
3	<code>no = n-1; % n is the number of el. on a side, no the number of nodes</code>
4	<code>n3 = n*3; % * View factors matrix: 3 sides and the sky</code>
5	<code>F = zeros(n3,n3); r0=zeros(1,n3); r1=zeros(1,n3); f = zeros(1,n3);</code>
6	<code>xc = zeros(1,n3); yc = xc; Le = yc; % Edges definition</code>
7	<code>xn = zeros(1,n3+1); yn = xn; % vertices definition</code>
8	<code>xn(1:no) = 0; k = 0; for I = n+2:2*n+1; k=k+1; xn(i)=xs/(n)*k;end;</code>
9	<code>xn(2*n+2:3*n+1) = xs;% disp(['xn : ',num2str(xn)])</code>
10	<code>for i=1:n;yn(I) = ys-(i-1)*ys/(n);end;yn(n+2:2*n)=0;k=-1;</code>
11	<code>for i=2*n+1:3*n+1;k=k+1;yn(i)=k*ys/(n);end;</code>
12	<code>for I = 1: n3;Le(i) = sqrt((xn(i+1)-xn(i))^2+(yn(i+1)-yn(i))^2);end</code>
13	<code>for I = 1: n3;xc(i) = (xn(i)+xn(i+1))/2;yc(i)=(yn(i)+yn(i+1))/2;end</code>
14	<code>ts = [0 -1 -1;1 0 1;0 1 -1]; % Tangents of edges & their sign</code>
15	<code>for np = 1 : n3 % Form factor matrix for the n3 elements</code>
16	<code>i0 = 0; i1 = 1; % Loop on the n4 points</code>
17	<code>for I = 1 : n3</code>
18	<code>i0 = i0+1;</code>
19	<code>i1 = i1+1;</code>
20	<code>nuc = ceil(np/n);</code>
21	<code>r0(i) = sqrt((xn(i0)-xc(np))^2+(yn(i0)-yc(np))^2);</code>
22	<code>r1(i) = sqrt((xn(i1)-xc(np))^2+(yn(i1)-yc(np))^2);</code>

```

23      f(i) = (((xn(i0)-xc(np))/r0(i)-(xn(i1)-xc(np))/r1(i))*...
24          ts(nuc,1)-((yn(i0)-yc(np))/r0(i)-(yn(i1)-yc(np))/r1(i))*...
25          ts(nuc,2))*ts(nuc,3)/2;
26    end
27  for I = 1:n;f((nuc-1)*n+i) = 0.;end    % View factor of anal. face
28  F(np,:)=f;
29 end
30 end

```

Table 37: Matlab[©] function geo_stf.m – view factor matrix – street section

A simple instruction is used to display the view factor matrices both for the rectangular cavity (*Figure 55*) using the Matlab[©] function geo_vfc.m of *Table 26* and the street section (*Figure 56*) using the Matlab[©] function geo_stf.m of *Table 37*. The arguments of both functions are the number *n* of elements per side and the vector *Lel* containing the lengths of the horizontal and the vertical sides. The geo_vfc.m function needs one more argument defining the number of sides of the cavity.

F = geo_stf (2, [3 7]); disp(F); disp(sum(F,1)); disp(sum(F,2))						
0	0	0.0192	0.0466	0.1822	0.5039	
0	0	0.1204	0.1277	0.5039	0.1822	
0.0515	0.3952	0	0	0.2296	0.1174	
0.1174	0.2296	0	0	0.3952	0.0515	
0.1822	0.5039	0.1277	0.1204	0	0	
0.5039	0.1822	0.0466	0.0192	0	0	
0.8549	1.3109	0.3139	0.3139	1.3109	0.8549	
0.7519						
0.9341						
0.7937						
0.7937						
0.9341						
0.7519						
F = geo_vfc (2, [3 7],4); disp(F); disp(sum(F,1)); disp(sum(F,2))						
0	0	0.1277	0.0466	0.0997	0.1065	0.0192
0	0	0.1204	0.0192	0.1065	0.0997	0.0466
0.2296	0.3952	0	0	0.0515	0.1174	0.1822
0.1174	0.0515	0	0	0.3952	0.2296	0.5039
0.0997	0.1065	0.0192	0.1204	0	0	0.1277
0.1065	0.0997	0.0466	0.1277	0	0	0.1204
0.0515	0.1174	0.1822	0.5039	0.2296	0.3952	0
0.3952	0.2296	0.5039	0.1822	0.1174	0.0515	0
1	1	1	1	1	1	1
0.5202						
0.5202						
1.4798						
1.4798						
0.5202						
0.5202						
1.4798						
1.4798						

Table 38: View factor matrices for street section (top) and rectangular cavity (bottom)

F = geo_stf (2, [3 7]); disp ([F 1-sum(F,2)]);disp (sum ([F 1-sum(F,2)],2))						
0	0	0.0192	0.0466	0.1822	0.5039	0.2481
0	0	0.1204	0.1277	0.5039	0.1822	0.0659
0.0515	0.3952	0	0	0.2296	0.1174	0.2063
0.1174	0.2296	0	0	0.3952	0.0515	0.2063
0.1822	0.5039	0.1277	0.1204	0	0	0.0659
0.5039	0.1822	0.0466	0.0192	0	0	0.2481
1						
1						
1						
1						
1						
1						

Table 39: Street section (6 segments): view factor matrix and sky view factor vector

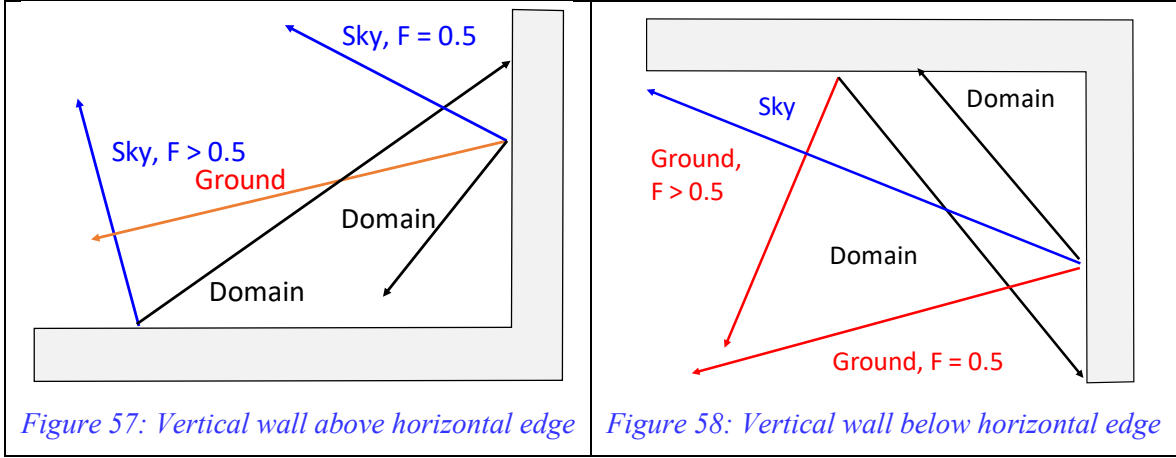
F = geo_stf (3, [3 7]); disp ([F 1-sum(F,2)]);disp (sum ([F 1-sum(F,2)],2))								
0	0	0	0.0072	0.0198	0.0283	0.0650	0.1984	0.3624
0	0	0	0.0192	0.0466	0.0545	0.1984	0.3624	0.1984
0	0	0	0.1204	0.1277	0.0707	0.3624	0.1984	0.0650
0.0176	0.0515	0.3952	0	0	0	0.1345	0.1294	0.0679
0.0482	0.1174	0.2296	0	0	0	0.2296	0.1174	0.0482
0.0679	0.1294	0.1345	0	0	0	0.3952	0.0515	0.0176
0.0650	0.1984	0.3624	0.0707	0.1277	0.1204	0	0	0
0.1984	0.3624	0.1984	0.0545	0.0466	0.0192	0	0	0
0.3624	0.1984	0.0650	0.0283	0.0198	0.0072	0	0	0
1								
1								
1								
1								
1								
1								
1								
1								

Table 40: Street section (9 segments): view factor matrix and sky view factor vector

→ c) L shape configurations

We now examine two situations containing both vertical and horizontal connected edges looking at sky, ground and the domain itself. In the first configuration ([Figure 57](#)), the vertical wall is always seeing half the sky vault while the horizontal one is seeing more than half the sky vault.

In the second configuration ([Figure 58](#)), the vertical wall is always seeing half the ground, while the horizontal one is seeing more than half the ground.



→ d) Thermal bridge

In this section we define the thermal bridge ([Figure 59](#))

The data of the parameter *Gi* are defined in the Matlab[©] function *cad_gin.m*, [Table 70](#).

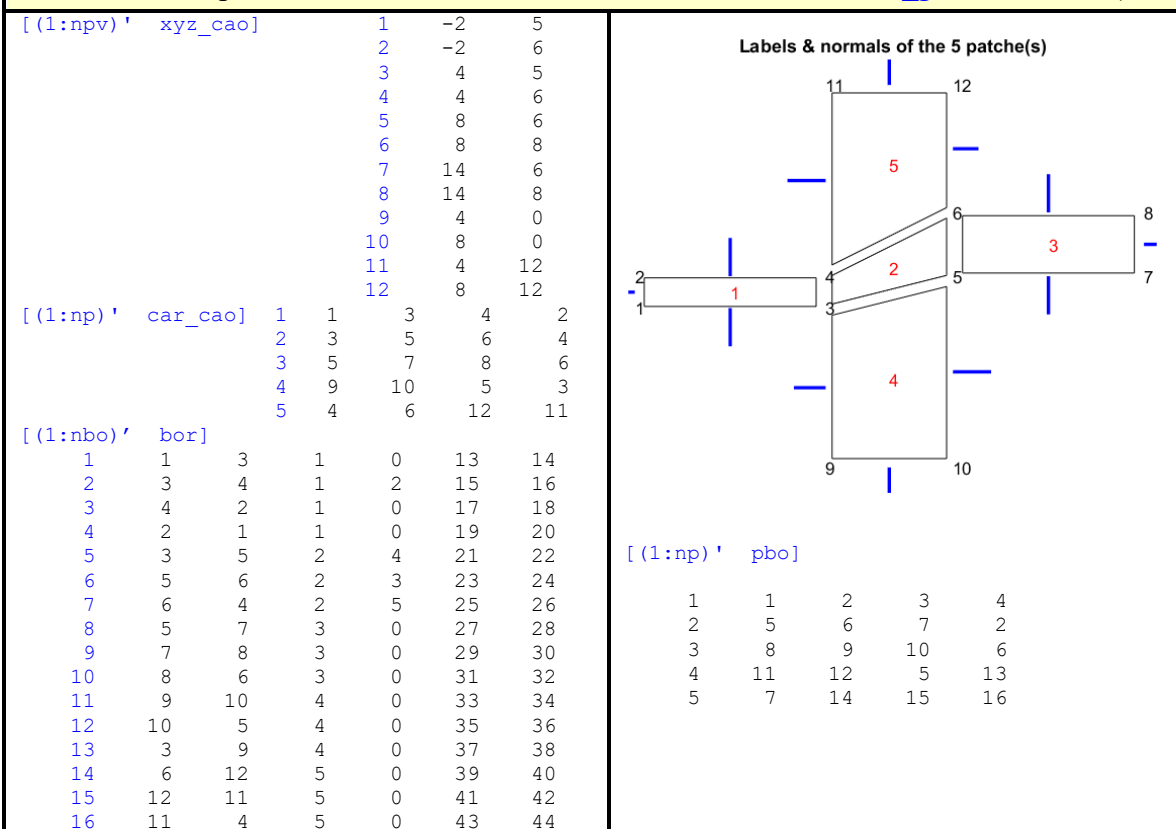


Figure 59: Thermal bridge data: $Gi = 16, 18, 19, 20, 21, 22$

Matlab[©] function *geo_baf.m* – view factor matrix of a wall with balcony

```
1 function[F] = geo_baf(nci,xyz_cao) % Balcony view factor matrix % 20210929
2 n3 = nci*5+2;% Size of view factors matrix including sky and ground
3 F = zeros(n3,n3); f=zeros(n3,1);
4 xc = zeros(n3,1) ;yc = xc;Le = yc; % Edges definition
5 xn = zeros(n3,1);yn = xn; % vertices definition
6 t = 0:1:nci:1;b = zeros(1,n3-2);
7 for i = 1:nci
8     xn(i,1) = xyz_cao(11,1)*(1-t(i))+xyz_cao(4,1)*t(i);
```

```

9      xn(i+nci,1) = xyz_cao(4,1)*(1-t(i))+xyz_cao(2,1)*t(i);
10     xn(i+2*nci,1) = xyz_cao(2,1)*(1-t(i))+xyz_cao(1,1)*t(i);
11     xn(i+3*nci,1) = xyz_cao(1,1)*(1-t(i))+xyz_cao(3,1)*t(i);
12     xn(i+4*nci,1) = xyz_cao(3,1)*(1-t(i))+xyz_cao(9,1)*t(i);
13 end;xn(n3-2,1) = xyz_cao(9,1);
14 xn(n3-1,1) = xyz_cao(9,1);
15 for i=1:nci
16     yn(i,1) = xyz_cao(11,2)*(1-t(i))+xyz_cao(4,2)*t(i);
17     yn(i+nci,1) = xyz_cao(4,2)*(1-t(i))+xyz_cao(2,2)*t(i);
18     yn(i+2*nci,1) = xyz_cao(2,2)*(1-t(i))+xyz_cao(1,2)*t(i);
19     yn(i+3*nci,1) = xyz_cao(1,2)*(1-t(i))+xyz_cao(3,2)*t(i);
20     yn(i+4*nci,1) = xyz_cao(3,2)*(1-t(i))+xyz_cao(9,2)*t(i);
21 end;yn(n3-2,1) = xyz_cao(3,2)*(1-t(i))+xyz_cao(9,2)*t(i);
22 yn(n3-1,1) = xyz_cao(9,2);
23 for i = 1: n3-2;Le(i) = sqrt((xn(i+1)-xn(i))^2+(yn(i+1)-yn(i))^2);end
24 for i = 1: n3-2;xc(i) = (xn(i)+xn(i+1))/2;yc(i)=(yn(i)+yn(i+1))/2;end
25 tsb = [0 -1 0 1 0;-1 0 -1 0 -1];k=0;for i=1:5;for j=1:nci;k=k+1;...
26     b(k)=i;end;end
27 ts(1,:) = tsb(1,b);ts(2,:)=tsb(2,b);
28 F(1:3*nci ,n3)=.5;F(2*nci+1:5*nci,n3-1)=.5;
29 for np = 1 : nci % Form fact. matrix for nci (upper L) vert. elem.
30     for i = nci+1 : 2*nci % Loop on the nci points
31         r0 = sqrt((xn(i) -xc(np))^2+(yn(i) -yc(np))^2);
32         r1 = sqrt((xn(i+1)-xc(np))^2+(yn(i+1)-yc(np))^2);
33         f(i) = -(((xn(i)-xc(np))/r0 -(xn(i+1)-xc(np))/r1 ) *ts(1,np) -...
34             ((yn(i)-yc(np))/r0 -(yn(i+1)-yc(np))/r1 ) *ts(2,np))/2;
35     end
36     f(n3-1) = -(((xn(i)-xc(np))/r1-1) *ts(1,np) -...
37             ((yn(i)-yc(np))/r1 ) *ts(2,np))/2; f(n3) = 0.5;
38     F(np,:) = f';
39 end
40 f = zeros(n3,1);
41 for np = nci+1:2*nci % Form fact. for nci (upper L) horiz. elem.
42     for i = 1 : nci % Loop on the nci points
43         r0 = sqrt((xn(i) -xc(np))^2+(yn(i) -yc(np))^2);
44         r1 = sqrt((xn(i+1)-xc(np))^2+(yn(i+1)-yc(np))^2);
45         f(i) = (((xn(i)-xc(np))/r0 -(xn(i+1)-xc(np))/r1 ) *ts(1,np) -...
46             ((yn(i)-yc(np))/r0 -(yn(i+1)-yc(np))/r1 ) *ts(2,np))/2;
47     end
48     f(n3-1) = 0.;f(n3) = 1-sum(f(1:n3-2));
49     F(np,:) = f';
50 end
51 f = zeros(n3,1);
52 for np = 3*nci+1:4*nci % Form fact. for nci (lower L) horiz. elem.
53     for i = 4*nci+1 :5*nci % Loop on the nci points
54         r0 = sqrt((xn(i) -xc(np))^2+(yn(i) -yc(np))^2);
55         r1 = sqrt((xn(i+1)-xc(np))^2+(yn(i+1)-yc(np))^2);
56         f(i) = (((xn(i)-xc(np))/r0 -(xn(i+1)-xc(np))/r1 ) *ts(1,np) -...
57             ((yn(i)-yc(np))/r0 -(yn(i+1)-yc(np))/r1 ) *ts(2,np))/2;
58     end
59     f(n3-1) = 1-sum(f(1:n3-2)); f(n3) = 0.;
60     F(np,:) = f';
61 end
62 f = zeros(n3,1);
63 for np = 4*nci+1:5*nci % Form fact. for nci (lower L) vert. elem.
64     for i = 3*nci+1:4*nci % Loop on the nci points
65         r0 = sqrt((xn(i) -xc(np))^2+(yn(i) -yc(np))^2);
66         r1 = sqrt((xn(i+1)-xc(np))^2+(yn(i+1)-yc(np))^2);
67         f(i) = -(((xn(i)-xc(np))/r0 -(xn(i+1)-xc(np))/r1 ) *ts(1,np) -...
68             ((yn(i)-yc(np))/r0 -(yn(i+1)-yc(np))/r1 ) *ts(2,np))/2;
69     end
70     f(n3-1) = .5 ;f(n3) = 1-sum(f(1:n3-1)); F(np,:) = f';
71 end
72 end

```

Table 41: Matlab[®] function geo_baf.m – view factor matrix – wall with balcony

View factor matrix of the left side of a building involving a balcony

0	0	0.0840	0.1160	0	0	0	0	0	0.3000	0.5000
0	0	0.2764	0.1023	0	0	0	0	0	0.1213	0.5000
0.1023	0.2764	0	0	0	0	0	0	0	0	0.6213
0.1160	0.0840	0	0	0	0	0	0	0	0	0.8000
0	0	0	0	0	0	0	0	0	0.5000	0.5000
0	0	0	0	0	0	0	0	0	0.5000	0.5000
0	0	0	0	0	0	0	0.0629	0.1026	0.8345	0
0	0	0	0	0	0	0	0.2428	0.1136	0.6437	0
0	0	0	0	0	0	0	0	0	0.5000	0.1020
0	0	0	0	0	0	0.1254	0.1096	0	0	0.2650
0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0

Table 42: View factor matrix F around a balcony – 10 segments +ground + sky

Because the third segment of the left side connecting nodes 2 and 1 does not see any other part of the model, its view factors are equal to zero (Table 42 & Figure 60), with the consequence that the corresponding lines and columns of matrix F are also equal to zero.

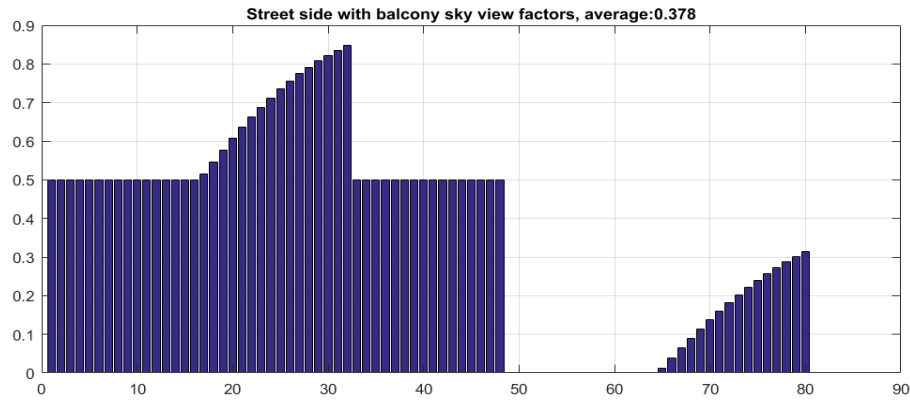


Figure 60: F_{sky} in a street with balcony – 16 segments / patch side

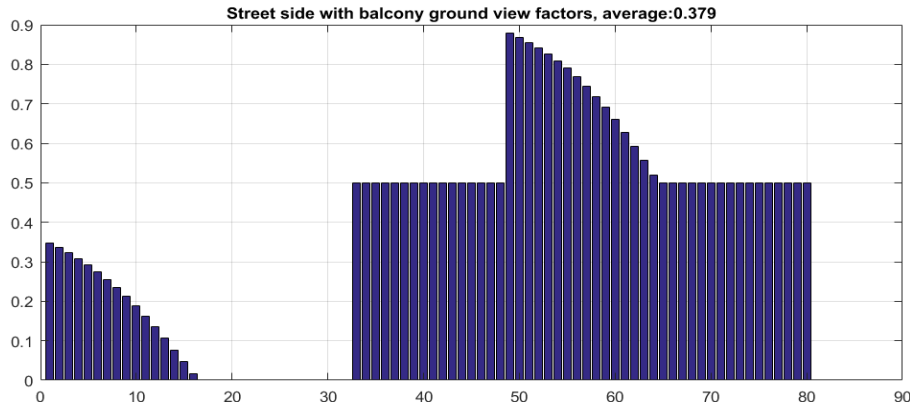


Figure 61: F_{gr} in a street with balcony – 16 segments / patch side

5.3 Radiosity matrix

→ a) Rectangular cavity

According to [Goral *et al* 1984], the radiosity of a surface j is the total rate at which radiant energy leaves the surface in terms of energy per unit time and per unit area (Wm^{-2}). The concept of radiosity is fundamental in radiative heat exchanges [Sillion & Puech 1994].

For a gray body of emissivity $\varepsilon = 1 - \rho = 0.5$ and, thus, reflectivity $\rho = 0.5$ (in the Matlab[©] procedures presented in this document, ρ is noted re), the radiosity matrix $[M]$ is computed according to the sequence of Matlab[©] instructions in the heading of Table 43. Two extreme situations are identified:

- For a black body, $\rho = 0$, the emissivity is equal to 1 and, then, the radiosity matrix is equal to the identity matrix $[I]$.

- For a mirror (adiabatic cavity), $\rho = 1$, the emissivity $\varepsilon = 0$. Therefore, the radiosity matrix is singular: the column and line sums are both equal to 0 as confirmed by the result shown in [Table 43](#), by using the instructions `disp(sum(M)); disp(sum(M'))`.

Radiosity matrix $[M]$ as a function of the view factor matrix $[F]$:							
<code>re = 1; F = geo_vfs(2,[1 1],4); M = eye(size(F,1)) - re*F</code>							
1.0000	0	-0.0840	-0.1160	-0.1787	-0.2425	-0.1023	-0.2764
0	1.0000	-0.2764	-0.1023	-0.2425	-0.1787	-0.1160	-0.0840
-0.1023	-0.2764	1.0000	0	-0.0840	-0.1160	-0.1787	-0.2425
-0.1160	-0.0840	0	1.0000	-0.2764	-0.1023	-0.2425	-0.1787
-0.1787	-0.2425	-0.1023	-0.2764	1.0000	0	-0.0840	-0.1160
-0.2425	-0.1787	-0.1160	-0.0840	0	1.0000	-0.2764	-0.1023
-0.0840	-0.1160	-0.1787	-0.2425	-0.1023	-0.2764	1.0000	0
-0.2764	-0.1023	-0.2425	-0.1787	-0.1160	-0.0840	0	1.0000
<code>disp(sum(M)):</code> 1.0e-15 *							
-0.0555	-0.0833	-0.1110	-0.0555	0.0278	-0.0555	0	0

[Table 43: Radiosity matrix of an adiabatic \(\$\rho = 1\$ \) square cavity – 8 segments,](#)

→ b) Street section

Interesting geometric properties of the street section example are the matrices related to the view factors. Using the Matlab[®] function `geo_stf.m`, we can compute them directly. The first argument of this function is the number of segments on each side of the street section. The second argument is a vector containing the width and the height of the street. With one segment per side, we obtain a 3 x 3 matrix, with two segments per side, we obtain a 6 x 6 matrix ([Table 38](#), [Table 39](#), [Table 40](#)).

Street view factor matrix $F = geo_stf(2,[3 7])$						$F = geo_stf(1,[3 7])$		
0	0	0.0192	0.0466	0.1822	0.5039			
0	0	0.1204	0.1277	0.5039	0.1822	0	0.1204	0.7593
0.0515	0.3952	0	0	0.2296	0.1174	0.3952	0	0.3952
0.1174	0.2296	0	0	0.3952	0.0515	0.7593	0.1204	0
0.1822	0.5039	0.1277	0.1204	0	0			
0.5039	0.1822	0.0466	0.0192	0	0			

[Table 44: Street section: view factor matrices](#)

The radiosity matrix M is deduced from the view factor matrix (92). If the reflection coefficient ρ noted `re` in Matlab[®] instructions is equal to zero, it reduces to the identity matrix:

Matlab [®] : <code>re = 0.; M = eye(size(F,1)) - re*F</code>					
1	0	0	0	0	0
0	1	0	0	0	0
0	0	1	0	0	0
0	0	0	1	0	0
0	0	0	0	1	0
0	0	0	0	0	1

[Table 45: Street section: radiosity matrices, \$\rho = 0\$](#)

Matlab [®] : <code>re=1; M = eye(size(F,1)) - re*F</code>						
1.0000	0	-0.0192	-0.0466	-0.1822	-0.5039	
0	1.0000	-0.1204	-0.1277	-0.5039	-0.1822	1.0000
-0.0515	-0.3952	1.0000	0	-0.2296	-0.1174	-0.3952
-0.1174	-0.2296	0	1.0000	-0.3952	-0.0515	-0.7593
-0.1822	-0.5039	-0.1277	-0.1204	1.0000	0	-0.1204
-0.5039	-0.1822	-0.0466	-0.0192	0	1.0000	1.0000

[Table 46: Street section: radiosity matrices, \$\rho = 1\$](#)

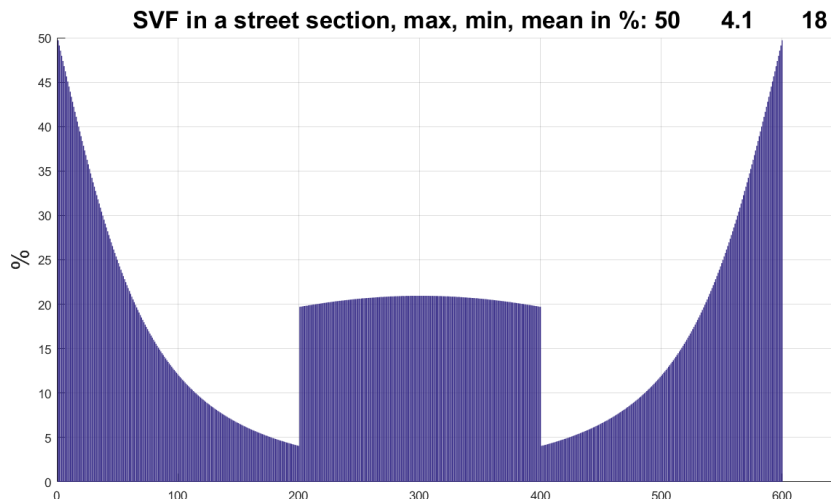
The sky view factor uni-column matrix F_{sky} is obtained as the complement to unity of the view factor matrix F_s ([line 146](#) in [*Fiammetta.m*](#)):

```
Matlab®: Fsky = 1-sum(Fs,2) '
Fsky' = 0.2481    0.0659    0.2063    0.2063    0.0659    0.2481
For 1 segment per side, Fsky' = 0.1204 0.2095 0.1204

F = geo_stf(200,[3 7])*100;
Fsky =(100-eye(size(F,2))*(sum(F')))';
figure('Position',[100 100 1200 600]);hold on;grid on;bar(Fsky);
title(['SVF in a street section, max, min, mean in %: ', num2str([max(Fsky)
min(Fsky) mean(Fsky)],2)],'fontsize', 20)
ylabel('%', 'fontsize', 20)
```

[Table 47: Street section: sky view factor – uni-column matrix \$F_{sky}\$](#)

Its distribution along the street walls ([Figure 62](#)) is computed with the Matlab[®] instruction of [Table 47](#).



[Figure 62: Sky View Factors in the street section – 200 radiative segments per side](#)

As expected, the sky view factor is equal to 50 % on the top of the street walls. Going down, it is continuously decreasing until 4 %. On the road surface, it is more or less constant and close to 20 %.

When we have one segment per side, the view factor matrix of the street segments with respect to themselves yet computed in [Table 44](#) are shown with an extra column giving the sky view factor in [Table 48](#) (left side). The closure is satisfied for each line. This matrix is a sub-matrix of the transposed view factor matrix (right side) of a rectangle where lines 2, 3, 4 are conserved and column 1 shifted in the fourth position.

Fs=geo_stf(1,[3 7]);disp([Fs 1-sum(Fs,2)])				geo_vfs (1, [3 7],4)			
0	0.1204	0.7593	0.1204	0	0.1204	0.2095	0.1204
0.3952	0	0.3952	0.2095	0.3952	0	0.3952	0.7593
0.7593	0.1204	0	0.1204	0.2095	0.1204	0	0.1204

[Table 48: Street section: full view factor matrix including segments and sky](#)

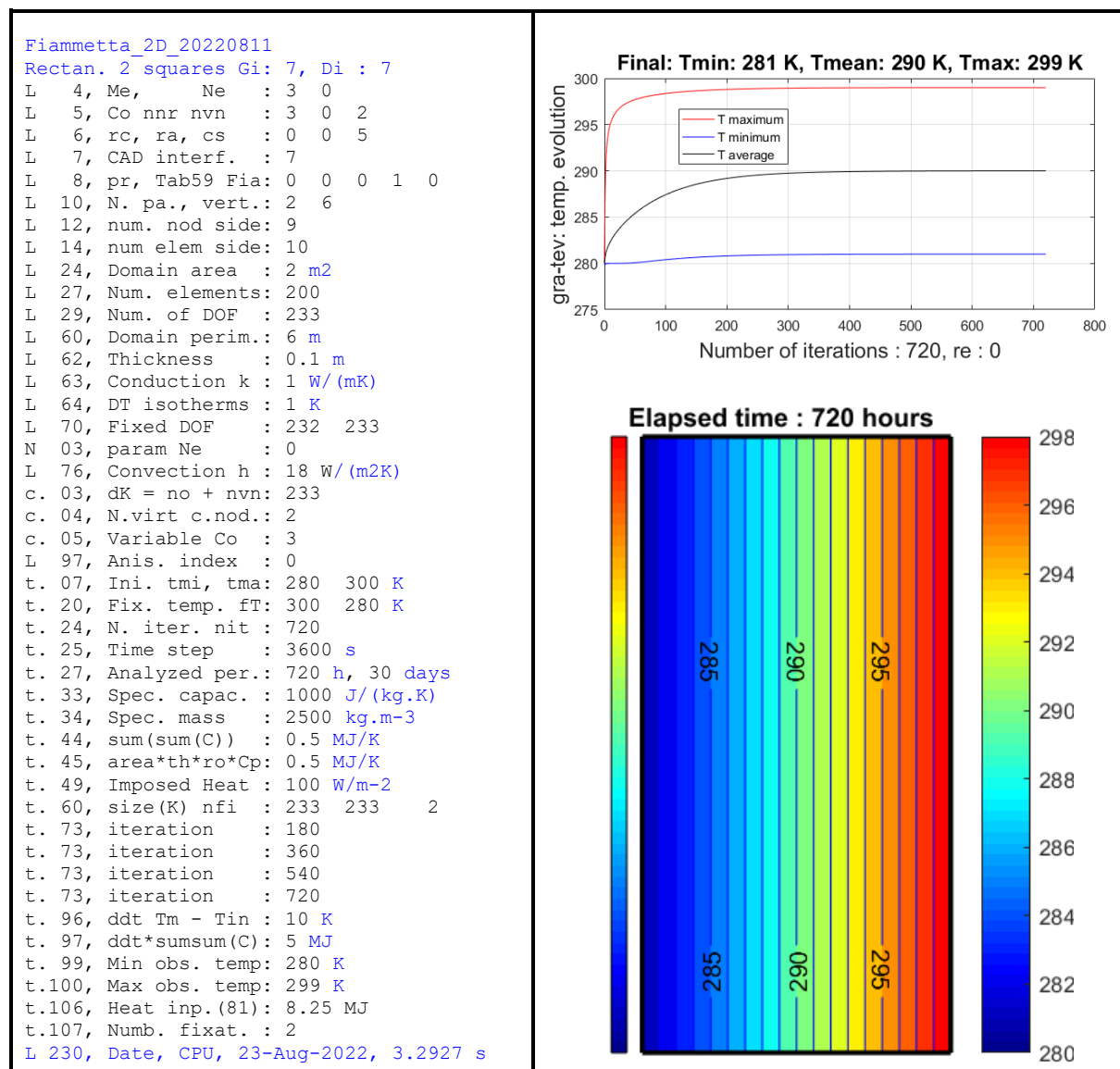
6. Tutorial VI: Radiative heat exchanges

In the simple situation where the domain edge is either horizontal with only sky above it or vertical with facing, only sky and ground, the computation of the view factors is obvious. For the horizontal edge, the sky view factor is constant and equal to 1. For the vertical edge, the sky and ground view factors are both equal to 0.5. Heat exchanges between ground and sky are very important, but we do not matter them.

6.1 A simple convex domains

In this situation, we simply introduce elements on the radiative boundary ([Table 74](#)). On a pure horizontal edge, the sky view factor is equal to 1 and the ground view factor to zero. On a vertical wall, both are equal to 0.5.

To test this situation, we first propose a problem with virtual convective nodes on both vertical sides of the domain. We observe that the difference of temperature between both sides is equal to 4 K , while the differences of temperature between the walls and the virtual nodes is 8 K . We compare this solution shown in [Figure 63](#) to the problem including a radiative wall on the left and a convective one on the right.



[Figure 63: Rectangle with two convective walls](#)

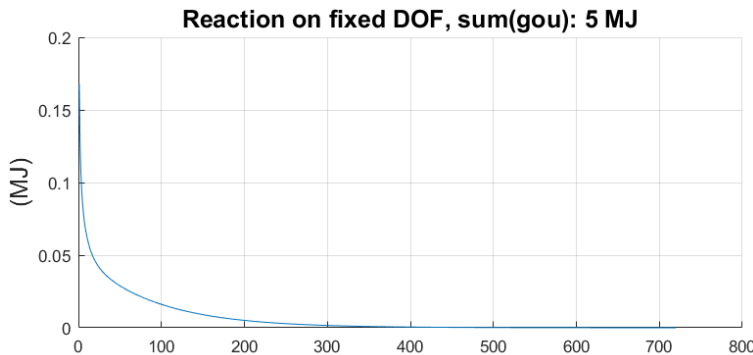


Figure 64: Evolution of the outgoing heat plotted at line 111 of fem_til.m (Table 61)

The convergence is obtained after about 100 iterations.

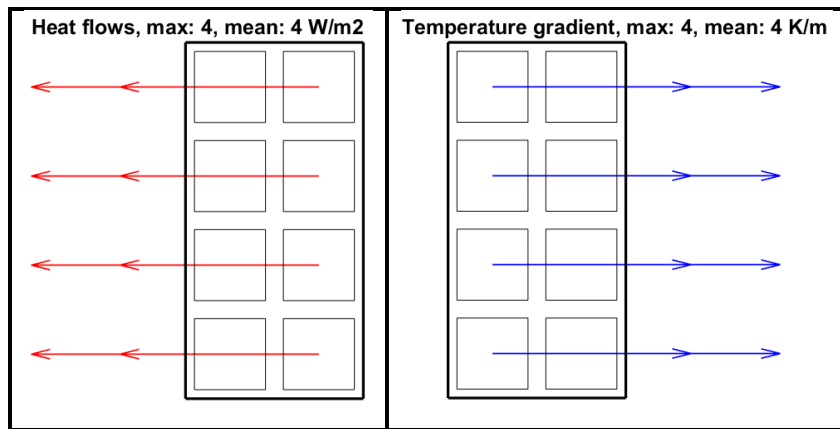
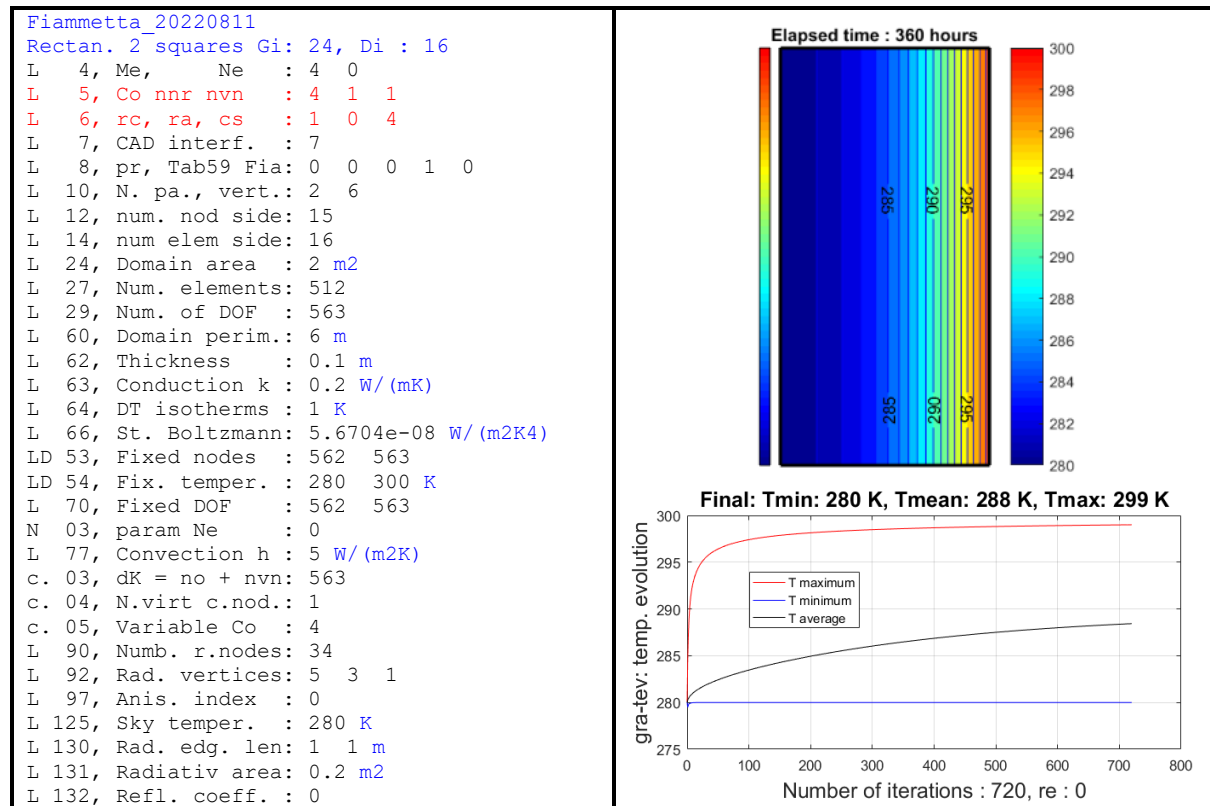


Figure 65: Domain with constant temperature gradient and heat flow

This solution is compared to the problem with convection on the right wall and radiation on the left one.



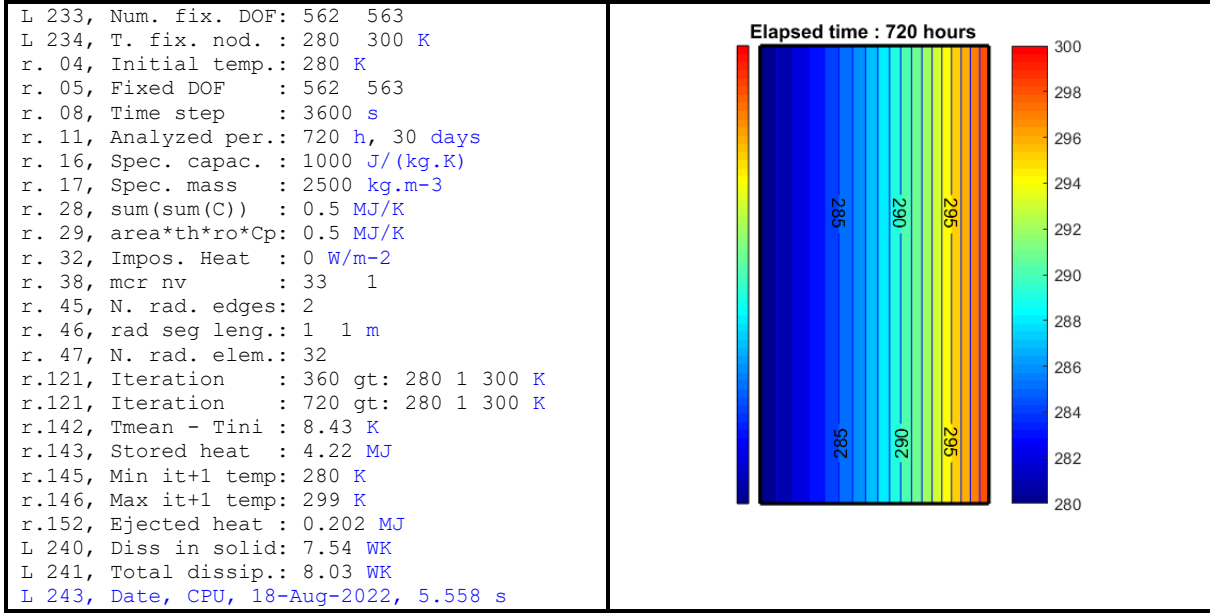


Figure 66: Rectangle with one radiative wall (left) and one convective wall (right)

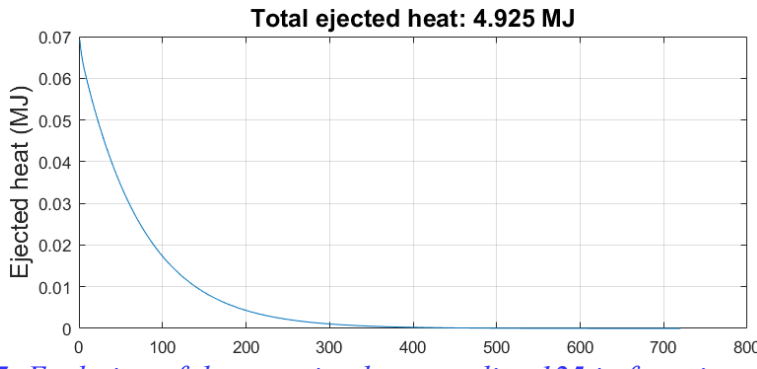


Figure 67: Evolution of the outgoing heat, see line 125 in fem_tir.m (Table 62)

Using the Matlab notations, we verify that the convective ([fem_Kcv.m](#), Table 6) and radiative ([fem_Kcr.m](#), Table 74) matrices are both multiple of:

<pre> SB = 5.6704e-8; th= 1; SBT = SB*th;tcan = ones(17,1)*280; fem_Kcr(xyz,lc(I,⊖,SBt,tcan)/((280^2 + 280^2)*280*SBt)- fem_Kcv(xyz,lc, 20*th) % The difference is a nil matrix. </pre>
<pre> 0.3333 0.1667 -0.5000 0.1667 0.3333 -0.5000 -0.5000 -0.5000 1.0000 </pre>

Table 49: Convective and radiative matrices for boundary segments

The difference is a nil matrix.

6.2 Square cavity

The second test is the square cavity. The description of the cavity boundary is obtained by calculating the list [lcont](#) of the cavity boundary nodes ordered from bottom left vertex and following the border, cavity area left. This list is completed by the list of the four vertices [lv](#) ordered in the same way as the side nodes ([cad_ban.m](#), Table 25). This description is using the matrices [bor](#) and [pbo](#) computed in [cad_mes.m](#) (Table 15).

The radiosity equations allow computing the radiative contribution of the conductivity matrix on the boundaries of the closed cavity. In [lines 5](#) and following of the function [*fem_caK.m*](#), [*Table 50*](#), we observe the use of temperatures defined both on the element sides (variable *cam*) and on the nodes (variable *aaa*).

Matlab [©] function <i>fem_caK.m</i> quadrilateral cavity	
1	<pre>function[Kr] = fem_caK(tca,re,SBt,Mpr,it,lcont,lon) 2 ndK = size(tca,1); % Size of the global conductivity matrix 3 Kr = zeros(ndK,ndK); % Init. of cavity conductivity matrix 4 mc = size(lcont,1); % Number of radiative nodes 5 cat = tca(lcont); % Unicolumn of cavity nodal temperatures 6 jt=1; 7 cam(1:mc-1,1)= (cat(1:mc-1,1)+cat(2:mc,1))/2; % Cavity mid-segments temp. 8 cam(mc,1) = (cat(mc,1)+cat(1,1))/2;% Unicolumn cavity midside temperatures 9 if it ==jt;disp(['caK 2, Temperature s: ',num2str(cam)]);end 10 N = size(lcont,1);% Number of elements along the radiating zone 11 lel = zeros(N,1);nci = N/4;% nci = numb. elements per cavity side 12 if it ==jt;disp(['cK 12, N elem side : ',num2str(nci)]);end 13 for i = 1 : nci % Compute lengths of N elements cavity border 14 lel(i) = lon(1); lel(i+nci) = lon(2); 15 lel(i+2*nci) = lon(3); lel(i+3*nci) = lon(4); 16 end 17 Les = eye(N).*lel*(1-re);% Diag. mat. seg. lengths, 4 equal sides 18 if it ==jt;disp(['caK 3, Lengths x emi: ',num2str(lel(:,1)*(1-re))]);end 19 aa = Mpr*SBt*Les*cam.^3; % Unicolumn of midside radiative terms 20 aaa(2:mc,1) = (aa(1:mc-1,1)+aa(2:mc,1))/2; % Vector of nodal third powers 21 aaa(1,1) = (aa(mc,1)+aa(1,1))/2; % of radiative terms 22 for i = 1:mc;Kr(lcont(i),lcont(i)) = aaa(i);end% Diag. cond. matrix 23 if it ==jt;disp(['caK 4, Addit conduct: ',num2str(aaa),' W/K']);end 24 end</pre>

*Table 50: Matlab[©] function *fem_caK.m* – radiative K_r in a cavity*

Input of *fem_caK.m*:

- temperature vector *tca* computed in a previous iteration,
- reflection coefficient *re*,
- product *SBt* of the Stefan-Boltzmann by the thickness *th* of the radiative element,
- matrix *Mpr* = $(I - F) M^T$ defined in equation (93) and computed from the view factor matrix *F* and the radiosity matrix *M*,
- list *lcont* of the *DOF* on the border of the cavity (computed in *fem_cca.m*),
- lengths *lon* of the elements of the radiating sides and

Output of *fem_caK.m*:

- contribution *Kr* to the global matrix of the radiative terms.

Matlab [©] function <i>fem_rsm.m</i> second member in a radiative open section	
1	<pre>function[Mn] = fem_rsm(tca,re,SBt,Mpr,it,Ms,lcont,lon,dK) % Open section 2 mcr = size(lcont,1); % Number of radiative nodes 3 cat = tca(lcont); % Nodal temperatures of radiative nodes 4 si = mcr-1; Mn = zeros(dK,1); 5 cam(1:si) = (cat(1:si)+cat(2:mcr,1))/2; % Mid-segments temperatures 6 aa = Mpr(1:si,1:si)*eye(si).*lon*(1-re)*SBt*cam.^4;% heat loads 7 aaa(1,1) = aa(1)/2; aaa(mcr,1) = aa(si)/2; 8 for i = 1:si-1; aaa(i+1,1) = (aa(i,1)+aa(i+1,1))/2;end 9 MSS(1,1) = Ms(1)/2; MSS(mcr,1) = Ms(si)/2; 10 for i = 1:si-1; MSS(i+1,1) = (Ms(i,1)+Ms(i+1,1))/2;end 11 for i = 1:mcr; Mn(lcont(i)) = aaa(i) + MSS(i);end 12 if it == 1 13 if mcr < 10;disp(['.rs 13, Iter. number: ',num2str(it)]) ;end 14 if mcr < 10;disp(['.rs 14, cam (t-mid) : ',num2str(cam), ' K']) ;end 15 if mcr < 10;disp(['.rs 15, heat mid aa : ',num2str(aa), ' W']) ;end 16 % if mcr < 10;disp(['.rs 16, Mr mid-edges: ',num2str(Mr), ' W']) ;end 17 if mcr < 10;disp(['.rs 17, aaa nodes : ',num2str(aaa), ' W']) ;end 18 if mcr < 10;disp(['.rs 18, MSS nodes : ',num2str(MSS), ' W']) ;end 19 if mcr < 10;disp(['.rs 19, Mn Tot nodes: ',num2str(Mn(lcont)), ' W']) ;end 20 disp(['.rs 20, sum(aaa) : ',num2str(sum(aaa)), ' W'])</pre>

```

21 disp(['.rs 21, sum(Mss) : ',num2str(sum(Mss)), ' W'])
22 end
23 end

```

Table 51: Matlab[©] function *fem_rsm.m* - second member in a radiative open section

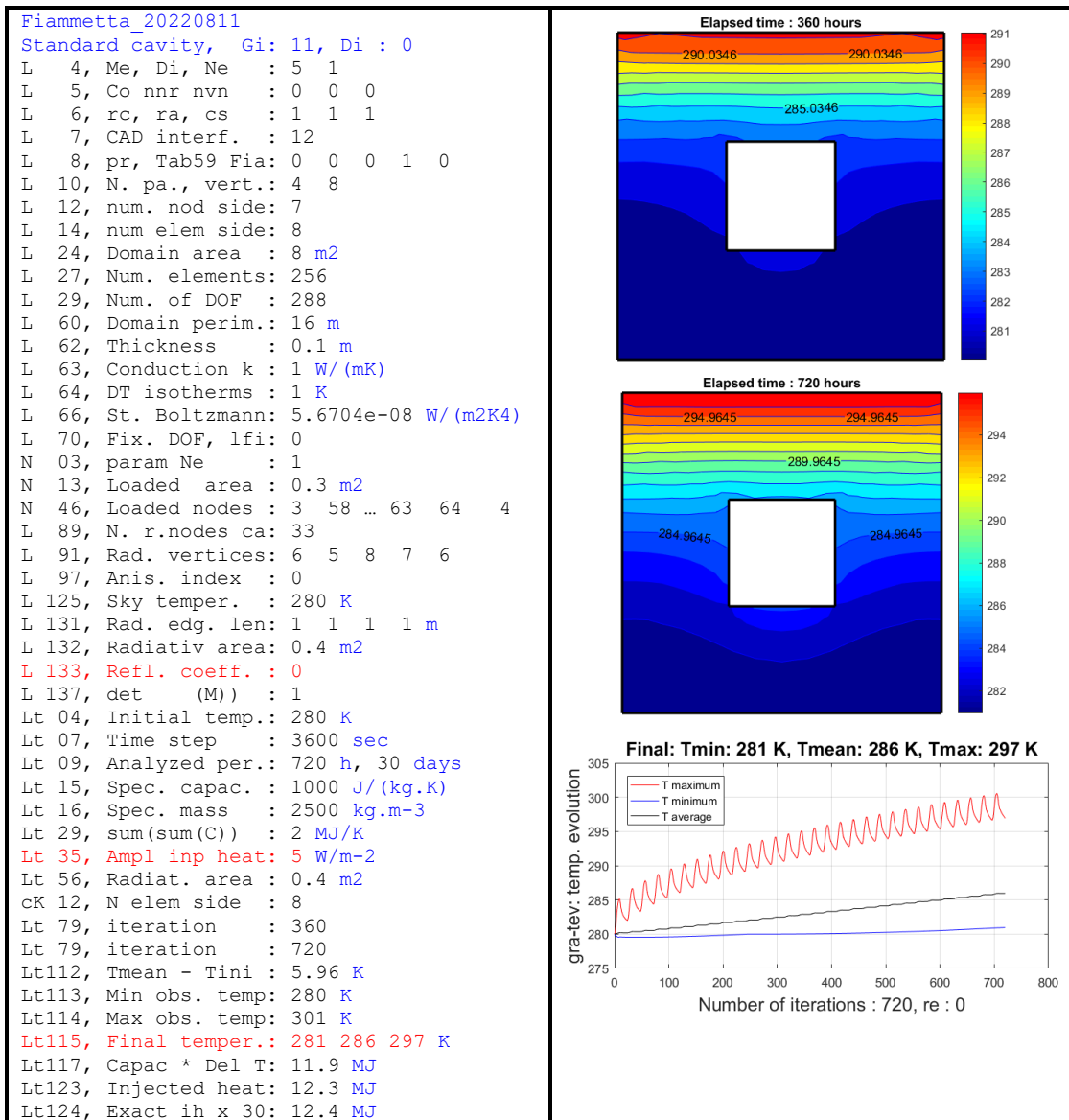
Input of *fem_rsm.m*:

- temperature vector *tca* computed in a previous iteration,
- reflection coefficient *re*,
- product *SBt* of the Stefan-Boltzmann by the thickness *th* of the radiative element,
- matrix $M_{pr} = (I - F) M^T$ defined in equation (93) and computed from the view factor matrix *F* and the radiosity matrix *M*,
- *it* is the iteration number
- *Ms* is the vector of sky loads of the edges
- list *lcont* of the *DOF* on the border of the cavity (computed in *fem_cca.m*),
- lengths *lon* of the elements of the radiating sides.
- *DK* is the dimension of the system of equations

Output of *fem_opK.m*:

- contribution *Mn* to the second member of heat equations.

a) Black body square cavity $\rho = 0$



L 272, Radiative fl.: -0.2 W	
L 275, Date, CPU, 28-Aug-2022, 3.9336 s	

Figure 68: Isotherms, radiation, 256 elements, 1 month, $\rho = 0$

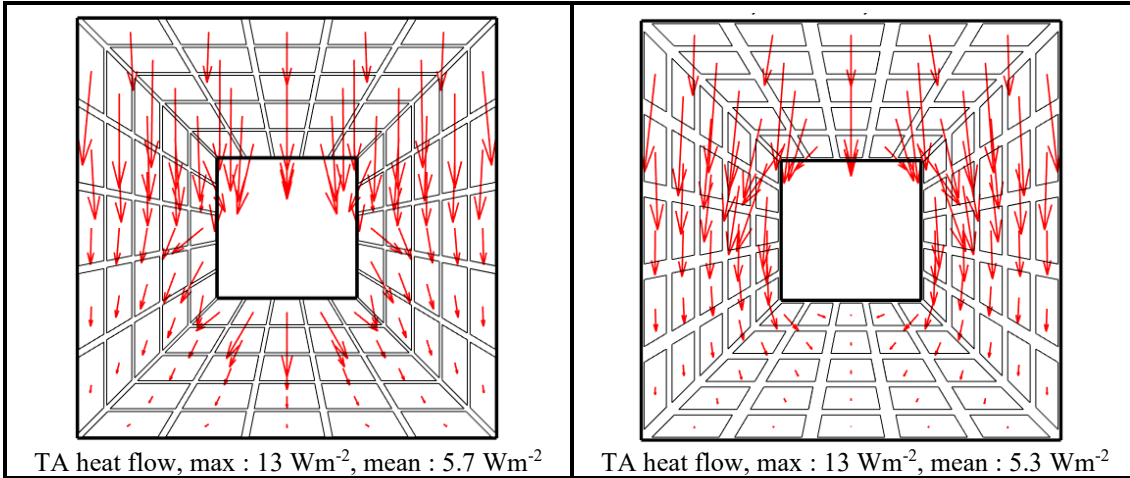


Figure 69: Element heat flow after 30 days, left: black body, $\rho = 0$; right: mirror, $\rho = 1$

The generalized nodal heat flows along the boundary of the cavity are shown in Figure 70. The second member *gsm* of the conductivity system of equations where the radiative term have been removed are computed with the pure conductivity matrix [*Kk*]). The Figure 70 uses the classical Matlab[©] bar function on the reduced set of second member limited to the *DDL* listed in *lcont*. The diagram shows the values of the nodal heat loads expressed in *W*. They are ordered from the left bottom vertex along the boundary, cavity left. In this example, the number of elements per side is equal to 15 with a total of 64 nodes after adding the four vertices.

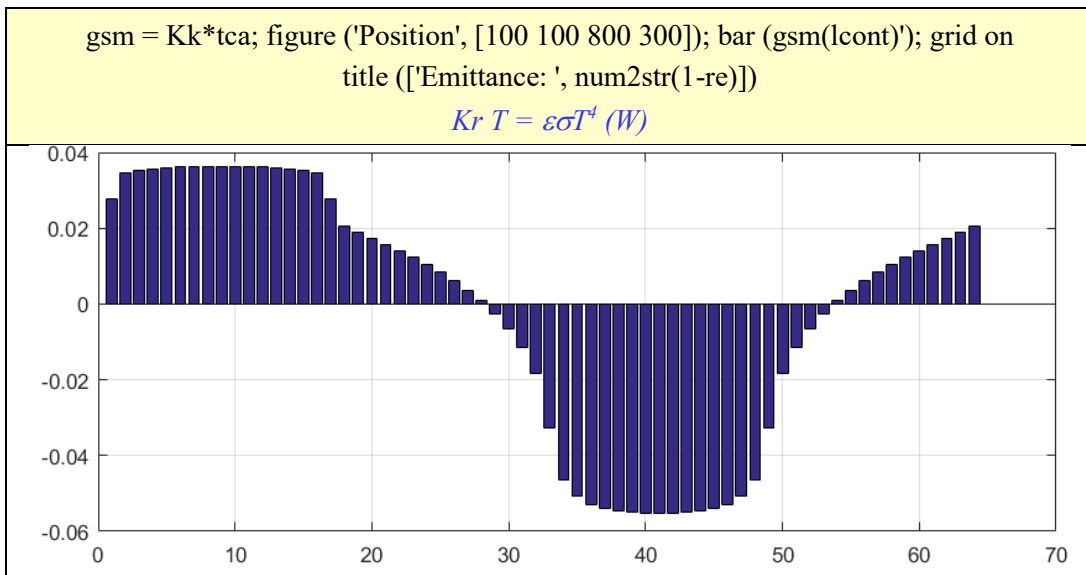


Figure 70: Nodal heat loads on the cavity boundary (16 elem. per side)

b)

Gray body square cavity

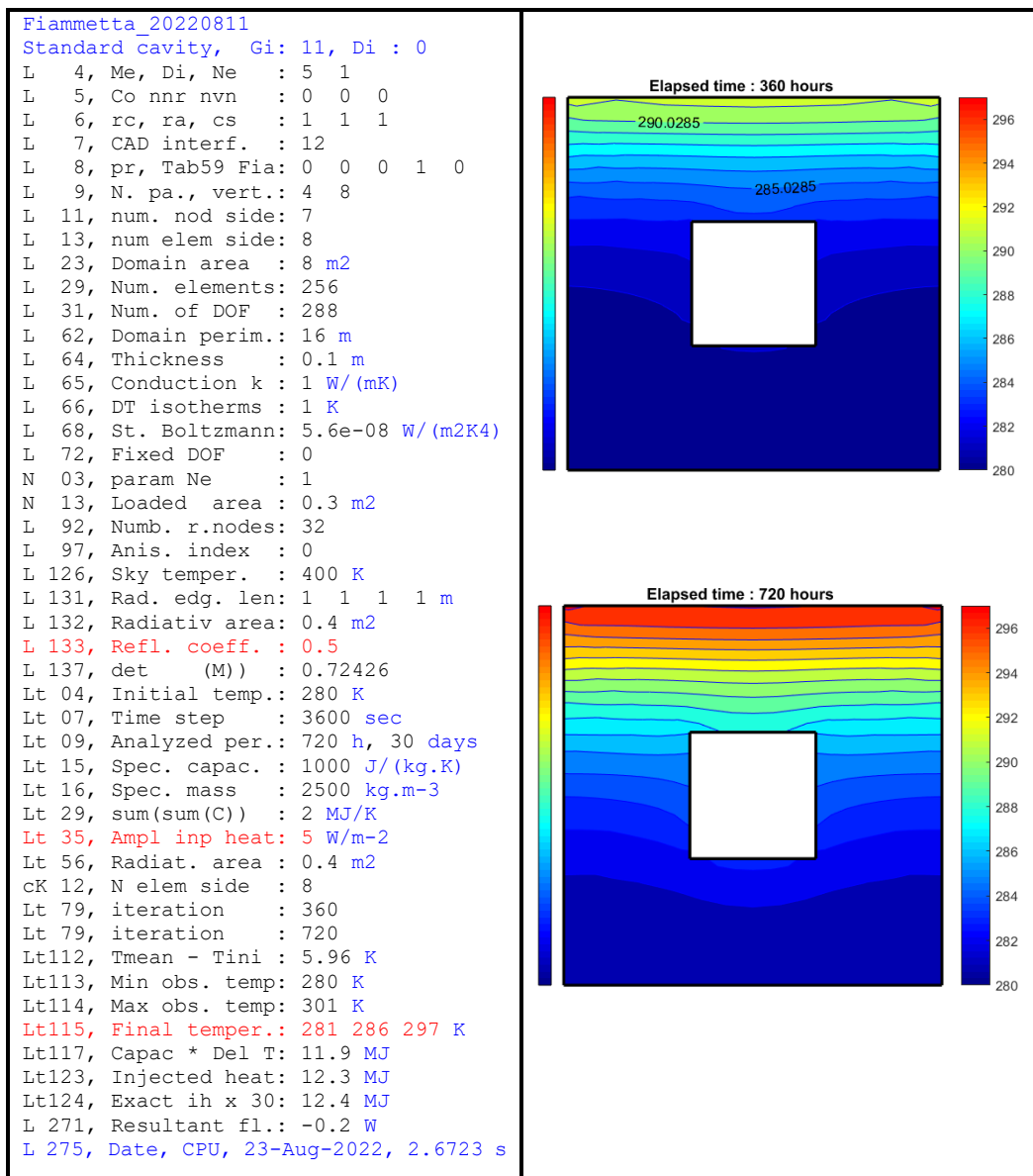


Figure 71: Isotherms, radiation, 800 elements, 1 month, $\rho = 0.5$

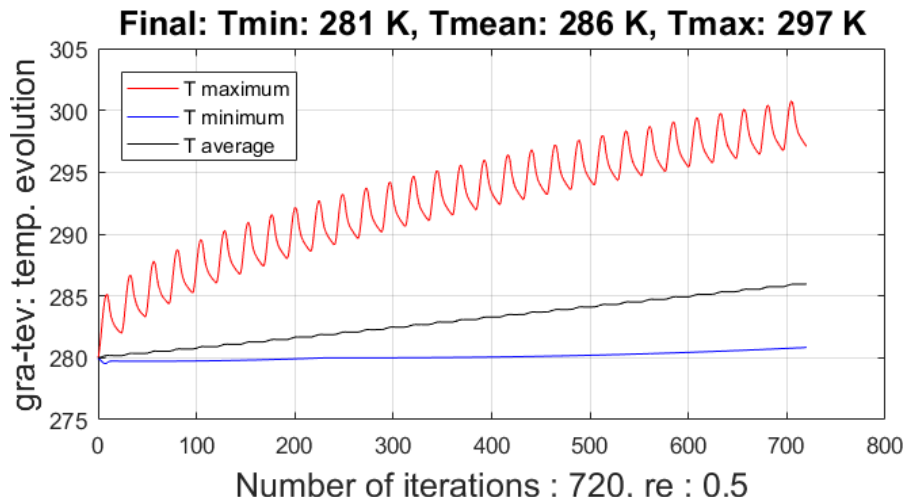


Figure 72: T evolution, radiative exchanges, 256 elements, 1 month, $\rho = 0.5$

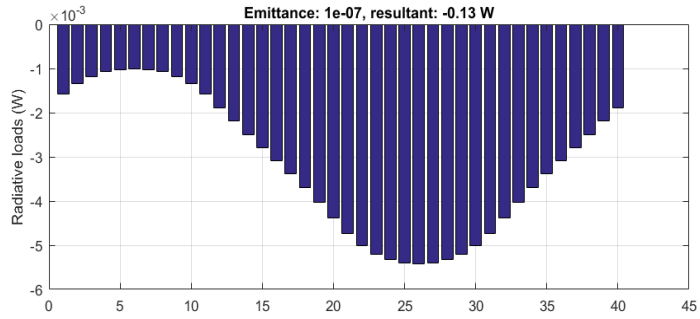


Figure 73: Generalized loads $Kr T = \varepsilon\sigma T^4$ (W), 40 nodes, $\rho = 1$, max: 510^{-3}

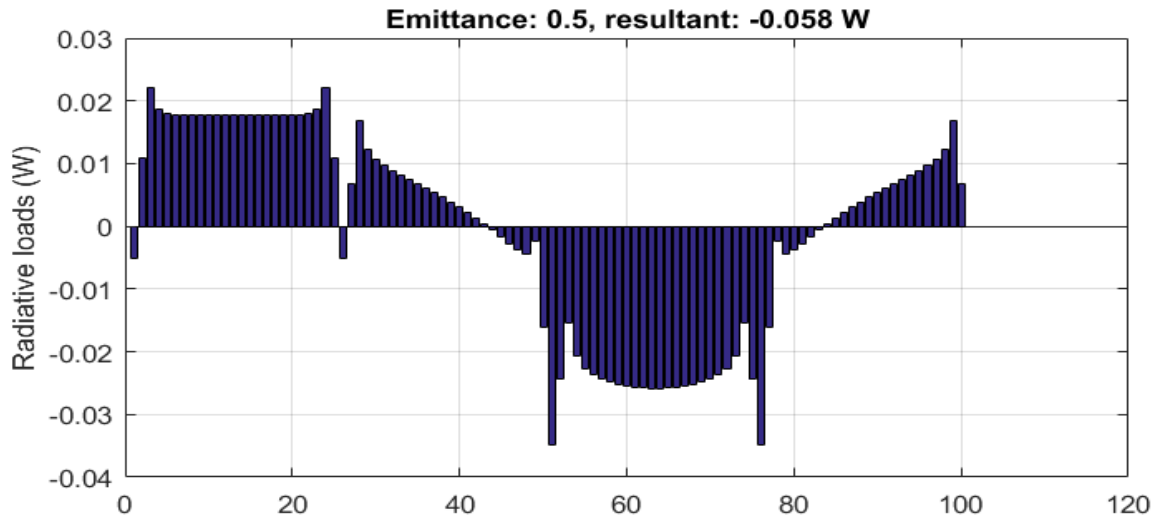
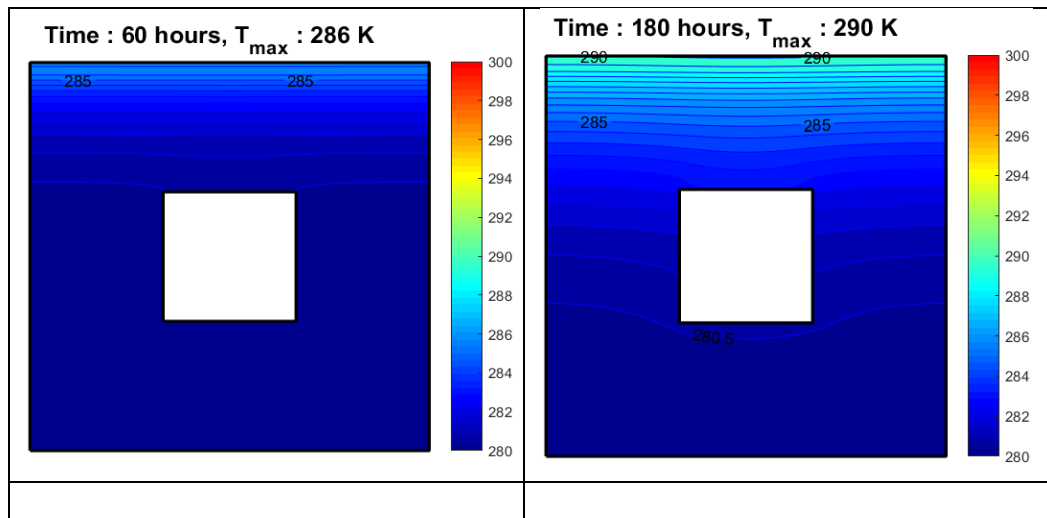


Figure 74: Generalized loads $Kr T = \varepsilon\sigma T^4$ (W), 100 cavity nodes



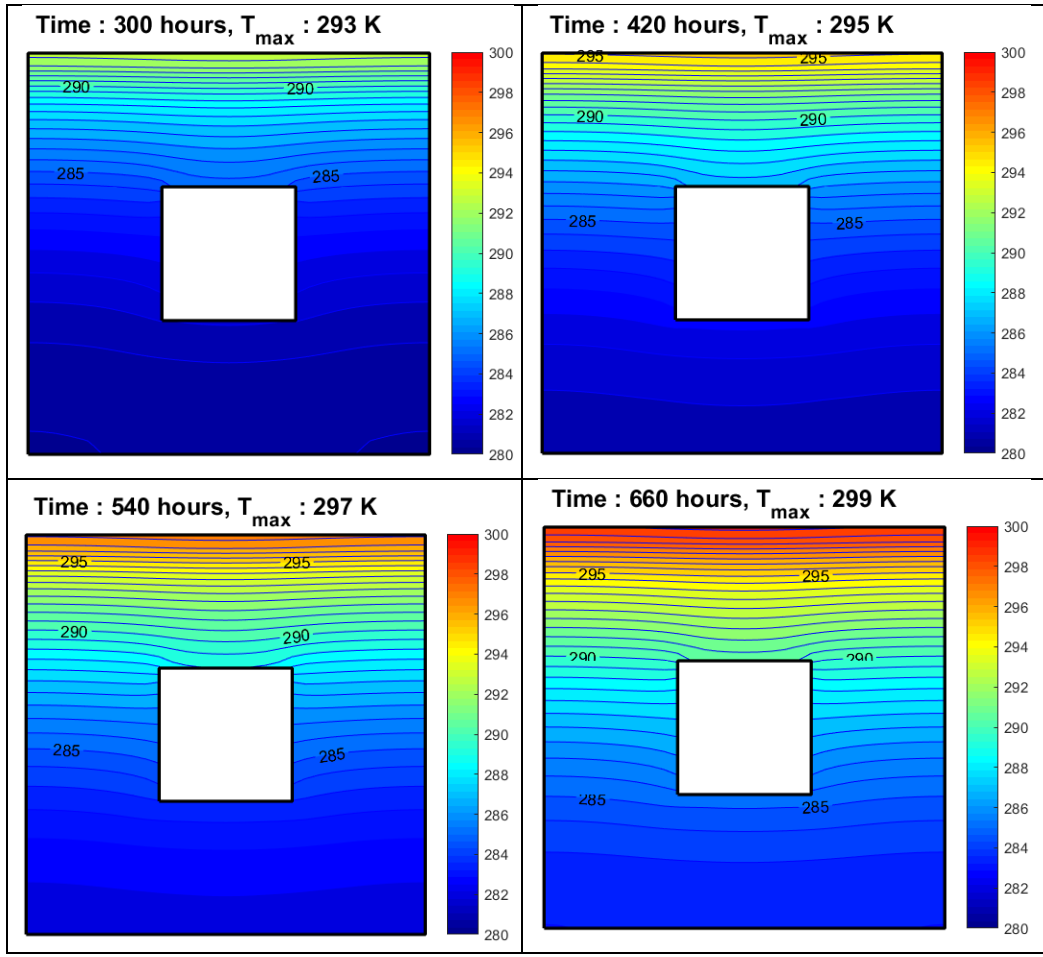


Figure 75: Isotherms, gray body, evolution after 60, 120, ..., 660 hours, $\rho = 0.5$

c)

Comparison of gray cavities

In *Figure 76*, tests are carried out with reflection coefficients equal to 0, 0.5 and 1, over a period of 30 days. The differences are well marked on the isothermal diagrams and even better on the representations of heat fluxes. Presented in the form of graphical animations, these results should help the user to better understand these physical phenomena in their four dimensions (space and time).

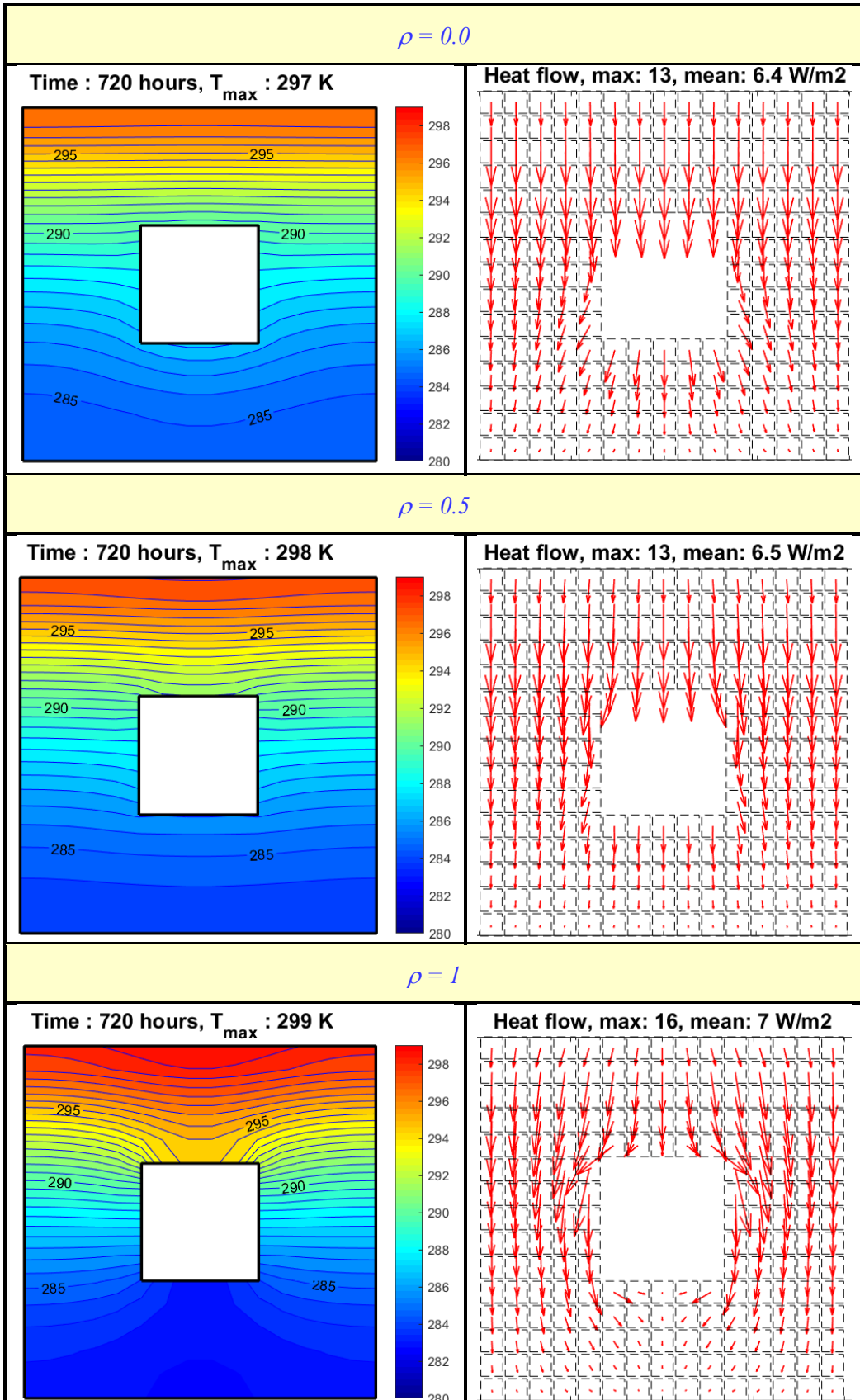


Figure 76: Isotherms and heat flows, black, gray body & mirror, 30 days

6.3 Rectangular cavity

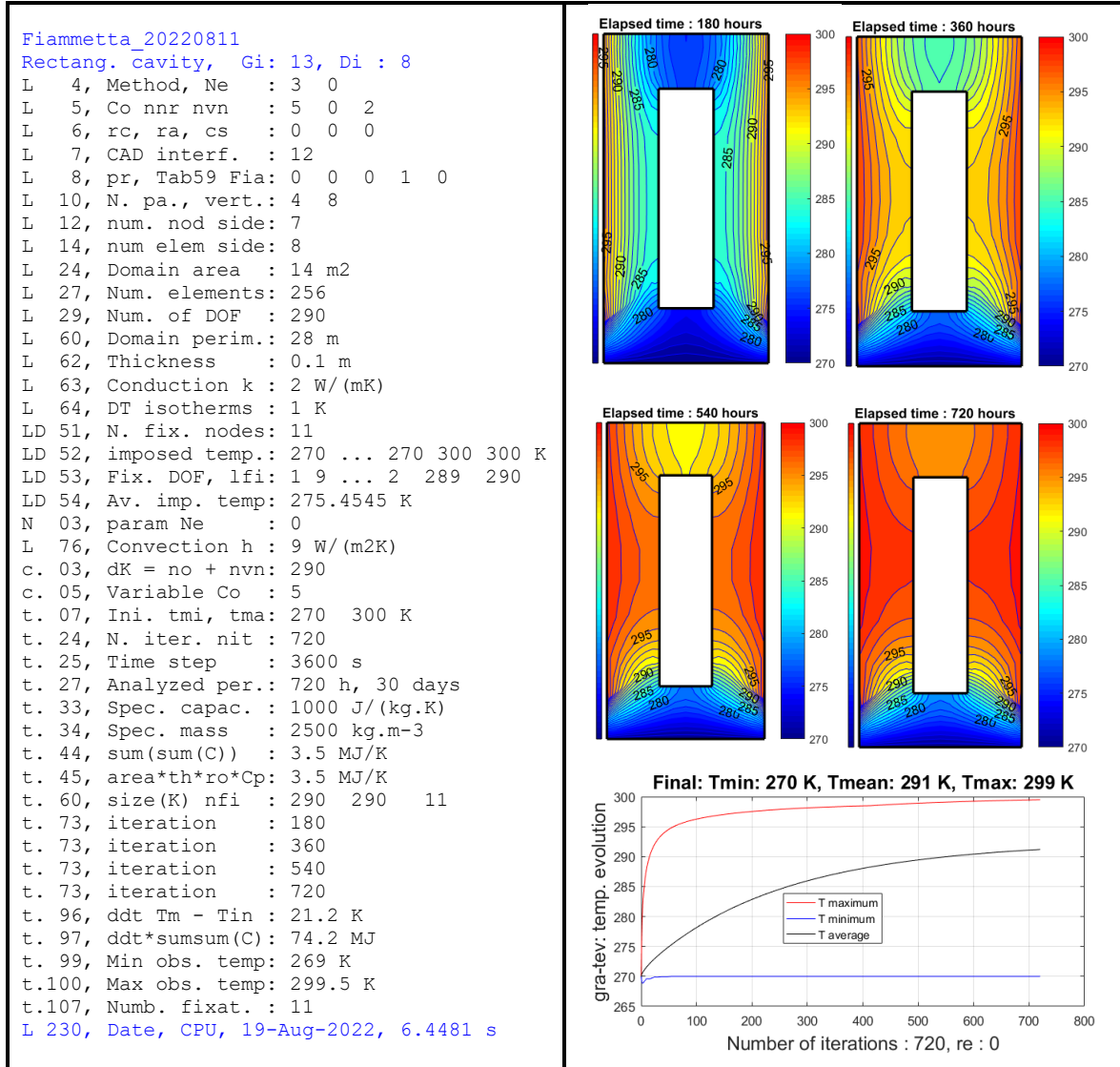


Figure 77: Adiabatic rectangular cavity

Before analyzing the radiative cavity, we give the result for an adiabatic cavity which is the limit situation of a cavity with perfect reflection coefficient, $\rho = 1$ (or emissivity $\varepsilon = 0$). The temperature of the inferior horizontal side of the domain is fixed to 270 K while the fluid temperature of both external vertical sides is equal to 300 K (see the output ID 52, Figure 77). Output labelled ID means that it is issued from function `cad_Dir.m`, Table 17.

To test the radiative exchanges between the boundary elements of the rectangular cavity, we first consider a boundary whose reflection coefficient is equal to 1 ($\rho = 1$), which means that the boundary is adiabatic. The results shown in Figure 78 are the same as those of Figure 77.

```
Fiammetta_20220811
Rectang. cavity, Gi: 12, Di : 18
L 4, Method, Ne : 5 0
L 5, Co nnr nvn : 0 0 2
L 6, rc, ra, cs : 1 0 1
L 7, CAD interf. : 12
L 8, pr, Tab59 Fia: 0 0 0 1 0
L 10, N. pa., vert.: 4 8
L 12, num. nod side: 1
L 14, num elem side: 2
```

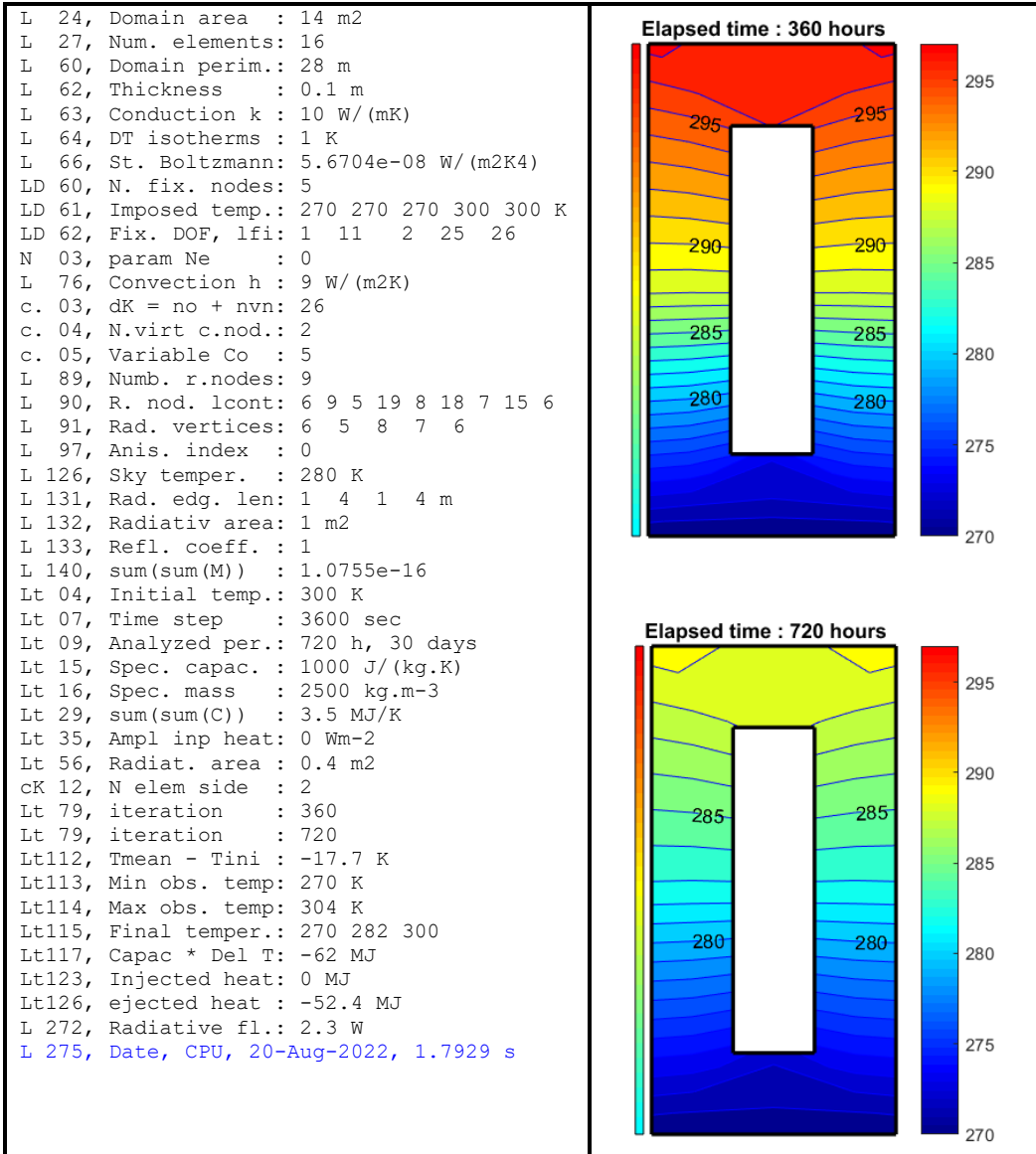


Figure 78: Cavity with adiabatic boundary $\varepsilon = 0$, $\rho = 1$

For coarse, medium and fine meshes with respectively 16, 256 and 1024 elements, we obtain the temperature evolutions shown in *Figure 79* and *Figure 80*. The error present in the first steps of the integration process disappears with the refinement of the mesh. With 16 elements per patch side, the error is equal to 0.85 K at iteration 1 and 0.1 K at iteration 6.

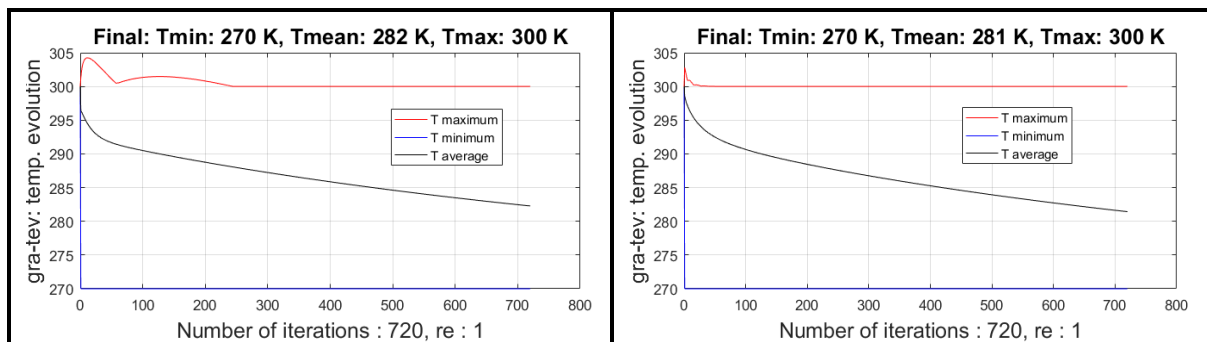


Figure 79: Temperature evolution, $\varepsilon = 0$, $\rho = 1$, 16 – 256 elements

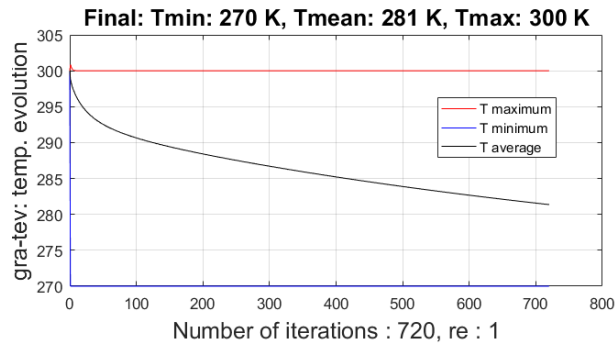


Figure 80: Temperature evolution, 1024 elements, $\varepsilon = 0$, $\rho = 1$

```

lcont = 6 9 5 19 8 18 7 15 6 % DOF, temperatures and second members of the cavity;
tca(lcont)'= 273.5707 272.1946 273.5707 282.7242 287.8738 288.5821 287.8738 282.7242 273.5707
gsm(lcont)'= 0.1278 0.0255 0.1278 0.4348 0.3967 0.2047 0.3967 0.4348 0.1278
% DOF, temperatures and second members of the cavity;
tca[2 11 1 20 4 16 3 13 2]'= 270 270 270 282.7572 289.5499 288.5894 289.5499 282.7572 270
gsm([2 11 1 20 4 16 3 13 2])'= -2.4705 -5.156 -2.4705 0.559 0.6146 0.4174 0.615 0.559 -2.4705

```

Table 52: Explicit results for the 16 elements cavity

Introducing radiative exchanges inside the cavity does not change the result if the reflection coefficient is equal to 1, which means that the borders of the cavity are adiabatic. However, when we introduce some emissivity on the cavity boundary: $\rho = 0.9$, the behavior of the solution is changing drastically. If we define a reflection coefficient less than one, we observe that the symmetry is not perfectly achieved. It is due to the lack of symmetry of the view factor matrix (see prints of lines [L 151](#) to [L 153](#)). However, when the mesh is refined this lack of symmetry is decreasing.

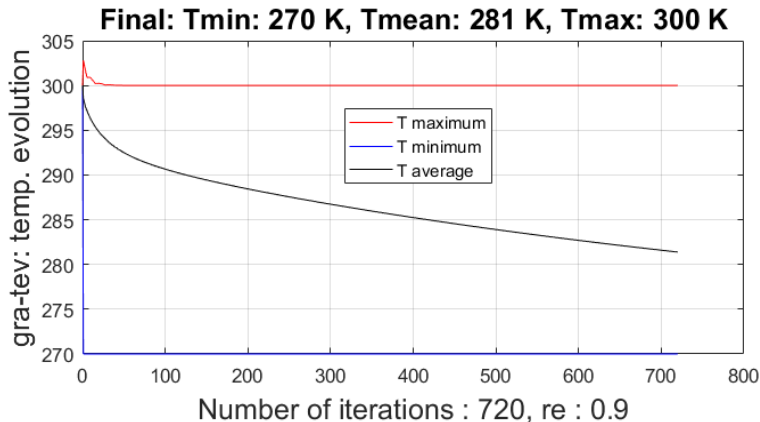


Figure 81: Temperature evolution, 256 elements, $\varepsilon = .1$

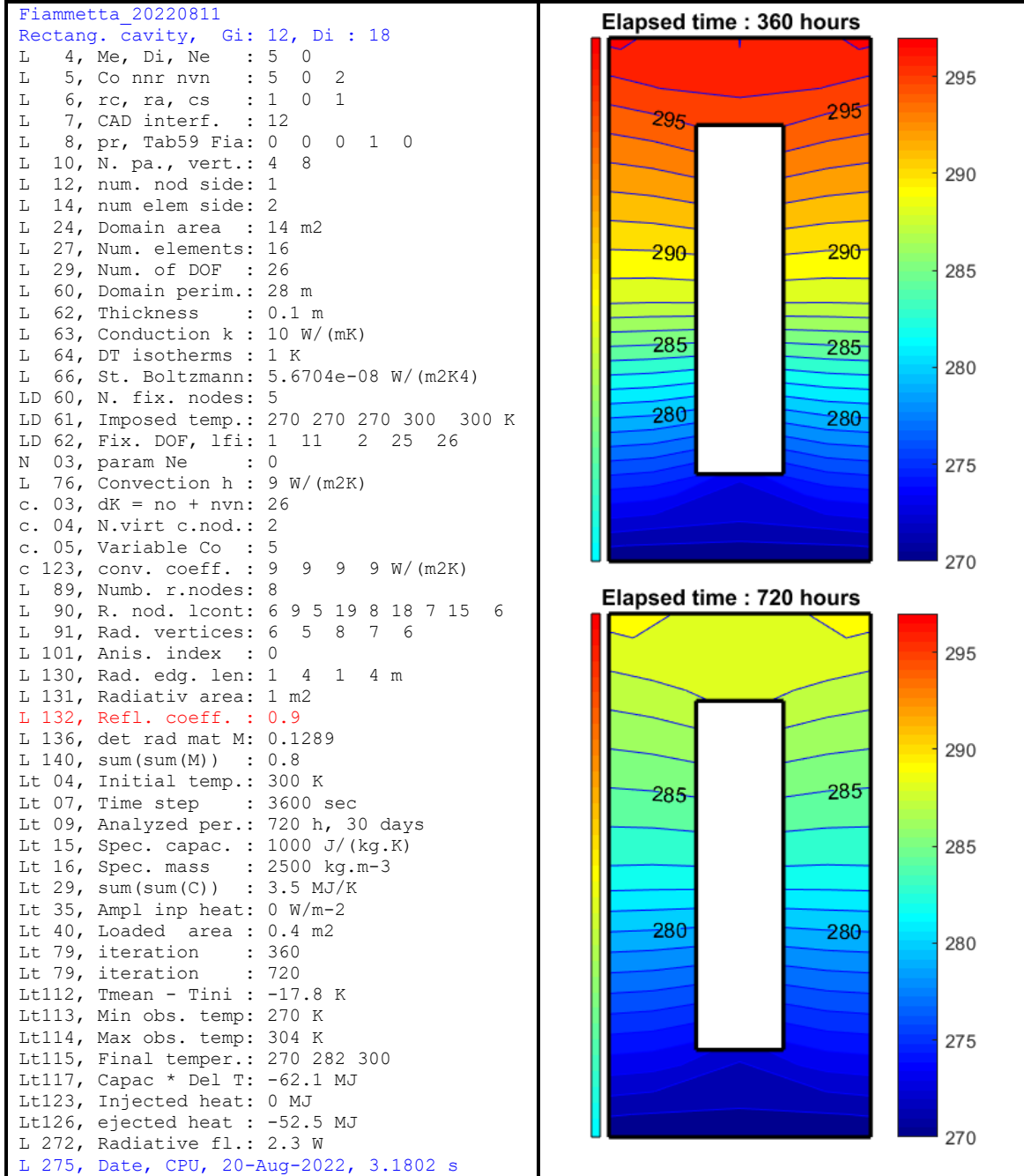


Figure 82: Cavity, $\varepsilon = .1$, $\rho = 0.9$

6.4 Street section

6.4.1 Adiabatic walls, $\rho = 1$

In an adiabatic rectangular street section, with a finite element model of 225 *DOF*, the temperature is always greater than the initial one ($> 280 \text{ K}$). The evolution of three typical temperatures is given in *Figure 83*. At the end of the integration process of 720 hours, $T_{\min} = 280 \text{ K}$, $T_{\max} = 318 \text{ K}$ and $T_{\text{mean}} = 288 \text{ K}$.

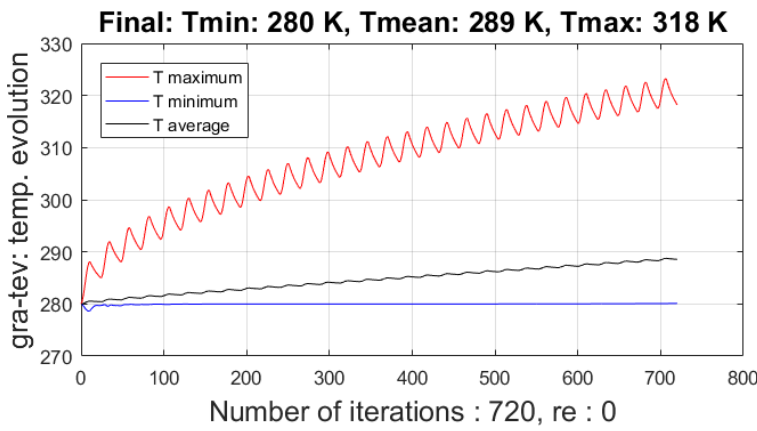


Figure 83: Street section – adiabatic walls - 225 DOF

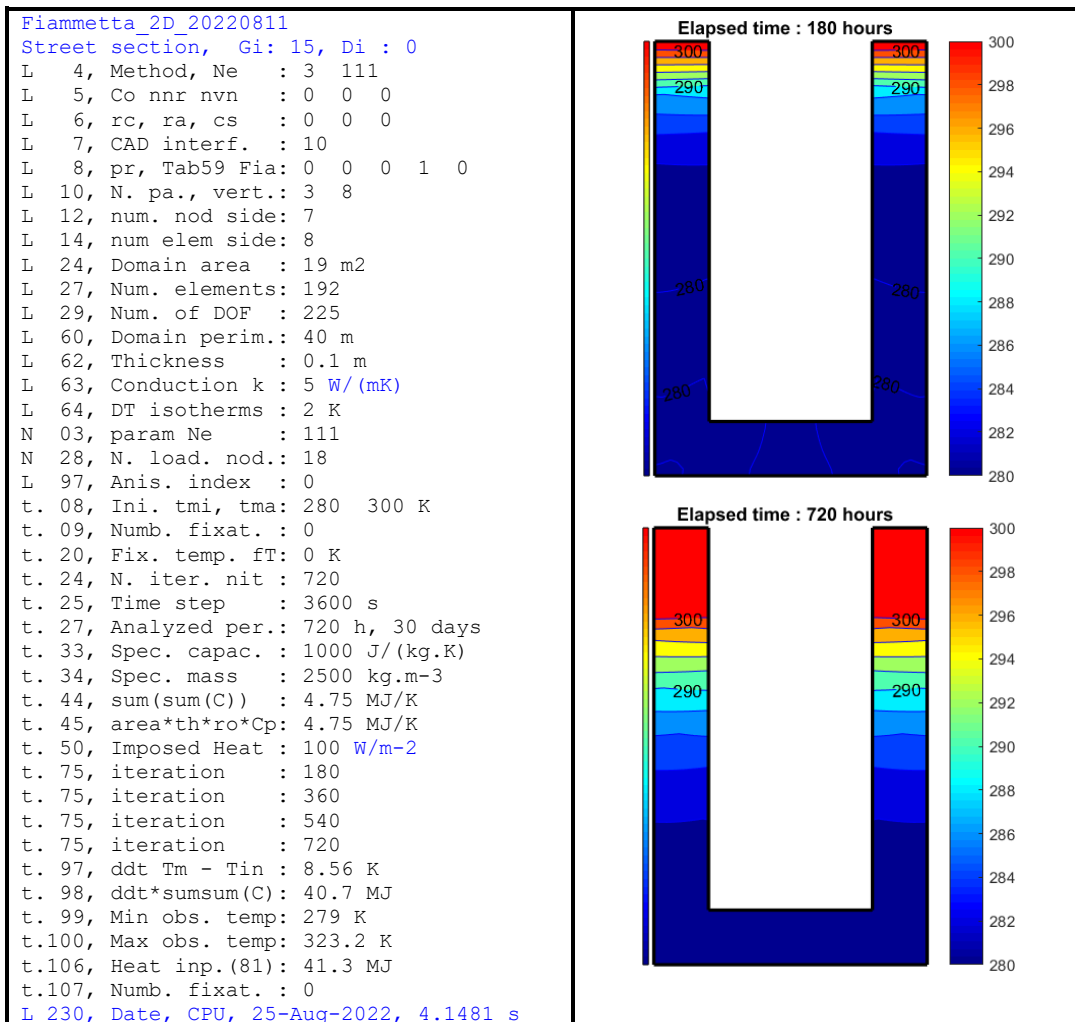


Figure 84: Adiabatic Street Section

The color scales of the two drawings of *Figure 84* are the same thanks to enabling instructions 78 - 80 in Matlab[®] function *fem_til.m* (*Table 61*). These results are obtained with adiabatic street boundaries. At least 8 segments per patch side are necessary to get acceptable results. The amplitudes of the oscillations of the maximum temperature are growing with the number of elements per patch side. In a short period of integration of 3 days and a fine mesh of 32 elements per patch side, the minimum temperature is always and everywhere greater than the initial one of 280 K. The amplitude of oscillations of the maximum temperature is approximatively equal to 7 K (*Figure 85*).

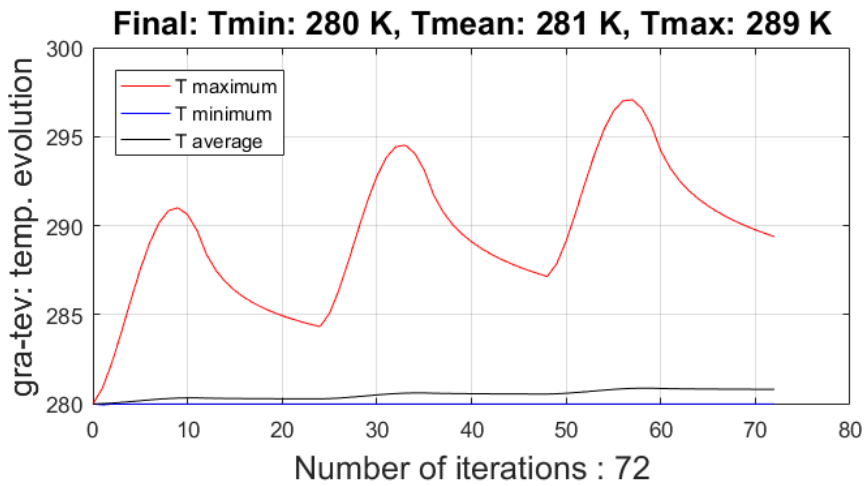


Figure 85: Temperature evolution, adiabatic walls, 3 days, 32 elements per side

Adiabatic wall	Perfectly reflective wall ($\rho = 1$)
<pre> Fiammetta_20211111 Street section, Gi: 14 L 4, Me, Di, Ne : 5 0 11 L 5, Co nnr nvn : 0 0 0 L 6, rc, ra, cs : 0 0 0 L 7, CAD interf. : 10 L 9, N. pa., vert.: 3 8 L 11, num. nod side: 15 L 13, num elem side: 16 L 23, Domain area : 19 m2 L 29, Num. elements: 768 L 31, Num. of DOF : 833 L 62, Domain perim.: 40 m L 64, Thickness : 0.1 m L 65, Conduction k : 5 W/(mK) L 66, DT isotherms : 1 K L 72, Fixed DOF : 0 N 27, N. heat flows: 34 Lt 04, Initial temp.: 280 K Lt 07, Time step : 3600 sec Lt 09, Analyzed per.: 720 h, 30 days Lt 15, Spec. capac. : 1000 J/(kg.K) Lt 16, Spec. mass : 2500 kg.m-3 Lt 29, sum(sum(C)) : 4.75 MJ/K Lt 35, Ampl inp heat: 100 W/m-2 Lt 40, Loaded area : 0.2 m2 Lt 79, iteration : 360 Lt 79, iteration : 720 Lt108, Tmean - Tini : 3.18 K Lt109, Min obs. temp: 280 K Lt110, Max obs. temp: 298 K Lt111, Final temper.: 280 283 295 Lt113, Capac * Del T: 15.1 MJ Lt119, Injected heat: 16.4 MJ </pre>	<pre> Fiammetta_20211111 Street section, Gi: 14 L 4, Me, Di, Ne : 5 0 11 L 5, Co nnr nvn : 0 0 0 L 6, rc, ra, cs : 1 0 2 L 7, CAD interf. : 10 L 9, N. pa., vert.: 3 8 L 11, num. nod side: 15 L 13, num elem side: 16 L 23, Domain area : 19 m2 L 29, Num. elements: 768 L 31, Num. of DOF : 833 L 62, Domain perim.: 40 m L 64, Thickness : 0.1 m L 65, Conduction k : 5 W/(mK) L 66, DT isotherms : 1 K L 68, St. Boltzmann: 5.6704e-08 W/(m2K4) L 72, Fixed DOF : 0 N 27, N. heat flows: 34 L 92, Numb. r.nodes: 49 L 101, Anis. index : 0 L 134, Rad. edg. len: 7 3 7 m L 135, Radiativ area: 1.7 m2 L 136, Refl. coeff. : 1 L 145, sum(sum(M)) : 8.7283 L 148, Sky temper. : 300 K L 152, Sum sky loads: 0 W/m2 Lt 04, Initial temp.: 280 K Lt 07, Time step : 3600 sec Lt 09, Analyzed per.: 720 h, 30 days Lt 15, Spec. capac. : 1000 J/(kg.K) Lt 16, Spec. mass : 2500 kg.m-3 Lt 29, sum(sum(C)) : 4.75 MJ/K Lt 35, Ampl inp heat: 100 W/m-2 Lt 40, Loaded area : 0.2 m2 Lt 48, Radiat. area : 1.7 m2 Lt 62, sum(Ms) : 0 W Lt 64, sum(Mn) : 0 W Lt 79, iteration : 360 Lt 79, iteration : 720 Lt108, Tmean - Tini : 3.18 K Lt109, Min obs. temp: 280 K Lt110, Max obs. temp: 298 K Lt111, Final temper.: 280 283 295 Lt113, Capac * Del T: 15.1 MJ Lt119, Injected heat: 16.4 MJ </pre>

Lt120, Exact hd x 30: 16.5 MJ L 258, End Me=5. CPU: 9.82 sec.	Lt120, Exact hd x 30: 16.5 MJ L 258, End Me=5. CPU: 10.4 sec.
--	--

Table 53: Street: comparison between adiabatic and perfectly reflective walls

In the example of *Table 53*, we observe that a perfectly reflective wall is identical to an adiabatic one. The last one needs less data and is easier to run because it does not use radiative exchanges parameters or methods.

6.4.2 Black body walls, $\rho = 0$

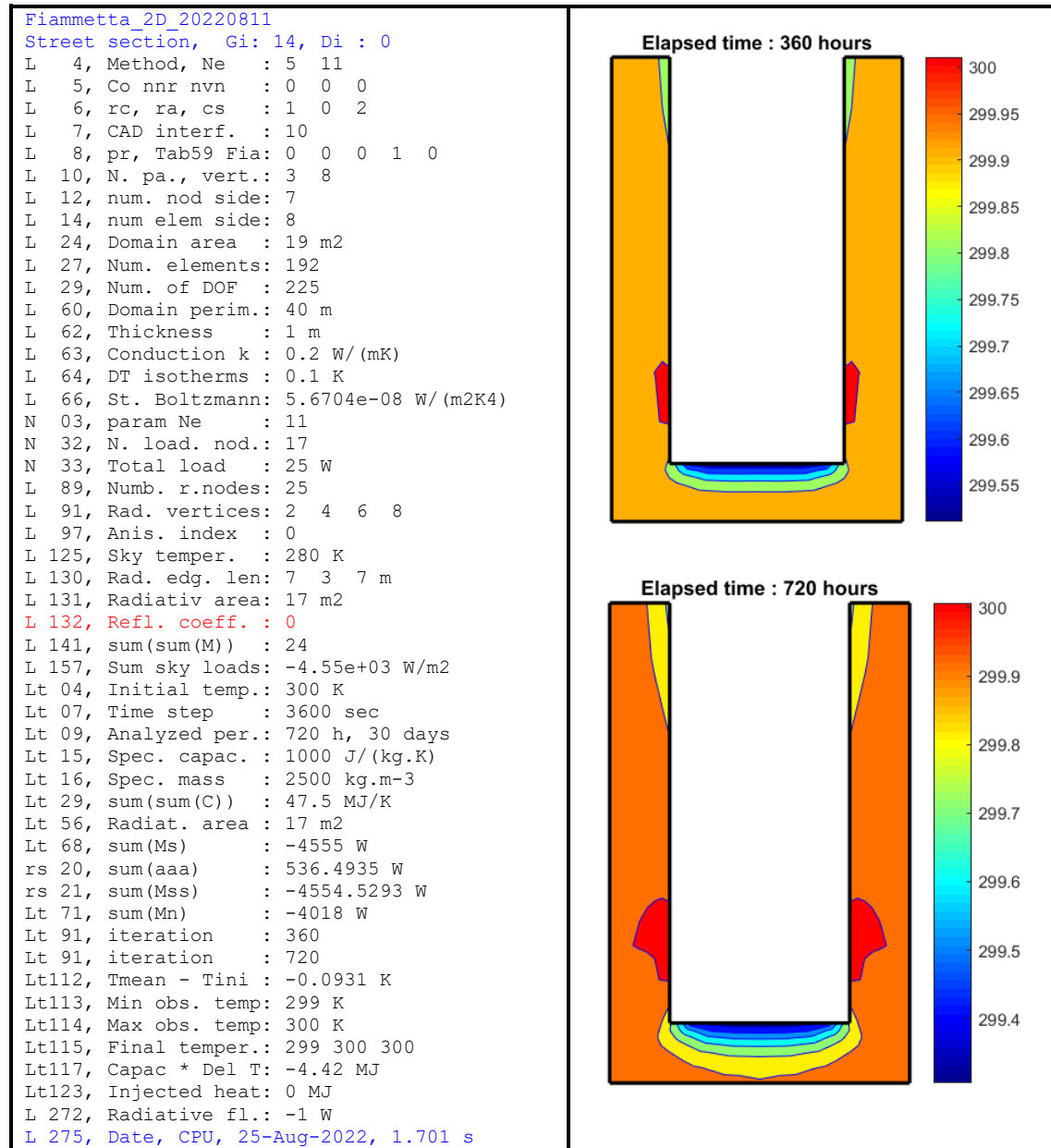


Figure 86: Street: same temperature for sky and initial conditions, $\rho = 0$

For black bodies ($\rho = 0$), $[M] = [I]$ and equation (99) reduces to:

$$Q = \{[I] - [F]\} E(\tau) - \left\{ \left[F_{sky} \right] E_{sky} + \left[F_{gr} \right] E_{gr} \right\} \quad (114)$$

We assume that \mathbf{Ms} is a uni-column matrix containing the products of mid-side temperature to power 4 by the Stefan-Boltzmann constant, the emissivity of the edge and its area. Expressing also the sky and ground exitances as a function of the sky and/or ground temperatures it becomes:

$$Q = \{[I] - [F]\} \mathbf{Ms} - \left\{ \begin{bmatrix} F_{sky} \end{bmatrix} \sigma T_{sky}^4 + \begin{bmatrix} F_{gr} \end{bmatrix} \sigma T_{gr}^4 \right\} \quad (115)$$

If the temperature field is constant:

$$\tau_i^{mid-side} = T_{sky} = T_{gr} \quad (116)$$

```
M      = (I-re*Fs); if re == 0; M=I; end
Fsky   = 1-sum(Fs,2)';
(sum([Fs Fsky'],2))'=1 1 1 1 1
Ms     = SB*Lel(2)*th*(re*(I-Fs)*M^(-1)-I)*Fsky'*Tsky^4
Mpr   = (I-Fs)*M^(-1);
aa    = Mpr(1:si,1:si)*eye(si).*lon*(1-re)*SBt*cam'.^4;
if re == 0; Mpr=(I-Fs); end
if re == 0; Ms = (-SB*Lel(2)*th*Fsky'*Tsky^4); end

if re == 0; aa= ((I-Fs)*lon'*SB*th*300.^4); end
if re == 0; Ms= -SB*Lel(2)*th*((1-sum(Fs,2)').*300^4); end
sum(Ms)+sum(aa)
```

If we impose black body street walls and 280 K sky temperature, we observe in *Figure 88* that the heat is sucked mainly on the street walls. At the end of a cooling process of 72 hours, the temperatures are: $T_{min72}=253 K$, $T_{max72}=278 K$, $T_{mean72}=267 K$, (*bottom right*). The amplitudes of the oscillations due to the sinusoidal heat loads are decreasing with time.

From the pure geometric characteristics $[F_{sky}]$ and $[F_{gr}]$, we deduce the impact of the radiation emitted by the sky, which is proportional to its temperature. The basic instruction relates the sky temperature to the emitted radiation. The emissivity of the sky is equal to 1. The fourth power of the sky temperature is multiplied by the Stefan-Boltzmann constant, by the sky view factor and by the areas of the elements.

$$esm = th * lon! * [F_{sky}] * SB * Tsky^4; (Watt)$$

This result is defined on the boundary elements which are here boundary segments. It is transformed in nodal values with typical formulas like:

$$sn(i+1,1) = (esm(i,1) + esm(i+1,1))/2; (Watt)$$

This transformation satisfies the relation:

$$\text{sum}(esm) = \text{sum}(es)$$

It corresponds to an imposed sky temperature given in L 148, Sky temperat.: 280 K . The graph of nodal heats is given in *Figure 87*. It is obtained with the Matlab[©] instruction:

```
figure('Position',[0 0 1500 700]); hold on; grid on; bar(sn);
title([' sum, max, min, mean sn: ', num2str([sum(sn) max(sn) min(sn) mean(sn)],3), ' W'], 'fontsize',20)
```

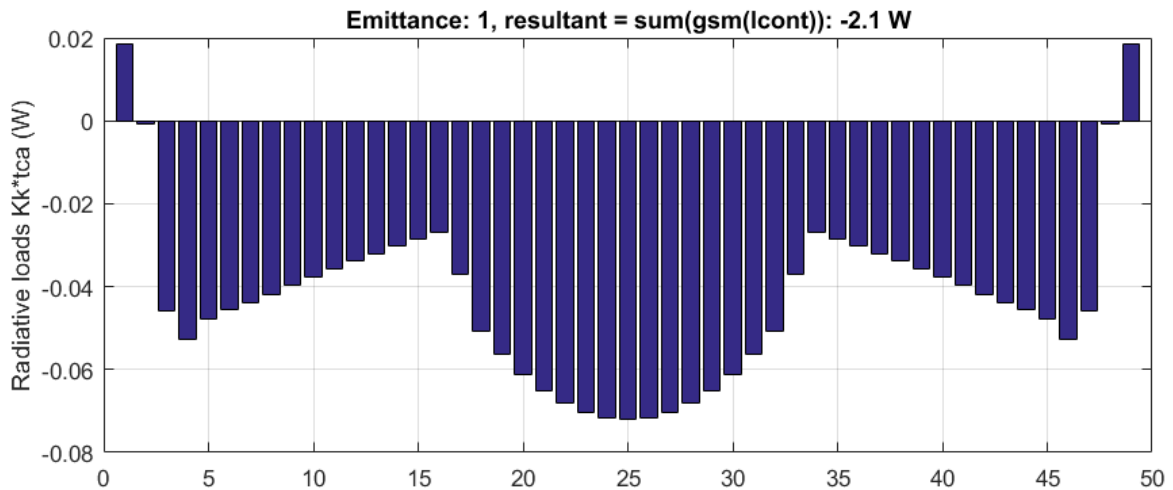
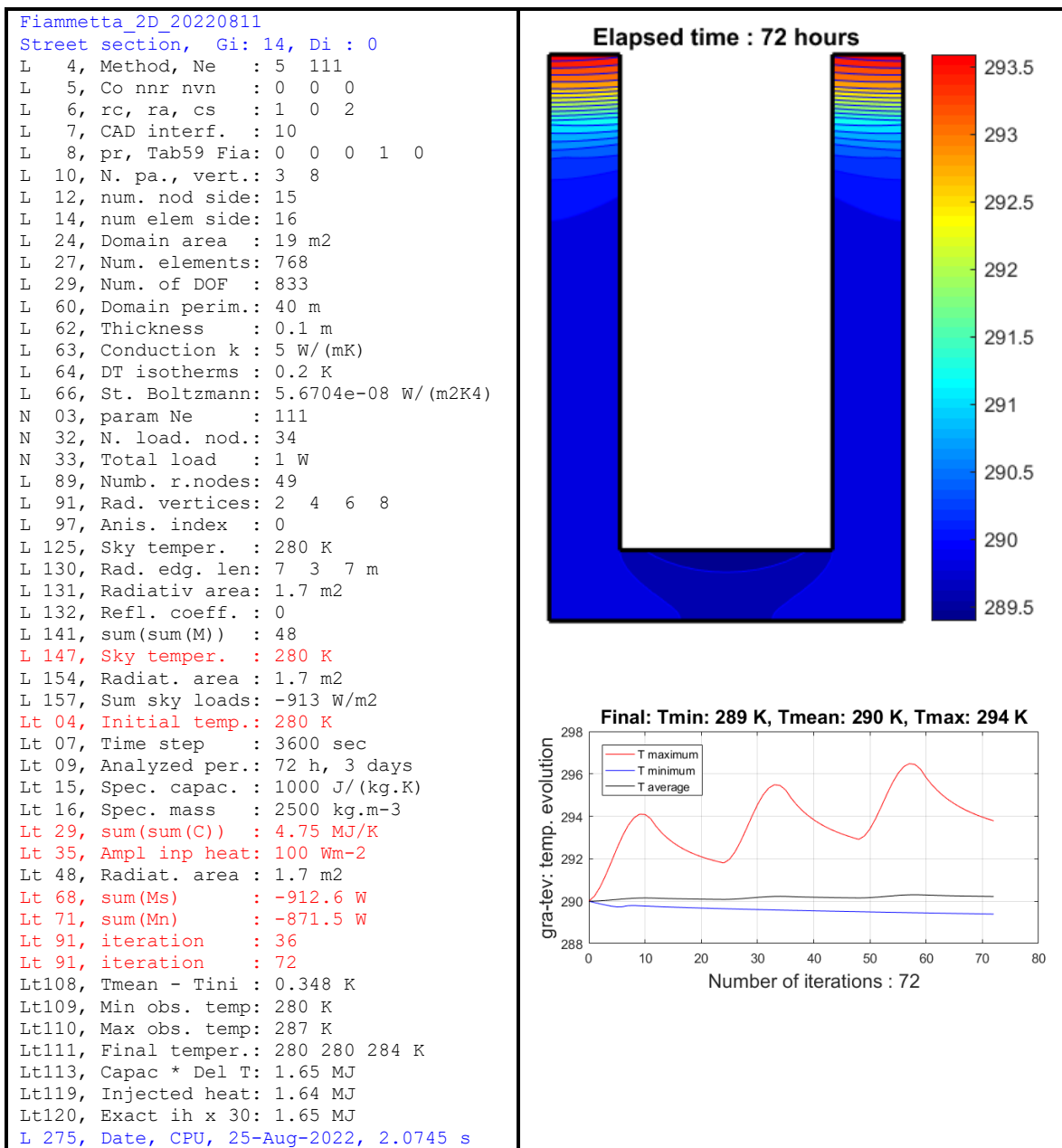


Figure 87: Nodal heat loads coming from sky



*Figure 88: Street section, **black body walls**, injected heat: 1.64 MJ, sky temperature = 280 K*

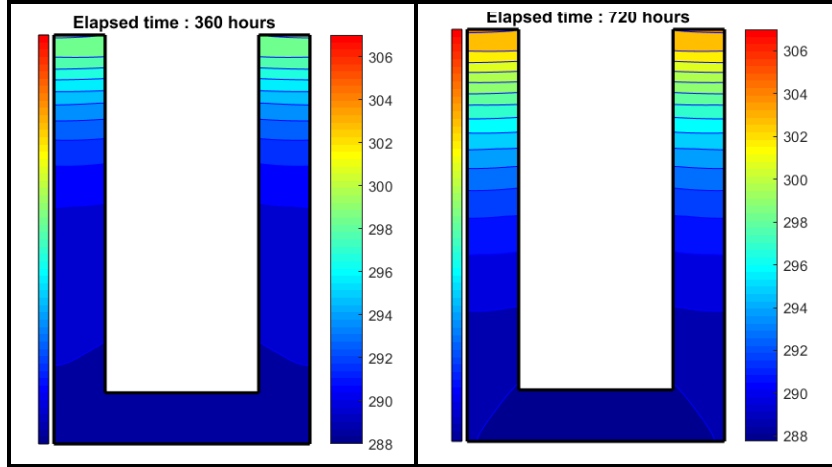


Figure 89: Same result as Figure 88, but 720 hours and same color bar, $\rho = 0$

6.5 Thermal bridge

6.5.1 Stationary heat flow - 2 convective virtual nodes

The following example relates to a domain involving convective boundaries on both sides of the main body of [Figure 59](#). The selection of convective boundaries is performed according to instruction sequences shown in [Table 54](#).

```
% Extreme right vertical side
50 lg = [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];

% Convection on the right side
129 bd = [[car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)];
130 [car_cao(3,1) bor(pbo(3,1),5):bor(pbo(3,1),6) car_cao(3,2)];
131 [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
132 [car_cao(3,3) bor(pbo(3,3),5):bor(pbo(3,3),6) car_cao(3,4)];
133 [car_cao(5,2) bor(pbo(5,2),5):bor(pbo(5,2),6) car_cao(5,3)]];

% Convection on the left side
147 bg = [[car_cao(5,4) bor(pbo(5,4),5):bor(pbo(5,4),6) car_cao(5,1)];
148 [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
149 [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)];
150 [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
151 [car_cao(4,4) bor(pbo(4,4),5):bor(pbo(4,4),6) car_cao(4,1)]];

% Convection on both sides with 2 virtual nodes
156 bt = [[car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)];
148 [car_cao(3,1) bor(pbo(3,1),5):bor(pbo(3,1),6) car_cao(3,2)];
149 [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
150 [car_cao(3,3) bor(pbo(3,3),5):bor(pbo(3,3),6) car_cao(3,4)];
151 [car_cao(5,2) bor(pbo(5,2),5):bor(pbo(5,2),6) car_cao(5,3)];
152 [car_cao(5,4) bor(pbo(5,4),5):bor(pbo(5,4),6) car_cao(5,1)];
153 [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
154 [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)];
155 [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
156 [car_cao(4,4) bor(pbo(4,4),5):bor(pbo(4,4),6) car_cao(4,1)]];
```

Table 54: Explicit definitions of convective edges of the thermal bridge

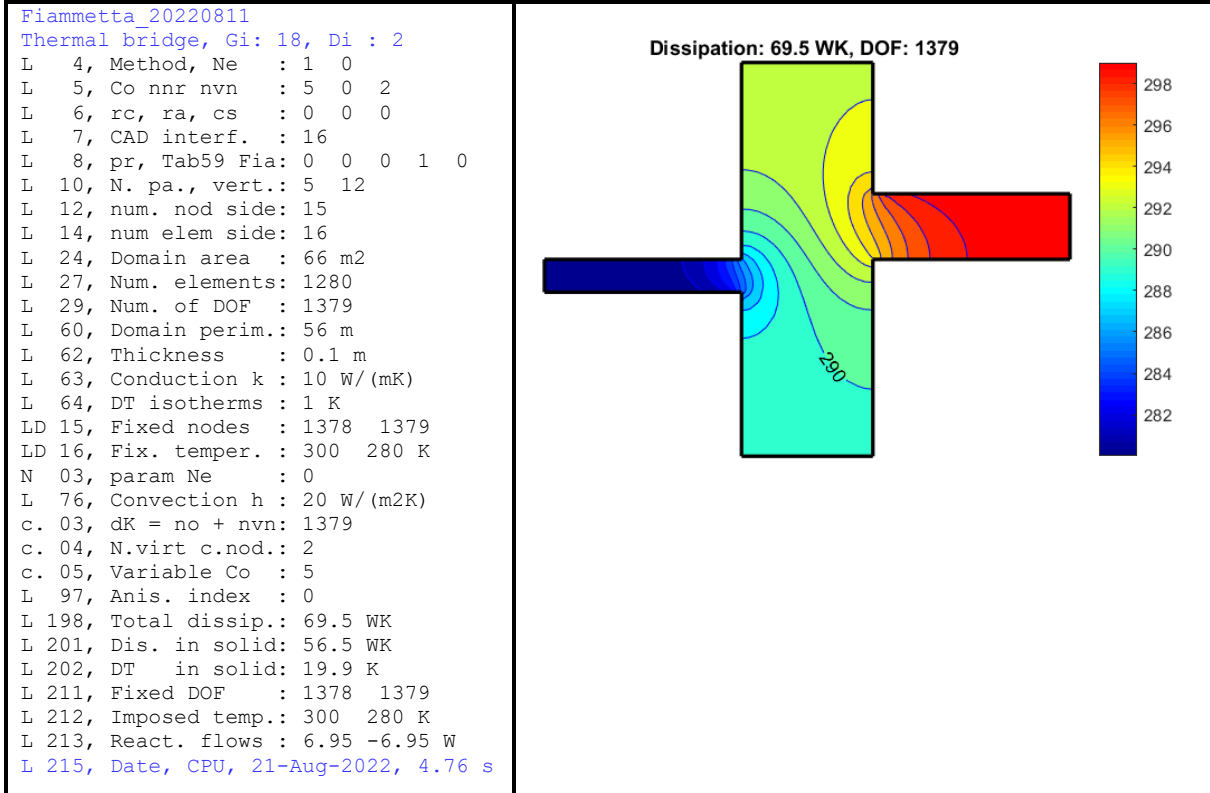


Figure 90: Thermal bridge with 2 convective virtual nodes, steady state

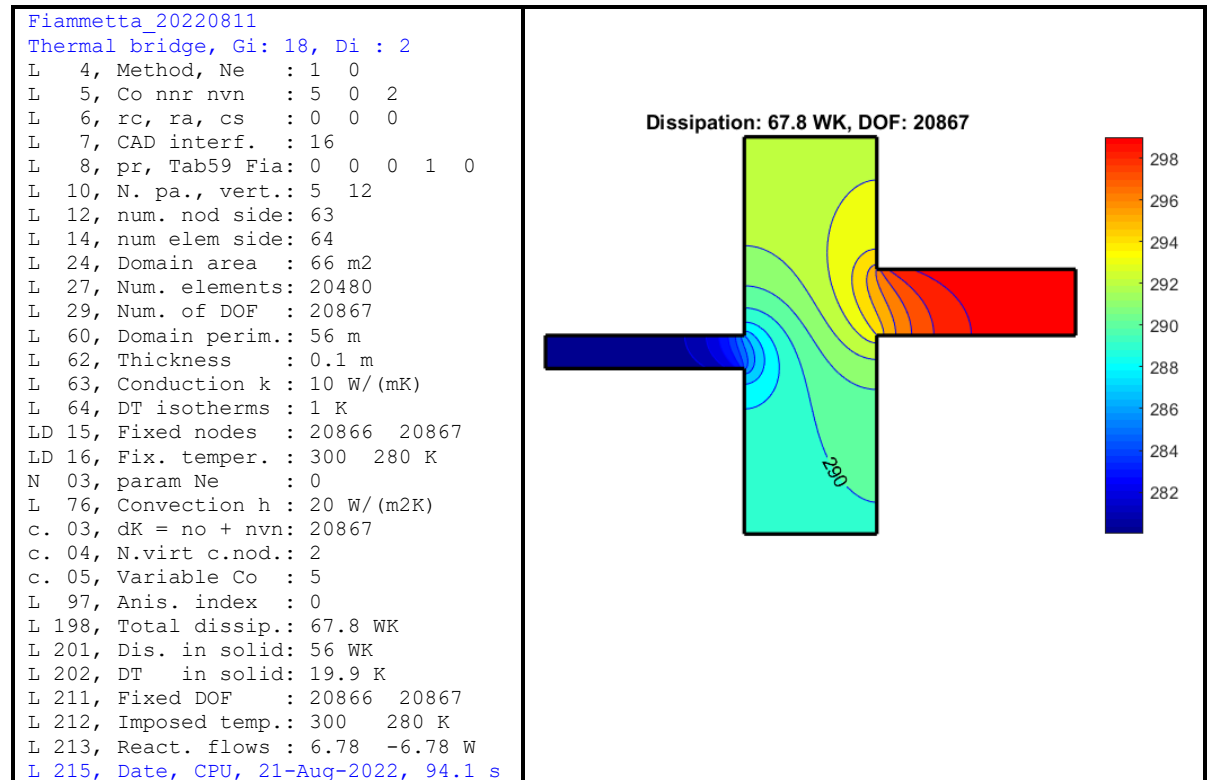


Figure 91: Thermal bridge, 2 convective virtual nodes, more than 20000 DOF, steady state

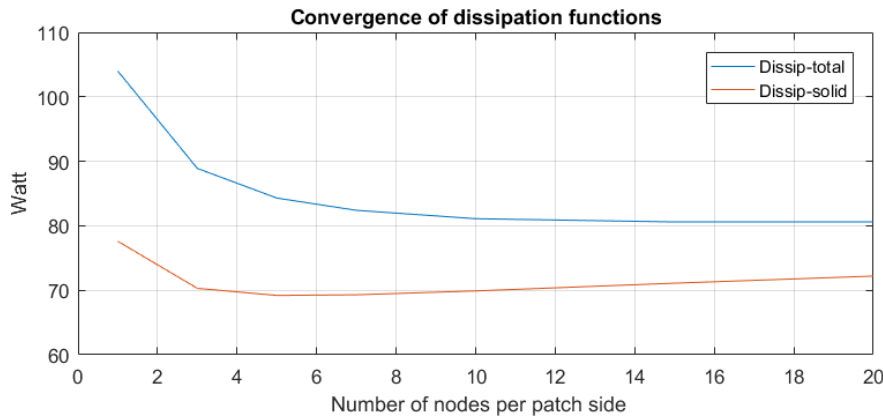


Figure 92: Two convection virtual nodes - convergence curves of dissipation functions

The convergence curves of two dissipation functions (Figure 92) are built with the sequence of Matlab[®] instructions of Table 55.

Matlab [®] instructions for the representation of convergence curves	
1	mesh = [1 3 5 7 10 15 20];
2	dissol = [104 88.9 84.3 82.4 81.1 80.6 80.6];
3	distot = [77.6 70.3 69.2 69.3 69.9 71.1 72.2];
4	figure('Position',[100 100 900 400]);
5	plot(mesh,dissol);hold on;grid on;plot(mesh,distot);hold on
6	legend('Dissip-total','Dissip-solid');grid on
7	ylabel('Watt');xlabel('Number of nodes per patch side');hold on
8	title ('Convergence of dissipation functions')

Table 55: Instructions to draw convergence curves of dissipation functions

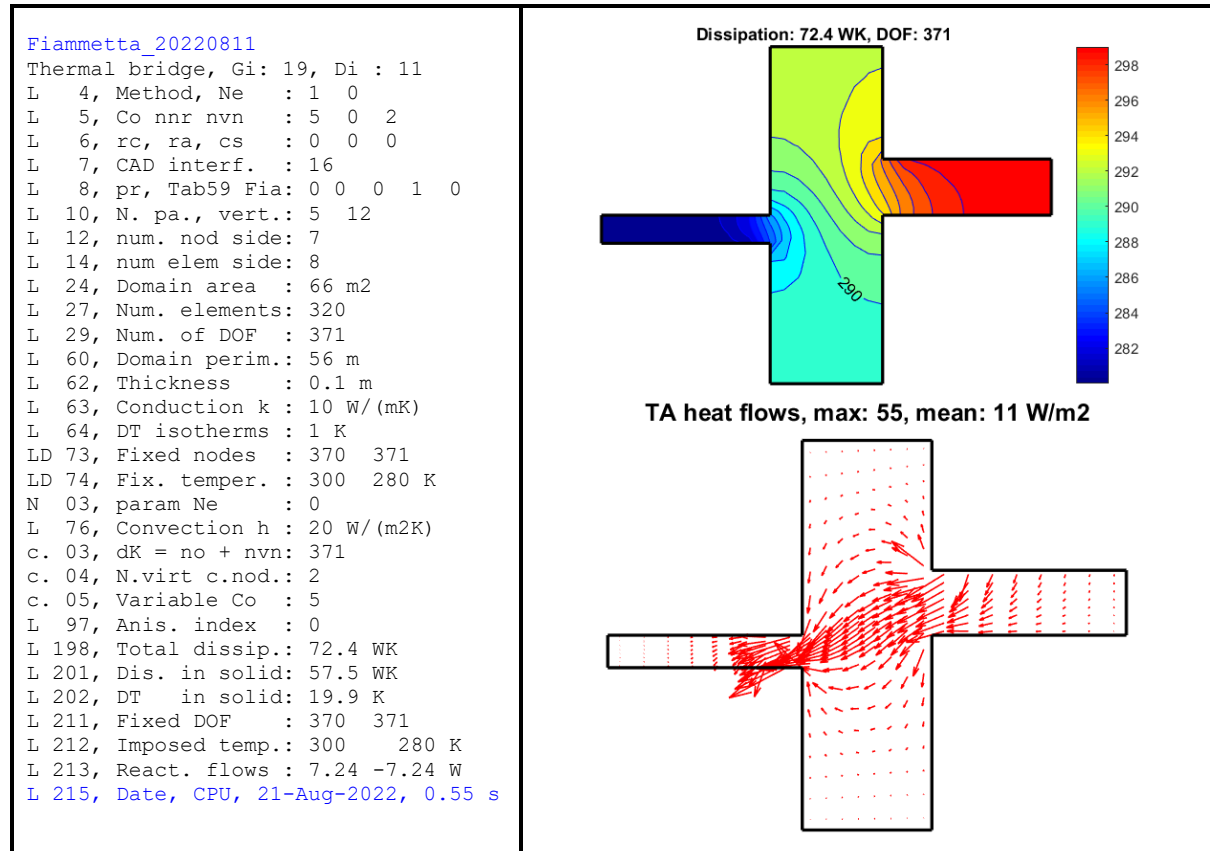


Figure 93: Thermal bridge with 2 convective virtual nodes, steady state

With 32 elements on each patch side, the reactive flows on the virtual convective nodes remain close to the results of the relatively coarse mesh, they are equal to $\pm 8.24 \text{ W}$. The dissipation in the solid was equal to 69.3 WK . With 5317 DOF , the total dissipation is 81.2 WK , in the solid it is equal to 74 WK . With 64 elements per side, we reach 20869 DOF , the total dissipation = 82.6 WK , the dissipation in the solid = 77.2 WK , the reactive flows = $\pm 8.26 \text{ W}$. The $CPU=135$ seconds.

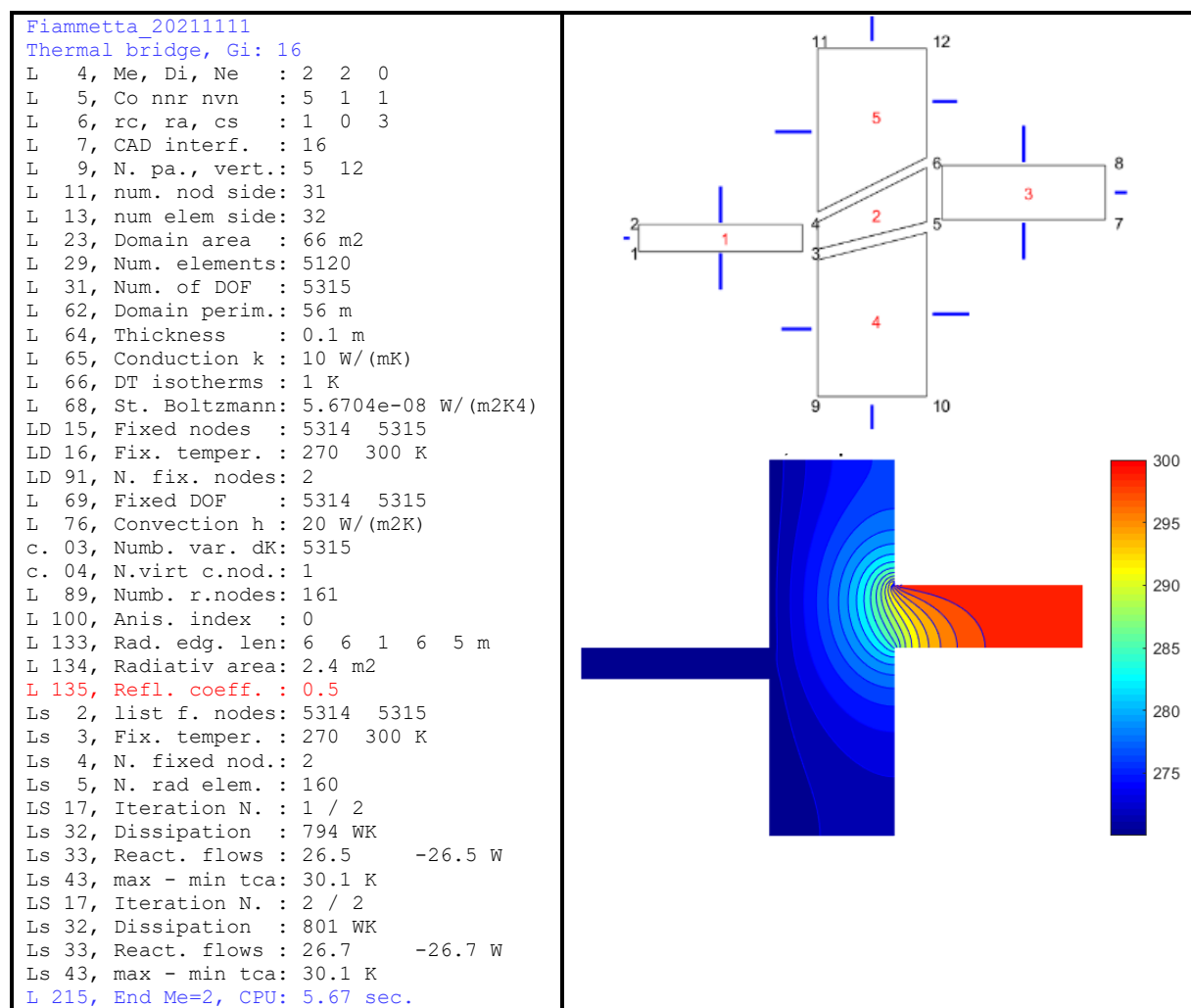
In the test of [Figure 93](#), we have 8 elements per patch side. The instruction: “`disp ([B (dK+1) gh (dK+1); B (dK+2) gh (dK+2)])`” where B is the vector of unknowns and gh , the second member, is giving the result :

-8.2359	300.0000
8.2359	280.0000

The instruction using the dot or scalar product: `-dot (B, gh) /2`, provides the total dissipation = 82.359 WK . Due to the difference of 20 K between both convective virtual nodes, the dissipation is equal to 10 K multiplied by the heat flows reactions equal to 8.24 W .

6.5.2 Stationary heat flow - 1 convective & 1 radiative virtual node

In the example of [Figure 94](#), the right side of the domain is still submitted to convection, but the left one is submitted to radiation. In this example, we use an adaptation of the convective elements to generate radiative ones. Radiation is acting from the radiative boundary to a reference virtual node at imposed temperature of 270 K .



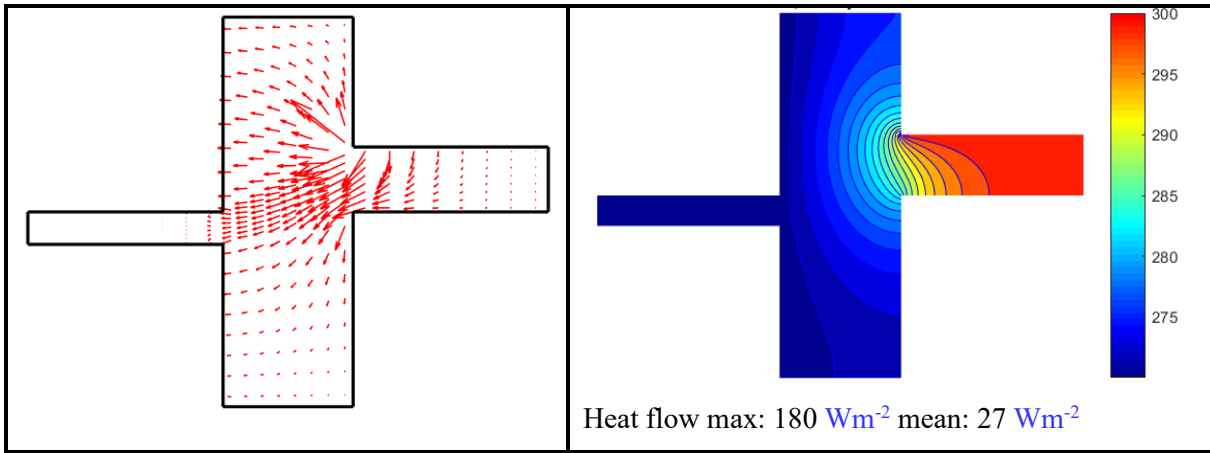


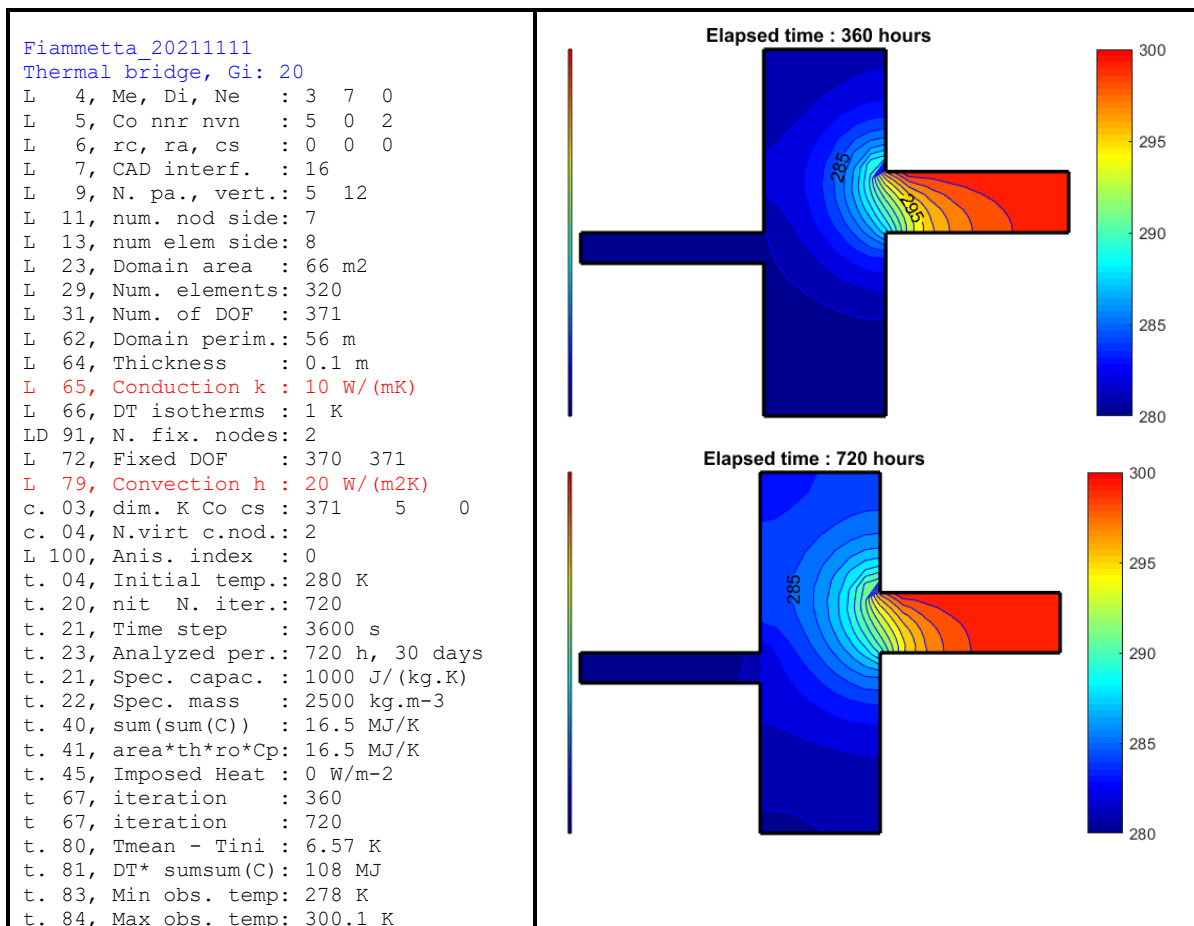
Figure 94: Thermal bridge, mixed b. c. 1 radiative v. node ($\rho = .5$), 1 convective v. node

The product of the reaction flow of 26.7 W (Ls 33, Figure 94) by the difference of temperature 30 K (Ls 43, Figure 94) is equal to the dissipation: 801 WK (Ls 32, Figure 94).

The use of conductive-radiative elements (Table 74) equivalent to conductive-convective elements (Table 6) is acceptable but not very effective because the heat exchange is concentrated on a single virtual node. To take into account the interactions between radiative elements, it is necessary to associate them. This operation is related to the view factors computation.

6.5.3 Transient heat exchanges

a. Two convective virtual nodes



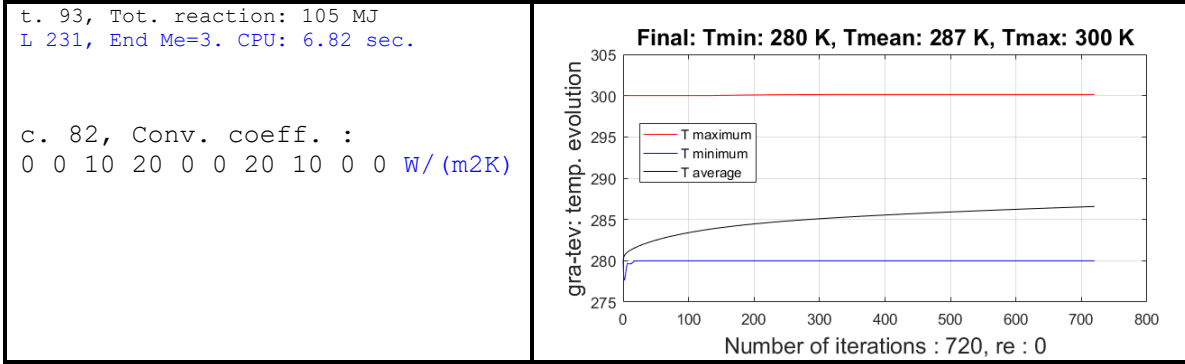


Figure 95: Thermal bridge, transient analysis, 2 convective virtual nodes

b. One convective and one radiative virtual node

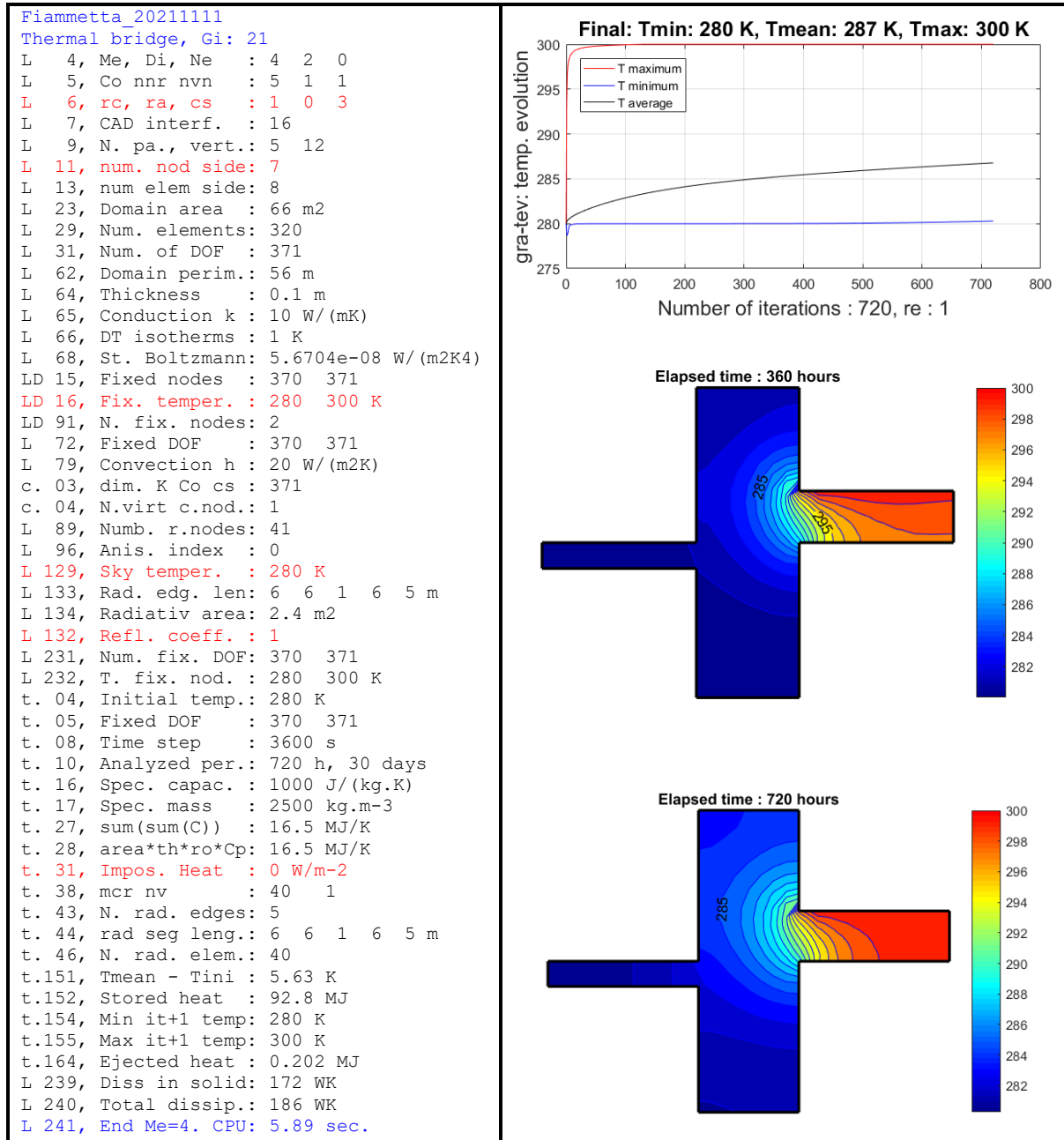


Figure 96: Thermal bridge, transient analysis, 1 convective & 1 radiative v. node, $\rho = 1$

<pre> Fiammetta_20211111 Thermal bridge, Gi: 21 L 4, Me, Di, Ne : 4 2 0 L 5, Co nnr nvn : 5 1 1 L 6, rc, ra, cs : 1 0 3 L 7, CAD interf. : 16 L 9, N. pa., vert.: 5 12 L 11, num. nod side: 7 L 13, num elem side: 8 L 23, Domain area : 66 m2 </pre>	<pre> Fiammetta_20211111 Thermal bridge, Gi: 22 L 4, Me, Di, Ne : 4 12 0 L 5, Co nnr nvn : 5 0 1 L 6, rc, ra, cs : 1 1 3 L 7, CAD interf. : 16 L 9, N. pa., vert.: 5 12 L 11, num. nod side: 7 L 13, num elem side: 8 L 23, Domain area : 66 m2 </pre>
---	--

Figure 97: Thermal bridge comparison, radiative virtual node – radiative edge, $\rho = 1$

For radiative exchange handled with a virtual radiative node, the result is independent of the reflection coefficient ρ more or less in the range $0 \leq \rho \leq .9$.

<pre> Fiammetta_20211111 Thermal bridge, Gi: 21 L 4, Me, Di, Ne : 4 2 0 L 5, Co nnr nvn : 5 1 1 L 6, rc, ra, cs : 1 0 3 L 7, CAD interf. : 16 L 9, N. pa., vert.: 5 12 L 11, num. nod side: 7 L 13, num elem side: 8 L 23, Domain area : 66 m2 </pre>	<pre> Fiammetta_20211111 Thermal bridge, Gi: 22 L 4, Me, Di, Ne : 4 12 0 L 5, Co nnr nvn : 5 0 1 L 6, rc, ra, cs : 1 1 3 L 7, CAD interf. : 16 L 9, N. pa., vert.: 5 12 L 11, num. nod side: 7 L 13, num elem side: 8 L 23, Domain area : 66 m2 </pre>
---	--

L 29, Num. elements: 320	L 26, Num. elements: 320
L 31, Num. of DOF : 371	L 28, Num. of DOF : 370
L 62, Domain perim.: 56 m	L 59, Domain perim.: 56 m
L 64, Thickness : 0.1 m	L 61, Thickness : 0.1 m
L 65, Conduction k : 10 W/(mK)	L 62, Conduction k : 10 W/(mK)
L 66, DT isotherms : 1 K	L 63, DT isotherms : 1 K
L 68, St. Boltzmann: 5.6704e-08 W/(m2K4)	L 65, St. Boltzmann: 5.6704e-08 W/(m2K4)
LD 15, Fixed nodes : 370 371	LD 15, Fixed nodes : 370
LD 16, Fix. temper. : 280 300 K	LD 16, Fix. temper. : 300 K
LD 99, N. fix. nodes: 2	LD 99, N. fix. nodes: 1
L 72, Fixed DOF : 370 371	L 69, Fixed DOF : 370
L 79, Convection h : 20 W/(m2K)	L 76, Convection h : 20 W/(m2K)
c. 03, Numb. var. dK: 371	c. 03, Numb. var. dK: 370
c. 04, N.virt c.nod.: 1	c. 04, N.virt c.nod.: 1
L 92, Numb. r.nodes: 41	L 89, Numb. r.nodes: 41
L 100, Anis. index : 0	L 96, Anis. index : 0
L 129, Sky temper. : 280 K	L 125, Sky temper. : 280 K
L 134, Rad. edg. len: 6 6 1 6 5 m	L 130, Rad. edg. len: 6 6 1 6 5 m
L 135, Radiativ area: 2.4 m2	L 131, Radiativ area: 2.4 m2
L 132, Refl. coeff. : .5	L 132, Refl. coeff. : .5
L 159, Radiat. area : 2.4 m2	L 159, Radiat. area : 2.4 m2
	L 161, numb. col. F : 42
	L 163, determinant M: 0.9161
	L 167, Sum 2d member: -348 W
L 231, Num. fix. DOF: 370 371	L 233, Num. fix. DOF: 370
L 232, T. fix. nod. : 280 300 K	L 234, T. fix. nod. : 300 K
t. 04, Initial temp.: 280 K	t. 04, Initial temp.: 280 K
t. 05, Fixed DOF : 370 371	t. 05, Fixed DOF : 370
t. 08, Time step : 3600 s	t. 08, Time step : 3600 s
t. 10, Analyzed per.: 720 h, 30 days	t. 10, Analyzed per.: 720 h, 30 days
t. 16, Spec. capac. : 1000 J/(kg.K)	t. 16, Spec. capac. : 1000 J/(kg.K)
t. 17, Spec. mass : 2500 kg.m-3	t. 17, Spec. mass : 2500 kg.m-3
t. 27, sum(sum(C)) : 16.5 MJ/K	t. 27, sum(sum(C)) : 16.5 MJ/K
t. 28, area*th*ro*Cp: 16.5 MJ/K	t. 28, area*th*ro*Cp: 16.5 MJ/K
t. 31, Impos. Heat : 0 W/m-2	t. 31, Impos. Heat : 0 W/m-2
t. 38, mcr nv : 40 1	t. 38, mcr nv : 40 42
t. 44, N. rad. edges: 5	t. 44, N. rad. edges: 5
t. 45, rad seg leng.: 6 6 1 6 5	t. 45, rad seg leng.: 6 6 1 6 5 m
t. 46, N. rad. elem.: 40	t. 46, N. rad. elem.: 40
	t. 66, sum(gr) : 131 W
	t. 80, sum(Mn) : -348 W
t.151, Tmean - Tini : 5.63 K	t.142, Tmean - Tini : 7.04 K
t.152, Stored heat : 92.9 MJ	t.143, Stored heat : 116 MJ
t.154, Min it+1 temp: 280 K	t.145, Min it+1 temp: 279.6 K
t.155, Max it+1 temp: 300 K	t.146, Max it+1 temp: 300 K
t.164, Ejected heat : 0.202 MJ	t.152, Ejected heat : 0.202 MJ
L 239, Diss in solid: 172 WK	L 240, Diss in solid: 162 WK
L 240, Total dissip.: 185 WK	L 241, Total dissip.: 174 WK
L 241, End Me=4. CPU: 3.84 sec.	L 242, End Me=4. CPU: 6.12 sec.

Figure 98: Thermal bridge comparison, radiative virtual node – radiative edge, $\rho = .5$

c. One convective node and one radiative edge

Now, we take into account the inter element view factors in the treatment of the radiative part of the domain which is the left side, from node 11 to 9, in this example. The variable *ra* selects either a handling of the radiative exchanges with a virtual node similar to the virtual convective one (*ra* = 0) or a handling with inter element view factors (*ra* = 1). The convective boundary is on the right part of the domain, between nodes 6 – 8 and 7 - 8.

```

Fiammetta_2D_20220811
Thermal bridge, Gi: 22, Di : 12
L 4, Method, Ne : 4 0
L 5, Co nnr nvn : 6 0 1
L 6, rc, ra, cs : 1 1 3
L 7, CAD interf. : 16
L 8, pr, Tab59 Fia: 0 0 0 1 0
L 10, N. pa., vert.: 5 12
L 12, num. nod side: 7
L 14, num elem side: 8
L 24, Domain area : 66 m2
L 27, Num. elements: 320
L 29, Num. of DOF : 370
L 60, Domain perim.: 56 m
L 62, Thickness : 0.1 m
L 63, Conduction k : 20 W/(mK)
L 64, DT isotherms : 1 K
L 66, St. Boltzmann: 5.6704e-08 W/(m2K4)
LD 78, Fixed nodes : 370
LD 79, Fix. temper. : 300 K
N 03, param Ne : 0
L 76, Convection h : 20 W/(m2K)
c. 03, dK = no + nvn: 370
c. 04, N.virt c.nod.: 1
c. 05, Variable Co : 6
L 89, Numb. r.nodes: 41
L 97, Anis. index : 0
L 125, Sky temper. : 280 K
L 130, Rad. edg. len: 6 6 1 6 5 m
L 131, Radiativ area: 2.4 m2
L 132, Refl. coeff. : 0.5
L 159, Radiat. area : 2.4 m2
L 161, numb. col. F : 42
L 163, determinant M: 0.9161
L 167, Sum 2d member: -348 W
L 233, Num. fix. DOF: 370
L 234, T. fix. nod. : 300 K
r. 04, Initial temp.: 280 K
r. 05, Fixed DOF : 370
r. 08, Time step : 3600 s
r. 11, Analyzed per.: 720 h, 30 days
r. 16, Spec. capac. : 1000 J/(kg.K)
r. 17, Spec. mass : 2500 kg.m-3
r. 28, sum(sum(C)) : 16.5 MJ/K
r. 29, area*th*ro*Cp: 16.5 MJ/K
r. 32, Impos. Heat : 0 W/m-2
r. 38, mcr nv : 0 42
r. 44, N. rad. edges: 5
r. 45, rad seg leng.: 6 6 1 6 5 m
r. 46, N. rad. elem.: 40
r. 63, sum(gr) : 0 W
r. 76, sum(Mn) : 0 W
r.121, Iteration : 360 gt: 280.13 1 300 K
r.121, Iteration : 720 gt: 281.20 1 300 K
r.142, Tmean - Tini : 7.01 K
r.143, Stored heat : 116 MJ
r.145, Min it+1 temp: 281.2 K
r.146, Max it+1 temp: 300 K
r.152, Ejected heat : 0.202 MJ
L 240, Diss in solid: 129 WK
L 241, Total dissip.: 170 WK
L 243, Date, CPU, 22-Aug-2022, 5.6093 s

```

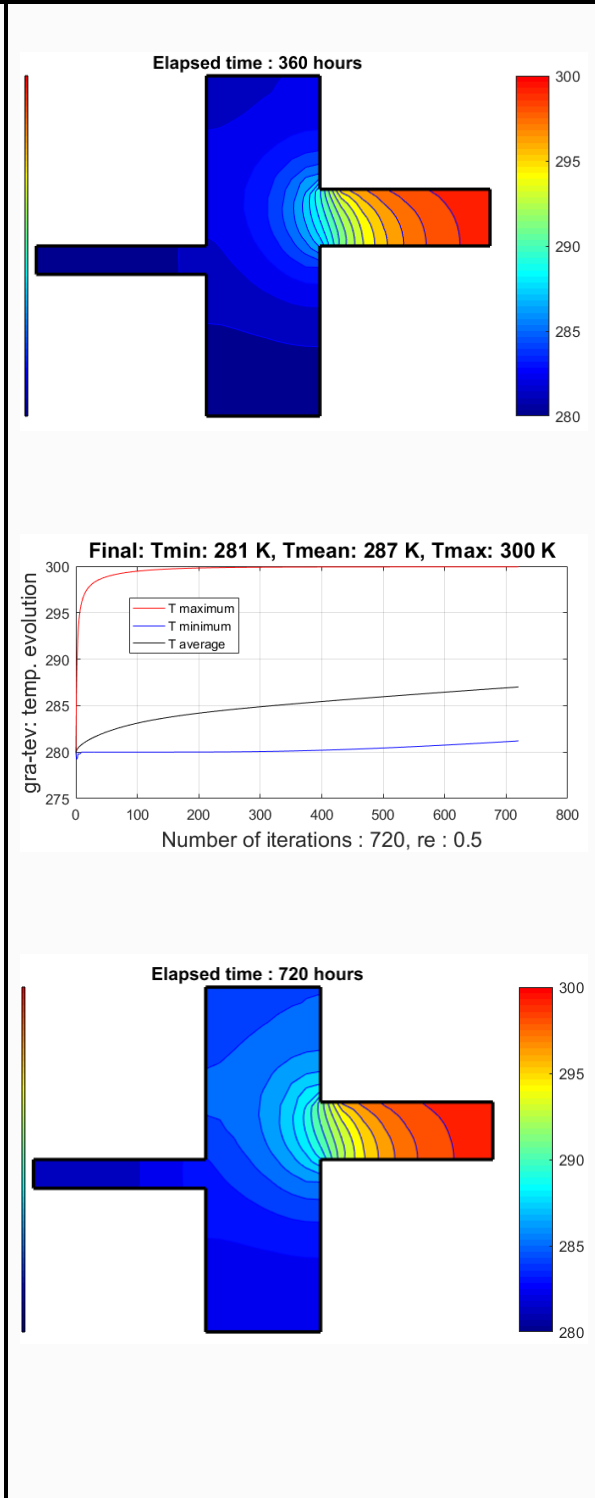


Figure 99: Thermal bridge, transient analysis, 1 convective node & 1 radiative side

Matlab [©] function <i>fem_Kra.m</i>	
1	<code>function[K,Qs,Qg] = fem_Kra(Kk,lcont,re,Ftot,SBt,tcan,Tsky,lon) % 20211118</code>
2	<code>K = Kk;</code>
3	<code>nd = size(lcont,1)-1;</code> % nd = number radiative nodes
4	<code>M = eye(nd)-re*Ftot(1:nd,1:nd);</code> % Radiosity matrix
5	<code>% S = eye(nd)*SBt*(1-re).*lon(1:nd);</code>
6	<code>S = eye(nd)*SBt.*lon(1:nd);</code>
7	<code>tb = zeros(nd,1);</code>
8	<code>for i = 1:nd; tb(i) = (tcan(lcont(i))+tcan(lcont(i+1)))/2; end</code>
9	<code>for i = 1:nd; S(i,i)= S(i,i)*tb(i)^3 ; end</code>

```

10 KI = (eye(nd)-Ftot(1:nd,1:nd))*M^(-1)*S;
11 N = zeros(nd,nd+1);for i = 1:nd;N(i,i)=.5;N(i,i+1)=.5; end% edg to nod
12 KJ = N'*KI*N;
13 for i = 1:nd
14   for j = 1:nd;K(lcont(i),lcont(j))=K(lcont(i),lcont(j))+KJ(i,j);end
15 end
16 Qs = (Ftot(1:nd,1:nd)*M^(-1)*Ftot(1:nd,nd+1)*SBt*Tsky^4) '*N;
17 Qg = (Ftot(1:nd,1:nd)*M^(-1)*Ftot(1:nd,nd+2)*SBt*Tsky^4) '*N;
18 end

```

Table 56: Matlab[®] function *fem_Kra.m*

7. Conclusion

In the transient problems, the non-linearity due to radiation does not seem to give any particular problem. After the calculation of the thermal loading of the domain, we have successively examined four configurations: the cavity is the object of a convection phenomenon, the cavity has perfectly reflective walls, the walls of the cavity constitute a black body and finally the walls of the cavity constitute a gray body. We have finished with some gray body comparisons. The tests carried out on the view factor matrix as well as on the solution of thermal problems including radiation are very encouraging. The visualization of the results at different time steps by isotherms and by heat flow vectors for relatively coarse meshes is very effective and allows understanding the physics of heat exchanges by conduction, convection and radiation.

8. Additional Information on Functions and Algorithms

8.1 Main procedure: *Fiammetta_2D_20220811.m*

Simplified scheme of the solution method used in the procedure *Fiammetta_20211111.m* (Table 57).

<i>Line</i>	<i>14→ 23:</i>	Computation of the domain area			
<i>Line</i>	<i>27→ 32:</i>	Geometric input data			
<i>Line</i>	<i>34→ 40:</i>	Nodes and mesh generation	<i>cad_mes.m</i>	(Table 15)	
<i>Line</i>	<i>41→ 61:</i>	Computing the outwards normal	<i>gra_mnl.m</i>	(Table 65)	
<i>Line</i>	<i>65:</i>	End of geometric data processing			
<i>Line</i>	<i>69→ 72:</i>	Dirichlet boundary conditions	<i>cad_Dir.m</i>	(Table 17)	
<i>Line</i>	<i>73→ 74:</i>	Neumann boundary conditions	<i>cad_Neu.m</i>	(Table 18)	
<i>Line</i>	<i>77→ 82:</i>	Topology of the convection elem.	<i>cad_con.m</i>	(Table 19)	
<i>Line</i>	<i>84→ 96:</i>	Identification of the radiating nodes	<i>cad_ban.m</i>	(Table 25)	
<i>Line</i>	<i>97→ 117:</i>	Assemble cond. & conv. el. matrices			
<i>Line</i>	<i>119→ 173:</i>	Radiative heat exchanges	<i>cavity</i>	<i>geo_yfs.m</i>	(Table 26)
			<i>street</i>	<i>geo_stf.m</i>	(Table 37)
			<i>balcony</i>	<i>geo_baf.m</i>	(Table 41)
<i>cs</i>	= 1, 2, 3:	View factor and radiosity matrix	<i>137→ 173</i>		
<i>Me</i>	= 1:	linear permanent heat transfer	<i>175→ 214</i>		
<i>Me</i>	= 2:	Nonlinear permanent heat transfer	<i>215→ 223</i>	<i>fem_snl.m</i>	(Table 75)
<i>Me</i>	= 3:	Transient linear heat transfer	<i>224→ 230</i>	<i>fem_til.m</i>	(Table 61)
<i>Me</i>	= 4:	Nonlinear transient heat transfer	<i>231→ 244</i>	<i>fem_tir.m</i>	(Table 62)
<i>Me</i>	= 5:	Cavity, VF matrix radiat exchanges	<i>245→ 275</i>	<i>fem_tit.m</i>	(Table 59)
<i>Line</i>	<i>274:</i>	End of the procedure			

Procedure *Fiammetta_2D_20220811.m*

```

1 CPU = tic; deb = 0;Ai = 0;fa=1000 ;F=0;lon=0.;pr=zeros(1,5);pr(4)=1;
2 Gi = 22;[xyz_cao,car_cao,nbo,Me,Di,Ne,Co,nvn,nnr,fmd] = cad_gin(Gi);
3 rc =1;ra = 1;cs = 3; % rc = 4: rad. exch. computed, ra = 1: VF used
4 disp(['L 4, Method, Ne : ',num2str([Me Ne]))]
5 disp(['L 5, Co nrv nvn : ',num2str([Co nrv nvn]))]
6 disp(['L 6, rc, ra, cs : ',num2str([rc ra cs]))]
7 disp(['L 7, CAD interf. : ',num2str(nbo)])
8 disp(['L 8, pr, Tab59 Fia: ',num2str(pr)])
9 np = size(car_cao,1);npv = size(xyz_cao,1);
10 disp(['L 10, N. pa., vert.: ',num2str([np npv])])
11 nni =7;if nni<1,nni=1;end % Number nodes inserted on patches borders
12 disp(['L 12, num. nod side: ',num2str(nni)])
13 nci = nni+1;mc=nci*4;if cs==2; mc = mc-nni; end % cs = 2 street 3 patches
14 disp(['L 14, num elem side: ',num2str(nci)])
15 area = 0;
16 for i = 1:np % Sum of patch areas = domain area: lines 13-21
17 area = area + norm(... ...
18 cross([xyz_cao(car_cao(i,3),:)-xyz_cao(car_cao(i,1),:) 0],...
19 [xyz_cao(car_cao(i,4),:)-xyz_cao(car_cao(i,1),:) 0]));
20 area = area + norm(... ...
21 cross([xyz_cao(car_cao(i,2),:)-xyz_cao(car_cao(i,1),:) 0],...
22 [xyz_cao(car_cao(i,3),:)-xyz_cao(car_cao(i,1),:) 0]));
23 end
24 area = area/2; disp(['L 24, Domain area : ',num2str(area),' m^2'])
25 if deb==1 ;disp('L 26, Call function: .... cad_mes ....');end
26 [xyt,lK,bor,pbo] = cad_mes(xyz_cao,car_cao,nni,nbo); % Mesh generation
27 nel = size(lK,1) ; disp(['L 27, Num. elements: ',num2str(nel)])
28 no = size(xyt,1);dK = no + nvn + nnr;
29 disp(['L 29, Num. of DOF : ',num2str(dK)])
30 for i = 1:nel % Enforce anticlockwise ordering of element nodes
31 n = cross([xyt(lK(i,3),:)-xyt(lK(i,1),:) 0],...
32 [xyt(lK(i,4),:)-xyt(lK(i,1),:) 0]);
33 if n(3) < 0;iq = lK(i,2);lK(i,2) = lK(i,4);lK(i,4) = iq;end
34 end
35 bov = zeros(nbo,npv+2); bov(:,1:2)=bor(:,1:2); pe = 0.;% Outward normals
36 if deb==1;disp('L 37, Call function: .... gra_mnl ....');end
37 gra_mnl(xyz_cao,car_cao,[0 0 0]);axis equal; % Drawing normals: + line 56
38 axis off;title(['Labels & normals of the ',num2str(np),' patches'])
39 for i = 1 : nbo % ..... Loop on the nin CAD interfaces
40 if bor(i,4)==0% interface i must be a single one to be on the boundary
41 ne = cross([xyt(bor(i,2),:)-xyt(bor(i,1),:) 0],[0 0 1]);
42 nn = ne / norm(ne);
43 mi = [(xyt(bor(i,6),:)+xyt(bor(i,5),:))/2 0]; % Mid edge
44 li = norm(xyt(bor(i,2),:)-xyt(bor(i,1),:)); % Edge length
45 pe = pe + li; % Update the perimeter of the CAD domain
46 po = (mi + nn*li/5); % Normal vector: mi - po
47 plot([mi(1) po(1)], [mi(2) po(2)],'b','LineWidth',2);hold on
48 for j = 1:npv % Loop on npv vertices not in patch bor(i,3)
49 yes = 0;
50 for c = 1:4 % Check if vertex j is in patch bor(i,3)
51 if j == car_cao(bor(i,3),c);yes = 1;end
52 end
53 if yes == 0 % Find vertices visible from interface bor(i,1:2)
54 pn = [xyz_cao(j,:)-mi]; vis = dot(po-mi,pn);
55 if vis > 0; bov(i,j+2)=j; end
56 end
57 end
58 end
59 end % ....End loop on the nbo CAD interfaces to draw the outwards normals
60 disp(['L 60, Domain perim.: ',num2str(pe),' m']) % End outward normals
61 xyz = zeros(dK,3); xyz(1:no,1:2) = xyt; % Coordinates expressed in 3D
62 th = .1; disp(['L 62, Thickness : ',num2str(th),' m'])
63 k = 20; disp(['L 63, Conduction k : ',num2str(k),' W/(mK)'])
64 pai = 1; disp(['L 64, DT isotherms : ',num2str(pai),' K'])
65 SB = 5.6704e-8; % Stefan-Boltzmann constant Wm-2K-4
66 if rc > 0 ; disp(['L 66, St. Boltzmann: ',num2str(SB),' W/(m2K4)']);end
67 if deb == 1;disp('L 68, Call function: .... cad_Dir ....');end
68 [lfi, fT] = cad_Dir(Di,no,nvn,car_cao,bor,pbo,nni); % Dirichlet b.c.
69 if lfi(1) == 0;nf = 0;else;nf=size(lfi,2);end
70 if deb == 1; disp('L 71, Call function: .... cad_Neu ....');end
71 [gh] = cad_Neu(Ne,dK,car_cao,pbo,bor,th,xyz_cao); % Neumann b.c.
72 if deb == 1;disp('L 74, Call function: .... cad_mnl ....');end
73 if nel < 101;gra_mnl(xyz,lK,[0 0 0]);axis equal,axis off;hold on;end
74 if Co > 0
75 vc=zeros(nvn+nnr,2);xyz(no+(1:nvn+nnr),1:2)=vc; % Virtual nodes def.

```

```

76      h=20;disp(['L 76, Convection h : ',num2str(h),' W/(m2K')])
77      if deb == 1;disp( 'L 77, Call function: ..... cad_con ....c');end
78      [lc,he] = cad_con(car_cao,bor,pbo,h,dK,nci,deb,nvn,cs,Co);      % mcr=0;
79  end % End option Co > 0. Some sides are linked to virtual convective nodes
80  lcont = zeros(nbo*nci,1);lv=zeros(1,5);% DOF of the cavity
81  if cs == 0
82      % Compute the radiative nodes, vertices & number
83      mcr = 0;                                % mcr is the number of radiative nodes
84  else
85      % Analysis of the 3 situations: cavity, street, balcony
86      if cs ~=4                                % If cs = 5, both vertical sides are convective
87      if deb==1; disp( 'L 86, Call function: ..... cad_ban .....');end
88      [lcont,lv] = cad_ban(car_cao,bor,pbo,nni,cs);
89      % mcr = size(lcont,1);                  % For open space like a street or balcony
90      % if mcr > 0; disp(['L 89, N. r.nodes os: ',num2str(mcr)])
91      % Closed cavities
92      if mcr > 0; disp(['L 89, N. r.nodes ca: ',num2str(mcr)])
93      if mcr < 12;disp(['L 90, R. nod. lcont: ',num2str(lcont)]);end
94      if size(lv,2) > 1;disp(['L 91, Rad. vertices: ',num2str(lv)]);end
95  end
96  % ..... Assembling the nel element conductivity matrices
97  Kk = zeros(dK,dK);                         % Initializations
98  disp(['L 97, Anis. index : ',num2str(Ai)])
99  if Ai == 0;co = ones(1,nel)*k;else;co = mat_cok(Ai,nci,fa,xyz,lK,deb);end
100 if deb == 1; disp('L 100, Call function: ..... fem_Kco .....');end
101 for n = 1:nel                            % Compute global K matrix, loop on the elements
102     Kel = fem_Kco(xyz,lK(n,:))*co(n)*th;    % Element conductivity matrix
103     for i = 1:4;il = 1K(n,i);
104         for j = 1:4;j1 = 1K(n,j);Kk(il,j1) = Kel(il,j1) + Kel(i,j);end
105     end
106 end                                         % End assembling the nel conductivity matrices
107 K = Kk;
108 if Co > 0 % Assembling the nco = size(lc,1) element convective matrices
109 if deb == 1;disp('L 109, Call function: ..... fem_Kcv .....');end
110 for n = 1:size(lc,1)
111     Kec = fem_Kcv(xyz,lc,he(n)*th);      % Element convective matrices
112     for i = 1:3
113         for j=1:3;K(lc(n,i),lc(n,j))=K(lc(n,i),lc(n,j))+Kec(i,j);end
114     end
115 end                                         % End assembling the nco convection matrices
116 % Ms      = zeros(nbo*nci,1);
117 if rc == 0
118     re = 0; Lel(1) = 0; ns = 0;           % Radiative exchanges are not present
119 else
120     % View factor and radiosity matrices for radiative transfers
121     if cs == 1;lcc = [lv' ;lv(1)];ns = 4;end % lcc & ns: quadril. cavity
122     if cs == 2;lcc = lv;                   ns = 3;end % lcc & ns: street section
123     if cs == 3;lcc = lv;                   ns = 5;end % lcc & ns: Thermal bridge
124     if cs == 4;lcc = lv;                   ns = 2;end % lcc & ns: rectangle
125     if cs == 5;lcc = [lv' ;lv(1)];ns = 4;end % lcc & ns: quadril. cavity
126     Lel = zeros(ns,1);          % Compute the lengths of th ns radiative edges
127     Tsky =280;disp(['L 125, Sky temper. : ',num2str(Tsky),' K'])
128     for i = 1:ns
129         Lel(i)= sqrt((xyz_cao(lcc(i+1),1)-xyz_cao(lcc(i),1))^2 + ...
130                     (xyz_cao(lcc(i+1),2)-xyz_cao(lcc(i),2))^2);
131     end;
132     disp(['L 130, Rad. edg. len: ',num2str(Lel(1:ns)),', m']);
133     disp(['L 131, Radiativ area: ',num2str(sum(Lel)*th),', m2']);
134     re =.5;disp(['L 132, Refl. coeff. : ',num2str(re)]);
135     if cs == 1
136         % Quadrilateral cavity view factors
137         if deb==1;disp('L 136, Call function: ..... geo_vfs .....');end
138         Fs = geo_vfc(nci,Lel,ns);I=eye(size(Fs,1));Ms=zeros(size(Fs,1),1);
139         M = (I-re*Fs);disp(['L 136, det rad mat M: ',num2str(det(M))]);
140     end
141     if cs == 2
142         % Street section view factors
143         if deb ==1;disp('L 140, Call function: .... . geo_stf .....');end
144         Fs = geo_stf(nci,Lel(2:3));I=eye(size(Fs,1));% Street VF mat.
145         M =(I-re*Fs);disp(['L 141, sum(sum(M)) : ',num2str(sum(sum(M)))])
146         Fsky = 1-sum(Fs,2); % Col. vect. of sky view fact.
147         if nni ==1;disp(['L 146, Fs=1-sum(F,2): ',num2str(Fsky,3)]);end
148         if re == 1; Ms = zeros(size(Fs,1),1) ;else
149             nne = (mcr-1)/3; % nne = numb segm per street side
150             lon = zeros(1,nne);
151             for i = 1:nne % Computing the element lengths on the 3 sides
152                 lon(i) = Lel(1)/(nne); lon(mcr-i) = Lel(3)/(nne);
153                 lon(i+nne) = Lel(2)/(nne);
154             end;           disp(['L 154, Radiat. area : ',num2str(sum(lon)*th),', m2']);
155             Ms =(re*(I-Fs)*M^(-1)-I)*SB*Lel(2)*th*Fsky'*Tsky^4;%Ms=-SB*Fsky'*Tsky^4;

```

```

153      if mcr < 10;disp(['L 156, Ms mid-edges : ',num2str(Ms)', ' W']);end
154      end ;disp(['L 157, Sum sky loads: ',num2str(sum(Ms),3), ' W/m^2'])
155    end
156    if cs == 3 % Thermal bridge view factors
157      if deb==1;disp('L 156, Call function: .... geo_baf .....');end
158      Ftot = 0 ;nco = size(Lel,1);k = 0;lon = zeros(1,nco*nci);
159      for i = 1:nco;for j = 1:nci;k=k+1;lon(k) = Lel(i)/nci;end;end;
160      disp(['L 159, Radiat. area : ',num2str(sum(lon)*th),' m^2'])
161      if ra == 1;F = geo_baf(nci,xyz_cao);
162      nv = size(F,2);disp(['L 161, numb. col. F : ',num2str(nv)])
163      Fs = F(1:nv-2,1:nv-2);I = eye(size(Fs,1));M = (I-re*Fs);
164      disp(['L 163, determinant M: ',num2str(det(M))])
165      Fgr = F(1:nv-2,nv-1); Fsky=F(1:nv-2,nv);
166      nne = size(Fs,1);k=0;%lon = zeros(1,nne
167      Ms =(re*(I-Fs)*M^(-1)-I)*SB*th*(Fsky+Fgr).*Tsky^4.*lon';
168      disp(['L 167, Sum 2d member: ',num2str(sum(Ms),3), ' W'])
169      if nni == 1
170        disp(['L 169, Ms Eq. 104 : ',num2str(Ms)])
171        disp(['L 170, unicol Fgr : ',num2str(Fgr',3)]);
172        disp(['L 171, unicol Fsky : ',num2str(Fsky',3)])
173        disp(['L 172, sum(F,2) : ',num2str(sum(F,2)',3)])
174      end
175    end
176  end
177 end
178 if Me == 1 % .... Solution of linear steady state heat transfer problems
179   nf = size(lfi,2); N = zeros(nf,dK);% L. con. fix.%gh=zeros(nf,1);
180   for i = 1:nf;N(i,lfi(i)) = 1;gh(dK+i) = fT(i); end;
181   A = [K N';N zeros(nf,nf)];B = A\gh;tca = B(1:dK);
182   figure;gt =[min(tca) pai max(tca)];
183   if deb ==1;disp(['L 173, DT isoth gt : ',num2str(gt),' K']);end
184   nc3 = (nci)^2; % nc3 = numb elem / patch, same for all the patches
185   if deb ==1;disp('L 175, Call function: .... gra_ipa .....');end
186   for i = 1 : np % Loop on CAD patches
187     gra_ipa(nci,nci,1K((i-1)*nc3+1:nel,:),tca,xyz,gt);hold on
188   end
189   axis equal;colorbar;axis off
190   title (['Dissipation: ',num2str(.5*tca'*K*tca,3),' WK, DOF:',...
191           num2str(dK),' '])
192   for i = 1:nbo % Drawing the border of the domain
193     if bor(i,4)==0
194       plot([xyz(bor(i,1),1) xyz(bor(i,2),1)],...
195             [xyz(bor(i,1),2) xyz(bor(i,2),2)],'k','LineWidth',2)
196     end
197   end % End drawing of the isotherms
198   disp(['L 198, Total dissip.: ',num2str(tca'*K*tca/2,3),' WK'])
199 %   disp(['L 220, -dot(B,gh)/2 : ',num2str(-dot(B,gh)/2,3),' WK'])
200   dissol = .5*tca(1:no)'*Kk(1:no,1:nci)*tca(1:nci);
201   disp(['L 201, Dis. in solid: ',num2str(dissol,3),' WK'])
202   disp(['L 202, DT in solid: ',num2str(max(tca(1:no))-...
203         min(tca(1:no)),3),' K'])
204   if deb==1;disp(['L 204, tca mi.ma.av.:',...
205               num2str([min(tca) max(tca) mean(tca)],3),' K']);end
206 %   if nvn > 2;disp(['L 226, DT. convect :',...
207 %                   num2str(max(tca(lci))-min(tca(lci)),3),' K'])
208 %   end % End standard linear heat transfer process
209   reac = K*tca;
210   if nf < 6
211     disp(['L 211, Fixed DOF : ',num2str(lfi)])
212     disp(['L 212, Imposed temp.: ',num2str( tca(lfi)',3),' K'])
213     disp(['L 213, React. flows : ',num2str(reac(lfi)',3),' W'])
214   end
215   disp(['L 215, Date, CPU, ',num2str(date),', ',num2str(toc(CPU)), ' s,'])
216   if deb ==1;disp('L 168-207, End stationary linear');end
217 end
218 if Me == 2 % Non linear stat. rad. heat transfer - conv. like virtual node
219   if nnr > 0 % nnr is the number of radiative virtual nodes
220     if deb ==1;disp('L 217, Call function: .... fem_snl .....');end
221     tca = fem_snl(K,gh,lfi,fT,xyz,1K,lcont,nnr,nvn,nci,np,SB*(1-re));
222     disp(['L 222, Date, CPU, ',num2str(date),', ',num2str(toc(CPU)), ' s,'])
223   end
224   if deb ==1;disp('L 217-224, End non lin virt rad node.');?>
225 end
226 if Me == 3 % .... Solution of transient linear heat transfer problems
227   if deb==1;disp ('L 228, Call function: .... fem_til .....');end
228   [tca]=fem_til(np,xyz,1K,dK,nci,deb,rc,cs,area,th,pai,fT,lfi,gh,...
229   nbo,bor,K,fmd,Di);

```

```

230 disp(['L 230, Date, CPU, ',num2str(date),', ',num2str(toc(CPU)), ' s',])
231     if deb ==1;disp('L 226-232, End linear transient');end
232 end
233 if Me == 4 % Solution of non linear transient rad. heat transfer problems
234     disp(['L 233, Num. fix. DOF: ',num2str(lfi)])
235     disp(['L 234, T. fix. nod. : ',num2str(fT),' K'])
236     if deb==1,disp('L 234, Call function: ..... fem_tir .....');end
237 %
238     Ftot = zeros(size(lcont,1)-1,size(lcont,1)+1);
239     [tca] = fem_tir(np,xyz,lK,dK,nci,deb,rc,ra,cs,area,th,xyz_cao, ...
240     gh,lfi,fT,Tsky,nbo,bor,K,Lel,re,SB*th*(1-re),lcont,Ms,pai,F,lon);
241     rea = Kk*tca;reac = K*tca;
242     disp(['L 240, Diss in solid: ',num2str(rea'*tca/2,3), ' WK'])
243     disp(['L 241, Total dissip.: ',num2str(reac'*tca/2,3), ' WK'])
244     disp(['L 243, Date, CPU, ',num2str(date),', ',num2str(toc(CPU)), ' s',])
245 %
246     test=SB*280^4*th^3;
247     if deb ==1;disp('L 232-245, End non lin radiat. trans. H.T.);end
248 end %End of Fiammetta for non linear transient rad. heat transfer problems
249 if Me == 5 % Cavity with view factor matrix and radiative exchanges
250     Mpr = zeros(nbo*nci,nbo*nci); % if cs~2;Ms = zeros(nbo*nci,1);end
251     if rc > 0
252         if re ==1
253             Mpr = eye(size(Fs,1),size(Fs,1));
254         else % if re = 0 : black body, Mpr + Fs = I
255             Mpr =(eye(size(Fs,1),size(Fs,1))-Fs)*M^(-1);
256         end
257     end
258     if nni < 4
259         disp(['L 256, Line clos. Fs: ',num2str(sum(Fs ))])
260         disp(['L 257, Col. clos. Fs: ',num2str(sum(Fs,2))])
261         disp(['L 258, sum(sum(Fs)) : ',num2str(sum(sum(Fs)))])
262         disp(['L 259, Line clos. M : ',num2str(sum(M ))])
263         disp(['L 260, Col. clos. M : ',num2str(sum(M,2))])
264     end;if cs==0;Ms=0;end % Check the validity of this sentence
265     if deb==1;disp('L 263, Call function: ..... fem_tit .....');end
266     [tca] = fem_tit(np,xyz,lK,dK,nci,deb,rc,cs,nel,area, ...
267     gh,fT,lfi,nbo,bor,Kk,mcr,Lel,SB,re,Mpr,Ms,lcont,pai,th);
268     if rc > 0
269         gsm = Kk*tca; % second members on the cavity border
270         figure ('Position', [100 100 800 300]); bar(gsm(lcont));grid on
271         title ('[Emittance: ', num2str((1-re),2),..., ...
272         ', resultant = sum(gsm(lcont)): ',...
273         num2str(sum(gsm(lcont)),2), ' W']);hold on
274         ylabel ('Radiative loads Kk*tca (W)')
275         disp(['L 272, Radiative fl.: ',num2str(sum(gsm(lcont)),2), ' W'])
276     end
277     disp(['L 275, Date, CPU, ',num2str(date),', ',num2str(toc(CPU)), ' s',])
278     if deb ==1;disp('L 244-274, End cavity, view factors, rad exch.);end
279 end

```

Table 57: Matlab[©] procedure *Fiammetta_2D_20220811.m*

Line	Occ.	Name	Meaning of the variables used in the procedure <i>Fiammetta.m</i>
1	21	deb	Flag to control the display of functions calls
1	4	Neu	Flag to control the von Neumann boundary conditions
1	10	pr	Uni-line matrix to control the functions called in Fiammetta pr (1) = 1 (<i>L 198 - 251</i>): linear steady state heat transfer pr (2) = 1 (<i>L 175 - 181</i>): nonlinear static, <i>fem_snl.m</i> (<i>L 178</i>) pr (3) = 1 (<i>L 182 - 191</i>): nonlinear trans. rad. <i>fem_tir.m</i> (<i>L 184</i>) pr (4) > 0 (<i>L 192 - 197</i>): transient linear, <i>fem_til.m</i> (<i>L 194</i>), pr (4) ~2 (<i>L 75 - 84</i>): Dirichlet and Neumann boundary conditions pr (5) > 0 (<i>L 156 - 174</i>): cavity, <i>fem_tit.m</i> (<i>L 167</i>)
1	4	rae	Flag indicating the use of conductive radiative elements, used in <i>fem_snl.m</i> (<i>L 178</i>) and <i>fem_tir.m</i> (<i>L 182</i>)
1	2	nbo	Input data: Number of CAD patches interfaces

	3	3	Con	variable used in cad_con.m (L 89) ,
2	3	16	cs	View factor matrix flag: 1 = cavity, 2 = street, 3 = thermal bridge, 5 = both vertical sides are convective, used in cad_con.m (L 89) , cad_ban.m (L 96) , fem_tit.m (L 167) , fem_tir.m (L 184) , fem_til.m (L 194) ,
8	3	11	nvn	Number of virtual convection nodes, used in cad_Dir.m (L 75) , cad_con.m (L 89) , fem_snl.m (L 176)
3	10	9	np	Number of CAD patches
4	11	4	npv	Number of CAD vertices
5	8	9	area	Area of the solid domain m^2 , computed in lines 9 - 18
6	24	10	nni	Number of nodes per side of CAD patches
7	23	11	nci	Number of elements per side of CAD patches
10	7	6	nrr	Number of virtual radiative nodes, used in fem_snl.m (L 176)
12	7	8	rc	Flag indicating presence of radiative exchange (1 = yes, 0 = no), used in fem_tit.m (L 169) , fem_tir.m (L 184) , fem_til.m (L 194) ,
13	29	12	th	Thickness, m
15	30	4	k	Conductivity coefficient $Wm^{-1}K^{-1}$
19	31	6	SB	Stefan-Boltzmann constant: $5.6704 \cdot 10^{-8} Wm^{-2}K^{-4}$ used in fem_tit.m (L 167) , fem_tir.m (L 182) ,
16	33	4	pai	Temperature interval in isotherms drawing K
17	34	16	lK	Localization matrix of conductive elements (dimension: $nel \times 4$), computed in cad_mes.m
	35	8	nel	Number of conductive elements = size (lK,1)
20	36	18	no	Number of nodes of the mesh
18	37	17	dK	Number of DOF
	43	4	pe	Perimeter of the domain, m
	69	21	xyz	Matrix of the nodal coordinates expressed in 3D, m
	70	12	lfi	Uni-column matrix: list of fixed nodes (Dirichlet), computed in cad_Dir.m , used in fem_tit.m (L 167) , fem_snl.m (L 176) , fem_tir.m (L 182) , fem_til.m (L 192) ,
	70	7	fT	Uni-column matrix of fixed nodal temperatures, computed in cad_Dir.m , used in fem_tit.m (L 167) , fem_snl.m (L 176) , fem_tir.m (L 182) , fem_til.m (L 192) ,
	73	2	nfi	Number of fixations (dim of fT & lfi), (cad_Dir.m)
29	75	5	gh	Weight functions of patch side loads (see lines 117 - 126)
30	80	3	h	Reference convection coefficient $Wm^{-2}K^{-1}$
31	82	3	he	Uni-line matrix of the element convection coefficients
23	91	7	lc	Localizations of convective elements defined in cad_con.m
21	94	6	mrr	Number of radiative nodes, size (lcont,1)

22	94	5	lcont	Uni-column matrix of mrr radiative cavity, street, balcony nodes
33	98	7	lv	Uni-column matrix of cavity, street, balcony vertices
	93	6	Kk	Global conductivity matrix of meshed solid domain WK^{-1}
34	108	3	co	Uni-line matrix of the nel products of thickness by cond. coeff. K It is also used in gra_ahf.m to compute the heat flow vectors
35	110	2	Kel	Element conductive matrix WK^{-1} , computed in fem_Kco.m
46	102	8	K	Global conductivity matrix WK^{-1} (solid part + ...)
36	118	2	Kec	Element “conductive – convective” matrix WK^{-1} , computed in fem_Kcv.m .
37	125	6	re	Coefficient of reflexion (adimensional), used in fem_tit.m (L 169), fem_snl.m (L 178).
38	125	7	ns	Number of edges of the radiative part of the boundary
39	113	8	lcc	Sequence of cavity CAD vertices + first repeated if cavity
42	129	7	Lel	Uni-column matrix of the ns radiative edges' lengths m , used in geo_stf.m (L 140), geo_vfs.m (L 157), fem_tit.m (L 167), fem_tir.m (L 182),
43	142	13	Fs	View factor matrix for radiative element from mesh border, computed in geo_stf.m (L 142), geo_vfs.m (L 159),
	148	4	F	Thermal bridge view factor matrix including mesh, sky, ground, computed in geo_baf.m (L 148),
	148	5	nff	Size of view factor matrix for thermal bridge
	150	2	Fgr	Uni-column matrix of ground view factors
44	148	2	Ftot	$[Fs\ Fsky\ Fgr]$
45	146	2	Mm1	M^I , used in fem_tit.m (L 167),
	160	2	Mpr	$(I - Fs) M^I$ matrix - flow out of a segment (adim.)
41	167	27	tca	Uni-column of the dK DOF or nodal temperatures
	199	8	nf	Number of fixations, variable used in the solution of linear steady state heat transfer problems ($\text{pr}(1) = 1$)
	204	3	gt	Uni-line matrix for isolines definition in gra_ipa.m
171	3	Kr		Conductivity global matrix due to radiative exchanges

Table 58: Variables used in the procedure Fiammetta.m

Solution of the system.

To allow introducing fixations anywhere in the mesh, it is convenient to group all the fixed DOF at the end of the conductivity matrix.

A simple method to do it is:

Examine all the DOF from the first one present in the K matrix.

If a DOF is fixed, swap it with the last free DOF of the matrix. This operation needs:

1. a swapping of the lines,
2. a swapping of the columns
3. a swapping of the heat loads,

After this operation, the system is easily solved, using the matrix decomposition:

$$\begin{bmatrix} K_{11} & K_{12} \\ K_{21} & K_{22} \end{bmatrix} \begin{bmatrix} T_1 \\ T_2 \end{bmatrix} = \begin{bmatrix} 0 \\ ? \end{bmatrix} \quad (117)$$

When the system is solved, it is necessary to swap back the temperature vector.

Lines 32 - 33 : Output. The last lines of the procedure are devoted to the output, basically temperature levels drawing by using the Matlab[®] standard function *fill* function (*Figure 6*). Another solution is obtained in *Figure 8* with the Matlab[®] function *gra_ipa.m* of *Table 68* or the function *gra_ist.m* given in *Table 3*.

To solve a steady state heat transfer problem, we have to fix at least one node to take out the singularity of the problem (this action is setting the level of temperature). To obtain a non-uniform temperature field, at least another node has to be fixed at a different temperature or at least one second member term has to be introduced on any node different from the fixed one. All the nodes are concerned with this rule.

With both imposed temperatures (T_2 , in red) and prescribed heat fluxes (F_1 , in red), the system to be solved is characterized by 4 submatrices. The unknown variables are the vectors [T_1] and [F_2] (in blue)

$$[K] = \begin{bmatrix} K_{11} & K_{12} \\ K_{21} & K_{22} \end{bmatrix} ; \quad [K] \begin{bmatrix} T_1 \\ F_2 \end{bmatrix} = \begin{bmatrix} F_1 \\ T_2 \end{bmatrix} \quad (118)$$

The system to be solved is:

$$[T_1] = [K_{11}]^{-1} \{ [F_1] - [K_{12}] [T_2] \} \quad (119)$$

Finally, the fluxes are calculated in the following operation:

$$[F_2] = [K_{21} \quad K_{22}] \begin{bmatrix} T_1 \\ T_2 \end{bmatrix} = [K_{21} \quad K_{22}] \begin{bmatrix} [K_{11}]^{-1} \{ [F_1] - [K_{12}] [T_2] \} \\ T_2 \end{bmatrix} \quad (120)$$

We proceed with a very simple case with imposed temperatures on the lower face (base) and a constant flow on the left vertical edge (*Figure 9*). The mesh has 20 x 40 elements. As the upper and right faces are adiabatic, the isotherms are orthogonal to them. The base temperature is fixed to 270 *K*. The total flow on the left side is equal to 40 *W*.

In computing the second member of the system of equations, there is ambiguity for the node of the lower left corner that receives a flux of 20/*ny* *W*, but is fixed. The dissipation energy is obtained by pre- and post- multiplying the global conduction matrix by the temperature vector:

$$\frac{1}{2} [T]^T [K] [T] \quad (121)$$

When the mesh is refined, this energy is converging to its exact value of 651 *WK* (in this example, the convergence is yet achieved with the 20 x 40 mesh [*Beckers & Beckers 2015*]).

8.2 Transient heat transfer problem

Function <i>fem_tit.m</i> - cavity, VF matrices, radiative transfers	
	<pre> 1 function[tca] = ... 2 fem_tit(np,xyz,lK,dK,nci,deb,rc,cs,nel,area,bos,gh,... 3 fT,lfi,nbo,bor,Kk,mcr,Lel,SB,re,Mpr,Ms,lcont,pai,th) 4 % tmi = 300;disp(['Lt 04, Initial temp.: ',num2str(tmi),' K']) 5 tmi = 280;disp(['Lt 04, Initial temp.: ',num2str(tmi),' K']) 6 tcan = ones(dK,1)*tmi; % Initial conditions 7 nit = 72 ;dth=1;dtd=nit/2; % Numb. iter. & delta tau per it. (h) 8 dti = dth*3600;disp(['Lt 07, Time step : ',num2str(dti),' sec']) 9 tt = dti*nit; % Analyzed period in seconds 10 disp(['Lt 09, Analyzed per.: ',num2str(tt/3600),' h',... 11 num2str(tt/3600/24),' days']) 12 nd = tt/3600/24;f=zeros(1,tt/3600); % nd = number of days 13 for i = 1:nd % f is the imposed periodic function, f(h = 1:12) 14 f((i-1)*24+1:(i-1)*24+12) = sin((1:12)*pi/12); 15 end 16 Cp = 1000 ;disp(['Lt 15, Spec. capac. : ',num2str(Cp),' J/(kg.K']]); 17 ro = 2500 ;disp(['Lt 16, Spec. mass : ',num2str(ro),' kg.m-3']) 18 C = zeros(dK,dK); % Initialization of the global capacity matrix 19 % C(ndK,ndK) = 1; % Capacity of the fluid virtual node Jkg-1K-1 20 if deb==1;disp('Lt 19, Call function: fem_Cae');end 21 for n = 1:nel % Glob. capacity mat. assemb., loop on nel elements 22 Cae = fem_Cae(xyz,lK(n,:))*th*Cp*ro; % Element capacity matrix 23 for i = 1:4 24 for j=1:4 25 C(lK(n,i),lK(n,j)) = C(lK(n,i),lK(n,j)) + Cae(i,j); 26 end 27 end 28 end % End of capacity matrices assembling 29 cap = area*th*Cp*ro*1e-6; % Domain capacity comp. from mat. data 30 disp(['Lt 29, sum(sum(C)) : ',num2str(sum(sum(C))*1e-6),' MJ/K']) 31 % disp(['Lt 30, area*th*ro*Cp: ',num2str(cap),' MJ/K']); 32 ze = ones(1,nit+1)*tmi;tsmax=ze;tsmin=ze;t moy=ze;% tcav=ze; 33 ga = zeros(1,nit+1);gou = zeros(1,nit+1); 34 % tca = zeros(ndK,1);% gtot = 0.0; 35 ih = 0;% 0;% 4.04008;% % Imposed heat load in Wm-2 36 disp(['Lt 35, Ampl inp heat: ',num2str(ih),' Wm-2']) 37 % gt = [tmi pai tma]; % gt = [min(tcan) pai max(tcan)] 38 nc2 = nci*nci; % Number of nodes in a CAD patch 39 % if cs< 2;bos=th*xext;end % Cross sect. area of upper edge, street canyon 40 %if cs==2;bos=(xyz_cao(2,1)+xyz_cao(7,1)-xyz_cao(1,1)-xyz_cao(8,1))*th;end 41 K = Kk; ip=0; % Conduct. matrix related to solid and convective part 42 lon = ones(1,4*nci)/nci; % Valid only for the square cavity 43 % if rc*cs == 1;sn = 0;end % Cavity 44 if rc*cs == 2 % Radiation in the street section (3 sides) 45 lon = ones(1,3*nci)/nci; 46 nne = (mcr-1)/3; % nne = numb segm per street side 47 for i = 1:nne % Computing the element lengths on the 3 sides 48 lon(i) = Lel(1)/(nne); lon(mcr-i) = Lel(3)/(nne); 49 lon(i+nne) = Lel(2)/(nne); 50 end 51 end % It is important to observe that: sum(esm) = sum(sn) 52 if rc*cs == 3 % Radiation around the thermal bridge - 5 segments 53 n = 0; % Segment lengths 54 for k = 1:5;for i = 1:nci;n = n+1;lon(n) = Lel(k)/(nci); end;end; 55 end % It is important to observe that: sum(esm) = sum(sn) 56 if mcr <10;disp(['Lt 54, lon : ',num2str(lon),' m']);end 57 disp(['Lt 55, Radiat. area : ',num2str(sum(lon)*th),' m2']) 58 59 % Loop on the time iterations 60 Mn = zeros(dK,1); 61 for it = 1:nit % Loop on time iterations step 62 if rc == 1 % Add radiative matrix Kr to conductive matrix Kk 63 if cs ==1;[Kr] = fem_caK(tcan,re,SB*th*(1-re),Mpr,it,lcont,Lel/nci); 64 K(lcont,lcont) = Kk(lcont,lcont) + Kr(lcont,lcont); end 65 if cs > 1 66 if it==1 67 if deb==1;disp('Lt 61, Call function: fem_rsm');end 68 disp(['Lt 62, sum(Ms) : ',num2str(sum(Ms),4),' W']) 69 end 70 [Mn] = fem_rsm(tcan,re,SB*th,Mpr,it,Ms,lcont,lon,dK); 71 if it==1;disp(['Lt 64, sum(Mn) : ',num2str(sum(Mn),4),' W']);end 72 end </pre>

```

73    end % Injected heat = weights * periodic function f(t)* load * area
74    g = gh * f(it) * ih * bos; % Injected heat
75    if rc > 0;g(lcont) = g(lcont);end % Heat coming from sky
76    ga(it+1) = sum(g)*dti; % Heat input at step it (for statistics)
77    ip = ip+1; if lfi(1)== 0;nfi=0;else;nfi=size(lfi,2);end
78    if nfi == 0 % Domain without fixations
79        tca = (C + dti*K)\(C*tcan + dti*g + Mn); % Equation 68 ???
80    else % Domain including some fixations
81        if it == 1; tcan(lfi) = fT; end
82        tca = fem_tra(K,C,dti,g,lfi,tcan);
83        go = K * tca; % Second member of the system
84        gou(it) = sum(go(lfi))*dti; % Outgoing heat at iteration it
85    end % tcav (it+1) = tca (ndK,1);
86    tsmax(it+1) = max (tca);
87    tsmin(it+1) = min (tca);
88    tmoy (it+1) = mean (tca); %(tsmin(it+1)+tsmax(it+1))/2;
89    tcan = tca;
90    if ip == dtd % In this iteration, isotherms drawing is generated
91        ip = 0; gt = [min(tca) pai max(tca)];
92        disp(['Lt 79, iteration : ',num2str(it)])
93        if deb==1;disp ('Lt 80, Call function: ..... gra_ipa .....');end;
94        figure
95        % a=-.2;b=-.1;ha=max(xyz(:,2));ti=299;ta=300;%..drawing a left bar
96        % fill([a b b a],[0 0 ha ha],[ti ti ta ta]);hold on;
97        for i = 1 : np % ..... Loop on the np CAD patches
98            gra_ipa(nci,nci,lK((i-1)*nc2+1:i*nc2,:),tca',xyz,gt);
99            colorbar;hold on
100       end
101      xlabel(['Lt 88 : ',num2str([max(tca) min(tca)])]);hold on
102      axis equal;axis off
103      for i = 1:nbo % ..... Drawing the border of the domain
104          if bor(i,4)==0
105              plot([xyz(bor(i,1),1) xyz(bor(i,2),1)], ...
106                  [xyz(bor(i,1),2) xyz(bor(i,2),2)],'k','LineWidth',2)
107          end
108      end % ..... End drawing the border of the domain
109      title(['Elapsed time : ',num2str(it*dti/3600), ' hours']);hold on
110  end
111  end % ..... End of time iterations
112  ddt = tmoy(nit+1)-tmi;ah = ddt*cap; % Stored heat: ah=DT*area*th*ro*Cp
113  disp(['Lt108, Tmean - Tini : ',num2str(ddt,3),' K'])
114  disp(['Lt109, Min obs. temp: ',num2str(min(tsmin),3),' K'])
115  disp(['Lt110, Max obs. temp: ',num2str(max(tsmax),3),' K'])
116  disp(['Lt111, Final temper.: ',num2str([tsmin(nit+1) tmoy(nit+1) ...
117      tsmax(nit+1)],3)])
118  disp(['Lt113, Capac * Del T: ',num2str(ah ,3),' MJ'])
119  if deb==1;disp ('Lt114, Call function: ..... gra_tev .....');end
120  gra_tev(nit,tt,re,tsmax,tsmin,tmoy) % Drawing temp. evolution
121  if deb == 1;disp ('Lt116, Call function: ..... gra_hie .....');end
122  % gra_hie(nit,tt,ga) % Drawing heat input evolution
123  hdm = tt*ih/pi*bos*le-6; % Explicit exact injected heat Equ. (80) pp 49
124  disp(['Lt119, Injected heat: ',num2str(sum(ga)/1.e06,3),' MJ'])
125  if ih ~= 0;disp(['Lt120, Exact ih x 30: ',num2str(hdm,3),' MJ']);end
126  if nfi > 0 % Results shown & displayed only in presence of fixations
127      disp(['Lt122, ejected heat : ',num2str(sum(gou)*1.e-6,3),' MJ'])
128      figure('Position',[100 100 700 300]);
129      plot(gou(1:it));grid on;hold on
130      title(['Total ejected heat: ',num2str(sum(gou),4),' J'],...
131          'fontsize',15);hold on
132      ylabel('Ejected heat (J)', 'fontsize',15);hold on
133  end
134 end

```

Table 59: Matlab® function *fem_tit.m* – Cavity, VF matrices, radiative transfers

	Line	Occ.	Name	Meaning of the variables used in the function <i>fem_tit.m</i>
In	2	2	np	Number of patches
In	2	7	xyz	Matrix of the 3D nodal coordinates expressed in, <i>m</i>
In	2	7	lK	Localization matrix of conductive elements (dimension: <i>nel</i> x 4)
In	2	8	ndK	Number of DOF

In	2	9	nci	Number of elements per patch edge
In	2	4	deb	Flag enabling the display of function call
In	2	4	rc	Flag indicating presence of radiative exchanges (1 = yes, 0 = no)
In	2	8	cs	Flag for view factor matrix: 1 = cavity, 2 = street, 3 = balcony
In	2	2	nel	Number of conductive elements
In	2	3	area	Area of the solid domain m^2
In	2	10	th	Thickness, m
In	2	5	xyz_cao	((Num. patch vert.) x 2) matrix of coordinates of patches vertices
In	2	2	gh	Uni-column matrix of flow input distribution (<i>cad_Neu.m</i>)
In	3	3	nfi	Number of fixed nodes
In	3	9	fT	If nfi > 0, uni-column matrix of fixed nodal temperatures K
In	3	5	lfi	List of fixed nodes on a side (Dirichlet), (<i>cad_Dir.m</i>)
In	3	2	pai	Temperature interval in isotherms drawing K
In	3	2	nbo	Number of CAD patches interfaces
In	3	6	bor	matrices <i>bor</i> and <i>pbo</i> computed in <i>cad_mes.m</i> (<i>Table 15</i>).
In	3	2	no	Number of mesh nodes
In	3	2	Kk	Global conductivity matrix of meshed solid domain WK^{-1}
In	3	9	mcr	Number of radiative nodes, <i>size(lcont,1)</i>
In	3	5	Lel	Uni-column matrix of the cavity or street section edges lengths m
In	3	2	Fsky	Uni-column matrix of sky view factors from street section elements
In	3	2	Fgr	Uni-column matrix of ground view factors from street elements
In	3	5	SB	Stefan-Boltzmann constant: $5.6704 \cdot 10^{-8} Wm^{-2}K^{-4}$
In	3	3	re	Coefficient of reflexion (adimensional)
In	3	3	M_pr	$(I - F) M^T$ matrix for flow outcoming from a segment (adim.)
In	3	7	lcont	List of radiative boundary nodes (<i>cad_ban.m</i>)
1	4	7	tmi	Initial temperature (scalar expressed in K)
2	5	8	tcan	Nodal temperatures of the solid before starting the iterations
3	6	10	nit	Number of iterations for transient analysis
4	6	2	dtd	Iteration leading to a drawing
5	7	8	dti	Time step in seconds s
6	8	7	tt	Analyzed period s
7	11	2	nd	Analyzed period in days
8	11	3	f	Periodic function expressed in days
9	15	5	c_p	Specific capacity $Jkg^{-1}K^{-1}$

10	16	5	ro	Specific mass kgm^{-3}
11	17	7	C	Global capacity matrix in JK^{-1}
12	21	2	Cae	Element capacity matrix JK^{-1} (<i>fem_Cae.m</i>)
13	26	2	cap	Domain heat storage capacity JK^{-1}
14	28	5	tmoy	Uni-line vector, mean temperature in solid at each time step K
15	28	4	tsmin	Uni-line matrix, lowest temperature in solid at each time step K
16	28	4	tsmax	Uni-line matrix, highest temperature in solid at each time step K
17	29	4	ga	Uni-line matrix, heat input at each step $\text{sum}(g)*dti$, expressed in J
18	29	16	tca	Uni-column matrix, output of unknown nodal temperatures K
19	29	6	gou	Uni-line matrix, outgoing heat at each step
20	31	6	ih	Module of imposed periodic heat flow Wm^{-2}
21	33	5	bos	Loaded area, m^2
22	37	5	ip	Counter of the iterations in transient analysis
23	42	8	lon	Uni-line matrix of radiative border element lengths m
24	49	7	esm	Element second member linked to sky & ground radiations W
25	53	6	sn	Nodal second member linked to sky & ground radiations W
26	61	12	it	Time iterations index (end of loop at <i>line 104</i>)
27	62	3	Kr	Radiative matrix added to the conductive one
28	64	4	K	Global conductivity matrix

Table 60: Variables used in the function *fem_tit.m*

Function <i>fem_til.m</i> - solution of linear transient equations	
1	<pre> function [tca]= ... fem_til(np,xyz,lK,dK,nci,deb,rc,cs,area,th,pai,fT,lfi,gh,nbo, ... bor,Kk,fmd,Di,nfi) 4 tmi=280;tma=300;if Di==15;tmi=300;tma=280;end;if Di==8;tmi=270;tma=300;end 5 nel=size(lK,1);gt=[270 pai 300];%gt = [min(tmi,tma) pai max(tmi,tma)]; 6 if Di == 0;tmi=280;tma=300;end; 7 % if Di==17;gt=[min(min(tmi,min(fT)),tma) pai max(tmi,tma)];end; 8 disp(['t. 08, Ini. tmi, tma: ',num2str([tmi tma]),' K']); 9 disp(['t. 09, Numb. fixat. : ',num2str(nfi)]); 10 if fmd == 1 % In the example of figure 41 - 42, nni must be even 11 disp(['t. 11, fmd : ',num2str(fmd)]); 12 tcan = [ones(round(dK/2),1)*tmi ;ones(dK-round(dK/2),1)*tma]; 13 nfi = 0; 14 for i = 1:nci*floor(nci/2) 15 for j = 1:4 16 tcan(lK(i,j)) = tmi; 17 tcan(lK(nel+1-i,j)) = tma; 18 end 19 end 20 else % Initial and fixed temperatures nfi = 0;tcan = ones(dK,1)*tmi; 21 tcan=ones(dK,1)*tmi;if nfi>0;tcan(lfi)=fT;end % nfi = 0;% 22 if nfi < 10;disp(['t. 20, Fix. temp. fT: ',num2str(fT),' K']);end 23 end 24 if dK < 5; disp(['t. 22, Initial temp.: ',num2str(tcan),' K']);end 25 nit = 720;dth=1;dti=nit/4; % Numb. iter. & delta tau per it. (hours) 26 disp(['t. 24, N. iter. nit : ',num2str(nit)]) 27 dti = dth*3600;disp(['t. 25, Time step : ',num2str(dti),' s']) 28 tt = dti*nit; % Analyzed period in seconds 29 disp(['t. 27, Analyzed per.: ',num2str(tt/3600), ' h', '...']) </pre>

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30             num2str(tt/3600/24) , ' days']);
31 nd      = tt/3600/24;f=zeros(1,tt/3600);                                % nd = number of days
32 for i = 1:nd                % f is the imposed periodic function, f(h = 1:12)
33     f((i-1)*24+1:(i-1)*24+12) = sin((1:12)*pi/12);
34 end
35 Cp      = 1000 ;disp(['t. 33, Spec. capac. : ',num2str(Cp),' J/(kg.K)']);
36 ro      = 2500 ;disp(['t. 34, Spec. mass   : ',num2str(ro),' kg.m-3']);
37 C       = zeros(dK,dK);          % Initialization of the global capacity matrix
38 if deb==1;disp('t. 38, Call function: ..... fem_Cae .....');end
39 for n    = 1:nel            % Glob. capacity mat. assemb., loop on nel elem.
40     Cae   = fem_Cae(xyz,lK(n,:))*th*Cp*ro; % Cae = element capacity matrix
41     for i = 1:4
42         for j=1:4;C(lK(n,i),lK(n,j)) = C(lK(n,i),lK(n,j)) + Cae(i,j);end
43     end
44 end                                % End of capacity matrices assembling
45 cap   = area*th*Cp*ro*le-6;        % Domain capacity computed from mat. data
46 disp(['t. 44, sum(sum(C)) : ',num2str(sum(sum(C))*1e-6), ' MJ/K']);
47 disp(['t. 45, area*th*ro*Cp: ',num2str(cap), ' MJ/K']);
48 tsmax = ones(1,nit+1)*tmi;tsmin=tmi;t moy=tmi;tcav = tmi;
49 gou   = zeros(1,nit+1);
50 ih    = 100;% 4.04008;%           % Imposed heat load in Wm-2
51 if ih > 0;disp(['t. 50, Imposed Heat : ',num2str(ih), ' W/m-2']);end
52 bos   = th*(max(xyz(:,1))-min(xyz(:,1)));% Cross section area upper edge
53 g     = zeros(dK,1);
54 if rc*cs== 1; disp('t. 53, Call function: ..... fem_caK .....');end
55 K     = Kk; ip=0; % Conduct. matrix related to solid and convective part
56 for it = 1:nit % ..... Loop on the time iterations
57     ip          = ip+1;
58     if cs < 3;g = gh*f(it)*ih*bos; end    % Imposed generalized heat flows
59     if nfi      == 0                      % The problem does not include fixations
60         tca   = (C + dti*K)\(C*tcan + dti*g); % Tutorial, pp 41, Equ. 67
61     else
62         if it == 1;disp(['t. 61, size(K) nfi : ',num2str([size(K) nfi ] )]);end
63         if it == 1;disp('t. 62, Call function: ..... fem_tra .....');end
64         tca   = fem_tra(K,C,dti,g,lfi,tcan);
65         go    = K * tca(1:size(K,1));          % Second member of the system
66         gou(it) = sum(go(lfi))*dti;          % Reactions at iteration it
67         gou(it) = sum(go)*dti;              % Reactions at iteration it
68     end
69     tcav (it+1) = tca (dK,1);
70     tsmax(it+1) = max (tca(1:dK-nfi));
71     tsmin(it+1) = min (tca(1:dK-nfi));
72     t moy (it+1) = mean(tca(1:dK-nfi));
73     tcan   = tca;
74     if ip == dtd      % In this iteration, isotherms drawing is generated
75         ip = 0; % gt=[min(tca) pai max(tca)];
76         disp(['t. 75, iteration   : ',num2str(it)]);
77         if deb==1;disp ('t. 74, Call function: ..... gra_ipa .....');end;
78         figure
79         ori = min(xyz(:,1));
80         a   = ori-.2;b=ori-.1;ha = max(xyz(:,2)); %.... drawing a left bar
81         fill([a b b a],[0 0 ha ha],[tmi tmi tma tma]);hold on;
82         for i   = 1 : np % ..... Loop on the np CAD patches
83             gra_ipa(nci,nci,lK((i-1)*nci^2+1:i*nci^2,:),tca',xyz,gt);
84             colorbar;axis off;hold on
85         end
86         xlabel(['Lt 77 : ',num2str([max(tca) min(tca)])]);hold on
87         axis equal;axis off
88         for i   = 1:nbo % ..... Drawing the border of the domain
89             if bor(i,4)==0
90                 plot([xyz(bor(i,1),1) xyz(bor(i,2),1)], ...
91                     [xyz(bor(i,1),2) xyz(bor(i,2),2)],'k','LineWidth',2)
92             end
93         end % ..... End drawing the border of the domain
94         title(['Elapsed time : ',num2str(it*dti/3600), ' hours']);hold on
95     end
96 end % ..... End of time iterations
97 ddt = tmoy(nit+1)-min(tmi,tma);ah=ddt*cap;% Stor.heat: ah=DT*area*th*ro*Cp
98 disp(['t. 97, ddt Tm - Tin : ',num2str(ddt,3),' K']);
99 disp(['t. 98, ddt*sumsum(C) : ',num2str(ah ,3),' MJ']);
100 disp(['t. 99, Min obs. temp: ',num2str(ceil(min(tsmin)),4),' K']);
101 disp(['t.100, Max obs. temp: ',num2str(max(tsmax),4),' K']);
102 if deb==1;disp ('t.100, Call function: ..... gra_tev .....');end
103 gra_tev(nit,tt,0,tsmax,tsmin,t moy); % tcav(1) = -1;% Temper. evol.
104 eih   = tt*ih/pi*bos*le-6;          % Equation (81) of tutorial
105 % disp(['t.103, S&G Heat in : ',num2str(ga*nit,3),' MJ']);
106 if ih ~= 0;disp(['t.106, Heat inp.(81): ',num2str(eih,3),' MJ']);end

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107 disp(['t.107, Numb. fixat. : ',num2str(nfi)])
108 if nfi > 0 % Results shown & displayed only in presence of fixations
109 if sum(gou) > 1.e-6
110     disp(['t.110, Tot. reaction: ',num2str(sum(gou)*1.e-6,3),' MJ'])
111     figure('Position',[100 100 700 300]);ylabel('(MJ)', 'fontsize',15);
112     hold on;plot(gou(1:it)/1.e6);grid on;hold on
113     title(['Reaction on fixed DOF, sum(gou): ',...
114         num2str(sum(gou)/1.e6,3), ' MJ'], 'fontsize',15);hold on
115 end
116 end
117 end

```

Table 61: Matlab[®] function *fem_til.m* – solution of linear transient equations

Function <i>fem_tir.m</i> – solution of non linear transient equations	
<pre> 1 function[tca] = ... 2 fem_tir(np,xyz,lK,dK,nci,deb,rc,ra,cs,area,th,xyz_cao,gh,lfi,fT, ... 3 Tsky,nbo,bor,Kk,Lel,re,SBt,lcont,Ms,pai,Ftot,lon) % SBt = SB*th*(1-re) 4 tmi = 280;disp(['t. 04, Initial temp.: ',num2str(tmi), ' K']) 5 disp(['t. 05, Fixed DOF : ',num2str(lfi)]) 6 nfi = size(fT,2);ntca=dK-nfi;tcan = [ones(ntca,1)*tmi ; fT'];tca = tcan; 7 g = zeros(ntca,1);Mn = zeros(size(lcont,1),1); % 2d Memb. sid. to nod. 8 nit = 720;dth=1;dtd=nit/2; % Numb. iter. & delta tau per it. (hours) 9 dti = dth*3600;disp(['t. 08, Time step : ',num2str(dti), ' s']) 10 tt = dti*nit; % Analyzed period in seconds 11 disp(['t. 10, Analyzed per.: ',num2str(tt/3600), ' h,',... 12 num2str(tt/3600/24), ' days']) 13 nd = tt/3600/24;f=zeros(1,tt/3600); % nd = number of days 14 for i = 1:nd % f is the imposed periodic function, f(h = 1:12) 15 f((i-1)*24+1:(i-1)*24+12) = sin((1:12)*pi/12); 16 end 17 Cp = 1000 ;disp(['t. 16, Spec. capac. : ',num2str(Cp), ' J/(kg.K)']); 18 ro = 2500 ;disp(['t. 17, Spec. mass : ',num2str(ro), ' kg.m-3']); 19 C = zeros(dK-1,dK-1); % Initialization of the global capacity matrix 20 if deb==1;disp(['t. 19, Call function: fem_Cae']);end 21 for n = 1:size(lK,1) % Glob. capacity mat. assemb., loop on nel elem. 22 Cae = fem_Cae(xyz,lK(n,:))*th*Cp*ro; % Cae = element capacity matrix 23 for i = 1:4 24 for j=1:4;C(lK(n,i),lK(n,j)) = C(lK(n,i),lK(n,j)) + Cae(i,j);end 25 end 26 end % End of capacity matrices assembling 27 cap = area*th*Cp*ro*1e-6; % Domain capacity computed from mat. data 28 disp(['t. 28, sum(sum(C)) : ',num2str(sum(sum(C))*1e-6), ' MJ/K']) 29 disp(['t. 29, area*th*ro*Cp: ',num2str(cap), ' MJ/K']); 30 tsmax=ones(1,nit+1)*tmi;tsmin=tsmax;tmoy=tsmax;gou=tmoy; 31 ih = 0;% 4.04008;% 0;% % Imposed heat load in Wm-2 32 disp(['t. 32, Impos. Heat : ',num2str(ih), ' W/m-2']) 33 bos = th*(max(xyz(:,1))-min(xyz(:,1)));% Cross section area upper edge 34 if cs == 2 % Area of the top of the street canyon 35 bos = (xyz_cao(2,1)+xyz_cao(7,1)-xyz_cao(1,1)-xyz_cao(8,1))*th; 36 disp(['t. 35, Loaded area : ',num2str(bos), ' m2']) 37 end % lcont = list of radiative nodes 38 K = Kk;mcr = size(lcont,1)-1;lc = zeros(mcr,3);nv = size(Ftot,2); 39 disp(['t. 38, mcr nv : ',num2str([mcr nv])]); 40 % for i = 1:mcr;lc(i,1)=lcont(i,1);lc(i,2)=lcont(i+1,1);lc(i,3)=dK-1;end 41 if rc*cs>1 % Rad. present in street section (3 sides), on balc. (5 sides) 42 nu = size(Lel,1);k = 0; % nu = Number radiatives patch sides 43 for j = 1:nu;for i = 1:nci;k = k+1; lon(k) = Lel(j)/nci;end;end 44 disp(['t. 45, N. rad. edges: ',num2str(nu)]); 45 disp(['t. 46, rad seg leng.: ',num2str(Lel)', ' m']);% fT(2)=280;nfi=2; 46 disp(['t. 47, N. rad. elem.: ',num2str(size(lon,2))]); 47 disp(['t. 48, rad sid leng.: ',num2str(lon), ' m']) 48 if ra==0 % Generation of conductive radiative element matrices 49 for i = 1:mcr % lc = loc. matrix of rad. elem. 50 lc(i,1) = lcont(i,1);lc(i,2) = lcont(i+1,1);lc(i,3) = dK-1; 51 Ker = fem_Kcr(xyz,lc(i,:),SBt,tcan); % Elem. rad. mat. 52 for ii = 1:3 53 for jj = 1:3 54 K(lc(i,ii),lc(i,jj))=K(lc(i,ii),lc(i,jj))+Ker(ii,jj); 55 end 56 end 57 end % End assembling the conductive radiative element matrices 58 end 59 if ra == 1 % Computation of K due to inter-element view factors 60 gr=zeros(1,dK-1); 61 [K,Qs,Qg] = fem_Kra(Kk,lcont,re,Ftot,SBt,tcan,Tsky,lon); 62 gr(lcont) = (Qs' + Qg'); % nodal loads issued by sky & ground </pre>	

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63      disp(['t. 63, sum(gr)      : ',num2str(sum(gr),3),' W'])
64      if deb==1
65          disp('t. 65, Call function: ..... fem_Kra .....')
66          if size(Qs,2) < 15
67              disp(['t. 67, gr      : ',num2str(gr(lcont),3),' W'])
68              disp(['t. 68, lcont   : ',num2str(lcont)])
69              disp(['t. 69, mean(tcan) : ',num2str(mean(tcan)), ' K'])
70      %      tcan=tcan';disp(['t. 70, tcan      : ',num2str(tcan), ' K'])
71          end
72      end
73      for i = 1:size(lcont,1)-1
74          Mn(i,1) = Mn(i,1)+Ms(i,1)/2; Mn(i+1,1) = Mn(i+1,1)+Ms(i,1)/2;
75      end %      disp(['t. 81, Mn      : ',num2str(Mn',3),' W'])
76      disp(['t. 75, sum(Mn)   : ',num2str(sum(Mn),3),' W'])
77  end
78 end
79 ip = 0.;
80 if deb ==1;disp('t. 95, Call function: ..... fem_Kra .....');end
81 for it = 1:nit % ..... Loop on the time iterations
82     ip = ip+1;
83     if ra == 0
84         if rc == 1 % Add radiative matrix Kr to conductive matrix K
85             for ir = 1:mcr
86                 Kr = fem_Kcr(xyz,lc(ir,:),SBt,tcan);
87                 for i=1:3
88                     for j = 1:3
89                         K(lc(ir,i),lc(ir,j))=K(lc(ir,i),lc(ir,j))+Kr(i,j);
90                     end
91                 end
92             end
93         end
94     if ra == 1 % Computation of K due to inter element view factors
95         [K,Qs,Qg] = fem_Kra(Kk,lcont,re,Ftot,SBt,tcan,Tsky,lon);
96         g(lcont) = Qs' + Qg'*Mn;
97     end % Injected heat = weights * periodic function f(t)* load * area
98     if cs < 3; g = gh * f(it) * ih * bos; end % Injected heat
99     if nfi == 0 % The domain does not contain fixations
100        tca = (C + dti*K)\(C*tcan + dti*(g)); % Equation 68
101    else
102        gr = zeros(ntca,1); % Sequence t 114 - t 115 equiv to fem_tra
103        for m = 1:size(lcont,1)
104            gr(lcont(m,1)) = gr(lcont(m,1))+Mn(m,1);
105        end
106        K11 = K(1:ntca,1:ntca); K12= K(1:ntca,ntca+1:dK);
107        CC = C(1:ntca,1:ntca); A = (CC + dti*K11);
108        tcb = A\((CC*tcan(1:ntca,1)-dti*(K12*fT'+ gr));
109        tca = [tcb , fT' ];
110        go = K * tca; % Second member of the system
111        gou(it) = sum(go(lfi))*dti; % Outgoing heat at iteration it
112    end
113 tsmax(it+1) = max (tca(1:dK-nfi)); % min(300,max (tca(1:dK-nfi))); %
114 tsmin(it+1) = min (tca(1:dK-nfi)); % max(270,min (tca(1:dK-nfi))); %
115 tmoy (it+1) = mean(tca(1:dK-nfi)); % (tsmin(it+1)+tsmax(it+1))/2; %
116 tcan = tca;
117 if ip == dtd % In this iteration, isotherms drawing is generated
118     tmin = min(tca);tmax = max(tca);
119     gt = [tmin pai tmax];ip = 0;
120     disp(['t 120, Iteration : ',num2str(it),' gt: ',num2str(gt), ' K'])
121     if deb==1;disp ('t 127, Call function: ..... gra_ipa .....');end;
122     figure
123     ori = min(xyz(:,1))-2;
124     a = ori-.2;b = ori-.1;ha=max(xyz(:,2)); %.... drawing a left bar
125     fill([a b b a],[0 0 ha ha],[280 280 300 300]);hold on;
126     for i = 1 : np % ..... Loop on the np CAD patches
127         gra_ipa(nci,nci,1K((i-1)*nci^2+1:i*nci^2,:),tca',xyz,gt);
128         colorbar;hold on
129     end
130 xlabel(['t.139 : ',num2str([max(tca) min(tca)])]);hold on
131 axis equal;axis off
132 for i = 1:nbo % ..... Drawing the border of the domain
133     if bor(i,4)==0
134         plot([xyz(bor(i,1),1) xyz(bor(i,2),1)], ...
135             [xyz(bor(i,1),2) xyz(bor(i,2),2)],'k','LineWidth',2)
136     end
137 end % ..... End drawing the border of the domain
138 title(['Elapsed time : ',num2str(it*dti/3600), ' hours']);hold on
139

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140     end
141 end % ..... End of time iterations
142 ddt = abs(tmoy(nit+1)-tmi);ah = ddt*cap; % DT *th*area *Cp*ro
143     disp(['t.142, Tmean - Tini : ',num2str(ddt,3),' K'])
144     disp(['t.143, Stored heat : ',num2str(ah ,3),' MJ'])
145 if ddt > .1
146     disp(['t.145, Min it+1 temp: ',num2str(tsmin(it+1),4),' K'])
147     disp(['t.146, Max it+1 temp: ',num2str(tsmax(it+1),3),' K'])
148     if deb==1;disp('t.148, Call function: .... gra_tev ....');end
149     gra_tev(nit,tt,re,tsmax,tsmin,tmoy); % Temperature evolution
150 end
151 if nfi > 0 % Results shown & displayed only in presence of fixations
152     if sum(gou) > 0
153         disp(['t.152, Ejected heat : ',num2str(sum(gou)*1.e-6,3),' MJ'])
154     end
155 end
156 end

```

Table 62: Matlab[®] function fem_tir.m – solution of non linear transient equations

8.3 Postprocessing functions

After running *Fiammetta.m*, it is possible to process the results throughout specific sequences of instructions and *ad hoc* Matlab[®] functions.

1. CAD patches and labels (see *Table 65*)

```
gra_mnl(xyz_cao,car_cao,[0 0 0]);axis equal;axis off % Drawing CAD elem.
title({'CAD elements & labels',' '}) % End CAD drawing
```

2. Temperature gradient element by element (see *Table 66*)

```
figure % Drawing the temperature gradients in the meshed domain
gra_atg(xyz,lK,tca);gra_mel(xyz,lK,0,.8);axis equal;axis off
for i = 1:nbo % Drawing the border of the domain
    if bor(i,4)==0
        plot([xyz(bor(i,1),1) xyz(bor(i,2),1)], ...
               [xyz(bor(i,1),2) xyz(bor(i,2),2)],'k','LineWidth',2)
    end
end % End drawing temperature gradient and domain border
```

In the function *gra_atg.m* (*Table 66*), the temperature gradient is computed in the barycenter of the elements and drawn as a blue arrow oriented as the gradient, its length being proportional to the value of the gradient module. It is convenient to call this function only for meshes that do not involve too many elements. The function is also displaying the maximum and the average of the gradient modules.

3. Heat flow element by element (see *Table 67*)

```
figure % Drawing the element heat flows in the meshed domain
gra_ahf(xyz,lK,tca,co); gra_mel(xyz,lK,0,0);axis equal; hold on
for i = 1:nbo % Drawing the border of the domain
    if bor(i,4)==0
        plot([xyz(bor(i,1),1) xyz(bor(i,2),1)], ...
               [xyz(bor(i,1),2) xyz(bor(i,2),2)],'k','LineWidth',2);hold on
    end
% ylabel(['re: ',num2str(re)]);hold on
end % End drawing element heat flows and domain border
```

4. Node and element labels (see *Table 65*)

```
gra_mnl(xyt,lK,[0 0]);axis equal;axis off      % Drawing node & el. labels
title({'Finite element mesh & labels',' '})% End N. & el. labels drawing
```

5. Displaying nodal temperatures (see *Table 64*)

```
figure;                                         % Displaying nodal temperatures
gra_mel(xyz,lK,1,.9);axis equal;axis off;
for i=1:no;text(xyz(i,1),xyz(i,2),num2str(tca(i),4));hold on;end%or tcan
title({'Nodal temperatures',' '})             % End temperatures display
```

6. Displaying nodal second members (see *Table 64*)

```
figure;                                         % Displaying nodal heat loads
gra_mel(xyz,lK,1,.9);axis equal;axis off;gk=round(10*Kk*tca)/10;
for i=1:no
    if gk(i) ~= 0;text(xyz(i,1),xyz(i,2),num2str(gk(i),3));hold on;end
end
title({'Nodal heat loads: gk = Kk*tca (Watt)',' '})        % End heat draw
```

7. Drawing isotherms after running *Fiammetta.m* (see *Table 68*)

```
figure;gt =[min(tca(1:no)) pai max(tca(1:no))];
nec = (nni+1)^2;                                % Standard isotherms
for i = 1 : np                                     % Loop on CAD patches
    gra_ipa(nn+1,nn+1,lK((i-1)*nec+1:nel,:),tca(1:no),xyz,gt);
    hold on
end;axis equal;colorbar;axis off
title (['Dissipation: ',num2str(.5*tca'*K*tca,3),' WK, DOF: ',...
    num2str(ndK),' '])
```

8. Drawing the boundaries of the domain

```
for i = 1:nbo                                     % Drawing the border of the domain
    if bor(i,4)== 0
        plot([xyz(bor(i,1),1) xyz(bor(i,2),1)], ...
            [xyz(bor(i,1),2) xyz(bor(i,2),2)],'k','LineWidth',2)
    end
end
```

9. Drawing a nodal scalar quantity element by element (see *Table 69*)

```
figure;gra_lin(xyz,nel,lK,tca)                 % nodal scalar quantity isotherms
```

10. Drawing isotherms after running *Fiammetta_v01.m*

```
figure;colormap(gra_cob);gra_ipa(nx,ny,lK,tca,xyz,[270 2 320]);
colorbar;axis equal;axis off
```

11. Drawing the boundaries of the domain after running *Fiammetta_v01.m*

```
plot ([xyz(1,1) xyz(nx+1,1) xyz(nx+1,1) xyz(1,1) xyz(1,1)], [xyz(1,2) ...
    xyz(nx+1,2) xyz((nx+1)*(ny+1),2) xyz((nx+1)*(ny+1),2) xyz(1,2)],...
    'k','LineWidth',3);hold on;axis off;axis equal
```

12. Drawing heat flows on the street section boundary

```
figure;hst=K*tca;bar(hst(lcont));hold on
title (['Street boundary nodal heat flows, total: ',...
    num2str(sum(hst),3) ' (W)'])
```

13. Drawing the Sky or Ground View Factors on street walls

```

figure;bar(SVF);grid on;hold on % max (SVF)
title (['Street section sky view factors, average:' ,num2str(mean(SVF),3)])

figure('Position',[100 100 900 400]);bar(SVF);grid on;hold on % max (SVF)
title (['Street side with balcony sky view factors, average:' ,...
    num2str(mean(SVF),3)])

figure('Position',[100 100 900 400]);bar(F(:,n3-1));grid on;hold on
title (['Street side with balcony ground view factors, average:' ,...
    num2str(mean(F(:,n3-1)),3)])

```

14. Drawing injected heat evolution (see *Table 69*)

```
gra_hie(nit,tt,ga) % Drawing heat input evolution
```

Table 63: Postprocessing functions

The postprocessing functions of *Table 63* are listed in *Table 64* to *Table 69*.

Function Matlab[®] *gra_mel.m* - drawing a shrunk mesh

<pre> 1 function [] = gra_mel(xyz,lK,dn,sh) % Drawing the shrunk mesh 2 % dn = 1 : conductive elements, dn = 2 : convective elements 3 % sh is the shrinking coefficient 0 < sh <= 1 4 nel = size(lK,1);nn=size(lK,2);X=zeros(nn+1,1);Y=zeros(nn+1,1); 5 for j = 1:nel % Nodes are numbered left - right, top - bottom 6 ce = zeros(2,1); 7 for i = 1:nn 8 ce(1) = ce(1)+xyz(lK(j,i),1)/nn; 9 ce(2) = ce(2)+xyz(lK(j,i),2)/nn; 10 X(i) = xyz(lK(j,i),1); 11 Y(i) = xyz(lK(j,i),2); 12 end 13 X(nn+1)=X(1);Y(nn+1)=Y(1); 14 if dn == 1;plot((1-sh)*ce(1)+sh*X,(1-sh)*ce(2)+sh*Y, 'k');hold on;end 15 if dn == 2;plot((1-sh)*ce(1)+sh*X,(1-sh)*ce(2)+sh*Y,'--k');hold on;end 16 if dn == 1;text(ce(1),ce(2),num2str(j),'Color','r');hold on;end 17 % if dn == 2;text(ce(1),ce(2),num2str(j),'Color','m');hold on;end 18 end 19 end </pre>

*Table 64: Matlab[®] function *gra_mel.m* - drawing a shrunk mesh*

Matlab[®] function *gra_mnl.m* - displaying nodes and element labels

<pre> 1 function [] = gra_mnl(xyz,lK,lc) % Display node and elements labels 2 figure;gra_mel(xyz,lK,1,.9) % Draw conductive elements and nodes labels 3 if lc(1,3) > 0; gra_mel(xyz,lc,2,.8); axis equal; axis off;end 4 for i=1:size(xyz,1);text(xyz(i,1),xyz(i,2),num2str(i));hold on;end 5 end </pre>

*Table 65: Matlab[®] function *gra_mnl.m* - displaying node & element labels*

Matlab[®] function *gra_atg.m* – temperature gradients

<pre> 1 function [] = gra_atg (xyz,lK,tca) % Element temperatures gradient arrows 2 nel = size(lK,1);% nel = 1;% 3 u = zeros(nel,1);v=zeros(nel,1);xx=zeros(nel,1);yy=zeros(nel,1); 4 for ii = 1:nel % Loop on the nel elements 5 Q = [xyz(lK(ii,1),1:2); xyz(lK(ii,2),1:2); xyz(lK(ii,3),1:2); ... 6 xyz(lK(ii,4),1:2)]; 7 X = Q(:,1);Y = Q(:,2);xx(ii) = sum(Q(:,1))/4;yy(ii) = sum(Q(:,2))/4; 8 te = [tca(lK(ii,1)) tca(lK(ii,2)) tca(lK(ii,3)) tca(lK(ii,4))]; 9 J = [[-1 1 1 -1]*X [-1 1 1 -1]*Y;... % Jacobian matrix barycenter 10 [-1 -1 1 1]*X [-1 -1 1 1]*Y]/2; 11 gr = [-1 1 1 -1;-1 -1 1 1]*te'/2; % Parametric gradient at barycenter 12 g = J^(-1)*gr; u(ii) = g(1); v(ii) = g(2); 13 end </pre>

```

14 scale = 2;quiver(xx,yy,u,v,scale,'b','LineWidth',1);hold on;
15 gm = [max(sqrt(u.*u+v.*v)) mean(sqrt(u.*u+v.*v))];% grad: max & average
16 title(['Temperature gradient, max: ',num2str(gm(1),2),' , mean: ',...
17     num2str(gm(2),2),' K/m'], 'fontsize',15);axis off;hold on
18 disp(['Temp. grad. maximum : ', num2str(gm(1),3),', mean: ',...
19     num2str(gm(2),3),' K/m'])
20 end

```

Table 66: Matlab[®] function *gra_atg.m* - visualization of temperature gradient arrows

Matlab [®] function <i>gra_ahf.m</i> - visualization of heat flow arrows in a mesh	
1	<pre>function [] = gra_ahf (xyz,lK,tca,co) % Element heat flows arrows 2 nel = size(lK,1); 3 u = zeros(nel,1);v=zeros(nel,1);xx=zeros(nel,1);yy=zeros(nel,1); 4 area = zeros(nel,1); 5 for ii = 1:nel % Loop on the nel elements 6 Q = [xyz(lK(ii,1),1:2);xyz(lK(ii,2),1:2);xyz(lK(ii,3),1:2);... 7 xyz(lK(ii,4),1:2)]; 8 X = Q(:,1); Y = Q(:,2); 9 xx(ii) = sum(Q(:,1))/4; yy(ii) = sum(Q(:,2))/4; 10 area(ii) = (X(2)-X(1)+X(3)-X(4))/2*(Y(3)-Y(1)); 11 te = [tca(lK(ii,1)) tca(lK(ii,2)) tca(lK(ii,3)) tca(lK(ii,4))]; 12 J = 1/2*[[-1 1 1 -1]*X [-1 1 1 -1]*Y;... 13 [-1 -1 1 1]*X [-1 -1 1 1]*Y]; 14 gr = [-1 1 1 -1; -1 -1 1 1]*te'/2;% Parametric grad. barycenter 15 g = -co(ii)*J^(-1)*gr; 16 u(ii) = g(1); v(ii) = g(2); 17 end 18 scale = 2;quiver(xx,yy,u,v,scale,'r','LineWidth',1);hold on; 19 ad = sum(area); % Maximum & mean heat flow 20 gm = [max(sqrt(u.*u+v.*v)) sqrt(u.*u+v.*v)*area/ad]; % disp(gm(2)^2) 21 title(['TA heat flows, max: ',num2str(gm(1),2),' , mean: ',... 22 num2str(mean(sqrt(u.*u+v.*v)),2),' W/m^2'], 'fontsize',15);hold on 23 disp(['h 23, Max heat flow: ', num2str(gm(1),2),', mean: ',... 24 num2str(mean(sqrt(u.*u+v.*v)),2),' W/m^2']) 25 end</pre>

Table 67: Matlab[®] function *gra_ahf.m* - visualization of heat flow arrows

Matlab [®] function <i>gra_ipa.m</i> - drawing isotherm lines in a meshed Coons patch	
1	<pre>function [] = gra_ipa (nx,ny,el,z,xyz,gt) % Isotherms lines in a patch 2 xx = zeros(ny+1,nx+1);yy = xx;mp = xx ;tn = ones(ny+1,nx+1)*z(1);ii = 0; 3 for j = 1:ny 4 for i = 1:nx 5 ii = ii+1; 6 mp(j , i) = el(ii,1); mp(j , i+1) = el(ii,2); 7 mp(j+1, i+1) = el(ii,3); mp(j+1, i) = el(ii,4); 8 end 9 end 10 for j = 1 : nx+1 11 for i = 1 : ny+1 12 xx(i,j) = xyz(mp(i,j),1);yy(i,j) = xyz(mp(i,j),2); 13 tn(i,j) = z(mp(i,j)); 14 end; 15 end 16 colormap(gra_cob); % Color map definition 17 [CS,H] = contourf(xx,yy,tn,(gt(1):gt(2):gt(3)), 'b');hold on;axis equal 18 clabel(CS,H,[280 285 290 295 300 305 310 315 320]); 19 end</pre>

Table 68: Matlab[®] function *gra_ipa.m* - drawing isotherms in a meshed Coons patch

Matlab [®] function <i>gra_lin.m</i> - visualization of the levels of a function	
1	<pre>function[] = gra_lin(xyz,nel,lK,tca)% Visualization element by element 2 colormap(gra_cob) 3 for i = 1:nel 4 fill(xyz(lK(i,:),1)',xyz(lK(i,:),2)',tca(lK(i,:)));hold on; 5 end; 6 % fill([-1 -.9 -.9 -1],[0 0 1 1],[300 300 320 320]);hold on; 7 colorbar;axis equal;axis off 8 end</pre>

Table 69: Matlab[®] function *gra_lin.m* - visualization of the levels of a scalar function

8.4 Illustrative input data

In this section, we collect representative input data used in the examples. These data are organized in section including an identification number *Gi* and the name of the concerned problem.

CAD data inserted at the start of <i>Fiammetta.m</i> with the function <i>cad_gin.m</i>	
<pre> 1 function[xyz_cao,car_cao,nbo,Me,Di,Ne,Co,nvn,nnr,fmd] = cad_gin(Gi) 2 fmd = 0; 3 if Gi == 1 4 % 1. Standard cavity 5 xyz_cao = [0 0;3 0;3 3;0 3;1 1;2 1;2 2;1 2]; 6 car_cao = [6 5 1 2;6 2 3 7;7 3 4 8;1 5 8 4];nbo = 12; 7 Me = 3;Di = 1;Ne = 0;Co = 0;nvn = 0;nnr = 0; 8 disp(['Standard cavity, Gi: ',num2str(Gi),', Di : ',num2str(Di)]) 9 end 10 if Gi == 2 11 % 1. Standard cavity 12 xyz_cao = [0 0;3 0;3 3;0 3;1 1;2 1;2 2;1 2]; 13 car_cao = [6 5 1 2;6 2 3 7;7 3 4 8;1 5 8 4];nbo = 12; 14 Me = 3;Di = 1;Ne = 0;Co = 2;nvn = 1;nnr = 0; 15 disp(['Standard cavity, Gi: ',num2str(Gi),', Di : ',num2str(Di)]) 16 end 17 if Gi == 3 18 % C shape three patches 19 xyz_cao = [2 2;2 3;1 2;0 3;0 0;1 1;3 0;3 1];% CAD 20 car_cao = [1 2 4 3;3 4 5 6;7 8 6 5]; nbo = 10; 21 Me = 1;Di = 6;Ne = 0;Co = 0;nvn = 0;nnr = 0; 22 disp(['C shape 3 patches Gi: ',num2str(Gi),', Di : ',num2str(Di)]) 23 end 24 if Gi == 4 25 % 1. Standard cavity 26 xyz_cao = [0 0;3 0;3 3;0 3;1 1;2 1;2 2;1 2]; 27 car_cao = [6 5 1 2;6 2 3 7;7 3 4 8;1 5 8 4];nbo = 12; 28 Me = 1;Di = 4;Ne = 0;Co = 0;nvn = 0;nnr = 0; 29 disp(['Standard cavity, Gi: ',num2str(Gi),', Di : ',num2str(Di)]) 30 end 31 if Gi == 5 32 % 5. C shape diag top left 33 xyz_cao = [3 2;3 3;0 3;1 2;0 1;1 1;2 1;0 0;1 0;2 0]; 34 car_cao = [1 2 3 4;4 3 5 6;6 5 8 9; 6 9 10 7];nbo=13; 35 Me = 1;Di = 5;Ne = 0;Co = 0;nvn = 0;nnr = 0; 36 disp(['C shape 4 patches Gi: ',num2str(Gi),', Di : ',num2str(Di)]) 37 end 38 if Gi == 6 39 %..... 9. Standard trapezoidal 40 ha = 1;xyz_cao = [0 0;1 0;.75 ha;.25 ha]; 41 car_cao = [1 2 3 4];nbo = 4; 42 Me = 1;Di = 7;Ne = 0;Co = 1;nvn = 2;nnr = 0; 43 disp(['Trapezoidal shape Gi: ',num2str(Gi),', Di : ',num2str(Di)]) 44 end 45 if Gi == 7 46 % 7. Standard rect. 2 squares 47 xyz_cao = [0 0;1 0;0 1;1 1;0 2;1 2]; 48 car_cao = [1 2 4 3;3 4 6 5];nbo =7; 49 Me = 3;Di = 7;Ne = 0;Co = 3;nvn = 2;nnr = 0; 50 disp(['Rectan. 2 squares Gi: ',num2str(Gi),', Di : ',num2str(Di)]) 51 end 52 if Gi == 8 53 % 8. Standard rect. 1 rectangle 54 ha = 2;xyz_cao = [0 0;1 0;1 ha;0 ha]; 55 car_cao = [1 2 3 4];nbo=4; 56 Me = 1;Di =13;Ne = 0;Co = 1;nvn = 2;nnr = 1; 57 disp(['Standard 1 rect., Gi: ',num2str(Gi),', Di : ',num2str(Di)]) 58 end 59 if Gi == 9 60 % 9. Standard rect. 1 rectangle 61 ha = 2;xyz_cao = [0 0;1 0;1 ha;0 ha]; 62 car_cao = [1 2 3 4];nbo=4; 63 Me = 1;Di = 3;Ne = 0;Co = 0;nvn = 0;nnr = 0; 64 disp(['Standard 1 rect., Gi: ',num2str(Gi),', Di : ',num2str(Di)]) 65 </pre>	

```

66 end
67 if Gi == 10
68 % ..... 7. Standard rect. 2 squares .....
69 xyz_cao = [0 0;1 0;0 1;1 1;0 2;1 2];
70 car_cao = [1 2 4 3;3 4 6 5];nbo =7;
71 Me = 4;Di = 7;Ne = 0;Co = 4;nvn = 1;nnr = 1;
72 disp(['g 72, 1 r., 2s. Gi : ',num2str(Gi),', Di : ',num2str(Di)])
73 end
74 if Gi == 11
75 % ..... 1. Standard cavity .....
76 xyz_cao = [0 0;3 0;3 3;0 3;1 1;2 1;2 2;1 2];
77 car_cao = [6 5 1 2;6 2 3 7;7 3 4 8;1 5 8 4];nbo = 12;
78 Me = 5;Di = 0;Ne = 1;Co = 0;nvn = 0;nnr = 0;
79 disp(['Standard cavity, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
80 end
81 if Gi == 12
82 % ..... 12. Rectangular cavity ..radiative exchanges .....
83 xyz_cao = [0 0;3 0;3 6;0 6;1 1;2 1;2 5;1 5];
84 car_cao = [6 5 1 2;6 2 3 7;7 3 4 8;1 5 8 4];nbo = 12;
85 Me = 5;Di = 18;Ne = 0;Co = 5;nvn = 2;nnr = 0;
86 disp(['Rectang. cavity, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
87 % cs : 1 = cavity: 2 = str.
88 end
89 if Gi == 13
90 % ..... 13. Rectangular cavity ..transient linear .....
91 xyz_cao = [0 0;3 0;3 6;0 6;1 1;2 1;2 5;1 5];
92 car_cao = [1 2 6 5;6 2 3 7;7 3 4 8;1 5 8 4];nbo = 12;
93 Me = 3;Di = 8;Ne = 0;Co = 5;nvn = 2;nnr = 0;
94 disp(['Rectang. cavity, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
95 end
96 if Gi == 14
97 % ..... 14. Street section .....
98 xyz_cao = [0 8;1 8;0 0;1 1;5 0;4 1;5 8;4 8];nbo = 10;
99 car_cao = [2 1 3 4;4 3 5 6; 6 5 7 8];
100 Me = 5;Di = 0;Ne = 111;Co = 0;nvn = 0;nnr = 0;
101 disp(['Street section, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
102 end
103 if Gi == 15
104 % ..... 15. Street section .....
105 xyz_cao = [0 8;1 8;0 0;1 1;5 0;4 1;5 8;4 8];nbo = 10;
106 car_cao = [2 1 3 4;4 3 5 6; 6 5 7 8];
107 Me = 3;Di = 0;Ne = 111;Co = 0;nvn = 0;nnr = 0;
108 disp(['Street section, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
109 end
110 if Gi == 16
111 % ..... 16. Thermal bridge .....
112 xyz_cao = [-2 5; -2 6;4 5;4 6;8 6;8 8;14 6;14 8;4 0;8 0;4 12;8 12];
113 car_cao = [1 3 4 2;3 5 6 4;5 7 8 6;9 10 5 3;4 6 12 11];nbo = 16;
114 Me = 2;Di = 2;Ne = 0;Co = 5;nvn = 1;nnr = 1;
115 disp(['Thermal bridge, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
116 end
117 if Gi == 17
118 % ..... 17. Horizontal rectangle .....
119 ha = 1;xyz_cao = [0 0;2 0;2 ha;0 ha];
120 car_cao = [1 2 3 4 ];nbo=4;
121 Me = 3;Di = 0;Ne = 0;Co = 0;nvn = 0;nnr = 0;fmd=1;
122 disp(['Horizon. 1 rect., Gi: ',num2str(Gi),', Di : ',num2str(Di)])
123 end
124 if Gi == 18
125 % ..... 18. Thermal bridge .....
126 xyz_cao = [-2 5; -2 6;4 5;4 6;8 6;8 8;14 6;14 8;4 0;8 0;4 12;8 12];
127 car_cao = [1 3 4 2;3 5 6 4;5 7 8 6;9 10 5 3;4 6 12 11];nbo = 16;
128 Me = 1;Di = 2;Ne = 0;Co = 5;nvn = 2;nnr = 0;
129 disp(['Thermal bridge, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
130 end
131 if Gi == 19
132 % ..... 19. Thermal bridge .....
133 xyz_cao = [-2 5; -2 6;4 5;4 6;8 6;8 8;14 6;14 8;4 0;8 0;4 12;8 12];
134 car_cao = [1 3 4 2;3 5 6 4;5 7 8 6;9 10 5 3;4 6 12 11];nbo = 16;
135 Me = 1;Di =11;Ne = 0;Co = 5;nvn = 2;nnr = 0;
136 disp(['Thermal bridge, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
137 end
138 if Gi == 20
139 % ..... 19. Thermal bridge .....
140 xyz_cao = [-2 5; -2 6;4 5;4 6;8 6;8 8;14 6;14 8;4 0;8 0;4 12;8 12];
141 car_cao = [1 3 4 2;3 5 6 4;5 7 8 6;9 10 5 3;4 6 12 11];nbo = 16;
142 Me = 3;Di = 7;Ne = 0;Co = 5;nvn = 2;nnr = 0;

```

```

143     disp(['Thermal bridge, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
144 end
145 if Gi == 21
146 % ..... 16. Thermal bridge .....
147 xyz_cao = [-2 5; -2 6;4 5;4 6;8 6;8 8;14 6;14 8;4 0;8 0;4 12;8 12];
148 car_cao = [1 3 4 2;3 5 6 4;5 7 8 6;9 10 5 3;4 6 12 11];nbo = 16;
149 Me = 4;Di = 2;Ne = 0;Co = 5;nvn = 1;nnr = 1;
150 disp(['Thermal bridge, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
151 end
152 if Gi == 22
153 % ..... 16. Thermal bridge .....
154 xyz_cao = [-2 5; -2 6;4 5;4 6;8 6;8 8;14 6;14 8;4 0;8 0;4 12;8 12];
155 car_cao = [1 3 4 2;3 5 6 4;5 7 8 6;9 10 5 3;4 6 12 11];nbo = 16;
156 Me = 4;Di = 12;Ne = 0;Co = 6;nvn = 1;nnr = 0;
157 disp(['Thermal bridge, Gi: ',num2str(Gi),', Di : ',num2str(Di)])
158 end
159 if Gi == 23
160 % ..... 17. Vertical rectangle .....
161 ha = 1;xyz_cao = [0 0;1 0;1 ha;0 ha];
162 car_cao = [1 2 3 4 ];nbo=4;
163 Me = 3;Di = 0;Ne = 0;Co = 0;nvn = 0;nnr = 0;fmd=1;
164 disp(['Vertical. 1 rect., Gi: ',num2str(Gi)])
165 end
166 if Gi == 24
167 % ..... 7. Standard rect. 2 squares .....
168 xyz_cao = [0 0;1 0;0 1;1 1;0 2;1 2];
169 car_cao = [1 2 4 3;3 4 6 5];nbo =7;
170 Me = 4;Di =16;Ne = 0;Co = 4;nvn = 1;nnr = 1;
171 disp(['Rectan. 2 squares Gi: ',num2str(Gi),', Di : ',num2str(Di)])
172 end
173 if Gi ==25
174 % ..... 8. Standard rect. 1 rectangle .....
175 ha = 2;xyz_cao = [0 0;1 0;1 ha;0 ha];
176 car_cao = [1 2 3 4 ];nbo=4;
177 Me = 1;Di =13;Ne = 0;Co = 1;nvn = 2;nnr = 0;
178 disp(['Standard 1 rect., Gi: ',num2str(Gi),', Di : ',num2str(Di)])
179 end
180 if Gi == 26
181 % ..... 7. Standard rect. 2 squares .....
182 xyz_cao = [0 0;1 0;0 1;1 1;0 2;1 2];
183 car_cao = [1 2 4 3;3 4 6 5];nbo =7;
184 Me = 1;Di =10;Ne = 0;Co = 7;nvn = 3;nnr = 0;
185 disp(['Rectan. 2 squares Gi: ',num2str(Gi),', Di : ',num2str(Di)])
186 end
187 if Gi == 27
188 % ..... 7. Standard rect. 2 squares .....
189 xyz_cao = [0 0;1 0;0 1;1 1;0 2;1 2];
190 car_cao = [1 2 4 3;3 4 6 5];nbo =7;
191 Me = 1;Di =19;Ne = 0;Co = 7;nvn = 3;nnr = 0;
192 disp(['Rectan. 2 squares Gi: ',num2str(Gi),', Di : ',num2str(Di)])
193 end
194 if Gi ==28
195 % ..... 8. Standard rect. 1 rectangle .....
196 ha = 2;xyz_cao = [0 0;1 0;1 ha;0 ha];
197 car_cao = [1 2 3 4 ];nbo=4;
198 Me = 1;Di =13;Ne = 0;Co = 1;nvn = 2;nnr = 0;
199 disp(['Standard 1 rect., Gi: ',num2str(Gi),', Di : ',num2str(Di)])
200 end
201 if Gi == 29
202 % ..... 7. Standard rect. 2 squares .....
203 xyz_cao = [0 0;1 0;0 1;1 1;0 2;1 2];
204 car_cao = [1 2 4 3;3 4 6 5];nbo =7;
205 Me = 1;Di = 9;Ne =11;Co = 0;nvn = 0;nnr = 0;
206 disp(['1 rect., 2 squar. Gi : ',num2str(Gi),', Di : ',num2str(Di)])
207 end
208 end

```

Table 70: Matlab[®] function *cad_gin.m*: input data - definition of domains

Dirichlet boundary conditions inserted with the function <i>cad_Dir.m</i>	
1	function [lfI,fT] = cad_Dir(Di,no,nvn,car_cao,bor,pbo,nni)
2	% disp(['LD 2, num. nod side: ',num2str(nni)])
3	% General data
4	% nnc = 5 ; % Number of fixed nodes on the horizontal sides
5	% disp(['L 25, N.fix h.-side: ',num2str(nnc)])
6	if Di == 0

```

7      lfi(1)=0;fT(1)=0;nf=0;
8  end
9  if Di == 1 % lfi = list of DOF on the top of the cavity
10    lfi = [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
11    nf = size(lfi,2);fT = ones(1,nf)*300;
12  end
13  if Di == 2
14    fT =[300 280];lfi=[no+1 no+2];nf=2; % Fixation of two virtual nodes
15    disp(['LD 15, Fixed nodes : ',num2str(lfi)])
16    disp(['LD 16, Fix. temper. : ',num2str(fT),' K']);
17  end
18  if Di == 3
19    nnc = 5; % nnc = number of fixed nodes on the horizontal sides
20    if nni < nnc;nnc = nni;end
21    a = [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
22    b = [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
23    nx = min(nnc,nni+3);lfi=[b(nni+3-nx:nni+2) a(nni+3-nx:nni+2)];
24    nf = size(lfi,2);fT = [ones(1,nf/2)*270 ones(1,nf/2)*320];
25    disp(['LD 23, N. fix. nodes: ',num2str(nf)])
26  end
27  if Di == 4
28    lfi = [[car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
29      [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)]];
30    nf = size(lfi,2);fT = [ones(1,nf/2)*270 ones(1,nf/2)*300];
31  end
32  if Di == 5
33    lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)...
34      car_cao(4,3) bor(pbo(4,3),5):bor(pbo(4,3),6) car_cao(4,4)];
35    nf = size(lfi,2);
36    if nf > 2 ;fT = [ones(1,nf/2)*300 ones(1,nf/2)*310 ];end
37  end
38  if Di == 6
39    lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)...
40      car_cao(3,1) bor(pbo(3,1),5):bor(pbo(3,1),6) car_cao(3,2)];
41    nf = size(lfi,2);
42    if nf > 2 ;fT = [ones(1,nf/2)*300 ones(1,nf/2)*310 ];end
43  end
44  if Di == 7
45    fT =[300 280];lfi=[no+1 no+2]; % Fix. of both virt. nodes
46  end
47  if Di == 8 % Fixation of low horizontal cavity side
48    lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
49    nf = size(lfi,2);fT = ones(1,nf)*270; % Dirichlet boundary conditions
50    lfi(1,nf+1:nf+2)=[no+1 no+2];fT(1,nf+1:nf+2)=[300 300];nf=nf+2;
51    disp(['LD 51, N. fix. nodes: ',num2str(nf)])
52    disp(['LD 52, Imposed temp.: ',num2str(fT),' K'])
53    disp(['LD 53, Fix. DOF, lfi: ',num2str(lfi)])
54    disp(['LD 54, Av. imp. temp: ',num2str(mean(fT)), ' K'])
55  end
56  if Di ==18 % Fixation of low horizontal cavity side
57    lfi=[car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
58    nf = size(lfi,2);fT = ones(1,nf)*270; % Dirichlet boundary conditions
59    lfi(1,nf+1:nf+2)=[no+1 no+2];fT(1,nf+1:nf+2)=[300 300];nf=nf+2;
60    disp(['LD 60, N. fix. nodes: ',num2str(nf)])
61    disp(['LD 61, Imposed temp.: ',num2str(fT),' K'])
62    disp(['LD 62, Fix. DOF, lfi: ',num2str(lfi)])
63    disp(['LD 63, Av. imp. temp: ',num2str(mean(fT)), ' K'])
64  end
65  if Di == 16
66    fT =[280 300];lfi=[no+1 no+2];nf=2; % Fix. of 2 virt. nodes
67    disp(['LD 53, Fixed nodes : ',num2str(lfi)])
68    disp(['LD 54, Fix. temper. : ',num2str(fT),' K']);
69  end
70  if Di == 9
71    lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
72    fT = ones(size(lfi,2),1)*273;
73    if(size(lfi,2)) < 10;disp(['LD 62, Fixed nodes : ',num2str(lfi)]);end
74    if(size(lfi,2)) < 10;disp(['LD 63, Fixed temp. : ',num2str(fT)]);end
75    disp(['LD 64, Numb. of fix.: ',num2str(size(lfi,2))])
76  end
77  if Di == 10
78    fT =[270 300 280];lfi=[no+1 no+2 no+3];nf=3; % Fix. of 3 virt. nodes
79    disp(['LD 68, Fixed nodes : ',num2str(lfi)])
80    disp(['LD 69, Fix. temper. : ',num2str(fT),' K']);
81  end
82  if Di == 17 % Dirichlet= fixation of 3 virt. nodes and the base
83    lfi=[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2) ...
```

```

84      no+1 no+2 no+3];
85      nf = size(lfi,2);fT = [ones(1,nf-3)*280 300 290 300] ;
86      if nf < 10
87          disp(['LD 76, Fixed nodes : ',num2str(lfi)])
88          disp(['LD 77, Fix. temper. : ',num2str(fT),' K']);
89      else
90          disp(['LD 79, Fix. conv nod: ',num2str(lfi(nf-2:nf))])
91          disp(['LD 80, Fix. conv nod: ',num2str(fT (nf-2:nf))])
92      end
93  end
94  if Di == 11
95      fT =[300 280];lfi=[no+1 no+2];nf=2;      % Fixation of two virtual nodes
96      disp(['LD 73, Fixed nodes : ',num2str(lfi)])
97      disp(['LD 74, Fix. temper. : ',num2str(fT),' K']);
98  end
99  if Di == 12
100     fT =300;lfi=no+1 ;nf=1;                  % Fixation of one virtual nodes
101     disp(['LD 78, Fixed nodes : ',num2str(lfi)])
102     disp(['LD 79, Fix. temper. : ',num2str(fT),' K']);
103  end
104  if Di == 13
105     fT =[300 270];lfi=[no+1 no+2];nf=2;      % Fixation of two virtual nodes
106     disp(['LD 83, Fixed nodes : ',num2str(lfi)])
107     disp(['LD 84, Fix. temper. : ',num2str(fT),' K']);
108  end
109  if Di == 14
110     fT=[300 300 300 300];lfi=[no+1 no+2 no+3 no+4];nf=4;% Fix.4 virt. nod.
111     disp(['LD 88, Fix. nod. lfi: ',num2str(lfi)])
112     disp(['LD 89, Fix. temp. fT: ',num2str(fT),' K']);
113  end
114  if Di == 15
115     fT=[280 280 280 280];lfi=[no+1 no+2 no+3 no+4];nf=4;% Fix.4 virt. nod.
116     disp(['LD 93, Fix. nod. lfi: ',num2str(lfi)])
117     disp(['LD 94, Fix. temp. fT: ',num2str(fT),' K']);
118  end
119  if Di == 19           % lfi = list of DOF on the top of the cavity
120      lfi = [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2) ...
121          no+1 no+2 no+3];
122      nf = size(lfi,2);fT = [ones(1,nf-3)*270 280 300 290];
123  end
124  % if nfi < 7;disp(['L 73, fix. top side: ',num2str(lfi)]);end
125  % bc = [[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
126  %         [car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
127  %         [car_cao(3,4) bor(pbo(3,4),5):bor(pbo(3,4),6) car_cao(3,1)];
128  %         [car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)]];
129  % disp(['L 78, n.fix. cavity: ',num2str(size(bc))])
130  % fT      = zeros(1,no); lfi = zeros(1,no);
131  if Di > 20
132  if nvn == 0           % lfi = uni-line matrix, fT = uni-line matrix
133      lfi = [[car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)]';
134          [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)]'];
135      nf = size(lfi,2)/2;fT=[ones(nf,1)*270 ;ones(nf,1)*300];
136      mfi = [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
137  end
138  if nvn == 1
139      lfi = [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)]';
140      nfi=size(lfi,2);fT=ones(1,nfi)*280;
141  % % DOF of the 1. Standard cavity
142  % bc = [[car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
143  %         [car_cao(2,4) bor(pbo(2,4),5):bor(pbo(2,4),6) car_cao(2,1)];
144  %         [car_cao(3,4) bor(pbo(3,4),5):bor(pbo(3,4),6) car_cao(3,1)];
145  %         [car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)]];
146  end
147  % if nvn == 2           % Dirichlet boundary conditions for convection
148  %     fT =[270 300];lfi=[no+1 no+2];
149  % end
150  if nvn == 3
151      fT=[270 285 300];lfi=[no+1 no+2 no+3];    % Fixation of 3 virtual nodes
152  end
153  nfi = size(lfi,2);disp(['LD106, N. fix. nodes: ',num2str(nfi)])
154  if nfi > 0
155      if nfi < 15
156          disp(['LD109, Numb. fix. N.: ',num2str(nf)])
157          disp(['LD110, Fixed nodes : ',num2str(lfi)])
158          disp(['LD111, Fix. temper. : ',num2str(fT),' K']);
159      end
160  end

```

161	end
162	end

Table 71: Dirichlet boundary conditions, function `cad_Dir.m`

Table 72: Data - Neumann boundary conditions, function `cad_Neu.m`

```

142      end
143    end
144    disp(['L 144, Num. conv el.: ',num2str(nco)])           % Stored in lc
145  end %..... End convection towards 1 virtual nodes
127
128 if nnv == 2 %..... Convection on both sides with 2 virtual nodes
129   bt = [[car_cao(4,2) bor(pbo(4,2),5):bor(pbo(4,2),6) car_cao(4,3)];
130   [car_cao(3,1) bor(pbo(3,1),5):bor(pbo(3,1),6) car_cao(3,2)];
131   [car_cao(3,2) bor(pbo(3,2),5):bor(pbo(3,2),6) car_cao(3,3)];
132   [car_cao(3,3) bor(pbo(3,3),5):bor(pbo(3,3),6) car_cao(3,4)];
133   [car_cao(5,2) bor(pbo(5,2),5):bor(pbo(5,2),6) car_cao(5,3)];
134   [car_cao(5,4) bor(pbo(5,4),5):bor(pbo(5,4),6) car_cao(5,1)];
135   [car_cao(1,3) bor(pbo(1,3),5):bor(pbo(1,3),6) car_cao(1,4)];
136   [car_cao(1,4) bor(pbo(1,4),5):bor(pbo(1,4),6) car_cao(1,1)];
137   [car_cao(1,1) bor(pbo(1,1),5):bor(pbo(1,1),6) car_cao(1,2)];
138   [car_cao(4,4) bor(pbo(4,4),5):bor(pbo(4,4),6) car_cao(4,1)]];
139 nec = (nci)*size(bt,1); % Taking into account the conv elem.
140 ncc = size(bt,1);he = ones(1,nec)*h;
141 hv = [0 0 h/2 h 0 0 h/2 0 0]; % hv = ones(1,ncc)*h;%
142 disp(['L 160, Conv. c. p.s.: ',num2str(hv),' W/(m2K')])
143 lc = zeros(nec,3);nco = 0; % Generation of the convective elements
144 C(ndK,ndK) = 1; % Capacity of the fluid virtual node
145 for ic = 1:size(bt,1) % Loop on the conv edges
146   for ie = 1:nci % Loop on the nci elements of a side
147     nco = nco+1;
148     lc(nco,1) = bt(ic,ie);
149     lc(nco,2) = bt(ic,ie+1);
150     lc(nco,3) = ndK;
151     he (1,nco)= hv(ic);
152   end
153 end
154 for i = 1:nec/2
155   lc(i,3)=ndK-1;lc(nec/2+i,3) = ndK;
156 end
157 disp(['L 149, Num. conv el.: ',num2str(nco)])           % Stored in lc
158 end % End option nnv = 2: 2 sides of the domain linked to 2 virtual nodes
159 if nnv > 2 %..... Convection towards nnv virtual nodes
160   lc = zeros(nec*nnv,3);
161   caoet = [car_cao car_cao(:,1)]; % patch + first node (N: 1 2 3 4 1)
162   for ic = 1 : nnv % Vector nc contains the list of convective sides
163     nc = [2 4]; % Left & right sides are convective % nc = [1 2 3 4]
164     li = [caoet(1,nc(1,ic)) bor(pbo(1,nc(ic)),5):...
165           bor(pbo(1,nc(ic)),6) caoet(1,nc(ic)+1)];
166     nec = size(li,2)-1;
167     disp(['L 135, Num. conv. elem.: ',num2str(nec)])
168     for i=1:nec
169       lc(i+(ic-1)*nec,1) = li(i);
170       lc(i+(ic-1)*nec,2) = li(i+1);
171       lc(i+(ic-1)*nec,3) = no+ic;
172     end
173     lic((ic-1)*nec+1:ic*nec)=li(1:nec); % lic = list conv. sides nodes
174   end
175   if size(llic,2)< 12;disp(['L 167, Conv. nodes : ',num2str(llic)]);end
176   llic = [car_cao(2,2) bor(pbo(2,2),5):bor(pbo(2,2),6) car_cao(2,3)];
177   nnc = nnv*(nci); % nec = number of nodes connected for convection
178   disp(['L 150, Num. conv. elem.: ',num2str(nnc)])
179 end

```

Table 73: Data - Convection boundary conditions: $nnv = 1, 2, nnv > 2$

8.6 Additional procedures

In pure conduction problems, the solution of the heat transfer problems is independent of the geometric scale. However, in radiation as well as in convection, the size of the domain has to be given because the convective and radiative conduction matrices (1.43) and (1.58) depend on the size L of these elements.

As a convective element, a radiative element may have any orientation. Its length is L , its thickness e , and the Stefan-Boltzmann coefficient σ ($Wm^{-2}K^4$). The node sequence of an element starts with the two real nodes pertaining to the mesh and finishes with the virtual one. The function *fem_Kcr.m* (Table 74) computes the radiation matrices of an element as pseudo convection matrices. The third argument of the function is the product of the Stefan-Boltzmann

constant and the thickness. The temperatures are stored in the vector *tca* (argument 4). The *xyz* matrix contains the node coordinates and *lc* is the localization matrix of the element.

```

Matlab© function fem_Kcr.m – radiative boundary element matrix

1 function [K] = fem_Kcr(xyz,lc,SBt,tca)%K is integrated on the bound. segm.
2 Q      = [xyz(lc(1),1:3); xyz(lc(2),1:3)]; % Vector of element extremities
3 L      = norm(Q(2,:)-Q(1,:)); % Length of the element
4 T1    = (tca(lc(1))+tca(lc(2)))/2;
5 tv    = tca(lc(3));
6 co    = (T1^2+tv^2)*(T1+tv)*L*SBt;
7 K     = [2 1 -3;1 2 -3;-3 -3 6]*co/6;
8 end

```

Table 74: Matlab[©] function *fem_Kcr.m*, radiative - conductive element matrix

Because radiative boundary conditions lead to a nonlinear system of equation, a new Matlab[©] function *fem_snl.m* is needed to solve the system ([Table 75](#)).

Matlab[®] function *fem_snl.m* - solution of the nonlinear radiative system

```

1  function [tca] = fem_snl(Kk,gh,lfi,fT,xyz,1K,lcont,nnr,nnv,nci,np,SB)
2      disp(['Ls  2, list f. nodes: ',num2str(lfi)])
3      disp(['Ls  3, Fix. temper. : ',num2str(fT), ' K'])
4  nfn   = size(lfi,2);    disp(['Ls  4, N. fixed nod.: ',num2str(nfn)])
5  ner   = size(lcont,1)-1;disp(['Ls  5, N. rad elem. : ',num2str(ner)])
6  dK   = size(Kk,1);          % Kk is the pure conductivity matrix
7  no   = dK - nnr - nnv;       % Number of unknowns of the system to solved
8  % lic   = zeros(nnr,round(sqrt(no)));
9  % for ii=1:nnr           % Loop on the sides involving radiation conditions
10 %     j      = ii+2;if j==5;j=1;end
11 %     lic(ii,:) = [car_cao(1,ii+1) bor(pbo(1,ii+1),5):bor(pbo(1,ii+1),6)...
12 %                     car_cao(1,j)];    % List of the DOF of the irradiated patch side
13 % end
14 lc   = zeros(ner,3);    % Localization matrix of the radiative elements
15 K   = Kk;                      % Pure conductivity matrix
16 tcant = [ones(1,no)*fT(1) fT];    % Initial temperature field
17 for iter = 1 : 2 ;disp(['Ls 17, Iteration N. : ',num2str(iter),' / 2'])
18     for n = 1:nnr           % Generation of cond. rad. element matrices
19         for i      = 1:ner
20             lc(i,1) = lcont(i,1); lc(i,2) = lcont(i+1,1); lc(i,3) = no+n;
21             Ker   = fem_Kcr(xyz,lc(i,:),SB,tcant); % Elem cond rad matr.
22             for ii = 1:3
23                 for jj = 1:3
24                     K(lc(i,ii),lc(i,jj))=K(lc(i,ii),lc(i,jj))+Ker(ii,jj);
25                 end
26             end % End assembling the conductive radiative element matrices
27         end
28     end
29     nf   = size(lfi,2); N = zeros(nf,dK);    % Linear const. for fixations
30     for i = 1:nf      ; N(i,lfi(i))=1 ; gh(dK+i)=fT(i);end;
31     A   = [K N';N zeros(nf,nf)] ; B = A\gh ;tca = B(1:dK);
32     disp(['Ls 32, Dissipation : ',num2str(-B'*gh,3), ' WK'])
33     disp(['Ls 33, React. flows : ',num2str(B(dK+1:dK+nfn)',3), ' W'])
34     gt   = [min(tca),round((max(tca)-min(tca))/2)/10,max(tca)];
35     nc2   = nc1*nci;figure;
36     for i = 1 : np           % ..... Loop on the np CAD patches
37         gra_ipa(nci,nci,1K((i-1)*nc2+1:i*nc2,:),tca,xyz,gt);
38         colorbar;hold on
39     end
40     title(['Iteration: ',num2str(iter),', dissipation: ',...
41             num2str(tca'*K*tca,3), ' WK']);axis off
42     disp(['Ls 42, Dissipation : ',num2str(tca'*K*tca,3), ' WK'])
43     disp(['Ls 43, max - min tca: ',num2str(max(tca)-min(tca),3), ' K'])
44     tcant = [tca(1:no,1); fT'];    % Store temp. of solid for next iteration
45 end
46 end

```

Table 75: Matlab[®] function *fem_snl.m* - solution of the nonlinear radiative system

The `fem_snl.m` function performs the required iterations to take into account the non-linearity of the “conduction” - “radiation” problem. All the iterations may provide an isotherm drawing.

8.7 List of Matlab[©] procedures

<i>Fiammetta_20210929.m</i>	<i>Table 57</i>
<i>Fiammetta_33_20210830.m</i>	<i>Table 1</i>
<i>cad_Dir.m</i>	<i>Table 17</i>
<i>cad_Neu.m</i>	<i>Table 18</i>
<i>cad_ban.m</i>	<i>Table 25</i>
<i>cad_bou.m</i>	<i>Table 9</i>
<i>cad_con.m</i>	<i>Table 19</i>
<i>cad_edg.m</i>	<i>Table 16</i>
<i>cad_gin.m</i>	<i>Table 70</i>
<i>cad_mes.m</i>	<i>Table 15</i>
<i>fem_Cae.m</i>	<i>Table 20</i>
<i>fem_Kco.m</i>	<i>Table 11</i>
<i>fem_Kcr.m</i>	<i>Table 74</i>
<i>fem_Kcv.m</i>	<i>Table 6</i>
<i>fem_Kra.m</i>	<i>Table 56</i>
<i>fem_caK.m</i>	<i>Table 50</i>
<i>fem_rsm.m</i>	<i>Table 51</i>
<i>fem_snl.m</i>	<i>Table 75</i>
<i>fem_til.m</i>	<i>Table 61</i>
<i>fem_tir.m</i>	<i>Table 62</i>
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8.8 Exercises proposed in 2020

8.8.1 Steady State Conduction

Exercise 1: Playing with boundary conditions

Impose fluxes on the four sides, and a temperature on a single node. What happens if the fluxes are balanced (what comes in from the left and above is equal, respectively, to what comes out from the right and from below)? What happens if the fluxes are no longer in equilibrium (for example: incoming flow on all four sides)? In both cases, vary the imposed temperature, and observe the generalized fluxes around the area.

8.8.2 Steady State Heat Transfer

Exercise 2: Building thermal bridges

Define a vertical strip of insulating material and a horizontal strip of highly conductive material, the intersection of which is at the center of the domain. This intersection will first be considered as insulating, then as very conductive. The boundary conditions are: a temperature of 273 K on the left and 298 K on the right, the upper and lower sides being considered adiabatic. Examine gradients and fluxes in the domain.

8.8.3 Coons Patch Based Structured Mesh

Exercise 3: Free convection node in a cavity

We consider a square cavity two meters side surrounded by a wall 0.2 m thick. The outside air temperature is 273 K . The indoor air temperature is free. Play on the convection coefficients and on the conductivity of the wall. The lower side (the ground) is considered at temperature of 293 K ; you can also apply a constant flux (heated floor). Note that the radiative aspects are not taken into account in this exercise.

8.8.4 Transient Heat Transfer

Exercise 4: Balconies and cooling fins

A concrete slab crosses an exterior wall to form a balcony. The outside temperature varies according to a sinusoidal function (273 K at midnight, 288 K at noon). The interior temperature is left free. The initial temperature is equal to 273 K . Show how it varies, with a delay which depends, in particular, on thermal capacities. Note that the radiative aspects are not taken into account in this exercise.

8.8.5 Gray Body Radiation

Exercise 5: Radiation through a cavity

A flow of heat passes through a concrete block in the center of which is a cavity. Show how the emissivity of the interior walls of the cavity affects the flows and temperatures in the concrete block. What happens for a zero or unitary emissivity?

8.9 Exercises proposed in 2021

8.9.1 Steady state conduction

Exercise 1: Nodes, elements and Dirichlet boundary conditions

Using an explicit definition of the nodal coordinates, the mesh and the fixations, formulate a problem on a domain composed of more than 5 elements.

8.9.2 Steady state heat transfer including conduction and convection

Exercise 2: Same problem as exercise 1, but convection elements are present on a part of the boundary and the Dirichlet boundary conditions are applied only on the virtual convective nodes so that all the nodes of the domain are free.

8.9.3 Coons Patch Based Structured Mesh

Exercise 3: Utilization of the Matlab[®] procedure Fiammetta

Using the same domain shape as in the first exercise, it is asked to reproduce the same boundary conditions now applied on the patches sides and to study the convergence when the number of variables is increasing. Plot the convergence curve in logarithmic coordinates. A comment about the shape of this curve is welcome.

8.9.4 Transient Heat Transfer

Exercise 4: Heating and cooling fins

A domain has the same shape as the capital letter E, with thick vertical part and very thin horizontal ones. These parts are immersed in three fluids with low temperature on the top and bottom parts. The middle part is immersed in a high temperature fluid. All the temperatures of the mesh are free and the boundaries of the vertical part are adiabatic. Both isotherm and heat flows graphics have to be computed and displayed, the first from a very fine mesh and the second with a relatively coarse mesh.

8.9.5 Gray Body Radiation

Exercise 5: Radiation through a cavity

A heat flow is crossing a concrete block in the center of which is a cavity. Show how the emissivity of the interior walls of the cavity affects the heat flows and temperatures in the concrete block. What happens in extreme situations where the emissivity is zero or equal to one?

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