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Coupled thermo-mechanical damage modelling for structural steel in fire conditions

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ABSTRACT

This paper aims at developing a coupled thermo-mechanical damage model for structural steel at elevated temperatures. The need for adequate modelling of steel deterioration behaviour remains a challenging task in structural fire engineering because of the complexity inherent in the damage states of steel under combined actions of mechanical and fire loading. A fully three-dimensional damage-coupled constitutive model is developed in this work based on the hypothesis of effective stress space and isotropic damage theory. The new coupling model, adapted from an enhanced Lemaitre's ductile damage equation and taking into account temperature-dependent thermal degradation, is a phenomenological approach where the underlying mechanisms that govern the damage processes have been retained. The proposed damage model comprises a limited number of parameters that could be identified using unloading slopes of stress-strain relationships through tensile coupon tests. The proposed damage model is successfully implemented in the finite element software ABAQUS and validated against a comprehensive range of experimental results. The damage-affected structural response is accurately reproduced under various loading conditions and a wide temperature range, demonstrating that the proposed damage model is a useful tool in giving a realistic representation of steel deterioration behaviour for structural fire engineering applications.

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INTRODUCTION

The behaviour of structural steels under high temperatures have been studied by means of high-temperature tensile coupon tests in extensive research works including Skinner (1973), Uddin and Culver (1975), Kirby and Preston (1988), Cooke (1988), Sakumoto (1999), Poh (2001), Outinen and Mäkeläinen (2004), and Chen et al. (2006). A comprehensive review of the high-temperature test data and constitutive models available can be found in Kodur et al. (2010), Luecke et al. (2011) and Kodur and Harmathy (2016). The severe deteriorating effects of high temperatures have also been well recognized by design codes, and the simplified representations of temperature-dependent degradation behaviour of steel provided in ASCE (1992) and EN 1993-1-2 (2005) have been widely adopted for structural fire safety design. However, the behaviour of steel under high temperatures is a complex phenomenon and the deterioration in steel depends not only on elevated temperatures but also on strain levels. It is observed experimentally that the deterioration is more severe at increasing levels of plastic deformation (Pauli et al. 2012). This fact can be attributed to the interactive development of all the processes involved due to simultaneous high temperatures and strains, which leads to the need of sophisticated modelling of steel deterioration behaviour in fire events.

Continuum damage mechanics (CDM) has been commonly used for representing the growth of microdefects and fracture of bonds in steel. An important aspect of continuum damage mechanics is the concept of effective stress which maps stress onto the damaged surface. Kachanov (1958) first came up with a definition of a scalar variable which represents loss of effective resisting area. This has been the starting point for development of damage mechanics models including Lemaitre (1985), Chaboche (1988), Simo and Ju (1987), Chow and Wang (1987), Chandrakanth and Pandey (1993), Bonora (1997), and Bonora et al. (2004). Although CDM has been extensively used in describing the damage mechanisms at ambient temperatures, the development of damage models for steel has not quite been extended to elevated temperatures. Existing work that has dealt with thermo-mechanical damage coupling includes studies on metalworking (Lestriez et al. 2004; Saanouni et al. 2011) and thermal-mechanical fatigue (Velay et al. 2006; Razmi 2012; Egner

47 and Egner 2016). There remains a lack of research which accurately simulates steel deterioration
48 behaviour in fire events by considering the combining effects of mechanical and thermal damage.
49 As a result, research efforts are still required to fill the gap by developing sophisticated models of
50 steel deterioration at high temperatures for applications in structural fire engineering.

51 Set against this background, this paper focuses on the coupled effects of mechanical and thermal
52 damage on steel deterioration behaviour. The principle features of the framework of CDM that
53 are used to develop the new damage model in this paper are briefly introduced in the next section.
54 In the subsequent sections, a coupled thermo-mechanical damage model is developed based on an
55 enhanced Lemaitre damage model and extended to include temperature dependence, followed by
56 the introduction of the numerical aspects and implementation of the proposed damage model in the
57 FE software ABAQUS/ Explicit. Numerical validations with a comprehensive set of experimental
58 results which verify the predictive capabilities of the proposed damage model and its suitability for
59 use in structural fire engineering simulations are then presented.

60 PRINCIPLE FEATURES OF CONTINUOUS DAMAGE MECHANICS

61 In this section, the principle features of the framework of CDM initially proposed by Lemaitre
62 (1985) that are used to build a new damage model in this paper are briefly introduced.

Effective stress concept From a physical point of view, damage is interpreted as a state variable that represents the effects of microvoids on a volume element. Consider a damaged body in a Representative Volume Element (RVE) loaded by a force F , let A be the total section area of the RVE defined by its normal n and let A_D be the total area of the microvoids in that section. The isotropic damage variable D can be defined as the effective surface density of microdefects, and the effective stress $\tilde{\sigma}$ relates to the effective load resisting section area (Kachanov 1958):

$$\tilde{\sigma} = \frac{F}{A - A_D} = \frac{\sigma}{1 - D} \quad (1)$$

63 where $\sigma = F/A$.

64 Any strain constitutive equation may be derived in the same way except that the effective stress
 65 replaces the stress in the undamaged material:

$$66 \quad \epsilon_e = \frac{\tilde{\sigma}}{E} = \frac{\sigma}{(1-D)E} \quad (2)$$

67 where ϵ_e is the elastic strain and E is Young's modulus.

68 Note that taking $\tilde{E} = (1-D)E$ as the elastic modulus of the damaged material allows one to
 69 derive damage variable through $D = 1 - \tilde{E}/E$.

Coupling between strains and damage In order to derive damage-coupled constitutive equations, the elastic potential Ψ^E is written as quadratic in ϵ^e and linear in $(1-D)$ (Lemaitre 1985):

$$\Psi^E(\epsilon^e, D) = \frac{1}{2} \epsilon^e : (1-D)C : \epsilon^e \quad (3)$$

which gives the damaged elasticity law:

$$\sigma = \frac{\partial \Psi^E}{\partial \epsilon^e} = (1-D) C : \epsilon^e \quad (4)$$

and the damage strain energy release rate:

$$Y = -\frac{\partial \Psi^E}{\partial D} = \frac{1}{2} \epsilon^e : C : \epsilon^e = \frac{\sigma_{eq}^2 R_v}{2E(1-D)^2} \quad (5)$$

70 where ϵ^e is the elastic strain tensor, C is the standard elasticity tensor, σ_{eq} is the von Mises
 71 equivalent stress for plasticity, $R_v = 2/3(1+\nu) + 3(1-2\nu)(\sigma_H/\sigma_{eq})^2$ is the triaxiality function, σ_H
 72 is the hydrostatic stress.

Ductile damage evolution The existence of a dissipation potential is assumed as a scalar convex function of state variables $\Psi^*(Y, \dot{p})$, from which damage growth rate \dot{D} is derived (Lemaitre 1985):

$$\dot{D} = -\frac{\partial \Psi^*}{\partial Y} = \begin{cases} 0, & p \leq p_D \\ \left(\frac{Y}{S}\right)^s \dot{p}, & p > p_D \end{cases} \quad (6)$$

where S is the damage strength, s is the damage exponent, \dot{p} is the equivalent plastic strain rate, p is the equivalent plastic strain measure, p_D is the damage strain threshold.

Enhanced Lemaitre's damage model Bouchard et al. (2011) proposed an enhanced Lemaitre's damage model through modifying the damage potential by adding a term of equivalent plastic strain:

$$\dot{D} = -\frac{\partial \Psi^*}{\partial Y} = \begin{cases} 0, & p \leq p_D \\ \left(\frac{Y}{S}\right)^s \frac{\dot{p}}{p^r}, & p > p_D \end{cases} \quad (7)$$

Note that when $r = 0$, Eq.7 is identical to Lemaitre's damage model. As $s = 1$ has been suggested by Lemaitre and Chaboche (1994) to give best results when compared to the cavity growth models of McClintock (1968) as well as Rice and Tracey (1969), the enhanced damage model can thus be written as:

$$\dot{D} = -\frac{\partial \Psi^*}{\partial Y} = \begin{cases} 0, & p \leq p_D \\ \frac{\sigma_{eq}^2 R_v}{2ES(1-D)^2} \frac{\dot{p}}{p^r}, & p > p_D \end{cases} \quad (8)$$

DEVELOPMENT OF A COUPLED THERMO-MECHANICAL DAMAGE MODEL

This section proposes a new thermo-mechanical scalar damage model based on an enhanced Lemaitre damage model proposed by Bouchard et al. (2011) and extended to take into account high-temperature effects. Two damage component variables d and $h(T)$, associated respectively with mechanical damage and thermal damage processes, are introduced first. The mechanical damage parameter d describes the stiffness degradation caused by the micro-fracturing that develops under

91 mechanical loading, and the thermal damage parameter $h(T)$ accounts for the thermally induced
 92 degradation of stiffness. Assuming that the two damage mechanisms act in an interactive way,
 93 we define one non-decreasing scalar damage variable D in this paper, which is interpreted as
 94 the total density of material defects. In order to describe the interactive development of thermo-
 95 mechanical damage, new variables that feature an accelerated damage growth pattern are introduced.
 96 Verification of the proposed damage model is then presented which shows that this new damage
 97 model is able to reproduce the damage development in steel subjected to a combination of elevated
 98 temperatures and mechanical loads.

99 **Mechanical damage component**

100 The damage evolution equation (Eq.8), proposed in the enhanced Lemaitre's damage model
 101 (Bouchard et al. 2011), is used to derive mechanical damage component in this paper. The
 102 ductile damage is assumed to occur only when the plastic strain threshold is reached and the strain
 103 hardening saturates. The von Mises yield criterion in the presence of damage is expressed by
 104 means of effective quantities as $\sigma_{eq}/(1-d) - \sigma_s = 0$, where σ_s is saturated yield stress. Thus, with
 105 the simplifying assumption that the triaxiality function R_v is constant during the loading process
 106 ($R_v = 1$ under uniaxial loading), the mechanical damage component d is integrated as:

$$107 \quad d = \begin{cases} 0, & p \leq p_D \\ \frac{\sigma_s^2}{2ES} R_v (p - p_D)^{1-r}, & p > p_D \end{cases} \quad (9)$$

108 **Thermal damage component**

109 Temperature-dependent elastic modulus reported in tensile coupon tests, which are generally
 110 measured at very low strains and defined as the initial slope of the stress-strain curve, are used
 111 to determine thermal degradation $h(T)$ in mechanically undamaged steel through relation between
 112 reduced elastic modulus $E_0(T)$ and the initial one E_0 . Thus, the thermal damage variable $h(T)$ is
 113 defined as $h(T) = 1 - E_0(T)/E_0$ and plotted as a function of temperature based on experimentally
 114 determined reduction factors (Fig.1). It can be seen from the graph that the thermal damage values
 115 derived from different literature sources show some variations but have a common characteristic of

116 exponential growth. The variations can be attributed to a number of factors such as the differences
117 in steel grades, test regimes and heating methods. Despite these differences, an exponential function
118 of temperature is considered to be capable of capturing the key aspects of thermal damage patterns.
119 Therefore, the thermal damage component developed in this paper is written as an exponential form
120 of the maximum attained temperature governing the thermally activated damage process and the
121 shape of the softening curve:

$$122 \quad h(T) = ae^{\frac{b}{T+c}} \quad (10)$$

123 where a , b and c are material constants.

124 In line with the concept of the irreversibility of damage, the thermal damage growth rate $h(\dot{T})$
125 is controlled by the following condition:

$$126 \quad h(\dot{T}) = 0, \text{ if } \dot{T} \leq 0; \quad h(\dot{T}) > 0, \text{ if } \dot{T} > 0 \quad (11)$$

127 It should be noted that the new thermal damage model proposed here describes phenomeno-
128 logical thermally-induced degradation in a similar manner to the Arrhenius equation $k = Ae^{-E_a/RT}$
129 (Arrhenius 1889), in which T is the absolute temperature, A , E_a and R are constants. The Arrhe-
130 nius equation is an empirical relationship which can be used to model the effect of temperature
131 on vacancy diffusion and many other thermally-induced processes/reactions (Connors 1990). By
132 analogy with the Arrhenius equation one may postulate that the proposed thermal damage model
133 characterizes a similar temperature-driven degradation process governed by the exponential law.

134 In order to confirm the validity of the proposed model, the new thermal damage model is
135 fitted to experimental data presented in Fig.1. The parameters a , b , and c are determined as best-
136 fit values with the method of least squares and the damage evolution predicted by the proposed
137 thermal damage model is plotted in Fig.2. It can be seen from all five subsets of Fig.2 that the new
138 thermal damage model with best-fit parameters is capable of simulating the damage development
139 which agrees well with experimentally determined steel degradation at various temperature levels.
140 The good correlation confirms that the exponential form of thermal damage description allows an

141 accurate prediction of the degradation in elastic modulus at elevated temperatures with the ease in
 142 fitting to the data. The proposed thermal damage formulation by means of an exponential equation
 143 is therefore a versatile tool to predict the thermal damage development of steel under fire loading.

144 **Coupling between mechanical and thermal damage**

145 The above has dealt with individual mechanical damage component and thermal damage com-
 146 ponent, respectively. While mechanical damage is determined by the breaking and re-establishing
 147 of atomic bonds (Skrzypek and Ganczarski 2013), thermal degradation can be attributed to de-
 148 creased bond strength as a result of the nucleus of the iron atoms in steel moving apart at elevated
 149 temperatures (Kodur et al. 2010). In both cases, the damage process is the result of several different
 150 modes of microstructural kinetics, such as movement of dislocations, diffusion of vacancy, and
 151 microcracking propagation. It is generally accepted that atomic bond rupture is a thermally acti-
 152 vated process, suggesting that a rise in temperature would provoke an accelerated damage processes
 153 (Cottrell 1981). For a given material internal state, it is not known what percentage of damage
 154 is caused by mechanical or thermal action and what is their mutual effect. By assuming the dis-
 155 tribution of the interatomic bonds, dislocations and vacancies are smeared out and homogenized,
 156 a total damage variable can be defined. The overall damage is considered as the reduction of the
 157 load-resisting elementary area as the number of bonds decreases, which is interpreted as the total
 158 density of material defects. In choosing an appropriate form for representing the damage, the
 159 proposed coupling model should be a macroscopically homogeneous, phenomenological damage
 160 model which reflects the irreversible changes in the material internal state induced by an external
 161 supply of work and heat. The number of parameters necessary to capture the whole behaviour
 162 should also be minimized for simplicity while maintaining the accuracy in representing the data.
 163 We therefore propose a unified damage function in this paper which meets the requirements and
 164 couples both the mechanical and thermal damage processes:

$$165 \quad D = \frac{\sigma_s^2}{2ES} (p - p_D)^{(1-r-T_1^m)} H(p - p_D) + a e^{\frac{b}{T+c}} e^{k(p-p_D)H(p-p_D)} \quad (12)$$

166 where $H(p - p_D)$ is Heaviside function controlling the onset of mechanical damage, whose value
 167 is zero for a negative input and one for a positive input. E and σ_s are ambient-temperature initial
 168 Young's modulus and saturated yield stress, p is plastic strain, p_D is the damage threshold in strain
 169 measure, $T_1 = (T - 20)/(T_{mp} - 20)$, T is the maximum attained temperature, T_{mp} is melt point
 170 (normally taken as 1500°C), a , b , c , S and r are material constants, m and k are additional variables
 171 introduced to account for thermo-mechanical interaction.

172 Key factors influencing the initiation of damage process are the temperature T and plastic
 173 strain p . At room temperature, the thermal damage term $ae^{b/(T+c)}$ always approaches zero and
 174 the proposed damage model is reduced to the special case of mechanical damage only. On the
 175 other hand, $H(p - p_D)$ is set to zero when $p \leq p_D$, and the proposed damage model is reduced to
 176 thermal damage only. The proposed coupling model can therefore be broken down into the strain
 177 and temperature spaces with governing equations defined for each regime as below:

$$178 \quad D = \begin{cases} 0 & p \leq p_D, T \leq 20^\circ\text{C} \\ \frac{\sigma_s^2}{2ES}(p - p_D)^{(1-r)} & p > p_D, T \leq 20^\circ\text{C} \\ ae^{\frac{b}{T+c}} & p \leq p_D, T > 20^\circ\text{C} \\ \frac{\sigma_s^2}{2ES}(p - p_D)^{(1-r-T_1^m)} + ae^{\frac{b}{T+c}} e^{k(p-p_D)} & p > p_D, T > 20^\circ\text{C} \end{cases} \quad (13)$$

179 The proposed damage model has the valuable feature of incorporating mutual mechanical and
 180 thermal effects by introducing coefficients that account for the accelerated growth of damage.
 181 Aspects of thermo-mechanical damage interaction are described by including temperature depen-
 182 dency in the power function of plastic strain which characterizes the influence of temperature on
 183 mechanical damage development, and by adding exponential dependency of plastic strain in the
 184 thermal degradation term which produces the marked acceleration of thermal damage growth at
 185 large plastic strains. The coupling effect remains inactivated until the damage threshold is exceeded
 186 in both plastic strain measure and temperature measure. In this way, the interaction between me-
 187 chanical and thermal damage processes is incorporated into modelling of material deterioration in
 188 a smoothed manner without the complexity that normally characterises a micromechanics-based

189 theory. The evolution of damage is non-decreasing since the reduction of effective resisting area
190 of section will continuously increase until material failure. This gives a realistic description of the
191 material response by limiting the scope of the present study to the heating phase. If not experimen-
192 tally measured, fracture is generally considered to occur when the accumulated damage variable
193 reaches a value of unity.

194 **Verification of the proposed damage model**

195 The effectiveness of the proposed model is ascertained by describing material degradation
196 behaviour reported in Pauli et al. (2012), in which the elastic slope changes were tracked through
197 loading-unloading cycles at increasing levels of strains and temperatures. The experimental iden-
198 tification procedure is discussed and the damage parameter set for the tested steel is identified.

199 Pauli et al. (2012) performed tensile coupon tests with loading-unloading cycles at temperatures
200 of 20°C, 400°C, 550°C, and 700°C. The heating rate was 10K/min during the first heating stage
201 and then decreased to 2K/min until reaching the target temperature. After that, the specimens were
202 loaded in uniaxial tension with a strain rate of 0.1%/min while the temperature was held constant.
203 The initial elastic modulus E_0 was taken as the slope of initial elastic branch at ambient temperature,
204 whereas the temperature-dependent elastic modulus E' was determined at small strains as well as
205 at the reloading branches at engineering strain levels of 2%, 5% and 10% as temperature rises. The
206 changes in measured elastic modulus allow for evaluating the damage evolution which reflects the
207 global deterioration induced by both temperature rise and increasing levels of plastic deformation.
208 The damage variable D at each unloading-reloading cycle is computed as $D = 1 - E'/E_0$.

209 A summary of the tensile coupon test results and derived damage values is given in Table 1.
210 It is clear that the coupled effects of mechanical damage and thermal damage in test series M7,
211 M8 and M9 are evident. At each temperature level the degradation in elastic modulus becomes
212 more pronounced as the strain increases, which justifies the marked acceleration of damage growth
213 brought about by thermo-mechanical damage interaction as featured in the proposed damage model.
214 Note that there is some deviation in the reduction of elastic modulus observed in test series M7,
215 M8 and M9 within a reasonable margin of error. This may be explained by the slight variations

216 in material properties of different batches of steel and the inconsistency existing in test conditions
217 and measurements in each test.

218 The proposed damage model is fitted to the experimentally determined damage values in Table
219 1, from which the following material constants are deduced:

- 220 • the damage threshold strain p_D . Due to the difficulty in determining the starting point at
221 which the mechanical damage is activated, the damage threshold strain usually need to be
222 extrapolated. Here a plastic strain threshold of 0.004 is found to be very close to the elastic
223 limit, indicating that the mechanical damage occurs soon after yielding.
- 224 • the exponent $1 - r$ in mechanical damage term is dependent on the type of the nonlinear
225 dependency of the plastic strain observed.
- 226 • the damage strength S is determined by plotting the damage D versus the accumulated
227 plastic strain p at room temperature.
- 228 • the coefficients of thermal damage term a , b , and c are determined by plotting thermal
229 degradation of Young's modulus versus temperatures at small strains.
- 230 • the coupling parameters m and k are calibrated last using the method of least squares, with
231 the intention of matching the overall damage evolution with the experimental dataset.

232 The best fit of parameters for each test series are listed in Table 2. Due to the scatter of test data,
233 the calibrated damage coefficients show slight differences across three test series. A comparison
234 between the damage model prediction and experimental results is presented in Fig.3. It can be
235 seen from the graph that the damage model closely matches the experimental dataset for all cases.
236 Some deviations from experimental values have been expected considering the simplicity of the
237 model and the limited data points for calibration. The good correlation suggests that it is possible
238 to identify the whole damage parameter set even with limited data available.

239 Based on the assumption that damage is uniformly distributed in the volume, the proposed
240 damage model (Eq.12) can be generalised to the multiaxial isotropic case, except that here p
241 is the equivalent plastic strain computed from three-dimensional stress-strain fields. It should

242 be noted that for cases in which material triaxiality differs from that of tensile tests, calibration
243 against experimental data at different levels of triaxiality are generally required. However, there
244 does not exist sufficient data to enable calibration of such triaxiality-dependent models at elevated
245 temperatures. As a result, it is not possible to include the effects of triaxial stress fields on damage
246 growth in the present model with confidence. This simplification can be justified given the fact that
247 severe thermal degradation will be dominant at high temperatures and thus, the effects of triaxiality
248 can be assumed insignificant. Despite this limitation, the use of a coupling model adapted from an
249 enhanced Lemaitre's ductile damage equation and taking into account high-temperature thermal
250 degradation is a phenomenological approach where the underlying mechanisms that govern the
251 damage processes have been retained. Therefore, the proposed damage model is considered to
252 exhibit conservative behaviour outside the range of the data it is based on and is sufficiently
253 accurate for representing the coupled thermo-mechanical damage growth in steel. It should be
254 noted that the damage growth during the cooling phase of fire events is not considered in this study
255 and including this effect is beyond the scope of the present damage model.

256 To summarize, the coupled thermo-mechanical damage model proposed in this section is able
257 to reproduce the damage behaviour of steel induced by simultaneous mechanical loads and fire
258 exposure. Coupled thermo-mechanical analysis of steel structures can be performed with the
259 proposed damage model incorporated in a FE software using the identified material parameters as
260 the basic data.

261 **INTEGRATION SCHEMES**

262 This section introduces the numerical aspects and the implementation of the proposed damage
263 model in the FE software ABAQUS. To enable simulation of successive failures of elements and the
264 subsequent redistribution of loads, the proposed damage model is incorporated into user subrou-
265 tine VUMAT of ABAQUS/Explicit. Components of the damage-coupled governing constitutive
266 equations and the discretization procedure of the computational model are presented in this section.

Constitutive equations

To derive the governing equations of coupled thermo-elasticity and thermo-plasticity in the presence of damage, the expression for the thermo-elastic free energy density Ψ^E proposed by [Stabler and Baker \(2000\)](#) for high temperature increments is used here:

$$\Psi^E(\boldsymbol{\varepsilon}^e, D, T) = \frac{1}{2} \boldsymbol{\varepsilon}^e : (1 - D) \mathbf{C} : \boldsymbol{\varepsilon}^e - (T - T_0) \boldsymbol{\beta} : \boldsymbol{\varepsilon}^e + c_v [T - T_0 - T \ln(\frac{T}{T_0})] \quad (14)$$

which gives the constitutive stress-strain equation:

$$\boldsymbol{\sigma} = \frac{\partial \Psi^E}{\partial \boldsymbol{\varepsilon}^e} = (1 - D) \mathbf{C} : \boldsymbol{\varepsilon}^e - (T - T_0) \boldsymbol{\beta} \quad (15)$$

where $\boldsymbol{\sigma}$ is the stress tensor, \mathbf{C} is the elastic modulus tensor, $\boldsymbol{\varepsilon}^e$ is the elastic strain tensor, T_0 is the initial temperature, T is a measure of temperature, $\boldsymbol{\beta}$ is the thermo-elastic coupling tensor that represents stress induced by thermal expansion, and c_v is the specific heat.

The yield criterion is formulated in the effective stress space and given as a function of the stress, damage and temperature:

$$f^p(\boldsymbol{\sigma}, R, D, T) = \frac{\sigma_{eq}}{1 - D} - \sigma_y(R, T) = 0 \quad (16)$$

where $\sigma_y(R, T)$ defines the yield surface evolution under thermal and mechanical loading.

The reduction of effective yield strength given in [EN 1993-1-2 \(2005\)](#) has been generally accepted as a fairly good representation of the contraction of yield surface with increasing temperature. However, it is important to note that if the temperature-dependent effective yield strength ([EN 1993-1-2 2005](#)) is taken as $\sigma_y(R, T)$ here in the fictitious undamaged configuration, the yield surface inevitably undergoes a further isotropic contraction induced by elevated temperature owing to the fact that the total damage variable D has already taken into account the effects of thermal degradation. Undoubtedly this will lead to an erroneous and over-conservative prediction. Therefore, a modified yield surface is adjusted by precluding the effects of thermal degradation $h(T)$

283 brought about by the total damage D while keeping the reduction factors of yield strength $k_{y,T}$ as
 284 specified in EN 1993-1-2 (2005):

$$285 \quad \sigma_y(R, T) = \frac{\sigma_y(R)}{1 - h(T)} k_{y,T} \quad (17)$$

286 where $\sigma_y(R)$ is the yield stress at ambient temperature.

287 The modified yield surface is proposed based on the concept of generalized effective space
 288 plasticity and isotropic damage theory, taking into account the effect of high temperature on the
 289 mechanical behaviour. By relating different governing parameters to the yield strengths under
 290 thermal and mechanical loading, the obtained yield condition hence reflects a combination of the
 291 evolution of thermal softening and mechanical degradation and can be used in any temperature
 292 and stress states. It also encompasses the capability to yield back the same prescriptive strength
 293 reduction as specified in EN 1993-1-2 (2005) in the situation where mechanical damage is not
 294 present. The characterization of plastic response is thus formulated by extrapolating the yield
 295 surface in three-dimensional principle stress space, with the effects of damage reflected in the
 296 accompanying degradation in stiffness and yield strength.

297 **Integration algorithm**

The constitutive equations are discretized within the framework of FE method based on the
 numerical approach presented by Benallal et al. (1988) and de Souza Neto et al. (2011), with the
 superscripts i and $i + 1$ referring to the beginning and the end of the current increment, respectively.
 A stable radial return mapping algorithm is used for the integration of damage evolution equation
 coupled with isotropic hardening plasticity model. The calculations of the stresses and strains are
 first performed by an elastic predictor assuming the first increment to be purely elastic:

$$\sigma_{tr}^{(i+1)} = \sigma^{(i)} + \lambda(1 - D^{(i)}) \text{trace}(\Delta \boldsymbol{\varepsilon}) \mathbf{I} + 2G(1 - D^{(i)}) \Delta \boldsymbol{\varepsilon}_{el} \quad (18)$$

298 where $\sigma_{tr}^{(i+1)}$ is the trial stress tensor at the end of the increment, $\sigma^{(i)}$ is the stress tensor at the
 299 beginning of the increment, $\Delta \boldsymbol{\varepsilon}_{el}$ is the elastic strain increment, $\Delta \boldsymbol{\varepsilon}_{el} = \Delta \boldsymbol{\varepsilon} - \Delta \boldsymbol{\varepsilon}_T$, $\Delta \boldsymbol{\varepsilon}_T$ is the

300 thermal strain, $trace(\Delta\epsilon)$ is the volume strain increment, \mathbf{I} is the identity matrix, λ and G are the
 301 Lames constants, and $D^{(i)}$ is the damage variable at the beginning of the increment.

302 Then the yield function is evaluated:

$$303 \quad f^p(\sigma, R, D, T) = \frac{q_{tr}^{(i+1)}}{1 - D^{(i)}} - \sigma_y(R^{(i)}, T^{(i)}) \leq 0 \quad (19)$$

304 where $q_{tr}^{(i+1)}$ is the Von Mises equivalent stress in the elastic trial state, $R^{(i)}$ is the scalar isotropic
 305 hardening variable at the beginning of the increment, $T^{(i)}$ is the maximum attained temperature
 306 passed into VUMAT at the beginning of the increment and kept constant during the current
 307 increment.

If the elastic predictor satisfies the yield criterion, the new stress is set equal to the trial stress.
 Otherwise, the material point goes beyond the yield surface and the plastic correction is required
 in which the stress state is returned to the yield surface along the direction of plastic flow:

$$\sigma^{(i+1)} = \sigma_{tr}^{(i+1)} - 2G(1 - D^{(i)})\Delta\epsilon_p \quad (20)$$

308 where $\Delta\epsilon_p$ is the plastic strain increment which is governed by the plastic flow rule $\Delta\epsilon_p = \Delta\gamma\mathbf{N}^{(i+1)}$.

The plastic multiplier $\Delta\gamma$ is obtained by ensuring that the yield condition must be satisfied at
 the end of the increment:

$$\Delta\gamma = \frac{(1 - D^{(i)})\tilde{q}_{tr}^{(i+1)} - q^{(i+1)}}{3G} \quad (21)$$

309 where $\tilde{q}_{tr}^{(i+1)}$ is the effective elastic predictor, $q^{(i+1)}$ is the von Mises equivalent stress.

310 The normal vector to the yield surface $\mathbf{N}^{(i+1)}$ is given by:

$$311 \quad \mathbf{N}^{(i+1)} = \frac{3}{2} \frac{\mathbf{s}^{(i+1)}}{(1 - D^{(i)})q^{(i+1)}} \quad (22)$$

312 where $\mathbf{s}^{(i+1)}$ is the deviatoric stress.

313 The updated damage variable can now be written as:

$$314 \quad D^{(i+1)} = \frac{\sigma_s^2}{2ES} (p^{(i+1)} - p_D)^{(1-r-T_1^m)} H(p^{(i+1)} - p_D) + a e^{\frac{b}{T^{(i)}+c}} e^{k(p^{(i+1)}-p_D)H(p^{(i+1)}-p_D)} \quad (23)$$

315 where $p^{(i+1)}$ is the equivalent plastic strain at the end of the increment.

316 When the damage indicator $D^{(i+1)}$ reaches the critical value D_{cr} (D_{cr} is usually taken as 1 if
317 not experimentally measured), the material point is deleted from the analysis model by setting the
318 stress components to zero for the rest of the analysis.

319 To summarize, a damage-plasticity model in terms of effective stresses coupled with isotropic
320 damage is implemented in user subroutine VUMAT of ABAQUS /Explicit. It should be noted that
321 the numerical integration algorithm is applicable for solid elements in 3D principal stress space and
322 can easily be extended to 1D beam element and 2D plane stress shell element. Numerical analyses
323 are performed with ABAQUS/Explicit in the next section in order to further verify the predictive
324 capabilities of the proposed damage model and its suitability for use in structural fire engineering
325 simulations.

326 NUMERICAL VALIDATIONS

327 This section presents numerical validation studies of the proposed damage model against a
328 comprehensive set of experimental work in which different levels of loads and temperatures are
329 considered.

330 Steel beam fire test

331 A simply supported steel I-beam is first studied and compared with the experimental results by
332 [Dharma and Tan \(2007\)](#). Specimen S3-1 was tested at room temperature and specimens S3-2 and
333 S3-3 were heated to 415°C and 615°C at a heating rate of 7°C/min, respectively. The FE model is
334 created in ABAQUS using shell elements S4R, with six elements across the flange width and six
335 elements through the depth of the web based on mesh sensitivity study.

336 Due to the fact that the tensile coupon tests in [Dharma and Tan \(2007\)](#) did not provide sufficient
337 data for calibrating damage model parameters, the damage parameter sets employed in Table 2 are

338 used as initial estimate in damage-coupled numerical analysis. Simulations performed with the three
339 damage parameter sets show that the load versus displacement curves generated by the parameter
340 set M7 and M8 give poor predictions, whereas M9 parameter set gives excellent experimental
341 fit. It can be seen from Fig.4 that the failure mode and buckling shape are well captured by the
342 numerical analysis with M9 damage parameter set, which matches the ones observed in **Dharma**
343 **and Tan (2007)** well. Using the same damage parameter input, the damage model prediction and
344 EC3 model prediction for each loading case in terms of load versus displacement data are presented
345 in Fig.5 along with the test results. Note that the damage propagation behaviour is not included in
346 the EC3 model and the softening in this case is due to geometric nonlinearity.

347 As can be seen from the load-deflection curves, the damage model predictions and experimental
348 data agree quite well in all cases. The stiffness, strength and deterioration in the overall beam
349 behaviour is well reproduced, which confirms the effect of damage imposed on the behaviour of
350 the steel beam. In particular, the softening branch is simulated with remarkable accuracy, which
351 validates the choice of damage model parameters used in the analysis as these are the governing
352 factors which control the shape of the load-deflection curve in the post-peak softening branch. The
353 evolving damage accounts for the progressive degradation after the damage threshold is exceeded
354 or the removal of elements once the critical damage value is reached at integration points. This is
355 not the case for the EC3 model, which explains the fact that EC3 model predictions overestimate the
356 capacity of the steel I-beams considerably. The curves generated by the two different approaches
357 follow the same path until they reach the critical point of fracture initiation. The curves then start to
358 diverge as the damage variable introduced governs the damage evolution and progressively reduces
359 the Young's modulus and yield strength of material. These results also validate the ability of the
360 damage model to predict the load-carrying capacity before ultimate failure occurs.

361 Note that there is some discrepancy in the yield strength and hardening branch of specimen S3-2
362 between the numerical predictions and the experimental data. This is probably due to the difference
363 between the material properties in experiments and FE models and the use of idealised restraints
364 in simulations. Nevertheless, the maximum load is well predicted by the proposed damage model

365 for specimen S3-2. Overall, the results have successfully captured the main trends exhibited in the
366 experimental data and are sufficiently accurate for the current computational exercise. It can be
367 concluded that the calibration of the damage model is successful and the coupled effect of damage
368 and plasticity on the predicted behaviour is evident. The predictions match experimental results
369 fairly well in all cases, indicating the adequacy of the damage model in describing phenomena in
370 both low range and high range of temperatures.

371 **Steel beam-to-column connection fire test**

372 The capability of the damage model approach in simulating damage development, material
373 degradation and subsequent element deletion is also validated through comparison with experi-
374 mental study of steel flush end-plate beam-to-column connection by [Leston-Jones et al. \(1997\)](#).
375 The test program consisted of: One specimen loaded at room temperature until failure and five
376 others tested in fire at heating rate of $10^{\circ}\text{C}/\text{min}$ under load level of $5\text{kN} \cdot \text{m}$, $10\text{kN} \cdot \text{m}$, $15\text{kN} \cdot \text{m}$,
377 $20\text{kN} \cdot \text{m}$ and $25\text{kN} \cdot \text{m}$, respectively.

378 The FE model is constructed with three-dimensional solid elements C3D8R. A mesh sensitivity
379 study shows that the appropriate global mesh size for structural components is 10mm to 20mm ,
380 while the mesh of the region near the face of the beam-column connection is further refined with a
381 minimum of three layers of elements specified through the plate thickness. The modelling details of
382 connection components are shown in Fig.6, in which a number of contact pairs are specified using
383 ABAQUS surface to surface contact option. "Hard" contact is assumed for the normal behaviour
384 and a friction coefficient of 0.1 is specified for tangential behaviour in contact property definition.
385 The initial gap between the bolt shank and bolt hole is set at 0.1 mm .

386 The initial estimate for the damage model parameters is identical to that employed in the
387 previous case study (dataset M9 in Table 2). The damage model prediction is consistent with the
388 experimental observations, in which damage is concentrated in the compression web and tension
389 flange of the column. The damage distribution contour and the failure mode of the connection are
390 shown in Fig.7. The similarities between numerical and experimental failure modes confirm that
391 the proposed modelling approach is able to identify the zone of damage propagation.

392 Fig.8 shows a comparison of the connection responses between numerical cases and test results.
393 The predictions of the proposed damage model provide closer fit to experimental results compared
394 to the EC3 model predictions for all cases, particularly in terms of moment capacity at room
395 temperature and failure temperature under fire loading. For the first fire test (moment level of
396 $5kN \cdot m$), both numerical approaches overpredict the temperature corresponding to plastification of
397 the elements within the connection. This may be explained by the fact that the furnace heating might
398 not be as uniform as in numerical simulations. In Fig.8 (b)-(f), the initial stiffness predicted by
399 the damage model is slightly higher than the EC3 model prediction because there is no mechanical
400 damage at this stage and the stiffness is only controlled by $E_0(T)/E_0$. This observation suggests
401 that the EC3 model gives a slightly more significant reduction in Young's modulus than the thermal
402 damage model alone in this case. However, the stiffness and moment capacity of the connection
403 in the damage model prediction are reduced considerably when the coupled thermo-mechanical
404 damage comes into effect at increasing temperatures and extensive plastification. The pattern of
405 structural response at moment level of $10kN \cdot m$ and $15kN \cdot m$ is similar to that observed in the
406 first fire test. On the other hand, the coupled effects of mechanical damage and thermal damage
407 are particularly evident in the case of moment level $20kN \cdot m$ and $25kN \cdot m$. These two cases
408 with high load ratios provide insight closely related to the degradation of connection capacity.
409 Results indicate that the damage model prediction has a nearly perfect fit for the plateau in the
410 connection response upon rapid increase in rotation, whereas the failure of the connection occurs
411 at a significantly higher temperature in EC3 model prediction for moment level of $20kN \cdot m$ and
412 $25kN \cdot m$.

413 Overall, the proposed damage model manages to predict the failure temperatures within a 5%
414 error margin for almost all loading cases except BFEP10. It is important to note that by making
415 further adjustments in the magnitudes of the damage model parameters, results of some loading
416 cases might be improved at the cost of numerical accuracy in other loading cases. Therefore,
417 judging from the overall performance of the damage model, the employed damage parameters
418 succeed in adequately describing experimental phenomena. To summarize, the proposed damage

419 model has a significant contribution in estimating structural behaviour at high load levels during
420 fire events and it should be incorporated into numerical simulations even for low levels of loading.

421 **Steel tubular truss fire test**

422 In addition to establishing the effectiveness of the damage model approach in modelling connec-
423 tion assembly, the validation attempt also includes study on steel tubular trusses. Liu et al. (2010)
424 conducted fire tests on steel tubular trusses which consisted of two vertical chords, two horizontal
425 braces and two diagonal braces (Fig.9). Two different levels of axial loads were considered, being
426 400kN for specimen SP1 and 600kN for specimen SP2.

427 The FE simulations are carried out in ABAQUS using beam element B21. The temperature
428 histories of truss members are assumed to follow those described in Liu et al. (2010), in which
429 the maximum temperature in the heated members climbs from 20°C to over 800°C in less than 15
430 minutes. The heating rates employed in this fire test are much faster than the experimental studies
431 discussed earlier. As faster heating rates have considerable impact on the material microstructure
432 (Bednarek and Kamocka 2006), the previously calibrated damage model parameters in Table 2
433 cannot be used to reproduce the degradation behaviour observed in this study. Due to the lack of
434 coupon data for this particular heating rate, calibration is re-conducted to find the most appropriate
435 damage model parameters through a trial and error procedure. An array of values are initially
436 proposed for the parameters across the possible solution range in the identification process. The
437 optimum solution is obtained through updating the magnitude of each parameter in turn while other
438 parameters are kept fixed in a series of simulations. Using this procedure, parameters a , b and c
439 are first calibrated to match the displacement behaviour at low range of temperatures. Parameters S
440 and r are adjusted to give a better prediction of mechanical damage growth, with the plastic strain
441 threshold p_D determined as the initiation point of mechanical damage. After this, the coefficients m
442 and k which account for the coupled effects of thermo-mechanical damage growth are manipulated
443 to obtain the desirable accelerated damage rates. It is important to note that the rapid loss of load
444 carrying capacity can be premature or delayed by choosing different combinations of these model
445 parameters. This process continues until convergence to the optimal solution has been obtained

446 after approximately 240 iterations. Results show that the calibrated damage model is able to match
447 the experimental temperature-displacement behaviour fairly well and the failure predictions are
448 within 5% of the experimental results for both specimen SP1 and specimen SP2. The adjusted
449 values for the damage model parameters used for this heating rate are provided in Table 3.

450 Fig.10 (a) shows that the damage model prediction and EC3 model prediction look very similar
451 for specimen SP1. The failure temperature predicted by both numerical approaches is 645°C, which
452 is slightly lower than 678°C reported in the test. The discrepancies observed may be attributed to
453 possible experimental errors and simplified modelling approximations. The inclusion of a damage
454 model does not exhibit a major impact in this case, suggesting that the structural response of
455 specimen SP1 is mainly governed by the material temperature-dependency and to a lesser extent
456 the contribution of mechanical damage component. The damage propagation resulting from the
457 coupled thermo-mechanical damage development is in relatively small scale compared to the size
458 of the specimen SP1.

459 Due to a higher level of applied load, the damage growth and therefore the deterioration in
460 load-carrying capacity of specimen SP2 is more pronounced. As a result, the difference between
461 the damage model prediction and EC3 model prediction is more distinguishable in specimen SP2
462 than in specimen SP1, as shown in Fig.10 (b). The proposed damage model provides an excellent
463 prediction of failure temperature that is identical to the test finding and the predicted displacement
464 matches the test results closely up to the failure temperature. On the other hand, the EC3 model
465 overestimates the failure temperature of the steel truss considerably. This again shows that the
466 coupled effects of mechanical damage and thermal damage are more evident under high load levels.

467 **Discussion**

468 Thus far, the performance of the proposed damage model is illustrated using several benchmark
469 problems under various states of loading and temperatures. Computational results obtained with
470 the proposed damage model correlate well with experimental results, demonstrating the consistent
471 and accurate predictive capabilities of the proposed damage model. Compared to conventional
472 numerical models, the calibrated damage model manages to reproduce the load-displacement

473 behaviour, ultimate failure temperature and failure initiation locations with improved accuracy. It
474 can be concluded that the proposed damage model makes a significant contribution in estimating
475 structural behaviour at high load levels and it should be incorporated into numerical simulations
476 even for low levels of loading. It is observed that the procedure adopted allows for adequate
477 derivation of damage model parameters despite the lack of coupon test data. The calibrated data
478 sets are in a consistent format and depend considerably on the heating rate range. This makes
479 it reasonable to categorize the calibrated damage parameters based on the heating rate (Table 4),
480 which permits applying the proposed damage model to different types of structural fire engineering
481 problems.

482 One of the advantages with the proposed damage model is that it is fully three-dimensional.
483 Applications of the proposed damage model with a flexible choice of elements, including solid
484 elements, shell elements and beam elements, have been presented in this section. It is observed
485 that the damage model's capability to describe stiffness degradation and capacity deterioration is
486 not affected by the choice of elements, so long as mesh sizes are deemed appropriate according
487 to the mesh sensitivity study. It should be pointed out that the capability of the proposed damage
488 model in terms of practical usefulness and numerical robustness has great potential for future
489 work. For instance, practical applications based on solid elements normally include modelling
490 of beam-to-column connections. On the other hand, shell elements are superior in simulating
491 buckling behaviour and beam elements are commonly used in the analysis of complex structures
492 which might encompass numerous elements.

493 **CONCLUDING REMARKS**

494 This paper presents a new coupled thermo-mechanical damage model that fills the gap in
495 the modelling of steel deterioration for applications in structural fire engineering. Based on the
496 effective stress concept and isotropic damage theory, the proposed damage model is developed in a
497 macroscopically homogeneous, phenomenological form that features mutual strain and temperature
498 effects on damage development. Only a few parameters are used, which makes it easy to use
499 in structural applications. Calibrated damage model parameters are recommended for use in

500 structural fire engineering simulations based on heating rate ranges. The numerical aspects and the
501 implementation scheme of the proposed damage model are derived based on an elastic predictor
502 and a radial return mapping algorithm. On successful implementation of the user defined damage-
503 coupled material law in ABAQUS, the capability and applicability of the proposed damage model
504 is verified with a comprehensive set of experimental results.

505 To conclude, the proposed damage model has been developed, calibrated and validated, which
506 successfully fulfils the purpose of this paper. The validity of the proposed model is limited by the
507 hypothesis of multiaxial isotropic damage and multiaxial isotropic plasticity which is representative
508 of structural steels. It should also be mentioned that experimental data on steel deterioration at
509 elevated temperatures are currently insufficient to support the inclusion of the effects of triaxiality,
510 and the current damage model does not further trace the material response after fire enters into its
511 cooling phase. Notwithstanding these limitations, this paper provides a framework for incorporating
512 coupled thermo-mechanical damage modelling of structural steels in FE analysis with currently
513 available tensile coupon data. Numerical validations conducted in this paper serve to illustrate
514 that the proposed damage model provides an important advancement toward giving a realistic
515 representation of steel deterioration behaviour under combined actions of fire and mechanical
516 loads. Such a model with carefully calibrated parameters could thus be employed with confidence
517 in a wide range of structural fire engineering applications. Furthermore, it is recommended that
518 more experimental studies be conducted which will benefit the data collection work for calibrating
519 damage model parameters.

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612 **List of Tables**

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TABLE 1. Temperature-dependent elastic modulus and damage values determined from tensile coupon test conducted by [Pauli et al. \(2012\)](#)

Test series	Coupon	Temperature(°C)	True strain	$E_0(N/mm^2)$	$E'(N/mm^2)$	Damage
M7	M7-T02	20	0.000	1.88E+11	1.88E+11	0.000
	M7-T02	20	0.009	1.88E+11	1.66E+11	0.117
	M7-T02	20	0.021	1.88E+11	1.51E+11	0.197
	M7-T02	20	0.041	1.88E+11	1.36E+11	0.277
	M7-T07	400	0.000	2.18E+11	1.77E+11	0.188
	M7-T07	400	0.009	2.18E+11	1.75E+11	0.197
	M7-T07	400	0.021	2.18E+11	1.62E+11	0.257
	M7-T07	400	0.041	2.18E+11	1.47E+11	0.326
	M7-T11	550	0.009	2.17E+11	1.23E+11	0.433
	M7-T11	550	0.021	2.17E+11	1.12E+11	0.484
	M7-T11	550	0.041	2.17E+11	1.00E+11	0.539
	M7-T05	700	0.009	2.24E+11	5.87E+10	0.738
	M7-T05	700	0.021	2.24E+11	6.09E+10	0.728
	M7-T05	700	0.041	2.24E+11	5.13E+10	0.771
	M8	M8-T02	20	0.000	2.11E+11	2.11E+11
M8-T02		20	0.009	2.11E+11	1.74E+11	0.175
M8-T02		20	0.021	2.11E+11	1.59E+11	0.246
M8-T02		20	0.041	2.11E+11	1.42E+11	0.327
M8-T05		400	0.009	2.06E+11	1.68E+11	0.184
M8-T05		400	0.021	2.06E+11	1.56E+11	0.243
M8-T05		400	0.041	2.06E+11	1.41E+11	0.316
M8-T10		550	0.009	2.11E+11	1.16E+11	0.450
M8-T10		550	0.021	2.11E+11	1.08E+11	0.488
M8-T10		550	0.041	2.11E+11	9.70E+10	0.540
M8-T11		700	0.009	2.00E+11	8.17E+10	0.592
M8-T11		700	0.021	2.00E+11	7.29E+10	0.636
M8-T11	700	0.041	2.00E+11	6.42E+10	0.679	
M9	M9-T03	20	0.000	2.02E+11	2.02E+11	0.000
	M9-T03	20	0.009	2.02E+11	1.83E+11	0.094
	M9-T03	20	0.021	2.02E+11	1.65E+11	0.183
	M9-T03	20	0.041	2.02E+11	1.46E+11	0.277
	M9-T08	400	0.009	2.14E+11	1.71E+11	0.201
	M9-T08	400	0.021	2.14E+11	1.60E+11	0.252
	M9-T08	400	0.041	2.14E+11	1.46E+11	0.318
	M9-T15	550	0.009	2.10E+11	1.21E+11	0.424
	M9-T15	550	0.021	2.10E+11	1.14E+11	0.457
	M9-T15	550	0.041	2.10E+11	1.02E+11	0.514
	M9-T20	700	0.009	2.14E+11	9.42E+10	0.560
	M9-T20	700	0.021	2.14E+11	7.00E+10	0.673
M9-T20	700	0.041	2.14E+11	5.66E+10	0.736	

TABLE 2. Damage parameters best fit to tensile coupon test results

Test series	Best-fit damage parameters							
	S	p_D	a	b	c	r	m	k
M7	4.98E+05	0.004	4.375	-1213.75	-20	0.695	1.864	0.064
M8	5.66E+05	0.004	2.334	-915.7	-20	0.786	4.99	0.125
M9	4.75E+05	0.004	1.952	-837.323	-20	0.613	3.01	0.248

TABLE 3. Damage parameters employed in steel tubular truss analysis

<i>S</i>	<i>p_D</i>	<i>a</i>	<i>b</i>	<i>c</i>	<i>r</i>	<i>m</i>	<i>k</i>
1.72E+05	0.01	2.81	-1027	-20	0	9.63	4

TABLE 4. Damage parameters recommended for use in structural fire engineering

Heating rate	Damage parameters							
	S	p_D	a	b	c	r	m	k
$> 10^\circ\text{C}/\text{min}$	1.72E+05	0.01	2.81	-1027	-20	0	9.63	4
$\leq 10^\circ\text{C}/\text{min}$	4.75E+05	0.004	1.952	-837.323	-20	0.613	3.01	0.248

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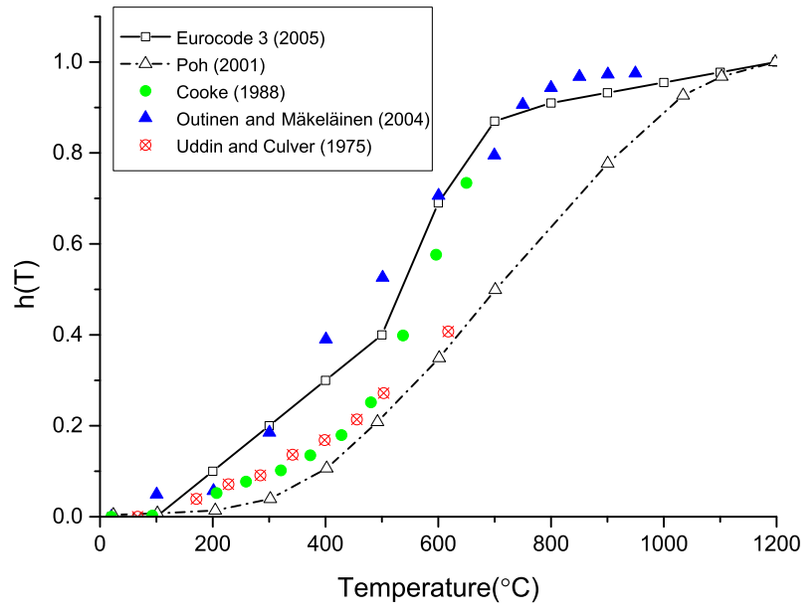


Fig. 1. Thermal damage variable $h(T)$ determined from literature sources

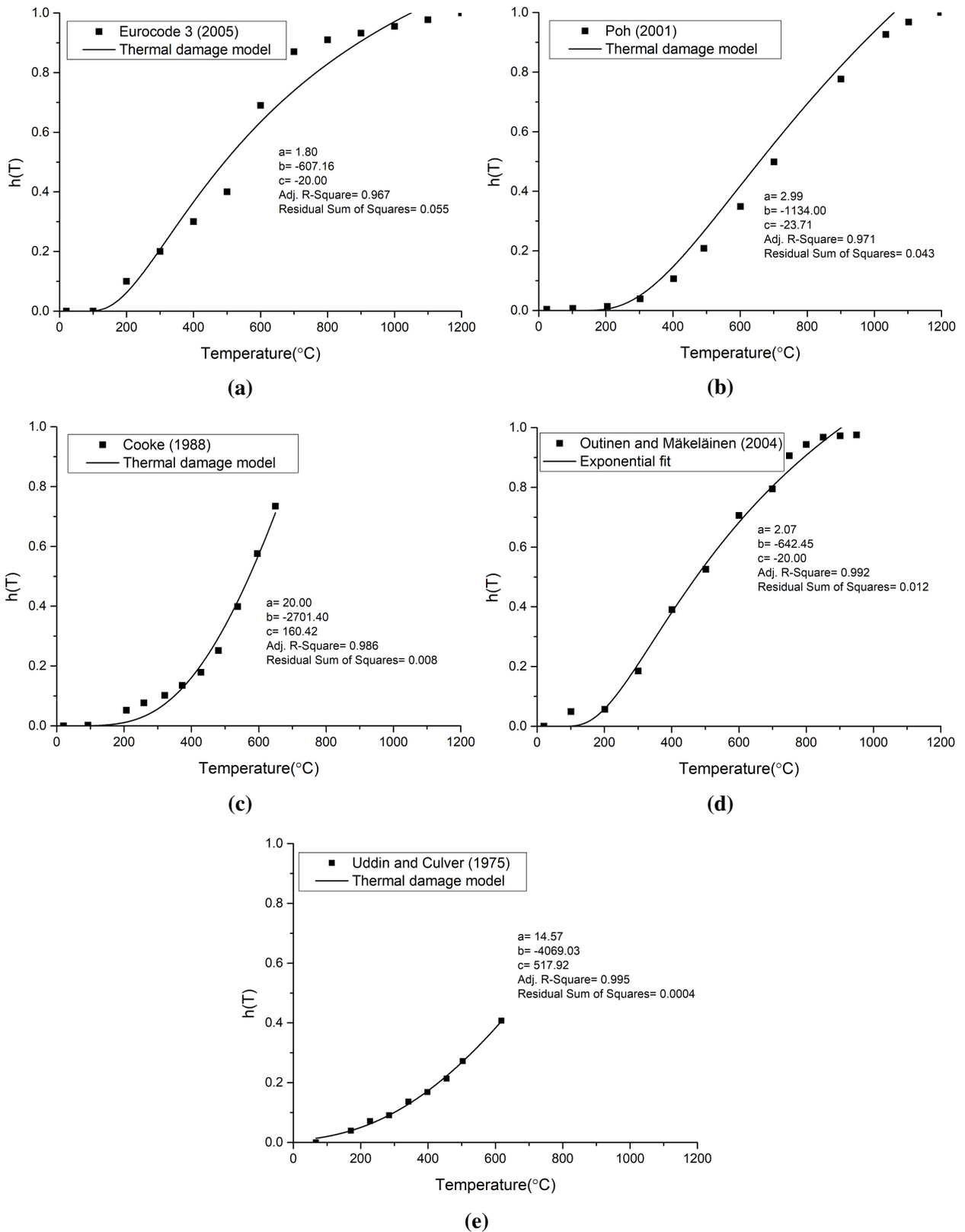
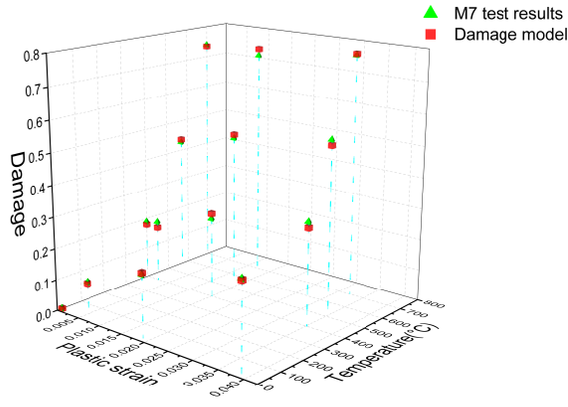
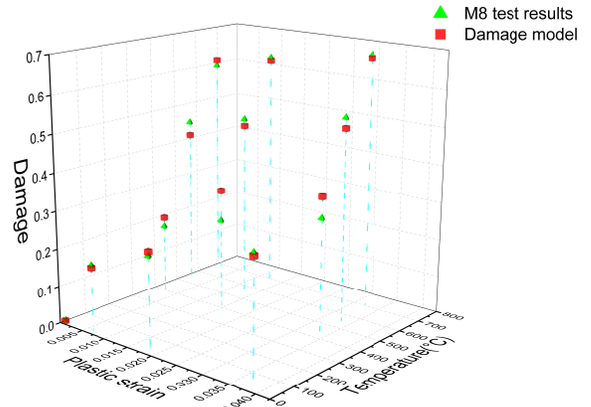


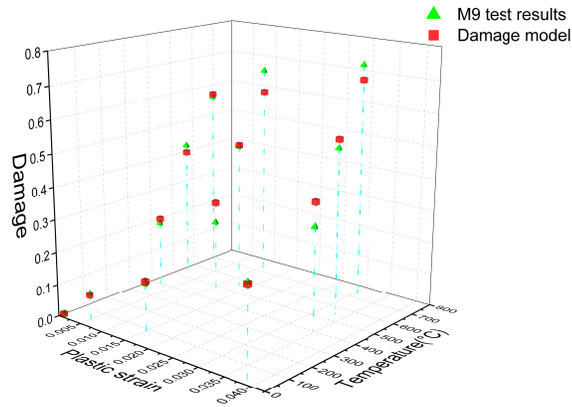
Fig. 2. Plots of the proposed thermal damage model with parameters best fit to experimental results and EC3 model



(a) M7



(b) M8

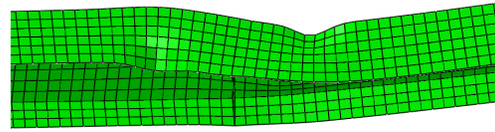


(c) M9

Fig. 3. Comparison between test results and the damage model prediction with best-fit parameters

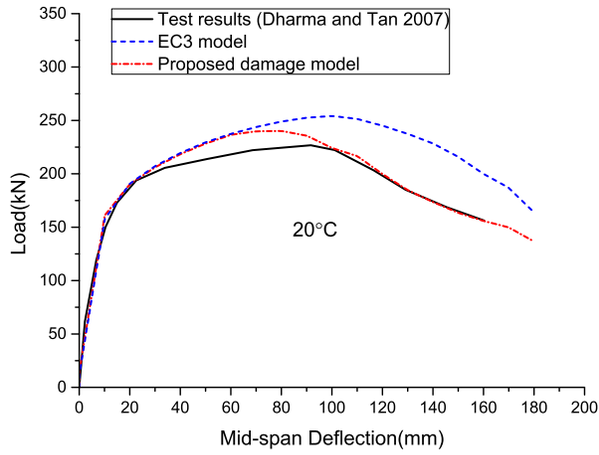


(a) Dharma and Tan (2007)

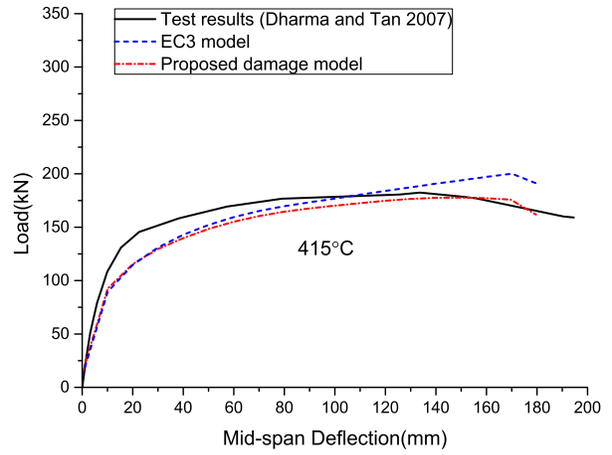


(b) Damage model prediction

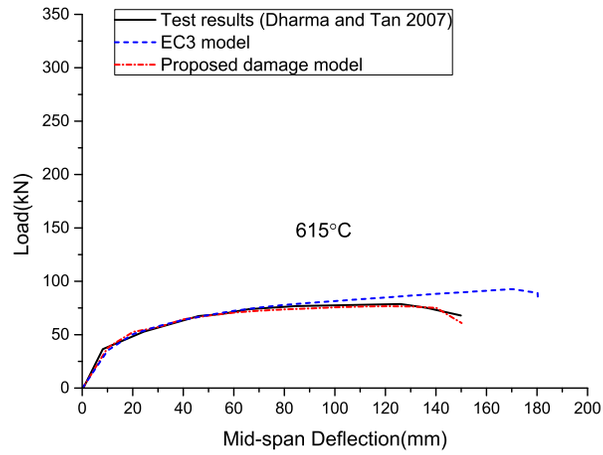
Fig. 4. Local and lateral torsional buckling of specimen S3-1



(a) specimen S3-1

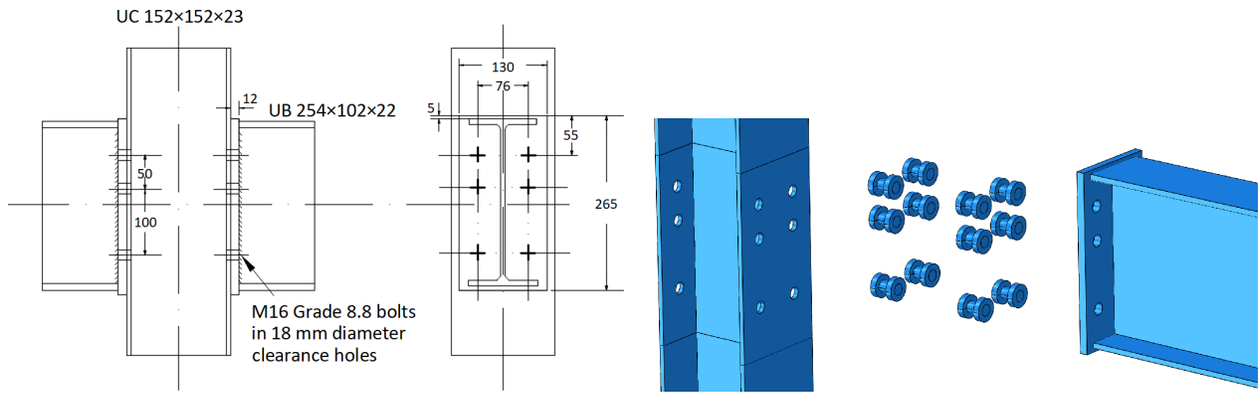


(b) specimen S3-2



(c) specimen S3-3

Fig. 5. Load-deflection histories of beam specimens at mid-span



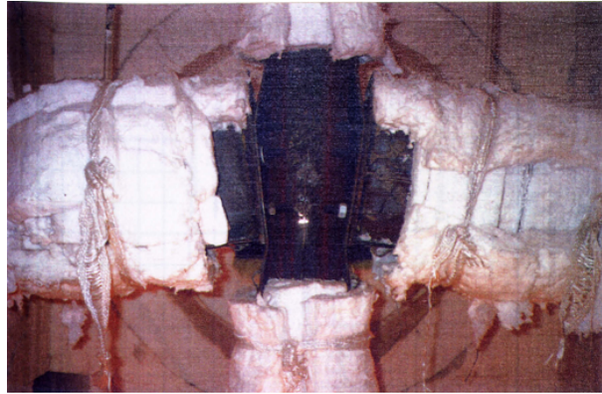
(a) Geometric layout (Leston-Jones et al. 1997)

(b) Assembling of connection components

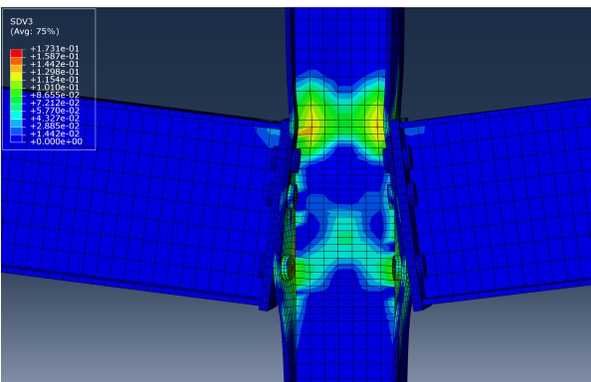
Fig. 6. Modelling details of flush end plate connection



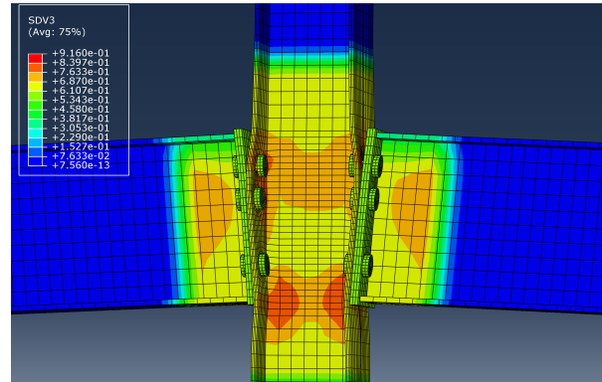
(a) Ambient test (Leston-Jones et al. 1997)



(b) Fire test 1 (Leston-Jones et al. 1997)

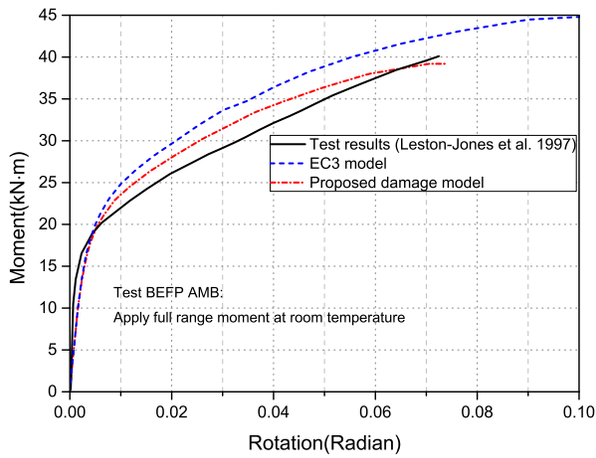


(c) Damage model prediction of ambient test

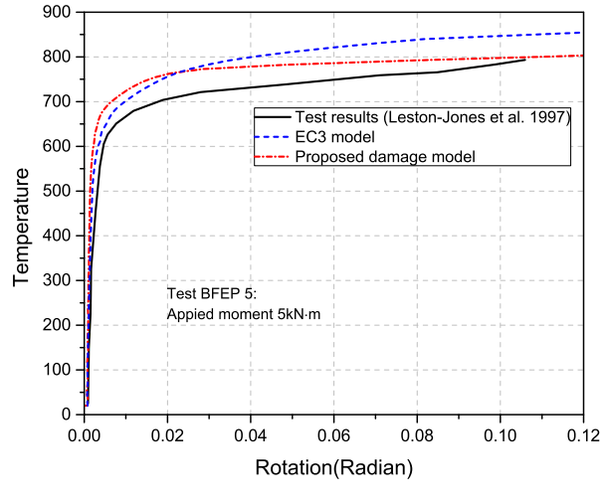


(d) Damage model prediction of fire test 1

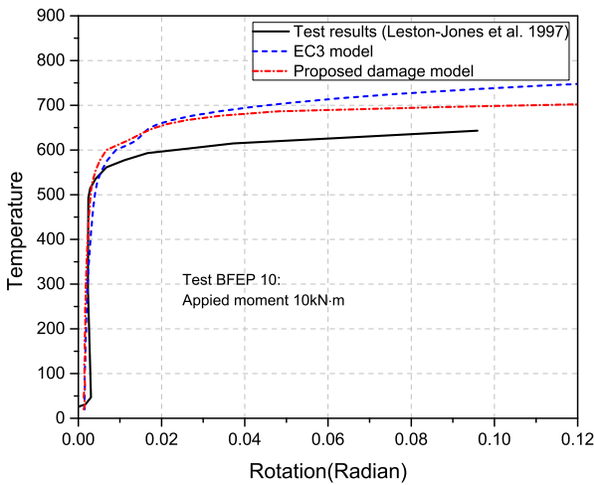
Fig. 7. Comparison of connection failure modes



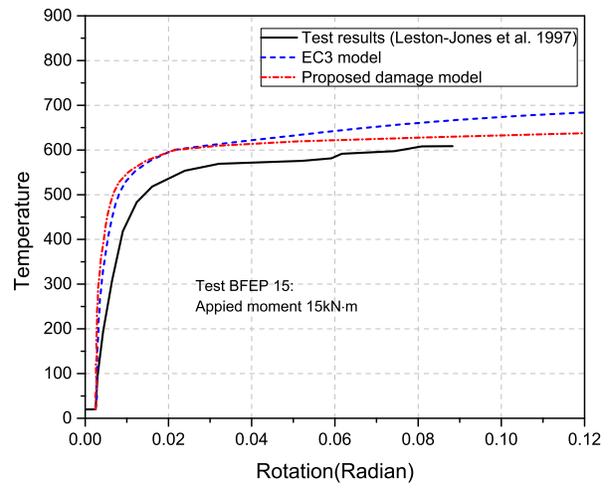
(a) ambient-temperature test (BFEP AMB)



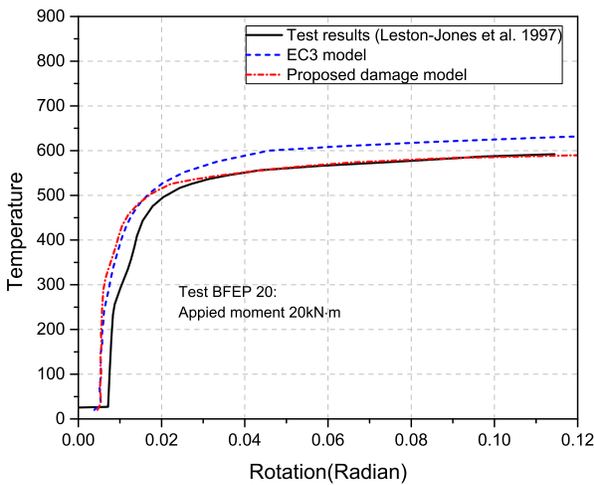
(b) fire test 1 (BFEP5)



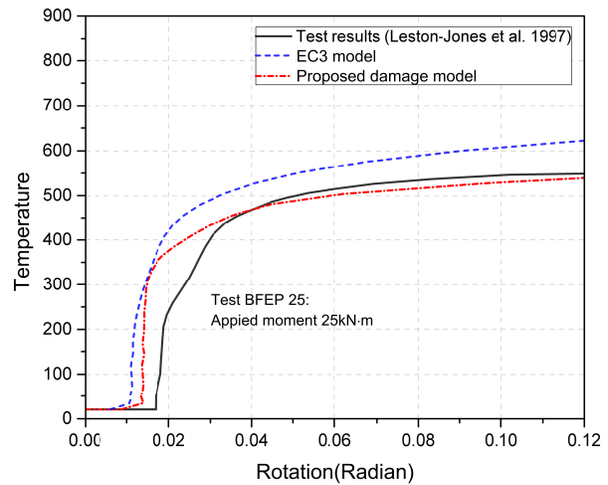
(c) fire test 2 (BFEP10)



(d) fire test 3 (BFEP15)



(e) fire test 4 (BFEP20)



(f) fire test 5 (BFEP25)

Fig. 8. Comparison of connection responses between numerical cases and test results

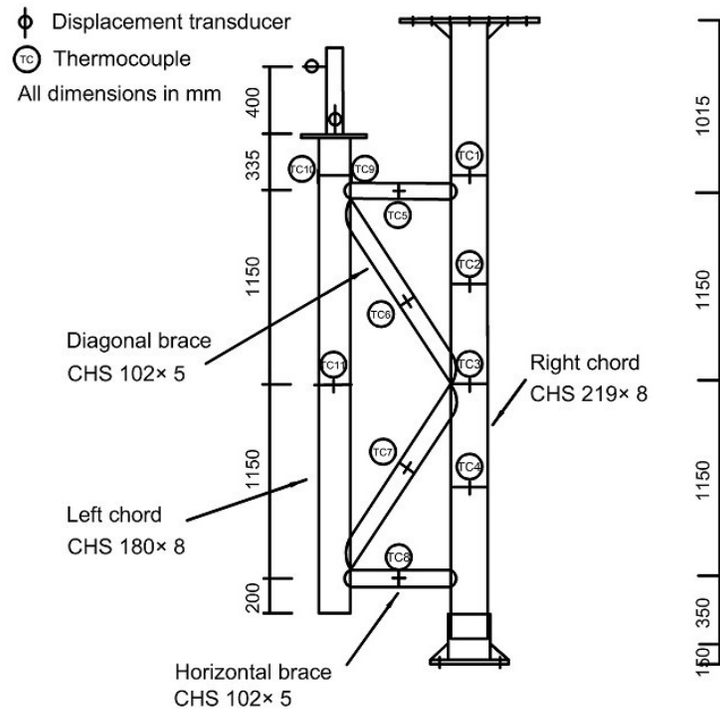


Fig. 9. Steel tubular truss test set-up (Liu et al. 2010)

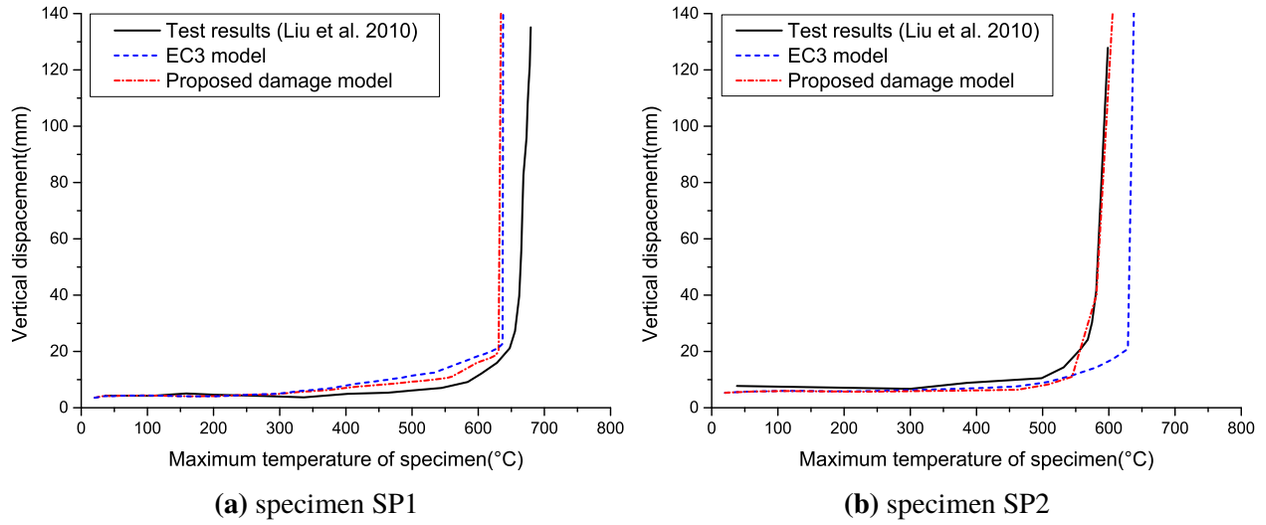


Fig. 10. Vertical displacement versus maximum temperature curve of specimen SP1 and SP2