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Modelling the influence of steel structure compartment geometry on travelling fires

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Abstract (150 – 200 words)

The response of structures exposed to fire is highly dependent on the type of fire that occurs, which is in turn very dependent on the compartment geometry. In the frame of the European RFCS TRAFIR project, CFD simulations using FDS software were carried out to analyse the influence of compartment geometry and the interaction with representative fuel loads to explore the conditions leading to the development of a travelling fire. The influence observed of ceiling height, crib spacing, and opening geometry in controlling spread rates tend to confirm the possibility to predict the occurrence, or not, of travelling fire. The results of one CFD analysis are then used to perform a nonlinear thermomechanical analysis of a steel structure with SAFIR® software. Indeed, it is possible to use the radiative intensities and gas temperatures obtained with CFD to calculate with FEM the temperatures in structural elements located in the compartment, and to evaluate the structural behaviour of a frame made of these elements. This paper therefore highlights the effect of building design specifications on the temperature development and on the resulting mechanical behaviour of a steel structure that considers comprehensively the travelling nature of the fire.

Keywords chosen from ICE Publishing list

Fire engineering

Computational mechanics

Steel structures

List of notations (examples below)

<i>RFCS</i>	Acronym for "Research Fund for Coal and Steel"
<i>CFD</i>	Computational Fluid Dynamics
<i>FEM</i>	Finite Element Method
$D^*/\delta x$	non-dimensional parameter to assess the quality of the mesh in FDS
<i>VENT</i>	Used to prescribe planes adjacent to obstructions or external walls in FDS
<i>HRRPUA</i>	Heat Release Rate per Unit Area (kW/m ²)
<i>CPU</i>	Central Processing Unit

1 **Introduction**

2 Small compartment fires behave in a relatively well understood manner, usually defined as post-
3 flashover fires, where the temperatures within the compartment are considered to be uniform.
4 Yet, fires in large compartments do not always reach a post-flashover fire state and there is
5 instead a more localised fire that may travel within the compartment. More recently, the
6 “travelling fire” terminology (Stern-Gottfried and Rein, 2012; Dai et al., 2020) has been used to
7 define fires burning locally and moving across entire floor plates over a period of time. Several
8 studies (Horová et al., 2013; Rush et al., 2015; Hidalgo et al., 2017) have been presented about
9 the behaviour of a structure when it is subjected to a travelling fire. These experimental
10 campaigns provide first insights regarding the parameters influencing fire spread, such as heat
11 release rate density and wood moisture content. Furthermore, in 2005, an experimental
12 programme (Thomas et al., 2005) was set in a deep enclosure and the main conclusion was
13 that fires in deep compartments are strongly affected by the ventilation. Nevertheless, no proper
14 information or scientific knowledge has been established yet on the configurations that can lead
15 to the development of travelling fires (Dai et al., 2017). In the frame of the TRAFIR project,
16 several CFD numerical simulations were made to identify the parameters that may lead to a
17 travelling fire. This paper presents some of these simulations and explains how the CFD results
18 can be used to perform a numerical analysis of the temperature development and resulting
19 mechanical behaviour of a steel structure that considers comprehensively the travelling nature
20 of the fire.

21

22 **2. THE SETUP OF CFD SIMULATIONS AND ITS CORRESPONDING ASSUMPTIONS**

23

24 ***2.1 Computational domain***

25 The Fire Dynamics Simulator (FDS, version 6.7.0) is adopted as the numerical simulation tool.
26 The cell size used in the FDS models depends highly on the situation that is modelled and on
27 the purpose of the simulation. For simulations involving buoyant plumes, the FDS User's Guide
28 (McGrattan et al., 2017) defines a non-dimensional parameter to assess the quality of the mesh:
29 $D^*/\delta x$. In all the hereafter described simulations, cell size of 0.25m x 0.25m x 0.25m was
30 considered. These values were not based on a sensitivity analysis but on existing analyses

31 representing fire dynamics in large enclosures. Indeed, the FDS Validation Guide contains a
32 table of the values of $D^*/\delta x$ used in the simulation of the validation experiments which were
33 used as guidance. Extra cells have been defined outside the compartment boundaries in order
34 to consider the coupling to the external environment.

35

36 **2.2 Fire load**

37 The fire load is supposed to be made of discrete wood cribs. No detailed representation of a
38 wood crib (i.e. involving alternation of sticks and air gaps) was used but a simpler approach was
39 adopted, using 1m^3 solid cubes. This approach is based on the work done by (Degler et al.,
40 2015) and (Horová, 2015). It was also used by (Dai et al., 2019); each box was prescribed with
41 experimental measured mass loss and the experimental thermal field development was
42 successfully reconstructed. The overall heat release rate was used as input to VENTs, with
43 each VENT representing a wood crib burning surface (the VENT group is used to prescribe
44 planes adjacent to obstructions or external walls). The wood constituting the cubes is assumed
45 to be red oak type with the following chemical composition: $\text{C}_{3.4}\text{H}_{5.78}\text{O}_{2.448}\text{N}_{0.0034}$ and a soot yield
46 of 0.0015 g/g . These values are adopted from the Society of Fire Protection Engineers
47 Handbook (2002). The properties of the modelled wood are: conductivity 0.1 W/m/K , specific
48 heat 1.3 kJ/kg/K , emissivity 0.9 and density 400 kg/m^3 . The predefined HRRPUA curve
49 considered come from Degler et al.: it was first obtained numerically using the complex pyrolysis
50 model in FDS then validated by comparison with pallet HRRPUA curves obtained
51 experimentally. The HRRPUA curve has a peak at 480 kW/m^2 and lasts for 33 minutes in total.
52 The Heat Release Rate curve resulting from one cube burning is depicted on Fig. 1.

53 **2.3 Fire spread and heat release rate**

54 Planar devices were placed on each face of the cribs (except on the face in contact with the
55 floor) to measure the temperatures on the solid surfaces. In FDS, quantitative results can be
56 obtained through the use of devices, evaluated using cell centered or face centered values of
57 the cell the device is located in. Devices on solid surfaces allow prescribing a solid phase
58 quantity, and they can be coupled with a spatial statistics option (in which case the output
59 quantity is not associated with just a single point on the surface). The special statistics option
60 MAX was used, and caused FDS to write out the maximum value of the surface temperature

61 over the cells that are included in the specified bounded volume. If the surface temperature
62 reaches 300°C on at least one face of the volume, then the five surfaces are set to start burning
63 following the prescribed HRRPUA (Heat Release Rate Per Unit Area) curve. This temperature
64 of ignition was arbitrarily set equal to 300°C, which is a reasonable approximation of ignition
65 temperature for certain cellulosic materials (Society of Fire Protection Engineers Handbook,
66 2002). Before reaching ignition, the face heating is computed by FDS considering radiative and
67 convective heat transfers from the surroundings. When ignition occurs, the HRPRUA curve
68 starts as prescribed, with no further consideration of the radiative and convective exchanges
69 with the surroundings: FDS generates combustible gases that, if entirely burnt, will result in the
70 prescribed heat release rate. Nevertheless, if insufficient oxygen is available, some gas may be
71 left unburnt and the released heat will therefore be less than the one prescribed.

72

73 **2.4 Boundary conditions**

74 The openings represented in the models are present from the beginning of the fire. Walls and
75 ceiling are made of 25 cm thick concrete (conductivity 2.4 W/m/K, specific heat 1 kJ/kg/K,
76 density 2400 kg/m³). In all of the compartments presented in this paper, openings are present
77 on both walls along the X axis, and centred. For the sake of clarity, the X and Y axis mentioned
78 hereafter correspond, respectively, to the horizontal and the vertical axis of plan views of the
79 compartments.

80

81 **2.5 Radiation**

82 The number of radiation angles was set to 100, i.e. the value prescribed by default in FDS. The
83 flame temperature (as opposed to the average cell temperature) is not reliably calculated in a
84 large-scale fire simulation because the flame sheet is not well-resolved on a relatively coarse
85 numerical grid (McGrattan et al., 2017). This implies that the source term in the radiation
86 transport equation cannot be reliably calculated. A practical alternative to this limitation is to
87 prescribe the radiative fraction, which specifies explicitly the fraction of the total combustion
88 energy that is released in the form of thermal radiation. The FDS default value of radiative
89 fraction, 35%, was not modified and this constitutes a basic assumption of the presented model.

90

91 **3. MODEL OF DIFFERENT CONFIGURATIONS OF LARGE COMPARTMENTS: RESULTS**
 92 **AND INFLUENCES**

93 Different typologies of large compartments were modelled: the conditions supporting travelling
 94 fire development are explored by varying some of the fundamental inputs to the model, i.e.
 95 ceiling height, opening size, fuel load density and compartment layout. Two series of
 96 configurations are investigated, in which series 1 relates to a deep rectangular compartment
 97 and series 2 relates to a large square compartment. Table 1. summarizes the different
 98 configurations analysed in the frame of this paper.

99
 100 *Table 1. Different configurations of large compartments*

Config.	Compartment dimensions X,Y,Z (m)	CFD Domain dimensions X,Y,Z (m)	Opening size (m)	Opening factor $m^{1/2}$	Separation between the cribs (m)	Fire load (MJ/m ²)
1.a	50 x 10 x 4	60 x 12 x 6	45 x 3.5	0.40	1	550
1.b	50 x 10 x 4	60 x 12 x 6	20 x 3.25	0.16	1	550
2.a	20 x 20 x 8	24 x 24 x 9	16 x 6.75	0.39	2	270
2.b	20 x 20 x 3.5	24 x 24 x 4	16 x 2.25	0.10	2	270

101

102 **3.1 Deep rectangular compartment – 1D spread**

103 In configuration 1, a 50m x 10m x 4m compartment is defined in a model domain of 60m x 12m
 104 x 5m. The openings extend vertically from 0.25m above floor level. In both configurations (1.a
 105 and 1.b) the fire starts by the ignition of the wood crib placed at the left-end of the compartment,
 106 at mid-width (see Fig. 2). Figures 3,4,5 and 7 depict iso-lines representing the fire front edge
 107 locations at different times. According to Fig. 3, in configuration 1.a the fire spreads slowly at the
 108 beginning (0m – 15m), then faster (15m – 50m) when the effects of pre-heating by radiation
 109 from the hot layer become more significant. Specifically, at beginning of the fire (0 – 20
 110 minutes), the pattern of the burning area indicates a t^2 development, but the acceleration is
 111 soon damped with the remaining spread being closer to a steady rate of increase along the
 112 length of the compartment. Steady spread can be expected when the process is being driven
 113 primarily by local crib-to-crib spread and where the effects of preheating from the hot layer to
 114 cribs ahead of the front is relatively minor, and does not significantly increase with time. Also,
 115 the fire spread front edge has a clear time lag when it is in the area near the openings, as
 116 depicted on Fig. 3 around $y=0m$ and $y=10m$. This may be due to the fact that in those areas the

117 pyrolysis is moderated by exposure to the adjacent cold ambient air and the main combustion
118 zone at the diffusion interface in the gas phase is not moving ahead of the pyrolysis zone. As
119 shown in Fig. 3 and Fig. 4, the fire spreads much faster overall under configuration 1.b
120 compared with configuration 1.a. Indeed, configuration 1.b requires 52 minutes to spread over
121 the whole compartment compared to 90 minutes for configuration 1.a. This can be explained by
122 more energy leaving the compartment through the larger openings of configuration 1.a.
123 Compared with configuration 1.a, the compartment of configuration 1.b is more likely to increase
124 the fire spread rate, due to greater retained heat but also due to the burning zone seeking
125 oxygen towards the openings (0m – 10m). For both configurations, the prescribed Heat Release
126 Rate matches the computed value obtained from the code, implying no significantly ventilation
127 controlled situations.

128

129 Some interesting differences are also apparent in the instantaneous fire spread rate evolution.
130 The speed at the horizontal centreline, versus X location, is directly represented in Fig. 5. The
131 values are determined from the straight-line distance between two ignited wood crib centres
132 (mm) divided by the time for the second wood crib being ignited (s) and for each of these
133 values, the depicted relative X location corresponds to the mid-distance between two ignited
134 wood cribs. Thus, higher velocity regions of the chart represent rapid transitions between cribs,
135 but are of relatively short duration. In configuration 1.b when the fire has passed the opening
136 (10m – 20m), more oxygen is available to sustain more vigorous combustion, and compensating
137 to some extent for the reduction in retained heat. This may be part of the reason that the fire
138 spread rate is higher in this region, compared with the region from 0m – 10m. Then the fire
139 spread rate decreases from 30m – 35m as access to oxygen diminishes towards end of
140 opening. In configuration 1.b, at the region of 35m – 50m, the fire spread rate increases again,
141 due to heat retention in the more enclosed region, though much of the gas-phase combustion
142 may still be located near the opening at around 35m. Moreover, as shown in Fig. 5, the fire
143 spread rate in configuration 1.b is at times significantly higher than the one in configuration 1.a.
144 Overall, compared to the more open configuration 1.a, the fire travel format in configuration 1.b
145 is less steady, being strongly influenced by phenomena associated with the smaller openings.

146

147 For all wood cribs of configuration 1.a, the triggered surface is the one facing the previous cribs,
148 revealing that the radiation of the previous burning wood crib might play the major role in the fire
149 spread. For configuration 1.b, it is also the case for the wood cribs situated at the left end of the
150 compartment and the right end of the openings. However, for the wood cribs at the left end of
151 the openings and at the right end of the compartment, the triggered surface is the one facing the
152 ceiling due to the radiation from the hot smoke layer. This implies that the presence of openings
153 changes the fire spread mechanism, as has been observed experimentally (Gupta et al. 2020).
154 For both configurations, the Heat Release Rate computed by FDS coincides with the imposed
155 Heat Release Rate (prescribed through HRRPUA curves), which confirms that there is no
156 unburnt gaseous fuel.

157

158 **3.2 Square compartment – 2D spread**

159 In configurations 2.a and 2.b, the compartment dimensions are respectively 20m x 20m x 8m
160 and 20m x 20m x 3.5m and the model domains respectively 21m x 21m x 9m and 24m x 24m x
161 4m. The openings are placed 0.25m above floor level. The fire starts by the ignition of the wood
162 crib placed at the centre of the compartment and the fire load consists of 1m³ wood cribs
163 spaced 2m away from each other. This fuel density was chosen to represent the rate of heat
164 release density of an office building prescribed by the Annex E of Eurocode 1 (EN1991-1-2,
165 2002), which is 250 kW/m². When compared with configurations 1, the results indicate generally
166 slower spread rates, which is consistent with the greater crib spacing. Also, a 2D spread is
167 observed in both cases, but with a slightly slower spread at the openings side for configuration
168 2.a where less heat is retained, as depicted in Fig. 6.a. In configuration 2.b the fire spread
169 accelerates more rapidly, taking 28 minutes to spread over the entire floor versus 45 minutes in
170 configuration 2.a. This difference is suggested to result mainly from lowering the ceiling height,
171 due to the stronger coupling between the hot gases and the pyrolyzing cubes. The change of
172 opening factor also impacts on the ventilation airflows at the openings, and the more regular
173 spread depicted on Fig. 6.b is a net result of the enhanced heat transfer with the lower ceiling,
174 together with changes in burning behaviour related to ventilation differences and the reduced
175 overall duration of spread.

176

177 **4. LINKING CFD AND FEM: RESPONSE OF A STEEL STRUCTURE TO THE TRAVELLING**

178 **FIRE CHARACTERISTICS**

179 **4.1 Modelling strategy**

180 The CFD analyses are performed with a model of the compartment that does not necessarily
181 contain the structural elements (Welch et al., 2008; Tondini et al., 2016). Structural elements
182 must be present in the CFD model if they form a boundary of the fire compartment (walls and
183 ceiling slab) or if they significantly influence the mass flow or the radiative flow in the
184 compartment (deep concrete beams, wide columns, shear walls...). If the structure is made of
185 linear steel members, it is likely that the characteristic size in the transverse direction of the
186 steel elements is small with respect to the characteristic length of the compartment, which can
187 justify the absence of these elements in the CFD domain. A dedicated version of FDS 6 has
188 been written where the sole modification is the creation by FDS of a new file in which particular
189 results are written to be used by the subsequent structural analysis by SAFIR (Franssen and
190 Gernay, 2017). The coupled code has previously been verified in the frame of two practical
191 examples: a steel rack system next to a pool fire (Tondini et al., 2012) and an open car park
192 (Tondini et al., 2016)". The results are:

- 193 • gas temperature, used for the convective heat transfer to the structural elements;
- 194 • coefficient of convection, depends on the gas velocity. NB – SAFIR does not currently use
195 this coefficient; it uses a constant value, for example 35 W/m²K, for simplicity;
- 196 • radiation intensity in several directions. These intensities have been preferred to the
197 impinging flux or the adiabatic surface temperature for different orientations, because these
198 latter quantities both result from an integral on a surface and the information about the
199 direction of the impinging intensities considered in these integrals is lost, with the
200 consequence that concave sections cannot be considered appropriately.

201 In order to reduce the size of this transfer file, the time steps, the spatial steps in the 3
202 directions, as well as the limits of the domain covered in the file, do not necessarily coincide with
203 the respective values of the CFD analysis. Linear interpolations are used by FDS between its
204 internal results to write the file, and linear interpolations are performed by SAFIR when reading
205 the file to compute the relevant values at the requested positions in time and in space. Based on
206 the data found in the transfer file, a series of 2D transient thermal analyses are performed along

207 the structural members and the results are stored in appropriate files. As these 2D temperature
208 distributions will be used subsequently to represent the temperature in beam finite elements, a
209 temperature distribution is calculated for each longitudinal point of integration of each beam
210 finite element; SAFIR uses 2 or 3 points of Gauss along the beam elements. In these 2D
211 thermal analyses, the impinging flux is computed for each boundary (in the sense of finite
212 element discretisation) of the section, depending on its orientation. As an approximation, the
213 position of the boundaries of the section in the fire compartment is the same for all boundaries
214 of a section (at the position of the node line of the beam finite element, based on the
215 assumption that half of the characteristic length of the section is small with respect to the size of
216 the compartment). For the boundaries on concave parts of the section, impinging radiative
217 intensities from certain direction are discarded if there is an obstruction by other parts of the
218 section. Mutual radiation between different boundaries of the section in the concave regions is
219 not considered. Generally, in the CFD model, the dimensions of a rectangular compartment
220 correspond to the clear distances between opposite walls. However, in the FE model, a slab is
221 generally modelled in correspondence to its centreline. Thus, the slab would fall outside the
222 CFD domain, and assumptions have to be made to determine thermal information at the slab
223 centreline.

224 **4.2 Example**

225 *4.2.1 Configuration of the compartment*

226 In this example, a compartment similar to the one depicted in Fig. 2, i.e. a 51m x 9m x 4m
227 compartment with 20m x 3.25m opening size, is considered. While the compartment geometry
228 is similar to the one of configuration 1.b, there is a difference in the rate of heat release density.
229 Considering the maximum value of the rate of heat release curve of a cube and a floor averaged
230 distribution, the solid cribs are in this case spaced 2m away from each other to represent the
231 rate of heat release density of an office building, which is 250 kW/m² (EN1991-1-2, 2002). As for
232 previous configurations, the Fig. 7 depicts isolines representing the positions of the fire front in
233 the compartment, at different times. Though the initial spread of the fire is quite similar to that
234 seen for configuration 1.a, the subsequent progress is slower by about a factor of two until the
235 end of the fire, a trend which can be attributed to the greater spacing between the cribs, which
236 results in the fire taking significantly longer to spread between the individual fuel parcels, as well

237 as the reduction in the peak burning rate per unit floor area (i.e. 245 kW/m² versus 600 kW/m²
238 for 1.a). Apart from the spread rate the behaviours otherwise appear to be broadly comparable.

239

240 4.2.2 Steel structure

241 To illustrate the capabilities of the CFD-FEM coupling, the steel framed structure made of hot
242 rolled steel profiles shown on Fig.8 is supposed to be present in the compartment described
243 above. In the FE analysis (in SAFIR, each column is discretized into 4 BEAM elements and
244 each beam of the frame is discretized into 6 BEAM elements. Two points of Gauss are defined
245 along the BEAM elements.. For the thermal analyses, the emissivity of steel was set to 0.7 and
246 the convection coefficient to 35 W/m²K, following EN 1991-1-2. The number of directions in
247 which the radiation intensities are computed is set to 72, which is recommended as minimum
248 when analysing structural members that entails shadow effects. For the subsequent mechanical
249 analysis, the frame located at mid-width of the compartment (spanning along X axis) is
250 considered. The steel sections of the beams are IPE 400 while those of the columns are HE 200
251 A, in steel grade S275. The columns are completely fixed at the base, while one direction has
252 been fixed at the top to avoid out of plane displacements. A uniformly distributed loading of 6,5
253 kN/m is applied on the beams, corresponding to 142 kg/m².

254

255 4.2.3 Results

256 Fig. 9.a shows one result of the thermal analysis performed by SAFIR: the isotherms after 41
257 minutes in the IPE400 beam in the middle of the first span (point A in Fig. 8). A clear difference
258 is observed between the lower flange and the upper flange, the latter being exposed to fire only
259 on 3 sides. A gradient can also be observed in the flanges from right (toward the centre of the
260 compartment) to left (toward the wall). Also, the lower part of the web is somehow protected by
261 the lower flange from the radiation intensities that come mainly from the bottom right direction
262 (i.e. the ground in the compartment). Fig. 9.b shows the evolution of the temperature in the
263 centre of the section in the central beam (from B to F) after 67 and 92 minutes. The offset
264 between the plots reflects the spread of the fire in the compartment. At 67 and 92 minutes, the
265 fire front is situated at X = 21 metres and X = 32 metres, with a fire thickness of approximately 6
266 meters and 8 meters, respectively. The steel temperature peaks are computed at X = 13 metres

267 and $X = 24$ metres, i.e. just after the fire passed. Fig. 10.a shows the node which is considered
268 for plotting the evaluation of the steel temperature along the column height (the central column
269 placed below point B in Fig. 8), which is shown in Fig. 10.b for three times: 90 minutes (when
270 the column is within in the fire zone), 100 minutes (when the fire zone starts to leave the
271 column) and 110 minutes This figure translates a thermal gradient along the height of the
272 compartment with maximum temperatures (steel temperatures are considered at the locations
273 of the Gauss Nodes in the column) and, as Fig. 9.b, reflects the spread of the fire in the
274 compartment.

275

276 The temperatures computed in the sections of the 3D beam finite elements that form the
277 structure are taken into account in a geometrically transient and materially nonlinear structural
278 analysis performed with SAFIR. Many different results can be obtained from this type of
279 analysis, such as the evolution of axial forces and bending moments in the elements, the
280 stresses in the elements, the displacements of the nodes and finally, the fire resistance time and
281 the failure mode (or the absence of failure). The evolution of the vertical displacement at the top
282 of the five columns from the central frame is represented on Fig. 11. As the structure does not
283 collapse, the vertical displacement is essentially elastic and is therefore a result of thermal
284 elongation. The travelling nature of the fire is highlighted by the time shift of the thermal
285 elongation in the columns B to F.

286

287 **5. Discussions and further improvements**

288 The sample cases presented illustrate the potential value of CFD for generating and analysing
289 fire dynamic conditions which influence the likelihood of fire spread. It is important to note that
290 these are numerical examples and not validation studies. Thus there are important provisos on
291 the interpretation of the results. Further work would be required to quantify any deviations
292 arising due to numerical effects.

293

294 Also, the methodology used for the representation of burning fuel has some limitations. Before a
295 cell reaches the ignition temperature, its heating is computed while considering heat exchanges
296 with the environment. But as soon as the ignition temperature is met, FDS represents the fire by

297 releasing volatile combustibles which, if all are burnt, results in the prescribed HRR curve. This
298 is done without considering the evolution of heat exchange with the environment. Moreover, the
299 uniform cubic shape of the obstruction prevents air flow through the object. Nevertheless, it was
300 concluded that this approach can yield a good representation of an isolated burning wood crib in
301 comparison with hand calculations of the upper and mean value of the mass loss rate (Degler J
302 and Eliasson A, 2015).

303

304 Furthermore, the details of glazing failure have been ignored at this stage, and more realistic
305 compartment geometries and boundary materials should also be considered. Crib burning rates
306 are affected by the proximity to the compartment boundaries but the simplified representation
307 adopted does not admit the known enhancement of the burning rate arising from the additional
308 heat transfer contribution in a corner fire.

309

310 Moreover, having demonstrated the value of the methodology, further systematic use of
311 numerical simulations will be undertaken to perform more comprehensive parametrical
312 analyses. The calibration of these simulations will also benefit from experimental tests from the
313 literature and those performed in the frame of the TRAFIR project. It will then be possible to
314 determine with more confidence the conditions in which a travelling fire may develop, or not,
315 and therefore inform on appropriate fire scenarios to be considered. Experimental campaign
316 launched in the frame of the same project and further CFD analyses are described in (Nadjai et
317 al. (2020); Charlier et al. (2020)).

318

319 Concerning SAFIR, parallelisation of the code which is currently under way, which will reduce
320 the CPU time requested for the large number of 2D thermal analyses performed in the sections.

321

322 **6. Conclusions**

323 Using the Fire Dynamics Simulator (FDS), different geometrical arrangements were modelled in
324 terms of compartment layout, opening size and ceiling height. A fire load composed of wood
325 cribs has been considered using discrete volumes arranged on regular grids, and a temperature
326 criterion on the volume surfaces was used to trigger the start of a predefined heat release curve.

327 Some useful quantitative measures of fire behaviour were extracted from the CFD results, in
328 particular the fire spread rates, facilitating analysis of characteristic behaviours. It was possible
329 to interpret all the observed trends in terms of fundamental principles of fire dynamics. The
330 method for study via this kind of representative simulations is built on several explicit
331 assumptions, but nevertheless permits a first assessment of the conditions required for fire
332 spread and provides an indication of some of the influential parameters and likely sensitivities.
333 In particular, for a given fire load and compartment dimensions, modifying the ventilation
334 conditions (i.e. the opening factor) showed a significant influence on the fire behaviour,
335 consistently with experimental observations (Gupta *et al.* 2020). In the present paper, the
336 studied configurations lead to travelling fire, without encountering ventilation controlled stages,
337 but other ventilation conditions (i.e. reduced openings) could obviously lead to such situations.
338 The implications of such design choices should therefore be investigated to assess the proper
339 fire scenarios to be considered.

340

341 Further, by considering the detailed results of the CFD analysis in a nonlinear
342 thermomechanical analysis of a structure located in the fire compartment, the coupling of the
343 structural response to the travelling fire characteristics has been demonstrated. In the presented
344 configurations, such methodology appeared adequate to properly translate the thermal effects
345 linked to the travelling nature of a fire on steel frames made of hot rolled profiles (as observed
346 through the thermal gradient within the sections and offset of the temperature versus time plots).

347

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352 of Ulster.

353

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425 **Figure captions (images as individual files separate to your MS Word text file).**

426 Figure 1. Heat release rate of one burning cube

427 Figure 2. Model of configuration 1.b

428 Figure 3. Fire spread time vs. compartment location, under configuration 1.a

429 Figure 4. Fire spread time vs. compartment location, under configuration 1.b

430 Figure 5. Fire spread rate vs. compartment location, under configurations 1.a and 1.b

431 Figure 6. Fire spread time vs. compartment location under a) configuration 2.a; b) configuration
432 2.b

433 Figure 7. Fire spread time vs. compartment location, under configuration to illustrate the
434 capabilities of the CFD-FEM coupling

435 Figure 8. Steel structure in the compartment and solid cribs

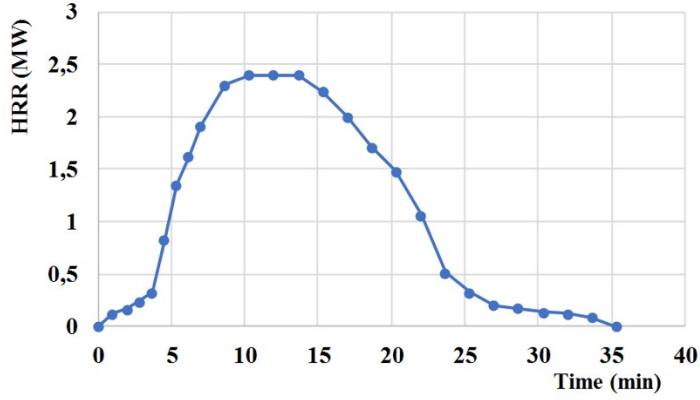
436 Figure 9. Steel temperatures in beams. a) Isotherms after 41 minutes at A; b) Evolution along
437 central beam B-F

438 Figure 10. a) Location of the node considered for b) the evaluation of the steel temperature
439 along the height of the central column

440 Figure 11. Evolution of the elongation of the columns in the central frame as a function of time
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Fig. 1

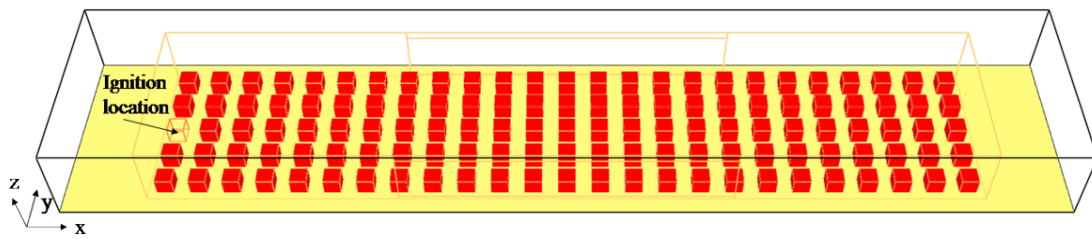


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Fig. 2

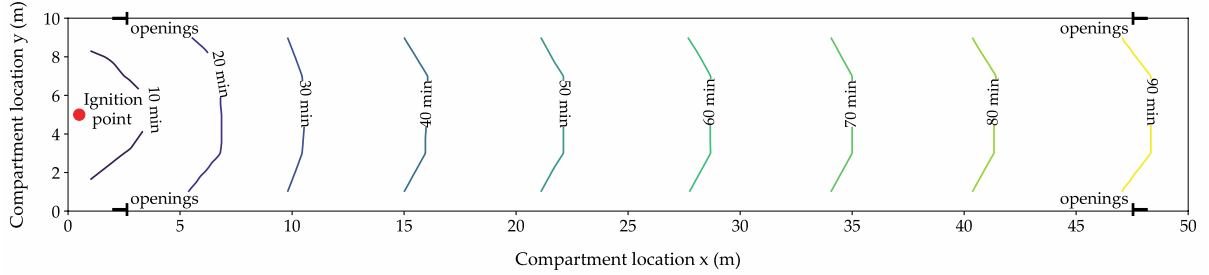


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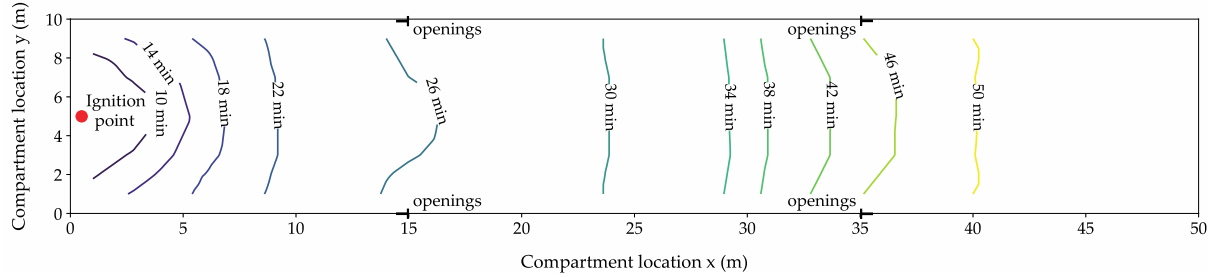
Fig. 3



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Fig. 4



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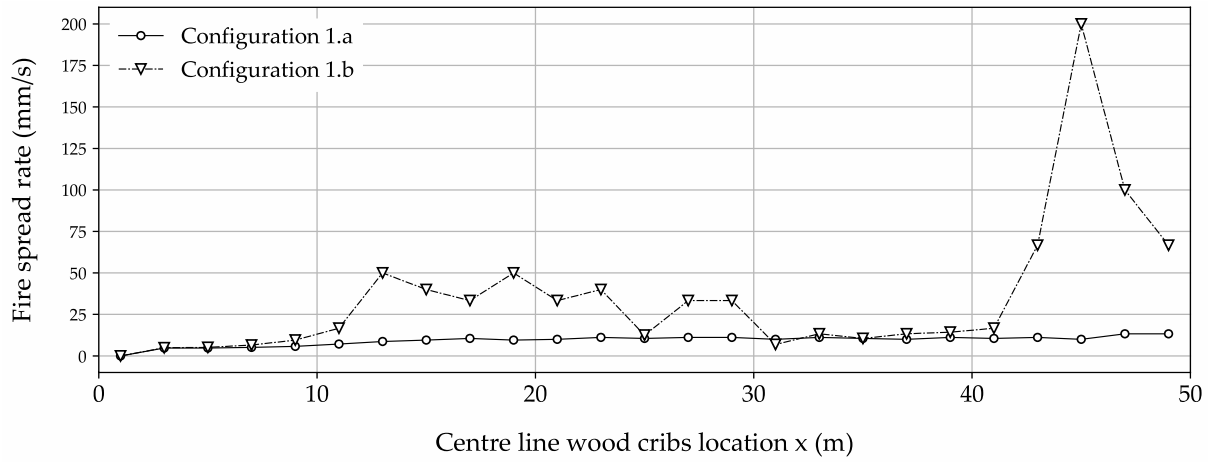
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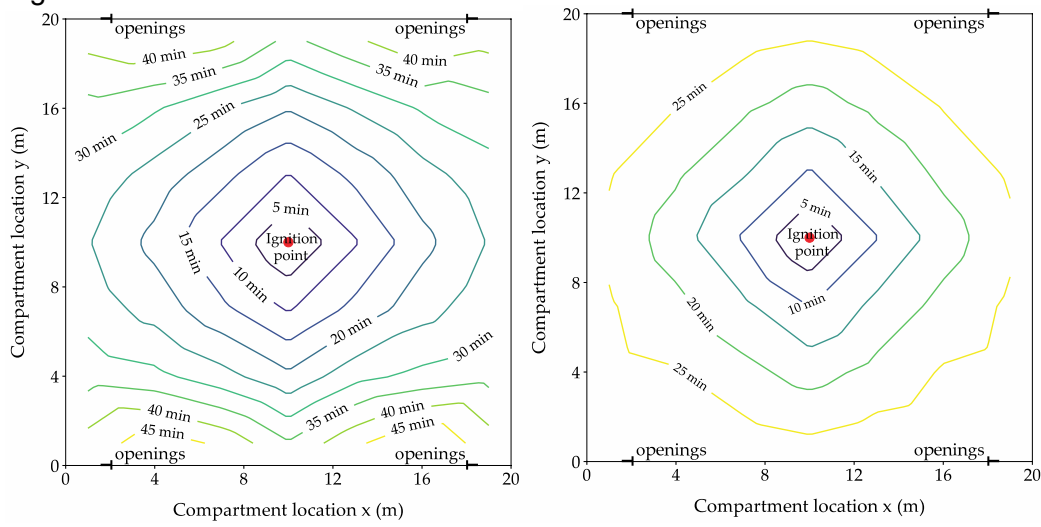
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Fig. 5



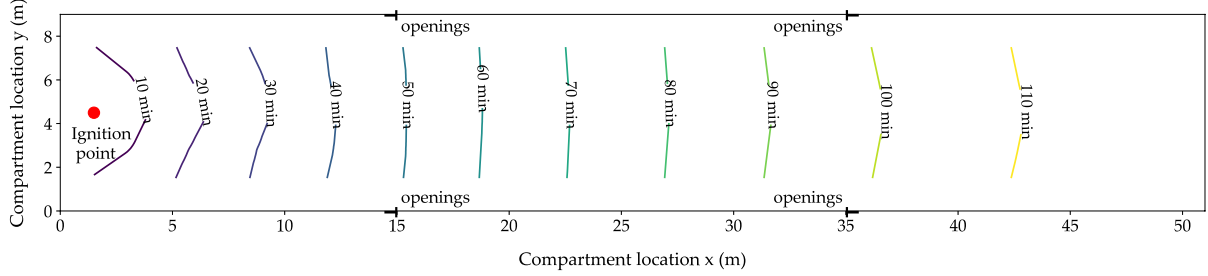
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Fig. 6



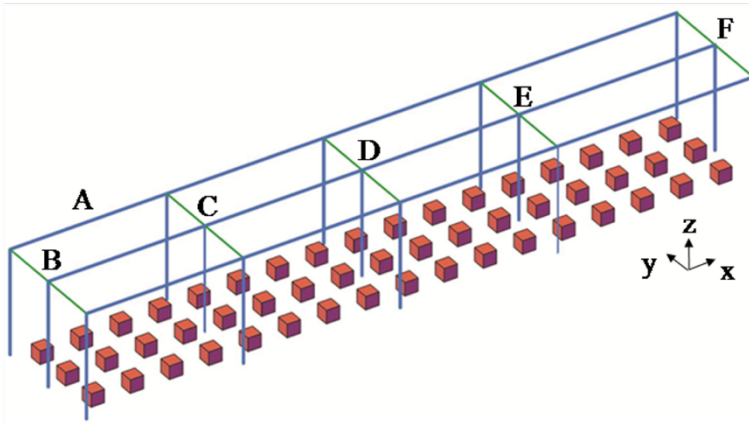
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Fig. 7



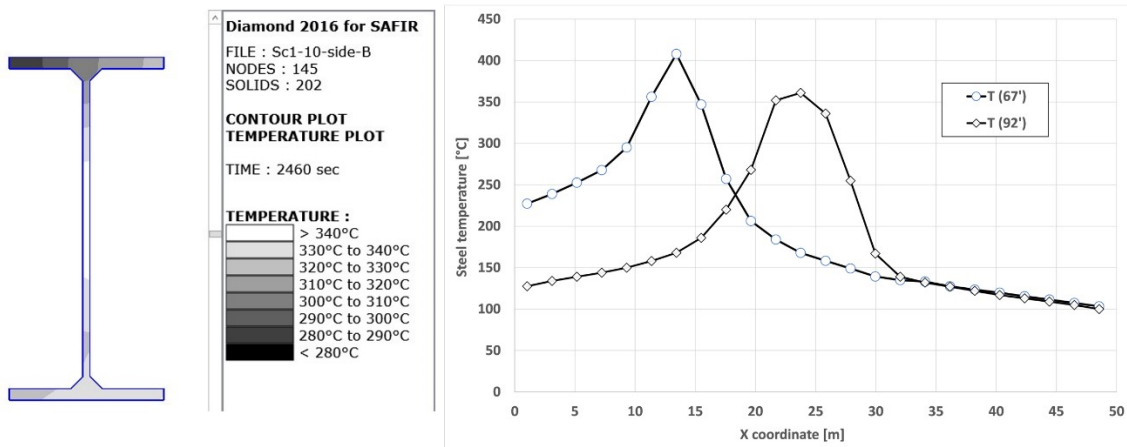
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Fig. 8



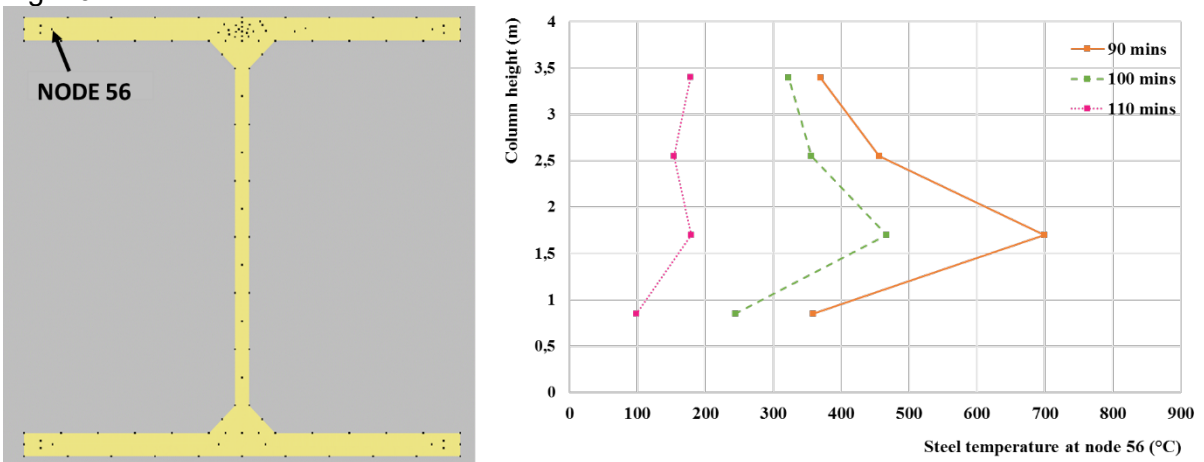
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Fig. 9



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Fig. 10



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Fig. 11

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