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#### RAPID EVALUATION OF NOTCH STRESS INTENSITY FACTORS USING THE PEAK STRESS METHOD: COMPARISON OF COMMERCIAL FINITE ELEMENT CODES FOR A RANGE OF MESH PATTERNS

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#### RAPID EVALUATION OF NOTCH STRESS INTENSITY FACTORS USING THE PEAK STRESS METHOD: COMPARISON OF COMMERCIAL FINITE ELEMENT CODES FOR A RANGE OF MESH PATTERNS

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#### **ANSWERS TO REVIEWERS**

#### **REVIEWER #1**

The paper contains a very interesting investigation about the applicability of the Peak Stress Method regarding different finite element types of various programs. The results offer insight into the element properties affecting the stress calculation. In conclusion, several finite element codes can be used for the Peak Stress Method, and only a small number of calibration factors is necessary when certain element sizes are generated and relevant parameters are set.

The paper is clearly and carefully written, so that only very few comments are given:

1. It should be mentioned in the conclusion that the findings apply to 4-noded linear finite elements. The reviewer expects quite different results for quadratic or triangular elements.

Thanks, the range of applicability of results found in the paper has been clarified in the conclusions.

2. When setting d = const. (e.g. 1 mm), the edges of the element at the notch root are different in case of an opening angle of 90 or 135 deg. I suppose that different results are obtained if the smallest edge, the average of all edges are the largest edge of the element fulfills d. Can you give a recommendation from the studies how the element size can be checked and what should be measured regarding d in order to obtain good and consistent results?

We thank the Reviewer for this remark. The PSM is an engineering, FE-based method to estimate the NSIFs, therefore, d is intentionally the so-called 'global element size' to input in the free mesh

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generation algorithm available in the numerical code. To speed-up the analyses no check of the size and no check of the difference between the lengths of adjacent edges of an element are required; indeed, approximations are all included in the scatter band of the PSM. The following new part has been added to the revised manuscript to clarify this point: "*The finite element size d has been intentionally taken as the 'global element size' input by the FE analyst before running the free mesh generation algorithm available in the FE code. Obviously, the edge lengths of the actually generated finite elements will fulfil the prescribed size d only approximately. Nevertheless, the average FE size d has been adopted in Eqs (3) and (4), the effects of the variability of the FE size in the vicinity of the V-notch tip being included in the scatter band of K\_{FE}^\* and K\_{FE}^{\*\*}."* 

# 3. Section 4.2 describes the loading in the shear case, mentioning prescribed displacements which correspond to a gross shear stress. The relation applies to an absent crack. But doesn't a crack weaken the plate so that this relation changes is such a case? Please clarify.

Yes, the crack alters the uniform gross shear stress existing in the un-cracked case. In the crack case it is just a reference stress: please note that the same reference stress has been adopted to evaluate the exact SIF  $K_2$  (using extremely refined FE meshes) and the sliding FE peak stress  $\tau_{II,peak}$  (using coarse meshes according to the PSM). The exact SIF  $K_2$  and the sliding peak stress  $\tau_{II,peak}$  evaluated by using the same loading condition are input in Eq. (6) in order to calculate the normalised SIF  $K_{FE}^{**}$ . This has been clarified in the section 5.2 of the revised manuscript.

## 4. In Section 7.4 it is mentioned that the default options are highlighted in Tables 8 and 9 (also in the table captions). Do you mean 'default options indicated'?

Thanks. Yes, we mean the 'default options indicated', we have modified both text and Table captions accordingly.

#### Only a couple of typos was found:

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- just before eq. (8): follow => follows.
- Ref. 31: fi llet => fillet.

Thanks corrected

We would like to thank the Reviewer for the accurate check of our manuscript.

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#### **REVIEWER #2**

The paper presents a noticeable improvement of the PSM approach, allowing its application in everyday industrial practice using different commercial software. To the best of the reviewer knowledge, only very few papers were published attempting to apply the PSM using software other than Ansys and independently from the originator of the method (possibly, the Authors should update the survey of the literature in this respect and highlight them in the introductory part of the paper).

Thanks for suggesting this improvement. In the revised manuscript the literature survey has been updated by including the attempts made to apply the PSM with FE codes other than Ansys. As an example, Ranieri et al.[28] analysed the fatigue strength of steel butt-welded joints according to the PSM by using Adina®, and similarly Ferro et al. [29] adopted Sysweld® to rapidly estimate the residual-NSIFs in steel butt-welded joints.

The following should be considered in the revised version:

- Abstract: only the 2nd paragraph is relevant to the paper while the 1st one can be substantially shortened, if not omitted.

The abstract has been shortened according to Reviewer's suggestion.

### - Introduction can be shortened as well. All information are included in many papers published by the proposer of the PSM and referenced in the text. Hence, there is no need to repeat them once more.

Introduction has been shortened according to Reviewer's suggestion. However, it is the Authors' opinion that a summary of the range of applicability of the PSM previously calibrated in Ansys software must be recalled because the calibration of the PSM performed in the present paper with different software packages proceeds on parallel tracks. Therefore, a new, short paragraph has been created after the introduction, where the calibration previously performed in Ansys is

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summarised. The reader who is aware of the previously published literature can now easily skip this short paragraph.

#### - Reference list can be shortened as not all published papers are necessary to introduce PSM. Only the basic papers can be cited as the focus of the paper is the benchmark of PSM results by different software.

The reference list has been shortened, by keeping only those contributions where the fundamentals of the PSM have been established. Accordingly, previous Refs. [25,27-30], relevant to applications of the PSM to the fatigue strength assessment of welded joints carried out by the proposer of the method, have been deleted in the revised version of the manuscript.

- In section 5. and 6., mesh generation settings and post-processing environment options are reported in terms of user interface commands of each software. Actually, it is not easy to understand the actual features of each software for a reader, if he/she is not expert of all of them. It is therefore suggested to present the same information in more general terms, explaining the practical procedures but underlining the actual algorithms in the FE codes. If consistent wording is used, differences and similarities among software are highlighted as well. Moreover, this make more explicit the explanations about applied algorithms in each software.

We understand the Reviewer's point of view, because the pieces of information reported in section 5 and 6 are all peculiar of each software and then can be appreciated only by users/experts of the software. However, we would like to underline that it is of paramount importance that mesh rules and settings are fulfilled according to the indications reported in the paper. If the guidelines we have set-up are not followed, then application of the PSM becomes questionable. Therefore, we feel that we should report the analysis settings specific of each software package in terms of user interface commands. As a consequence, to account for the Reviewer's remark our proposal is to move to dedicated Appendixes the very specific details of the analysis settings relevant to the different software packages.

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### - Reference is made to FE packages other than those analysed in the present work without mentioning them. These should be explicitly mentioned.

We thank the Reviewer for this remark. Reference to FE codes other than those analysed in the Round Robin has been reported explicitly by inserting the following new part in the revised manuscript:

"It is interesting to note that some commercial FE codes, other than those considered here, provide the full integration scheme as the default setting, an example of these is Adina®, or even as the sole option, an example of these is Sysweld®; therefore calibrating the PSM by adopting this formulation might be useful."

We would like to thank the Reviewer for the points raised, which enables us to improve the quality of the manuscript.

Padova, November 4<sup>th</sup> 2017

Giovanni Meneghetti

Giovonni Neughett

#### RAPID EVALUATION OF NOTCH STRESS INTENSITY FACTORS USING THE PEAK STRESS METHOD: COMPARISON OF COMMERCIAL FINITE ELEMENT CODES FOR A RANGE OF MESH PATTERNS

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#### ABSTRACT

The Peak Stress Method (PSM) is an engineering, FE-oriented method to rapidly estimate the Notch Stress Intensity Factors (NSIFs) by using the singular linear elastic peak stresses calculated from coarse FE analyses. The average element size adopted to generate the mesh pattern can be chosen arbitrarily within a given range.

Originally, the PSM has been calibrated under pure mode I and pure mode II loadings by means of Ansys FE software. In the present contribution, a Round Robin between ten Italian Universities has been carried out in order to calibrate the PSM with seven different commercial FE codes. To this aim, several two-dimensional mode I and mode II problems have been analysed independently by the participants. The obtained results have been used to calibrate the PSM for given stress analysis conditions in terms of: (i) FE software, (ii) element type and element formulation, (iii) mesh pattern and (iv) criteria for stress extrapolation and principal stress analysis at FE nodes.

**Keywords:** Notch Stress Intensity Factor (NSIF), Peak Stress Method (PSM), Finite Element (FE) Analysis, Coarse Mesh.

#### NOMENCLATURE

- a characteristic size of the analysed sharp V-notch
- d average size of a finite element mesh
  - Fatigue and Fracture of Engineering Materials and Structures

1		
2		
3		
4	$e_1, e_2$	parameters for the evaluation of the averaged strain energy density (SED)
5	E	elastic modulus
6		
7	$f_{w1}, f_{w2}$	weight parameters of the peak stresses
8	$K_1, K_2$	mode I and II notch stress intensity factors (NSIFs)
9	$\mathrm{K}^{*}_{\mathrm{FE}}$ , $\mathrm{K}^{**}_{\mathrm{FE}}$	non-dimensional $K_1$ and $K_2$ relevant to the peak stress method (PSM)
10	$R_0$	radius of the control volume for the averaged SED evaluation
11	r, θ	polar coordinates
12	-	displacement components in the Cartesian frame of reference
13	$\frac{u_x}{u_y}$	
14	$\overline{\mathrm{W}}$	strain energy density averaged over the control volume
15	х, у	Cartesian coordinates
16		
17	Symbols	
18	$2\alpha$	opening angle
19	$\Delta$	range of the considered quantity
20		mode I and mode II eigenvalues in Williams' equation
21	$\lambda_1, \lambda_2$	
22	ν	Poisson's ratio
23	$\sigma_{I,peak}$	singular, linear elastic maximum principal stress evaluated at a V-notch tip by
24		FEM using the mesh according to the PSM
25	$\sigma_{eq,peak}$	linear elastic equivalent peak stress evaluated at a V-notch tip
26	σ <sub>ij,c</sub> (A)	centroidal stress component in element A
27	$\sigma_{ij,k}^{(A)}$	stress component, referred to node $k$ of element $A$
28		· · · · · · · · · · · · · · · · · · ·
29	$\sigma_{ij,k}$	stress component, referred to node k
30	$\sigma_{nom}$	applied nominal stress
31	$\sigma_{\theta\theta}, \tau_{r\theta}$	normal and shear stress components in the polar frame of reference
32	$\sigma_{yy,peak}$	singular, linear elastic, opening peak stress evaluated at a V-notch tip by FEM
33	5 5 5 F	according to the PSM
34	$\tau_{II,peak,}\tau_{xy,peak}$	singular, linear elastic, sliding peak stress evaluated at the crack tip by FEM
35	•11,peak, •xy,peak	according to the PSM
36	[_] (A)	-
37	$[\sigma]_k^{(A)}$	stress tensor, referred to node $k$ of element $A$
38	$[\sigma]_k$	stress tensor, referred to node k
39		
40	Abbreviations	
41	FE	Finite element
42	FEM	Finite element method
43	NSIF	Notch stress intensity factor
44	PSM	Peak stress method
45	SED	Strain energy density
46	SED	Strain energy density

#### SED Strain energy density SIF Stress intensity factor

#### 1. INTRODUCTION

In plane problems, the local linear elastic stress fields close to the tip of sharp V-notches, like those shown in the welded joint of Fig. 1, can be expressed as functions of the relevant NSIFs, which quantify the magnitude of the asymptotic singular stress distributions, according to the original analysis performed by Williams<sup>1</sup> under mode I (opening) and mode II (sliding) stresses. The mode I and mode II NSIFs can be defined according to Gross and Mendelson<sup>2</sup> by means of Eqs. (1) and (2), respectively (see Fig. 1b).

$$\mathbf{K}_{\mathbf{i}} = \sqrt{2\pi} \cdot \lim_{\mathbf{r} \to 0} \left[ \left( \boldsymbol{\sigma}_{\boldsymbol{\theta} \boldsymbol{\theta}} \right)_{\boldsymbol{\theta} = 0} \cdot \mathbf{r}^{\mathbf{i} \cdot \boldsymbol{\lambda}_{\mathbf{i}}} \right] \tag{1}$$

$$K_{2} = \sqrt{2\pi} \cdot \lim_{r \to 0} \left[ \left( \tau_{r\theta} \right)_{\theta=0} \cdot r^{1-\lambda_{2}} \right]$$
(2)

In previous expressions,  $\lambda_1$  and  $\lambda_2$  are the stress singularity exponents<sup>1</sup>, which depend on the notch opening angle  $2\alpha$ , while the stress components  $\sigma_{\theta\theta}$  and  $\tau_{r\theta}$  are calculated along the notch bisector line, identified by the angular coordinate  $\theta=0$  (see Fig. 1). Values of  $\lambda_1$  and  $\lambda_2$  for the notch opening angles considered in the present contribution are reported in Table 1.

Notch stress intensity factors (NSIFs) have proved to efficiently correlate the static strength of components made of brittle or quasi-brittle materials and weakened by sharp V-notches<sup>3–9</sup>, as well as the medium and high-cycle fatigue strength of notched components made of structural materials<sup>10,11</sup>. Concerning welded joints, NSIFs have been used to analyse the fatigue strength both under uniaxial<sup>12–17</sup> and multiaxial cyclic loadings<sup>18</sup>. However, calculating the NSIFs by means of finite element (FE) analyses presents a major drawback in engineering problems, because definitions (1) and (2) need very refined FE meshes in order to evaluate the NSIFs. Finite elements as small as 10<sup>-5</sup> mm have been adopted in a previous study<sup>13</sup>; in case of three-dimensional components, numerical analyses could be even more time-consuming.

Recently, a simplified and rapid technique, the so-called Peak Stress Method (PSM), has been proposed in order to speed up the numerical evaluation of the NSIFs thanks to FE models with coarse meshes, i.e. some orders of magnitude larger than that required to apply definitions (1) and (2). The PSM is based on the numerical procedure proposed by Nisitani and Teranishi<sup>19,20</sup> to rapidly estimate the mode I SIF of a crack emanating from an ellipsoidal cavity. The method has been theoretically justified and extended to estimate also the mode I NSIF of sharp and open V-notches<sup>21,22</sup>, the mode II SIF of cracks<sup>23</sup> and also the mode III NSIF of open V-notches<sup>24</sup>.

Essentially, the PSM rapidly estimates the NSIFs K<sub>1</sub> and K<sub>2</sub> (Eqs. (1) and (2)) from the singular, linear elastic, opening (mode I) and sliding (mode II) FE peak stresses  $\sigma_{I,peak}$  and  $\tau_{II,peak}$ , respectively, which are calculated at the node located at the V-notch tip (as an example, see Fig. 1). In more detail, the expressions of the PSM are the following<sup>21,23</sup>:

$$K_{l} \cong K_{FE}^{*} \cdot \sigma_{I,peak} \cdot d^{l-\lambda_{l}}$$
(3)

$$\mathbf{K}_{2} \cong \mathbf{K}_{\mathrm{FE}}^{**} \cdot \boldsymbol{\tau}_{\mathrm{II,peak}} \cdot \mathbf{d}^{0.5} \tag{4}$$

In previous relations, d is the so-called 'global element size' parameter adopted by the FE analyst, i.e. the average size of the finite elements generated by the free mesh generation algorithm available in the numerical code;  $K_{FE}^*$  and  $K_{FE}^{**}$  are non-dimensional NSIFs, which must be calibrated to take into account the following parameters of the FE analysis:

• the *element type* and *formulation*;

• the FE mesh pattern;

• the criteria for stress extrapolation and principal stress analysis at FE nodes

In previously published papers, the PSM has been calibrated by using the Ansys code and the following non-dimensional NSIFs have been obtained:  $K_{FE}^* \cong 1.38$  and  $K_{FE}^{**} \cong 3.38^{21,23}$ . The conditions of applicability of such non-dimensional NSIFs will be summarised in the next paragraph. Besides the much coarser mesh, the PSM has an additional advantage, which is illustrated by Eqs (3) and (4) as compared to previous expressions (1) and (2): only the singular, linear elastic peak stresses evaluated at the V-notch tip are sufficient, instead of a number of *stress-distance* numerical results.

Any structural strength assessment criterion, which is based on NSIF parameters, can in principle be reformulated by using the PSM thanks to Eqs. (3) and (4). In the recent literature, the PSM has been coupled to the averaged strain energy density (SED) fatigue criterion to assess the fatigue strength of welded joints subjected to  $axial^{23,25-27}$  and torsion<sup>24</sup> loading conditions. An example of such application will be given in the next paragraph.

To extend the use of the PSM in practical engineering problems, it is of paramount importance to calibrate the parameters  $K_{FE}^*$  (Eq. (3)) and  $K_{FE}^{**}$  (Eq. (4)) by using commercial FE codes different from Ansys. Therefore, a Round Robin between some Italian Universities has been carried out in order to fill this gap, i.e. to check whether or not the parameters  $K_{FE}^* \cong 1.38$  and  $K_{FE}^{**} \cong 3.38$ , previously calibrated by using Ansys, can be used also with other software packages. Possibly, parameters  $K_{FE}^*$  and  $K_{FE}^{**}$  must be updated. It should be noted that, to the best of Authors' knowledge, some attempts to apply the PSM by adopting FE codes other than Ansys have already been reported in recent contributions by Ranieri et al.<sup>28</sup>, who analysed the fatigue strength of steel butt-welded joints according to the PSM by using Adina®, and by Ferro et al.<sup>29</sup>, who adopted Sysweld® to rapidly estimate the residual-NSIFs again in steel butt-welded joints. However, in these contributions no systematic calibration of the PSM has been carried out for the adopted FE code. In the present paper, the PSM has been applied to sharp V-notches with different FE codes. After having calculated the peak stresses, the non-dimensional ratios  $K_{FE}^*$  and  $K_{FE}^{**}$  have been evaluated according to Eqs. (3) and (4), but now expressed in the following fashion:

$$\mathbf{K}_{\mathrm{FE}}^{*} \cong \frac{\mathbf{K}_{\mathrm{I}}}{\sigma_{\mathrm{I,peak}} \cdot \mathbf{d}^{\mathrm{I}-\lambda_{\mathrm{I}}}} \tag{5}$$

$$K_{FE}^{**} \cong \frac{K_2}{\tau_{II,peak} \cdot d^{0.5}}$$
(6)

For each FE software used, the calibration has been performed for fixed stress analysis conditions in terms of: (i) element type and element formulation, (ii) mesh pattern and (iii) criteria for stress extrapolation and principal stress analysis at FE nodes.

#### 2. CALIBRATING THE PSM WITH ANSYS® FE CODE

The non-dimensional  $K^*_{FE}$  and  $K^{**}_{FE}$  appearing in Eqs (3) and (4) have been calibrated in previous contributions <sup>21,23</sup>, to which the reader is referred. Here only a summary of the conditions to apply  $K^*_{FE} \cong 1.38$  and  $K^{**}_{FE} \cong 3.38$  will be reported, according to the following items:

- element types can be chosen among the next ones available in Ansys element library:
  - two-dimensional, 4-node quadrilateral finite elements with linear shape functions (PLANE 42 or alternatively PLANE 182 with K-option 1 set to 3, i.e. 'simple enhanced strain' formulation activated);
  - three-dimensional, eight-node brick elements (SOLID 45 or equivalently SOLID 185 with K-option 2 set to 3, i.e. '*simple enhanced strain*' option activated);
  - two-dimensional, harmonic, 4-node linear quadrilateral elements, to analyse axissymmetric components subjected to external loads that can be expressed according to a Fourier series expansion (PLANE 25).
- the FE mesh pattern close to the notch or crack tip must be that reported in Fig. 2 (see  $also^{21,23}$ ); in more detail, four elements share the node located at the notch tip if the notch opening angle  $2\alpha$  is equal to or lower than 90°, while two elements share the node at notch tip when the notch opening angle is  $2\alpha > 90^\circ$ . Figure 2 shows examples of such mesh patterns in case of symmetric FE models. It should be noted that the mesh patterns according to the PSM are automatically generated by the *free-mesh generation algorithm* of Ansys code, after having input the average FE size d by means of the 'global element size' command available in the software. There are not additional parameters or special settings to input in order to generate the mesh;
- Eq. (3) can be applied to sharp V-notches with an opening angle  $2\alpha$  between 0° and 135°; while calibration for mode II loading, Eq. (4), is restricted to the crack case ( $2\alpha = 0$ );
- the average element size d can be chosen arbitrarily, but within a range of applicability defined in the relevant literature<sup>21,23</sup>: for mode I loading (Eq. (3)), the mesh density ratio a/d must exceed 3 to obtain  $K_{FE}^* = 1.38 \pm 3\%$ ; in case of mode II loading (Eq. (4)), more refined meshes are needed, the mesh density ratio a/d having to be greater than 14 to obtain  $K_{FE}^{**} = 3.38 \pm 3\%$ . The dimension *a* is the characteristic size of the analysed sharp V-notch, for example it is the notch depth in Fig. 2. More precisely, *a* is the minimum between the notch depth and the ligament size, indicated as *h* in the example of next Fig. 7, which will be commented later. In all geometries analysed in the present study, the characteristic size *a* resulted equal to the notch depth because a < h. There is only one exception in Table 3 (Fig. 7(c) with a = 15 mm and h = 10 mm) where h > a; however, to simplify the presentation of results, *a* was kept equal to the notch depth also in this case. The finite

element size d has been intentionally taken as the 'global element size' input by the FE analyst before running the free mesh generation algorithm available in the FE code. Obviously, the edge lengths of the actually generated finite elements will fulfil the prescribed size d only approximately. Nevertheless, the average FE size d has been adopted in Eqs (3) and (4), the effects of the variability of the FE size in the vicinity of the V-notch tip being included in the scatter band of  $K_{FE}^*$  and  $K_{FE}^{**}$ .

### 3. A PRACTICAL EXAMPLE: THE PSM APPLIED TO FATIGUE ASSESSMENT OF A WELDED JOINT

To illustrate the PSM in practical design situations, the fatigue strength assessment of conventional arc-welded joints made of structural steel is reported below. Load-carrying cruciform welded steel joints are considered (see the geometry in Fig. 3), which were fatigue tested by Ouchida and Nishioka<sup>30</sup> under axial loading. The detailed analysis according to the PSM is reported in<sup>31</sup>, to which the reader is referred. Only the main steps of the analysis are reported here.

The strain energy density (SED) averaged over a structural volume of radius  $R_0$  surrounding the weld root or the weld toe (see Fig. 3), as proposed by Lazzarin and co-workers<sup>7,17</sup>, is adopted as fatigue damage parameter. The averaged SED under mode I+II loading can be expressed in closed-form as a function of the relevant NSIFs according to Eq. (7).

$$\Delta \overline{W} = \frac{e_1}{E} \left( \frac{\Delta K_1}{R_0^{1-\lambda_1}} \right)^2 + \frac{e_2}{E} \left( \frac{\Delta K_2}{R_0^{1-\lambda_2}} \right)^2$$
(7)

where  $R_0$  represents the control radius,  $\Delta K_1$  and  $\Delta K_2$  are the ranges of the NSIFs relevant to mode I and mode II, respectively, E is the Young's modulus, while  $e_1$  and  $e_2$  are known parameters depending on the notch opening angle  $2\alpha$  and the Poisson's ratio  $v^{7,17}$ . The size of the structural volume was calibrated on experimental fatigue test data and resulted  $R_0 = 0.28$  mm for welded joints made of structural steel<sup>17</sup>.

Taking advantage of the equality  $W = (1-v^2) \cdot \sigma_{eqpeak}^2/2E$  valid under plane strain conditions, an equivalent peak stress,  $\sigma_{eq,peak}$ , can be derived as follows<sup>23</sup>:

$$\Delta \sigma_{\text{eq,peak}} = \sqrt{\frac{2}{1 - \nu^2} \cdot \left[ e_1 \left( \frac{\Delta K_1}{R_0^{1 - \lambda_1}} \right)^2 + e_2 \left( \frac{\Delta K_2}{R_0^{1 - \lambda_2}} \right)^2 \right]}$$
(8)

where  $e_1$  and  $e_2$  are known coefficients which depend on the notch opening angle  $2\alpha$  and the Poisson's ratio; values relevant to the present paper are listed in Table 1. If  $\Delta K_1$  and  $\Delta K_2$  are evaluated directly at the weld toe and at the weld root by means of definitions, Eqs. (1) and (2), the mesh density must be very refined, as reported in Fig. 4. After applying definition (1), the mode I NSIFs were determined at the toe and root resulting in  $\Delta K_{1,toe} = 3.40$  MPa mm<sup>0.326</sup> and  $\Delta K_{1,root} = 2.95$  MPa mm<sup>0.5</sup>, respectively, while mode II is not singular at weld toe and it is negligible at weld

root in this case ( $\Delta K_{2,root} \approx 0$ ). It is worth noting that Fig. 4 reports the nodal stresses, therefore the minimum element size of 10<sup>-5</sup> mm adopted in the FE simulation can be appreciated.

By using the PSM-based relationships (Eqs. (3) and (4)), Eq. (8) can be rewritten as a function of the singular, linear elastic FE peak stresses  $\sigma_{I,peak}$  and  $\tau_{II,peak}^{23}$ :

$$\Delta \sigma_{\text{eqpeak}} = \sqrt{f_{\text{wl}}^2 \cdot \Delta \sigma_{\text{I,peak}}^2 + f_{\text{w2}}^2 \cdot \Delta \tau_{\text{II,peak}}^2}$$
(9)

All parameters appearing in Eqs. (3), (4) and (8) are included in coefficients  $f_{w1}$  and  $f_{w2}$ , whose expression has been reported in the literature<sup>23</sup>.

The peak stresses were calculated by using the FE mesh reported in Figure 5, according to the following steps:

- A 2D FE analysis was performed under plane strain conditions by adopting 4 node quadrilateral elements (PLANE 182 of Ansys element library, with K-option 1 set to 3, i.e. *'simple enhanced strain'* formulation activated);
- The mesh density ratio a/d was established as follows: a is the pre-crack length at the root side, so that the maximum FE size d is equal to a/3 = 3.5/3 → ≈ 1 mm is appropriate to apply Eq. (9); at the toe side, a is half the main plate thickness, i.e. a = 8 mm, therefore the maximum FE size is 8/3 = 2.66. In conclusion d = 1 mm is appropriate both at the root and at the toe side;
- The *free-mesh* pattern, see Fig. 5a was generated by setting a 'global element size' parameter d = 1 mm in the free mesh generation algorithm;
- The maximum principal stress  $\Delta \sigma_{I,peak}$  was evaluated at the FE nodes located at the weld toe and root; by using Eq. (3) it is obtained  $\Delta K_{1,toe} \approx 1.38 \cdot 2.389 = 3.30$  MPa mm<sup>0.326</sup> and  $\Delta K_{1,root} \approx 1.38 \cdot 2.178 = 3.01$  MPa mm<sup>0.5</sup>: both values are in very good agreement with those calculated with very refined meshes by means of definition (1);
- Figure 5b shows the results according to PSM:

- weld toe side:  $\Delta \sigma_{eq,peak} \cong f_{w1} \cdot \Delta \sigma_{I,peak} = 1.064 \cdot 2.389 = 2.54 \text{ MPa}$
- weld root side:  $\Delta \sigma_{eq,peak} \cong f_{w1} \cdot \Delta \sigma_{I,peak} = 1.410 \cdot 2.178 = 3.07 \text{ MPa}$

As a conclusion, according to the PSM, the weld root is more critical than the weld toe, since  $\Delta\sigma_{eq,peak}$  is higher at the root (3.07 MPa) than at the toe (2.54 MPa). This is in agreement with the fatigue crack initiation point experimentally observed by Ouchida and Nishioka<sup>30</sup>. Subsequently, the original experimental data have been reconverted in terms of equivalent peak stress evaluated at the weld root by means of Eq. (9). Finally, Figure 6 shows the comparison between the experimental results and the fatigue design scatter band previously calibrated in<sup>31</sup>. A good agreement between theoretical estimations and experimental results can be observed.

#### 4. PARTICIPANTS AND FE CODES INVOLVED IN THE ROUND ROBIN

The participants and the FE codes involved in the Round Robin are listed in Table 2. Ten Universities took part to the project and seven commercial FE codes were calibrated.

Table 2 shows that Optistruct and Ls-Dyna were used to solve the numerical models, while Hypermesh and Hyperview were used as pre-processor and post-processor codes, respectively.

#### 5. GEOMETRIES, MATERIAL AND FE MESH PATTERNS

A number of two dimensional geometries subjected to mode I or mode II loading conditions were analysed by using the different FE codes. Geometries involved cracks as well as pointed V-notches and not necessarily reproduce welded joint geometries, because of the general validity of expressions (5) and (6) to be calibrated. Geometries, material properties, boundary conditions and FE type were obviously the same in all FE codes involved in the Round Robin. Conversely, as far as possible, specific options concerning element formulation, free mesh generation algorithms, stiffness matrix inversion algorithms, stress extrapolation and stress averaging rules at FE nodes have been set to *default options* in each software. Sometimes, with the sole aim to investigate the reasons for different results obtained, the FE mesh pattern generated with a given software has been imported into another software, so that the results could be compared for precisely the same adopted mesh. All details concerning the analyses performed and the obtained results are given in the following.

#### 5.1 2D problems (plane strain), mode I loading, $0^{\circ} \le 2\alpha \le 135^{\circ}$

Different geometries subjected to pure mode I as reported in Fig. 7 have been considered. All these case studies are the same adopted in the original calibration of the PSM under mode I loading which was performed by using Ansys FE code<sup>21</sup>. In particular, they consist of the following geometries: a crack located at the U-notch tip (Fig. 7(a)); a crack at the free surface of a finite-width plate (Fig. 7(b)); a plate with lateral open V-notches (Fig. 7(c)) and, finally, a typical full-penetration cruciform welded joint with a weld toe angle equal to 135° (Fig. 7(d)). The material is a structural steel with Young's modulus E = 206000 MPa and Poisson's ratio v = 0.3.

To calculate the peak stress values, linear elastic static analyses under plane strain conditions have been carried out and a FE pattern of four-node linear quadrilateral elements has been used as shown in the examples of Fig. 8, which refers to Ansys software. Only a quarter of each model has been analysed by taking advantage of the double symmetry condition. The free mesh generation algorithm was run in each software after setting the average element size d to adopt. The mesh density ratio a/d was varied in a wide range by considering either a variation of the notch/crack size a or a variation of the FE size d, as reported in Table 3.

All generated meshes were checked to assure that the FE pattern at the notch or crack tip was of the type shown in Fig. 2. If the mesh pattern generated by the free mesh generator was not the standard one reported in Fig. 2 (in a symmetric model one element was sometimes obtained at the notch tip

when  $2\alpha = 90^{\circ}$ , instead of two, or two elements were sometimes obtained when  $2\alpha = 135^{\circ}$ , instead of one), then mesh generation was repeated by changing slightly the average element size d up to 10% of the nominal values reported in Table 3 until the standard mesh was obtained. In these cases, the actual d value has been adopted to calculate the ratio a/d and  $K^*_{FE}$  (Eq. 5). Fig. 8 highlights that the area of the models has not been devided into sub-areas. The external load has been applied as a nominal gross-section stress equal to 1 MPa.

After solving the FE model, the peak value of the maximum principal stress  $\sigma_{I,peak}$  was taken at the FE node located at the V-notch tip (see Fig. 8). Stress averaging at FE nodes was activated in each FE code, so that only a single stress value for  $\sigma_{I,peak}$  has been obtained per node by averaging the nodal stresses from all elements that share the node. To this end, the default options of each FE code have been used, whenever possible, as it will be explained in detail in the following.

The exact mode I NSIFs K<sub>1</sub>, to input in Eq. (5), were derived by using Ansys software and by applying definition (1) to the stress-distance numerical results obtained from very refined FE mesh patterns (the size of the smallest element close to the V-notch tip was of the order of  $10^{-5}$  mm).

#### 5.2 2D problems (plane strain), mode II loading, $2\alpha = 0^{\circ}$

A crack ( $2\alpha = 0^{\circ}$ ) centred in a plate having the geometry reported in Fig. 9 and subjected to pure mode II loading was considered. The case study has been taken from the original calibration of the PSM under mode II loading conditions for Ansys FE code<sup>23</sup>. The considered material is a structural steel with Young's modulus E = 206000 MPa and Poisson's ratio v = 0.3.

The peak stresses were calculated by means of linear elastic static analyses under plane strain conditions and a pattern of four-node linear quadrilateral elements as shown in the example of Fig. 10. The mesh density ratio a/d was varied in a wide range from 1 to 200 as reported in Table 4. Only a quarter of the cracked plate was analysed by taking advantage of the double anti-symmetry boundary conditions (see Fig. 10).

The external load was applied to the FE model by means of displacements  $u_x=u_y=1.262 \cdot 10^{-3}$  mm at the plate free edges. Such displacements translate into a nominal gross shear stress equal to 1 MPa in absence of the crack, while the presence of the crack alters the shear stress distribution in the gross section. However, the same loading condition in terms of prescribed displacement has been maintained to evaluate the exact SIF K<sub>2</sub> (using extremely refined FE meshes) as well as to calculate the sliding FE peak stress  $\tau_{II,peak}$  (using coarse meshes according to the PSM). After solving the FE model, the peak value of the (mode II) shear stress  $\tau_{xy,peak} = \tau_{II,peak}$  has been taken at the node located at the crack tip (see Fig. 10). Stress averaging at FE nodes has been activated as explained for mode I analyses. Again, the exact mode II SIFs K<sub>2</sub> to input in Eq. (6), were calculated by using Ansys and by applying definition (2) to the stress-distance numerical results obtained from very refined FE mesh patterns (the size of the smallest element close to the crack tip was of the order of  $10^{-5}$  mm).

#### 6. DETAILS OF MESH GENERATION SETTINGS

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It has been mentioned that two-dimensional, four-node, linear quadrilateral elements under plane strain hypothesis were adopted in the FE analyses. The element was integrated by using 2x2 Gauss points. After selecting the proper element type, the average element size *d* has been the sole parameter used by the FE analyst, in order to drive the automatic free mesh generation algorithm. Specific details concerning element type/options along with the adopted mesh generation settings are reported for each FE code in Appendix A.

#### 7. RESULTS OF FE ANALYSES

The results obtained from the participants to the Round Robin are reported in Figs. 11a-g and 12 for mode I and mode II problems, respectively. The figures show the non-dimensional ratios  $K_{FE}^*$  and  $K_{FE}^{**}$ , defined in Eqs. (5) and (6), respectively, as a function of the mesh density ratio *a/d*. Results shown in Figs. 11a-g and 12 have been obtained with the *default options* of the post-processing environment, which are listed in Appendix B for the sake of clarity.

Dealing with mode I loading, it can be observed from Figs. 11b-e that the majority of the considered FE codes, i.e. Abaqus, Straus 7, MSC Patran/Nastran and Lusas, present the same parameter  $K_{FE}^* \cong 1.38$  that had been previously calibrated in Ansys<sup>21</sup> and it is reported in Fig. 11a. It should be noted that for all FE codes convergence is achieved for a mesh density ratio  $a/d \ge 3$ , such value being consistent once more with the original calibration<sup>21</sup>. A slightly greater scatter band of  $\pm 5\%$  should instead be accepted, as compared to ref.<sup>21</sup> where  $\pm 3\%$  was found.

On the other hand, Figures 11f,g show that the FE packages Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview present a different calibration constant, i.e.  $K^*_{FE} \cong 1.84$ . This peculiar behaviour depends on stress extrapolation rules at FE nodes and will be analysed later on. Moreover, the scatter ±8% (see Figs. 11f,g) is higher as compared to ±5% obtained with the other FE codes (see Figs. 11a,e).

Dealing with mode II loading, Fig. 12 reports the results and shows that all considered FE codes converge to  $K_{FE}^{**} \cong 3.38 \pm 3\%$ , i.e. the values calibrated previously for Ansys software<sup>23</sup>. Convergence is achieved for a mesh density ratio  $a/d \ge 14$ , which is consistent with the original calibration<sup>23</sup>.

All results reported in Figs 11 and 12 are summarized in Table 5, which reports the nondimensional ratios  $K_{FE}^*$  and  $K_{FE}^{**}$  to use in Eqs. (3), (4) and (9) and the minimum mesh density ratio a/d for all considered FE codes.

#### 8. DISCUSSION

In the previous paragraph, it has been observed that under mode I loading there are some discrepancies among the results delivered by the different FE codes. As a major discrepancy, Fig. 11 and Table 5 show that Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview converge to  $K^*_{FE} = 1.84$ , while all other FE codes converge to  $K^*_{FE} = 1.38$ . Minor differences in results delivered by the different FE codes also exist but they are taken up by the scatter bands.

Such discrepancies have been explained by examining the different procedures for stress extrapolation and principal stress analysis at FE nodes, mesh patterns adopted by the different FE codes and numerical integration schemes. Detailed explanations are given in the following.

#### 8.1 Stress extrapolation at FE nodes

FE codes compute results at the integration (or Gauss) points. Afterwards, results can be computed at nodal or centroidal locations, on the basis of the element shape functions. Once the nodal or centroidal stress in the element is obtained, it is possible to calculate the stress at a node shared by more than one element according to two different procedures, which are sketched in Fig. 13:

(a) The nodal stresses in the element  $(\sigma_{ij,k}^{(A)} \text{ and } \sigma_{ij,k}^{(B)} \text{ in Fig. 13a})$  are extrapolated from the stresses at the integration points. Afterwards, the stress at the shared node  $(\sigma_{ij,k} \text{ in Fig. 13a})$  is calculated by averaging the nodal stresses per element according to the expression:

$$\sigma_{ij,k} = \frac{\sigma_{ij,k}^{(A)} + \sigma_{ij,k}^{(B)}}{2}$$
(10)

(b) The centroidal stresses in the element ( $\sigma_{ij,c}^{(A)}$  and  $\sigma_{ij,c}^{(B)}$  in Fig. 13b) are interpolated from the stresses at the integration points and are attributed to the shared node ( $\sigma_{ij,k}$  in Fig. 13b). Then, the stress at the shared node is calculated according to the expression:

$$\sigma_{ij,k} = \frac{\sigma_{ij,c}^{(A)} + \sigma_{ij,c}^{(B)}}{2}$$
(11)

It should be noted that stress extrapolation at nodes according to Fig. 13a and Eq. (10) is carried out by most of the considered FE codes, i.e. Ansys, Abaqus, Straus 7, MSC Patran/Nastran and Lusas. On the other hand, the postprocessor Hyperview allows to adopt either Eq. (10) or Eq. (11); however both Optistruct and Ls-Dyna do not calculate the nodal stresses in the element, so that Hyperview can extrapolate stress at nodes only according to Fig. 13b and Eq. (11). This is the reason why  $K_{FE}^*$  obtained with Optistruct and Ls-Dyna (Figs 11f-g) is different from that obtained with the other FE codes (Figs 11a-e).

To support this conclusion, calibration under mode I was repeated by adopting Ansys FE software, but now forcing the use of Eq. (11) (see Fig. 13b) to calculate the nodal stresses. The obtained results are reported in Fig. 14, where it is seen that under these conditions Ansys converges to the same value  $K_{FE}^* \cong 1.84$  reported in Figs. 11f,g for Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview. To mimic these software packages with Ansys as accurately as possible, the averaging option (b) reported in next Table 6, and the full integration option, as reported in next Table 9, were adopted. This point will be clarified when commenting on the relevant Tables.

#### 8.2 Principal stress averaging

 Whatever the nodal stress evaluation technique (either Eq. (10) or Eq. (11)), the principal stresses at a node shared by more than one element can be calculated by adopting one of the following averaging procedures (see also Fig. 15):

- (a) The nodal stress tensors per element ( $[\sigma]_k^{(A)}$  and  $[\sigma]_k^{(B)}$  in Fig. 15a) are averaged at the shared node ( $[\sigma]_k$  in Fig. 15a) and then nodal principal stresses are calculated ( $\sigma_{11,k}$  is the maximum principal stress in Fig. 15a).
- (b) The nodal principal stresses per element  $(\sigma_{11,k}^{(A)} \text{ and } \sigma_{11,k}^{(B)} \text{ in Fig. 15b})$  are calculated from the relevant nodal stress tensor per element  $([\sigma]_k^{(A)} \text{ and } [\sigma]_k^{(B)} \text{ in Fig. 15b})$  and then nodal principal stresses per element are averaged at the shared node  $(\sigma_{11,k} \text{ in Fig. 15b})$ .

Table 6 reports the nomenclature adopted by each FE code to define options (a) and (b) for principal stress averaging. The *default option* is also indicated in the table and it has been adopted to calibrate the PSM. It should be noted that option (a) is the default for Ansys and Lusas, while option (b) is the default for all other FE codes. This is the reason why averaging option (b) was adopted in Ansys to prepare Fig. 14. The different principal stress averaging techniques are one of the reasons for small discrepancies among the results provided by the FE codes: however, such differences are taken up by the scatter band reported in previous Fig. 11.

#### 8.3 FE mesh pattern

Different mesh patterns were generated by the different FE codes for the same analysed geometry and adopted global element size *d*. However, it is worth noting that such differences did not involve the number of elements sharing the node at the V-notch tip, because in all cases the standard pattern prescribed in Fig. 2 were obtained, as pointed out previously.

The influence of different mesh patterns was investigated by considering a case study consisting of the mode I problem of Fig. 7c with notch depth a = 15 mm, notch opening angle  $2\alpha = 90^{\circ}$  and global element size d = 1 mm. The FE meshes generated by a selection of FE codes, namely Ansys, Abaqus and MSC Patran/Nastran, are reported in Table 7 along with the results in terms of peak stresses evaluated at the notch tip. Again, stress values obtained by adopting the *default options* (which have been employed here to calibrate the PSM) are indicated.

Table 7 allows to quantify the effect of different mesh patterns (in terms of shape and arrangement of the elements) on the peak stress values for the same principal stress averaging option. However, in the context of the present Round Robin, comparison among the three FE codes should not be made for the same averaging option, but rather for the default option of each FE code. It is seen that the differences among the calculated stresses (6.309, 6.093 and 6.386 in Ansys, Abaqus and MSC Patran/Nastran, respectively) is reduced and it is included in the scatter bands reported in Fig. 11.

#### 8.4 Numerical integration scheme

Each FE software provides different integration scheme options for the same element type, which typically cover full and reduced integrations, but, optionally, include also some enhanced

formulations that allow to avoid numerical errors, associated to shear locking, hourglass effect and volumetric locking.

In order to investigate the effect of different integration schemes, the 2D mode I problem of Fig. 7c with notch depth a = 15 mm, notch opening angle  $2\alpha = 90^{\circ}$  and global element size d = 1 mm was considered again as a case study. To exclude the effect of the mesh pattern, a FE mesh has been generated in Ansys by using the free mesh generation algorithm (see Fig. 16) and afterwards it has been imported into all FE codes involved in the present Round Robin. By doing so, identical mesh patterns have been used with different FE codes. All available options associated to a 2x2 Gauss point integration scheme have been adopted in each FE code.

The results in terms of peak stresses evaluated at the notch tip are reported in Tables 8 and 9, where *default options* are indicated. Table 8 lists the results calculated with FE codes which employ Eq. (10) to evaluate nodal stresses, while Table 9 reports the stress values calculated by FE codes which adopt Eq. (11). In Table 9 results from Ansys and Straus 7 have been included for comparison purposes: it is worth noting that all calculations were made by hand, because Ansys and Straus 7 do not implement stress averaging at FE nodes when stresses at element centroids are used. Table 8 shows the perfect match of the fully integrated elements between Ansys and Abaqus. Moreover, the simple enhanced strain formulation in Ansys, adopted to perform the original calibration of the PSM<sup>21</sup>, fully agrees with the standard formulation of MSC Patran/Nastran. Table 9 shows the excellent agreement of Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview software packages with the fully integrated plane elements of Ansys. This is the reason why full integration was adopted in Ansys to compile previous Fig. 14.

The different integration scheme options adopted by the different FE packages is a further source of scatter of results; however, all of them are taken up by the proposed scatter bands.

It is interesting to note that some commercial FE codes, other than those considered here, provide the full integration scheme as the *default* setting(an example of these codes is Adina®), or even as the sole option (an example of these codes is Sysweld®). Therefore calibrating the PSM by adopting this formulation might be useful. To this aim, mode I analyses have been repeated by adopting Ansys and Abaqus FE codes, by adopting the full integration scheme, Eq. (10) to extrapolate nodal stresses and the averaging option (b) (see Fig. 15b) to calculate principal stresses. The results are reported in Fig. 17 and it is seen that both FE codes converge to the value  $K_{FE}^* \cong$ 1.55. However, a slightly greater scatter band of ±8% should be accepted for Abaqus (Fig. 17b) as compared to ±5% valid for Ansys (Fig. 17a). This difference can be explained on the basis of the different local mesh patterns generated by Ansys and Abaqus FE codes: two examples are highlighted inside Figs. 17a,b, which show that the free mesh generation algorithm of Ansys provides very similar mesh patterns for the two cases; differently, Abaqus provides quite different mesh patterns for the same cases, giving rise to a slightly increased scattering of results. Finally, it should be noted that for both Ansys and Abaqus FE codes, the convergence is guaranteed for a mesh density ratio a/d > 3, such value being consistent with previous calibrations reported in Fig. 11.

#### 9. CONCLUSIONS

A Round Robin has been carried out in order to calibrate the Peak Stress Method (PSM) to rapidly estimate the linear elastic Notch Stress Intensity Factor (NSIF) parameters relevant to mode I and mode II loadings. Different commercial FE codes and a range of coarse mesh patterns have been used. Essentially, the PSM is a simplified, FE-oriented numerical technique originally calibrated using Ansys software, which takes the singular, linear elastic peak stresses calculated at the point of singularity with coarse FE meshes to estimate the mode I NSIF and the mode II SIF. Two calibration constants are needed, namely  $K^*_{FE}$  (Eq. (3)) and  $K^{**}_{FE}$  (Eq. (4)), respectively, which have been calibrated in this paper for 4-node quadrilateral finite elements with linear shape functions available in some FE software packages, other than Ansys. The following conclusions can be drawn from the present study:

- Dealing with mode I loading, FE codes that extrapolate nodal stresses per element from stresses at the integration points, namely Ansys, Abaqus, Straus 7, MSC Patran/Nastran and Lusas, exhibit the same calibration constant, i.e.  $K^*_{FE} \cong 1.38$ , as originally found for Ansys software. FE results fall within a scatter band of ±5% when the mesh density ratio a/d is equal to or greater than 3. On the other hand, FE codes that attribute the centroidal stress to the element nodes, namely Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview, present a different value, i.e.  $K^*_{FE} \cong 1.84$ . In this case, FE results were seen to fall in a slightly wider scatter band of ±8%, when the mesh density ratio is again  $a/d \ge 3$ .
- Dealing with mode II loading, all FE codes involved in the Round Robin present the same calibration constant independently of the nodal stress extrapolation procedure, i.e. K<sup>\*\*</sup><sub>FE</sub> ≅ 3.38 with a scatter band of ±3% for a mesh density ratio a/d ≥ 14. All these results are consistent with the original calibration of Ansys software.
- The effects of principal stress averaging options, mesh patterns and element formulation settings have been investigated. In summary, when adopting the *default options* of each software, the influence of all previous analysis features are taken up by the scatter bands of  $\pm 5\%$  or  $\pm 8\%$  defined for the calibration constant K<sup>\*</sup><sub>FE</sub> and  $\pm 3\%$  valid for K<sup>\*\*</sup><sub>FE</sub>.
- As a side result, Ansys and Abaqus were run also by setting fully integrated, four-node elements, nodal stress extrapolation from integration points and principal stress averaging from principals. These settings are the default ones for existing FE packages other than those analysed in the present work. The result obtained was  $K_{FE}^* \cong 1.55$  with a scatter band

of  $\pm 5\%$  for Ansys and of  $\pm 8\%$  for Abaqus, provided that the mesh density ratio a/d is equal to or greater than 3.

1			
2 3			
4	<b>APPENDIX A: details of mesh generation settings</b>		
5	In the following, details concerning element type/options along with the adopted mesh generation		
6			
7 8	settings are reported for each FE code:		
9	• Ansys		
10	Element type: Solid $\rightarrow$ Quad 4-node (PLANE 42 or PLANE 182)		
11	Element options: Plane strain, Simple enhanced strain (only for PLANE 182)		
12 13	Element size: Size Cntrls $\rightarrow$ Manual Size $\rightarrow$ Global $\rightarrow$ Size = d		
14	Mesh generation: Mesh $\rightarrow$ Areas $\rightarrow$ Free		
15			
16 17	• Abaqus		
18	Element type: Standard $\rightarrow$ linear $\rightarrow$ Quad		
19	Element options: Plane strain, Incompatible modes (CPE4I)		
20	Element size: Global Seeds $\rightarrow$ Sizing Cntrls $\rightarrow$ Approximate global size = d		
21 22	Mesh generation: Mesh Cntrls $\rightarrow$ Free $\rightarrow$ Advancing front $\rightarrow$ "Use mapped meshing where		
23	appropriate" MUST BE INACTIVE; Mesh Part Instance $\rightarrow$ Ok		
24	• Straus 7		
25 26	Element type: linear 4-node quadrilateral plate (QUAD4)		
27			
28	Element options: Plane strain		
29	Element size: Automeshing $\rightarrow$ Surface mesh $\rightarrow$ Sizes $\rightarrow$ Maximum edge length = d		
30 31	Mesh generation: Automeshing $\rightarrow$ Surface mesh $\rightarrow$ Mesh		
32	MSC Patran/Nastran		
33	Element type: 2D Solid (CQUAD4)		
34 35	Element options: Plane strain, Standard formulation		
36	Element size: Mesh $\rightarrow$ Surface $\rightarrow$ Global Edge Length $\rightarrow$ Value = d		
37	Mesh generation: Mesh $\rightarrow$ Surface $\rightarrow$ Elem Shape $\rightarrow$ Quad; Mesher $\rightarrow$ Paver; Topology $\rightarrow$		
38 39	Quad4		
40			
41	• Lusas		
42	Element type: 2D continuum element with enhanced strains (QPN4M)		
43 44	Element options: Plane strain, Quadrilateral, Linear interpolation		
45	Element size: Mesh $\rightarrow$ Surface Mesh $\rightarrow$ Irregular mesh $\rightarrow$ Element size = d		
46	Mesh generation: Mesh $\rightarrow$ Surface Mesh		
47 48	• Hypermesh/Optistruct/Hyperview		
49	Element type: Shell 4-node ( <i>Hypermesh</i> ), CQUAD4 ( <i>Optistruct</i> )		
50	Element options: MID2 = -1 (plane strain), MID3 = blank ( <i>Optistruct</i> )		
51 52			
53	Element size: Mesh $\rightarrow$ Surfs $\rightarrow$ Size and bias $\rightarrow$ Element size = d ( <i>Hypermesh</i> )		
54	Mesh generation: Mesh $\rightarrow$ Surfs $\rightarrow$ Mesh type $\rightarrow$ quads; mesh ( <i>Hypermesh</i> )		
55	• Hypermesh/Ls-Dyna/Hyperview		
56 57	Element type: Shell 4-node (Hypermesh)		
58	Element options: Element formulation 13 (Plane strain x-y plane) (LS-Dyna)		
59			
60			

Element size: Mesh  $\rightarrow$  Surfs  $\rightarrow$  Size and bias  $\rightarrow$  Element size = d (*Hypermesh*) Mesh generation: Mesh  $\rightarrow$  Surfs  $\rightarrow$  Mesh type  $\rightarrow$  quads; mesh (*Hypermesh*)

#### **APPENDIX B: default options of the post-processing environment**

The *default options* of the post-processing environment of each FE code considered here, are listed in the following:

Ansys

Options for outputs: Principal stress calcs  $\rightarrow$  from components (or equivalently AVPRIN = 0)

o Abaqus

Result options: Averaging  $\rightarrow$  Compute order  $\rightarrow$  Compute scalars before averaging  $\rightarrow$  Averaging threshold = 100 %

• Straus 7

Node average: Always

• MSC Patran/Nastran

Averaging definition: Method  $\rightarrow$  Derive/Average

- Lusas Properties: Value results  $\rightarrow$  Location  $\rightarrow$  Averaged nodal
- *Hypermesh/Optistruct/Hyperview* Averaging method: Simple
- *Hypermesh/Ls-Dyna/Hyperview* Averaging method: Simple

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#### FIGURES

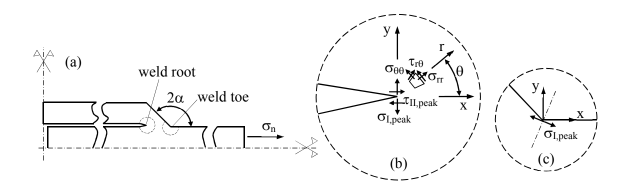


Figure 1: Sharp V-shaped notches in a welded joint (a) at the root  $(2\alpha = 0^{\circ})$  (b) and at the toe  $(2\alpha typically equal to 135^{\circ})$  (c) sides. Definition of peak stresses  $\sigma_{I,peak}$  and  $\tau_{II,peak}$  evaluated at the weld toe and the weld root by means of a linear elastic finite element analysis.

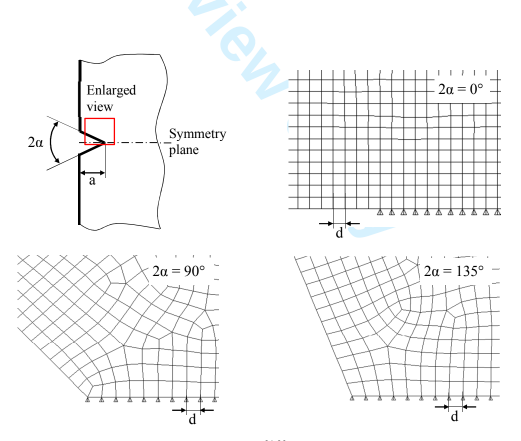


Figure 2: Mesh patterns according to the PSM<sup>21,23</sup>. Symmetry boundary conditions have been applied to the FE model.

 $\Delta \sigma_{nom}$ 

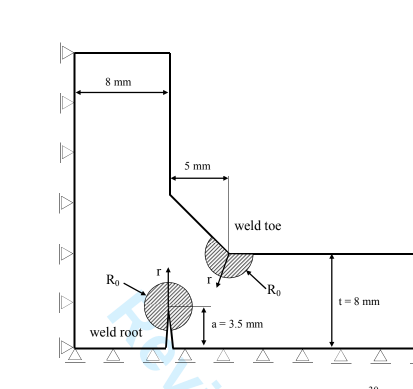


Figure 3: Geometry of the load-carrying steel weld joint tested in<sup>30</sup>. Control volumes for the averaged SED evaluation at the weld toe and the weld root sides.

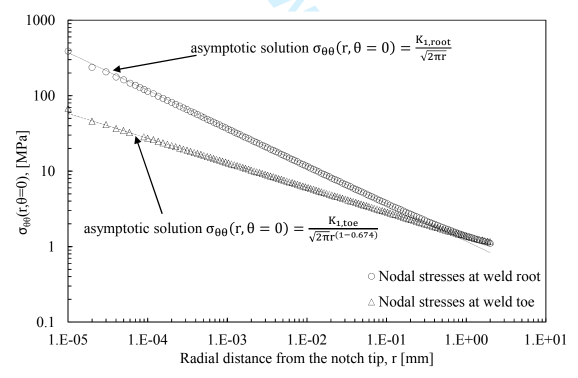


Figure 4: Singular, linear elastic stress fields at the weld toe and the weld root, obtained from very refined FE mesh patterns (minimum FE size  $d_{\min} \approx 10^{-5}$  mm) and comparison with the asymptotic solutions based on the relevant NSIF. The nominal applied stress  $\Delta \sigma_{\text{nom}}$  is equal to 1 MPa.

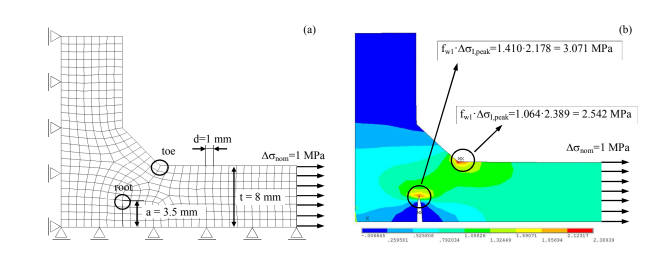


Figure 5: Application of the PSM to the fatigue strength assessment of a load-carrying arc-welded joint made of structural steel and tested in<sup>30</sup>.

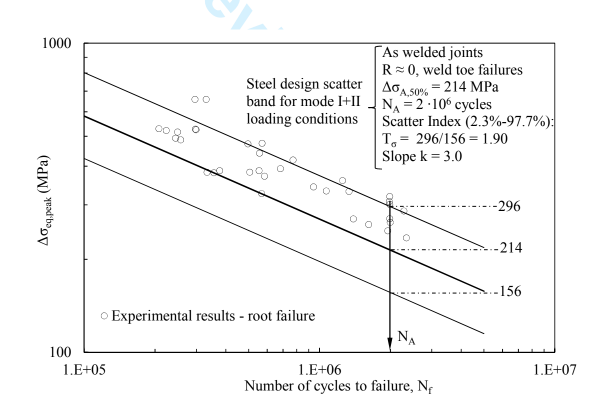


Figure 6: Fatigue assessment of load-carrying steel welded joints according to the PSM. Comparison between the fatigue design scatter band of the PSM<sup>31</sup> and experimental fatigue results from<sup>30</sup>.

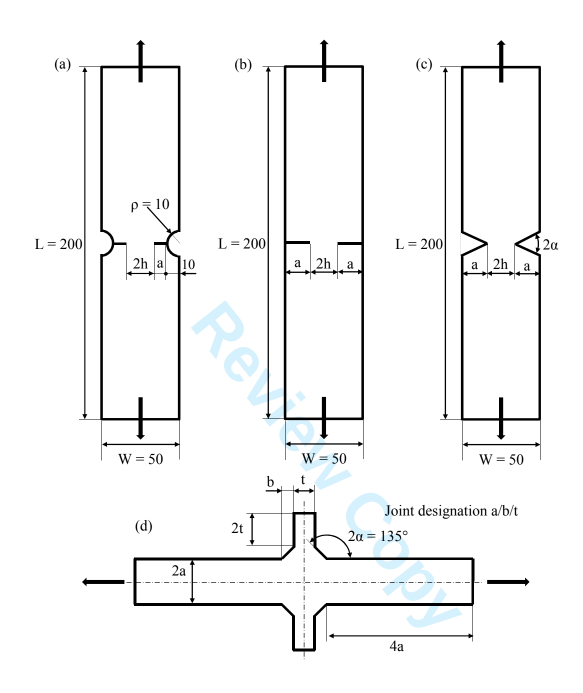


Figure 7: Geometries of 2D problems (plane strain) under mode I loading. Dimensions in [mm].

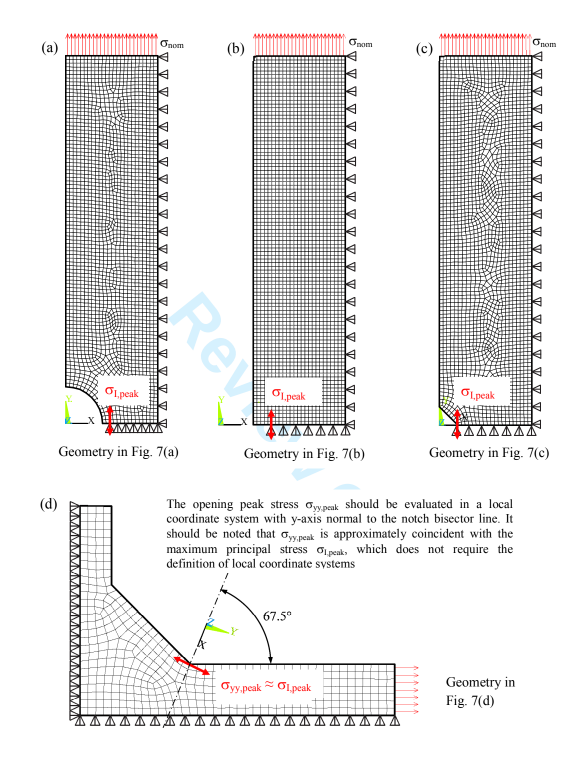


Figure 8: FE mesh patterns and boundary conditions applied into the FE analyses of 2D problems (plane strain) under mode I loading. Geometries are reported in Fig. 7. FE patterns shown in the figure have been generated by using Ansys.

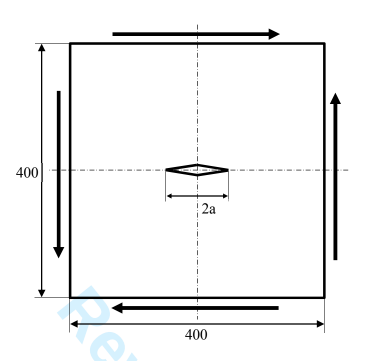


Figure 9: Geometry of 2D problems (plane strain) under mode II loading. Dimensions in [mm].

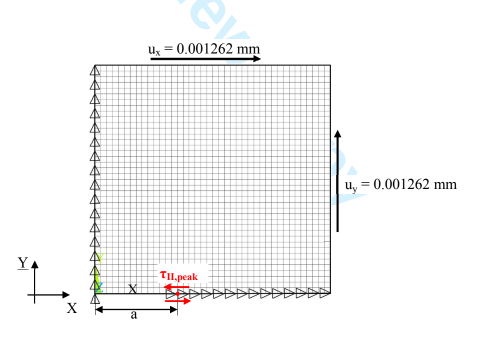
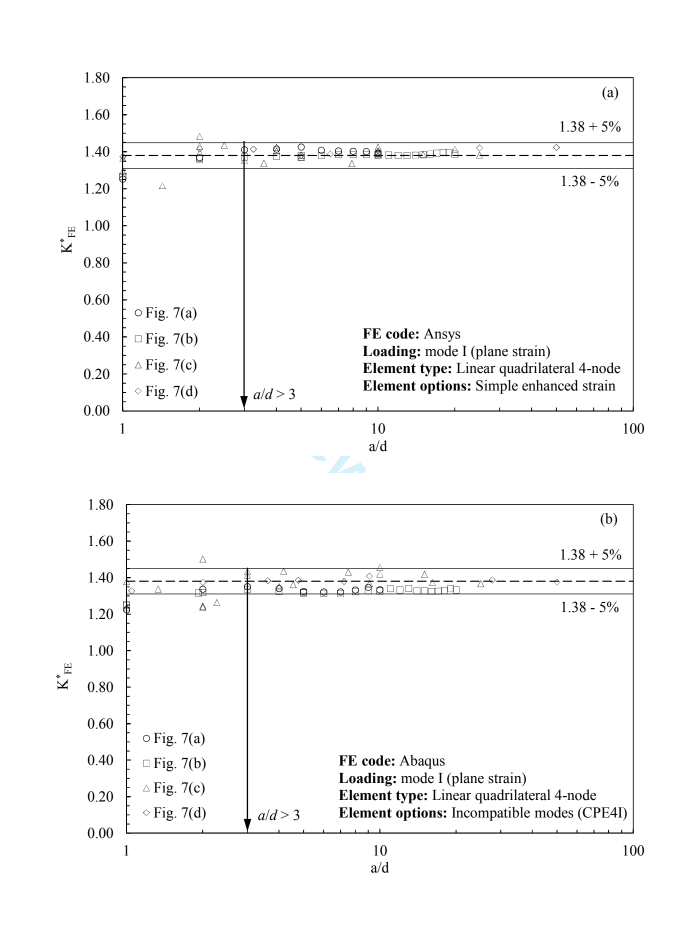
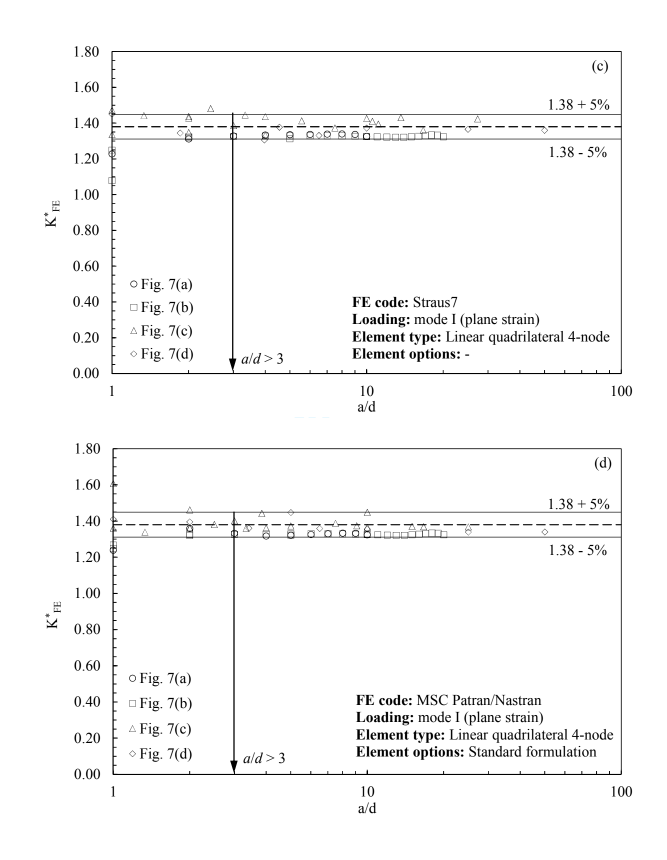
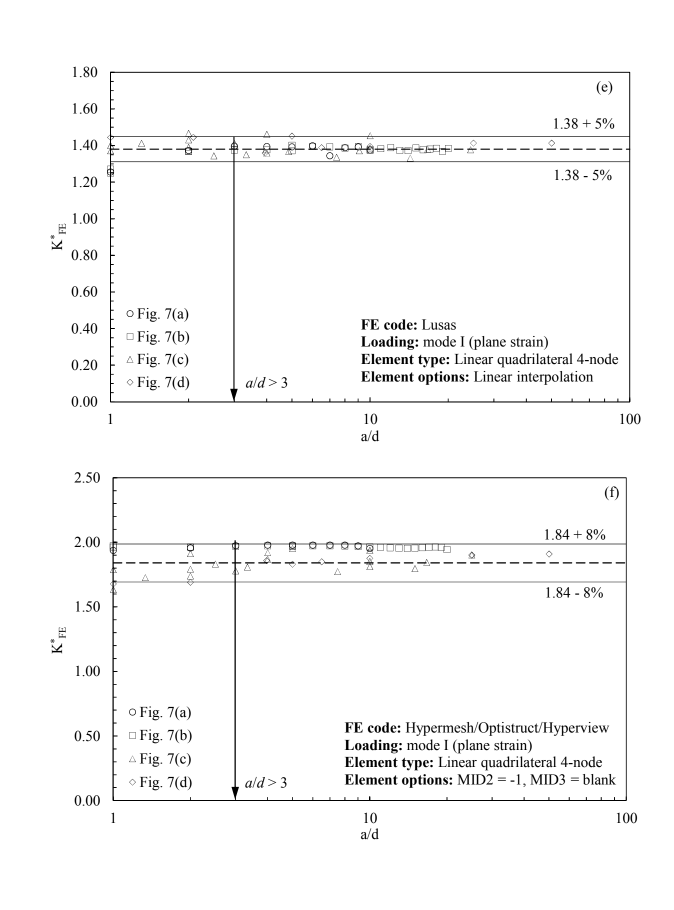


Figure 10: FE mesh pattern and boundary conditions applied into the FE analyses of 2D problems (plane strain) under mode II loading. Geometry is reported in Fig. 9. The FE pattern shown in the figure has been generated by using Ansys.







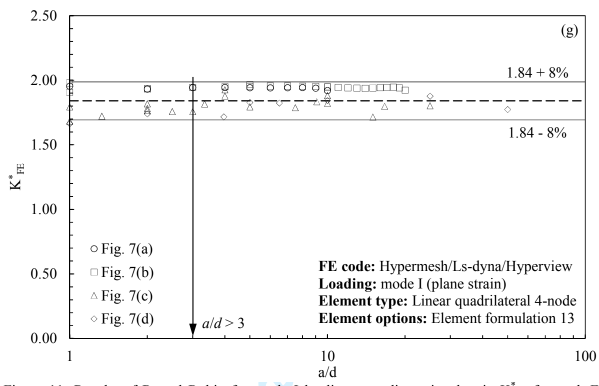


Figure 11: Results of Round Robin for mode I loading: non-dimensional ratio  $K_{FE}^*$  for each FE code.

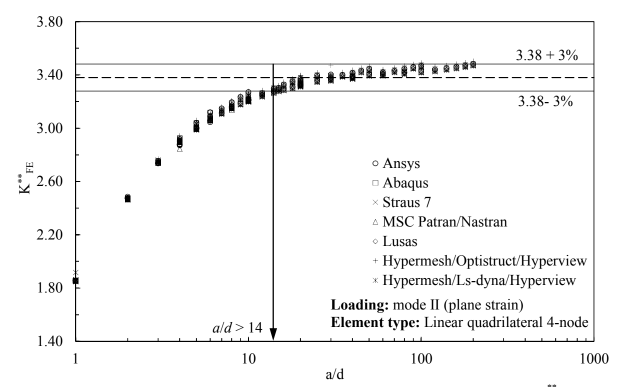


Figure 12: Results of Round Robin for mode II loading: non-dimensional ratio  $K_{FE}^{**}$  for all considered FE codes.

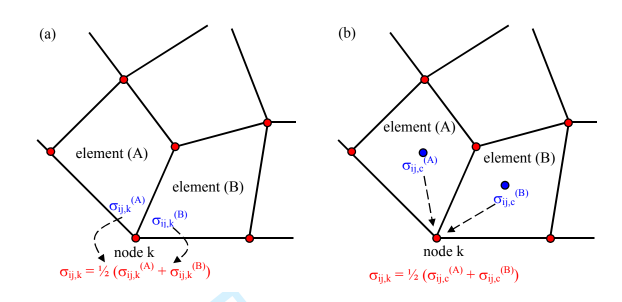


Figure 13: Stress extrapolation at the nodes based on (a) nodal stresses or (b) centroidal stresses.

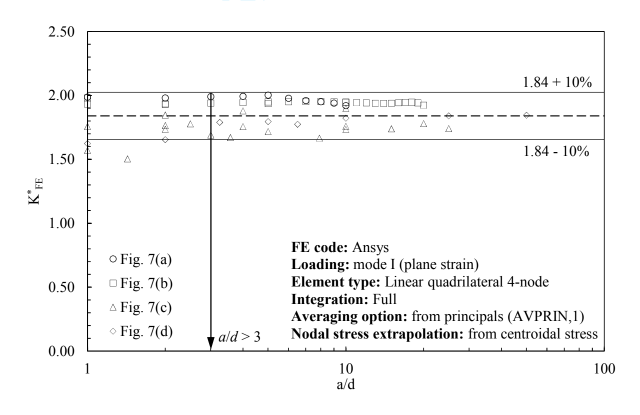


Figure 14: Non-dimensional ratio  $K_{FE}^*$  for Ansys FE code. Results for mode I loading based on centroidal stresses (according to Fig. 13b).

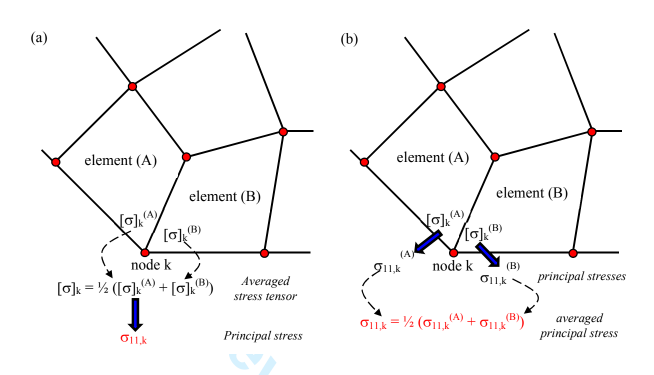


Figure 15: Principal stress averaging options. (a) Principal stresses from average stress tensor. (b) Principal stresses from element principal stresses.

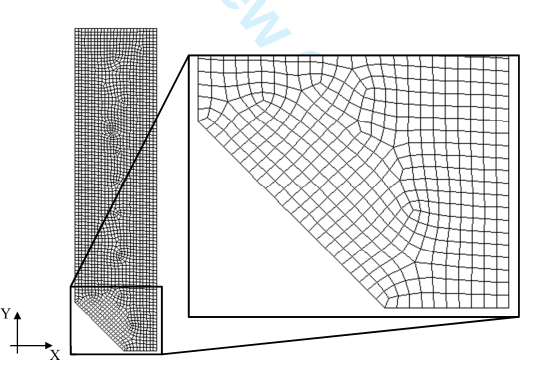


Figure 16: FE mesh pattern relevant to case 7c with a = 15 mm,  $2\alpha = 90^{\circ}$  and d = 1 mm, as obtained by means of Ansys free mesh generation algorithm.

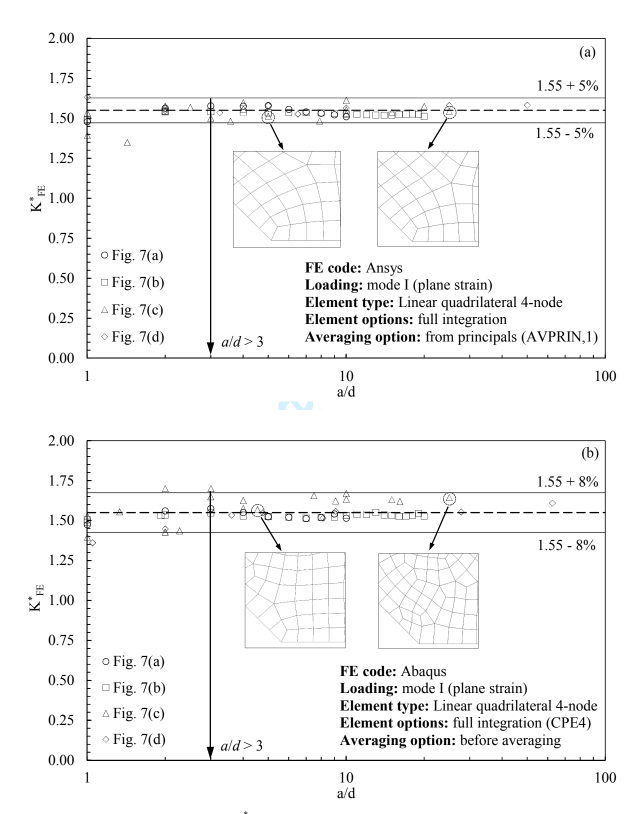


Figure 17: Non-dimensional ratio  $K_{FE}^*$  for (a) Ansys and (b) Abaqus FE codes. Results for mode I loading obtained by activating the full integration scheme and by adopting the principal stress averaging option of Fig. 15b.

# **TABLES**

$2\alpha$ (deg)	$\lambda_1$	$e_1^*$	$\lambda_2$	$e_2^*$
0	0.500	0.133	0.500	0.340
90	0.544	0.145		
135	0.674	0.118		
<b>*</b>				

\*: values from'

Table 2: List of participants (alphabetic order) and FE codes.

Universities (alphabetic order)	FE codes (alphabetic order)
Bologna (UNIBO)	Ansys 16 and 17
Genova (UNIGE)	Abaqus 6.13 and 6.14
Messina (UNIME)	Hypermesh 14*/Optistruct 14 implicit/Hyperview 14**
Modena and Reggio Emilia (UNIMORE)	Hypermesh 13*/Ls-Dyna R7.1.3 implicit/Hyperview 13**
Padova (UNIPD)	Lusas 14.6-2
Palermo (UNIPA)	MSC Patran/Nastran 2014 and 2016
Parma (UNIPR)	Straus 7 R.2.4.6
Pisa (UNIPI)	
Politecnico di Torino (POLITO)	
Trento (UNITN)	
: pre-processor; **: post-processor	

		vsed geometries
Table	3: FE analyses of 2D prol	blems (plane strain) under mode I loading.
ssor;	**: post-processor	

		Analysed	geometries		Analysed geometries									
Figure	a [mm]	d [mm]	2α [°]	b [mm]	t [mm]	Number of analyses**								
7(a)	1, 2,,9, 10	1	0	-	-	10								
7(b)	1, 2,,19, 20	1	0	-	-	20								
7(b)	10	1, 2, 5, 10	0	-	-	4								
7(c)	10	1, 2.5, 5, 10	135	-	-	4								
7(c)	5	0.5, 1, 2, 2.5, 5	90	-	-	5								
7(c)	10	0.6, 1, 2.5, 3, 5, 7.5	90	-	-	6								
7(c)	15	0.6, 1, 2, 5	90	-	-	4								
7(d)	6.5	1, 1.64, 6.5	135	10	8	3								
7(d)	50	1, 2, 5, 10, 25	135	50	16	5								

\*\*: total number of analyses: 61

-

1	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	
3 4	
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10 11	
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14 15	
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44 45	
45 46	
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48 49	
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52 53	
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56 57	
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59 60	

Table 4: FE ana	llyses of 2D problems (plane st	rain) under mo	ode II loading.					
	Analysed geometries							
а	d	2α	Number of					
[mm]	[mm]	[°]	analyses **					
1	0.5, 1	0	2					

0.5, 1, 2

0.5, 1, 3

0.5, 1, 2, 4

0.5, 1, 5

0.5, 1, 2, 3

0.5, 1

0.5, 1, 2, 4

0.5, 1, 3

0.5, 1, 2, 5, 10

0.5, 1, 2, 4, 5, 10

0.5, 1, 2, 3, 5, 10, 15

0.5, 1, 2, 4, 5, 10, 20

0.5, 1, 2, 5, 10

0.5, 1, 2, 3, 4, 5, 10, 15, 20

0.5, 1, 2, 5, 10

0.5, 1, 2, 4, 5, 10, 20

0.5, 1, 2, 3, 5, 10, 15

0.5, 1, 2, 4, 5, 10, 20

\*\*: total number of analyses: 93

Table 5: Results of Round Robin for mode I and mode II loadings. Mean values of non-dimensional ratios  $K^*_{FE}$  and  $K^{**}_{FE}$  and minimum mesh density ratio a/d for all considered FE codes.

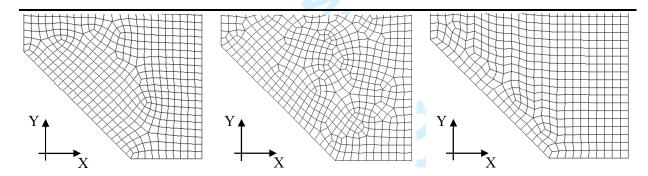
Software	Element	Integration/	Element	Mesh	$K_{FE}^{*}$ (Eq. (	$K_{FE}^{*}(Eq. (5))$			$K_{FE}^{**}(Eq. (6))$		
/n	/n° nodes	Gauss points	shape	generation technique	value	Opening angle	Min a/d	value	Opening angle	Min a/d	
Ansys 16 and 17	PLANE 182/ 4 node	Simple enhanced strain/ 2x2	Quadrangular	Free-mesh, global element	1.38±5%	0°≤2α≤135°	3	3.38±3%	0°	14	
Abaqus 6.13 and 6.14	CPE4I/ 4-node	Incompatible modes/ 2x2	Quadrangular	size d	1.38±5%	0°≤2α≤135°	3	3.38±3%	0°	14	
Straus 7 R2.4.6	QUAD 4/ 4-node	Incompatible modes/ 2x2	Quadrangular	-	1.38±5%	0°≤2α≤135°	3	3.38±3%	0°	14	
MSC Patran/ Nastran 2014 and 2016	CQUAD4/ 4-node	Standard formulation/ 2x2	Quadrangular		1.38±5%	0°≤2α≤135°	3	3.38±3%	0°	14	
Lusas 14.6-2	QPN4M/ 4-node	Full with Enh. Strain/ 2x2	Quadrangular		1.38±5%	0°≤2α≤135°	3	3.38±3% <sup>#</sup>	0°	14	
Hypermesh 14/ Optistruct 14 implicit/ Hyperview 14	Shell 4-node/ CQUAD4	<i>n.a.</i> , 2x2	Quadrangular		1.84±8%	0°≤2α≤135°	3	3.38±3%	0°	14	
Hypermesh 13/ LSTC Ls-Dyna R7.1.3 implicit/ Hyperview 13	Shell 4-node/ Element formulation 13	n.a., 2x2	Quadrangular		1.84±8%	0°≤2α≤135°	3	3.38±3%	0°	14	

# calibration obtained by adopting mapped-mesh with "global element size" d

FE Software	Averaging option (a)	Averaging option (b)		
Ansys	AVPRIN,0 or	AVPRIN,1 or		
-	"from components" (default)	"from principals"		
Abaqus	"compute scalars	"compute scalars		
•	after averaging"	before averaging" (default)		
Straus 7	not available	Node average: "Always" ( <i>default</i> )		
MSC Patran/Nastran	Average/Derive	Derive/Average ( <i>default</i> )		
Lusas	Averaged nodal (default)	not available		
Hyperview*	Averaging method: "Advanced"	Averaging method: "Simple" (default		
* Post-processo	r adopted to calibrate both Optistruct a	nd Ls-Dyna		

Table 6: Options for principal stress averaging available in the considered FE codes.

Table 7: FE mesh patterns relevant to the case of Fig. 7c with a = 15 mm,  $2\alpha = 90^{\circ}$  and d = 1 mm, as obtained with different FE codes. Results in terms of peak stresses evaluated at the notch tip. Peak stress values obtained by adopting the *default options*, which have been employed to calibrate PSM, are indicated.



Ansys	Abaqus	MSC Patran/Natran
$\sigma_{yy,peak}/\sigma_{nom} = 6.185$	$\sigma_{yy,peak}/\sigma_{nom} = 5.833$	$\sigma_{yy,peak}/\sigma_{nom} = 6.092$
$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.309 \ (default)$	$\sigma_{I,peak}/\sigma_{nom} = 5.918$	$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.183$
Averaging option (a)	Averaging option (a)	Averaging option (a)
$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.514$	$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.093 \ (default)$	$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.386 \ (default)$
Averaging option (b)	Averaging option (b)	Averaging option (b)

Table 8: Peak stresses evaluated at the V-notch tip by using the mesh pattern of Fig. 16. Results based on nodal stresses (according to Eq. (10) and Fig. 13a). Peak stress values obtained by adopting *default options* are indicated.

Software			Straus 7	Patran/ Nastran	Lusas				
Element type	Plane 182			CPE4I	CPE4H	CPE4	QUAD4	QUAD4 CQUAD4	
Integration	Simple Enh. strain	Enh. strain	Full	Incomp. modes	Hybrid	Full	Incomp. modes	Standard formulation	Full with Enh. strain
Gauss points	2x2			2x2			2x2	2x2	2x2
Stress state	Plane stra	in		Plane strai	n		Plane strain	Plane strain	Plane strain
$\sigma_{yy,peak}/\sigma_{nom}$	6.185	6.260	5.361	6.260	5.361	5.361	6.120	6.185	6.227
σ <sub>I,peak</sub> /σ <sub>nom</sub> Averaging option (a)	6.309 (default)	6.386	5.445	6.386	5.445	5.445	n.a.	6.309	6.312 (default)
σ <sub>I,peak</sub> /σ <sub>nom</sub> Averaging option (b)	6.514	6.590	5.683	6.590 ( <i>default</i> )	5.683	5.683	6.445 (default)	6.514 ( <i>default</i> )	6.492

Table 9: Peak stresses evaluated at the V-notch tip by using the mesh pattern of Fig. 16. Results based on centroidal stresses (according to Eq. (11) and Fig. 13b). Peak stress values obtained by adopting *default options* are indicated.

Software	Hypermesh/Ls-Dyna/ Hyperview	Hypermesh/Optistruct/ Hyperview	Ansys		Straus 7		
Element type	Shell 4 node, Element formulation 13	Shell CQUAD4	Plane 18	32	QUAD4		
Integration	<i>n.a.</i>	n.a.	Simple Enh. Enh. strain strain		Full	Incomp. modes	
Gauss points	2x2	2x2	2x2			2x2	
Stress state	Plane strain	Plane strain	Plane str	rain	Plane strain		
$\sigma_{yy,peak}/\sigma_{nom}$	4.770	4.743	4.720	4.720	4.781	4.718	
σ <sub>I,peak</sub> /σ <sub>nom</sub> Averaging option (a)	4.898	4.874	4.840	4.840	4.910	n.a.	
σ <sub>I,peak</sub> /σ <sub>nom</sub> Averaging option (b)	5.019 (default)	5.003 (default)	4.962	4.962	5.031	4.965	

# RAPID EVALUATION OF NOTCH STRESS INTENSITY FACTORS USING THE PEAK STRESS METHOD: COMPARISON OF COMMERCIAL FINITE ELEMENT CODES FOR A RANGE OF MESH PATTERNS

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# ABSTRACT

The Peak Stress Method (PSM) is an engineering, FE-oriented method to rapidly estimate the Notch Stress Intensity Factors (NSIFs) by using the singular linear elastic peak stresses calculated from coarse FE analyses. The average element size adopted to generate the mesh pattern can be chosen arbitrarily within a given range. The advantages of the PSM can be summarized as follows: (i) coarse meshes can be adopted, the required FE size being some orders of magnitude larger than that necessary to evaluate the NSIFs from the local stress distributions; (ii) only a single stress value is sufficient to estimate the NSIFs instead of a number of stress distance numerical results.

Originally, the PSM has been calibrated under pure mode I and pure mode II loadings by means of Ansys FE software. In the present contribution, a Round Robin between ten Italian Universities has been carried out in order to calibrate the PSM with seven different commercial FE codes. To this aim, several 2D-two-dimensional mode I and mode II problems have been analysed independently by the participants. The obtained results have been used to calibrate the PSM for given stress analysis conditions in terms of: (i) FE software, (ii) element type and element formulation, (iii) mesh pattern and (iv) criteria for stress extrapolation and principal stress analysis at FE nodes.

**Keywords:** Notch Stress Intensity Factor (NSIF), Peak Stress Method (PSM), Finite Element (FE) Analysis, Coarse Mesh.

NOMENCLATUR	F.
a	characteristic size of the analysed sharp V-notch
d	average size of a finite element mesh
$e_1, e_2$	parameters for the evaluation of the averaged strain energy density (SED)
E	elastic modulus
$f_{w1}, f_{w2}$	weight parameters of the peak stresses
$K_1, K_2$	mode I and II notch stress intensity factors (NSIFs)
$\mathrm{K}^{*}_{\mathrm{FE}}$ , $\mathrm{K}^{**}_{\mathrm{FE}}$	non-dimensional K <sub>1</sub> and K <sub>2</sub> relevant to the peak stress method (PSM)
$R_0$	radius of the control volume for the averaged SED evaluation
r, θ	polar coordinates
$u_x, u_y$	displacement components in the Cartesian frame of reference
$\overline{\mathrm{W}}$	strain energy density averaged over the control volume
х, у	Cartesian coordinates
Symbols	
2α	opening angle
$\Delta$	range of the considered quantity
$\lambda_1, \lambda_2$	mode I and mode II eigenvalues in Williams' equation
ν	Poisson's ratio
$\sigma_{I,peak}$	singular, linear elastic maximum principal stress evaluated at a V-notch tip by
	FEM using the mesh according to the PSM
$\sigma_{eq,peak}$	linear elastic equivalent peak stress evaluated at a V-notch tip
$\sigma_{ij,c}^{(A)}$	centroidal stress component in element A
$\sigma_{ij,k}^{(A)}$	stress component, referred to node $k$ of element $A$
$\sigma_{ij,k}$	stress component, referred to node k
$\sigma_{nom}$	applied nominal stress
$\sigma_{\theta\theta}, \tau_{r\theta}$	normal and shear stress components in the polar frame of reference
σ <sub>yy,peak</sub>	singular, linear elastic, opening peak stress evaluated at a V-notch tip by FEM according to the PSM
$\tau_{II,peak,}\tau_{xy,peak}$	singular, linear elastic, sliding peak stress evaluated at the crack tip by FEM
•11,peak, •xy,peak	according to the PSM
$[\sigma]_k^{(A)}$	stress tensor, referred to node k of element A
$[\sigma]_k$	stress tensor, referred to node k
Abbreviations	
FE	Finite element
FEM	Finite element method
NSIF	Notch stress intensity factor
PSM	Peak stress method
SED	Strain energy density
SIF	Stress intensity factor

# 1. INTRODUCTION

In plane problems, the local linear elastic stress fields close to the tip of sharp V-notches, like those shown in the welded joint of Fig. 1, can be expressed as functions of the relevant NSIFs, which quantify the magnitude of the asymptotic singular stress distributions, according to the original

analysis performed by Williams<sup>1</sup> under mode I (opening) and mode II (sliding) stresses. The mode I and mode II NSIFs can be defined according to Gross and Mendelson<sup>2</sup> by means of Eqs. (1) and (2), respectively (see Fig. 1b).

$$\mathbf{K}_{1} = \sqrt{2\pi} \cdot \lim_{\mathbf{r} \to 0} \left[ \left( \boldsymbol{\sigma}_{\boldsymbol{\theta}\boldsymbol{\theta}} \right)_{\boldsymbol{\theta}=\mathbf{0}} \cdot \mathbf{r}^{\mathbf{l} - \lambda_{1}} \right] \tag{1}$$

$$K_{2} = \sqrt{2\pi} \cdot \lim_{r \to 0} \left[ \left( \tau_{r\theta} \right)_{\theta=0} \cdot r^{1-\lambda_{2}} \right]$$
(2)

In previous expressions,  $\lambda_1$  and  $\lambda_2$  are the stress singularity exponents<sup>1</sup>, which depend on the notch opening angle  $2\alpha$ , while the stress components  $\sigma_{\theta\theta}$  and  $\tau_{r\theta}$  are calculated along the notch bisector line, identified by the angular coordinate  $\theta=0$  (see Fig. 1). Values of  $\lambda_1$  and  $\lambda_2$  for the notch opening angles considered in the present contribution are reported in Table 1.

Notch stress intensity factors (NSIFs) have proved to efficiently correlate the static strength of components made of brittle or quasi-brittle materials and weakened by sharp V-notches<sup>3–9</sup>, as well as the medium and high-cycle fatigue strength of notched components made of structural materials<sup>10,11</sup>. Concerning welded joints, NSIFs have been used to analyse the fatigue strength both under uniaxial<sup>12–17</sup> and multiaxial cyclic loadings<sup>18</sup>. However, calculating the NSIFs by means of finite element (FE) analyses presents a major drawback in engineering problems, because definitions (1) and (2) need very refined FE meshes in order to evaluate the NSIFs. Finite elements as small as 10<sup>-5</sup> mm have been adopted in a previous study<sup>13</sup>; in case of three-dimensional components, numerical analyses could be even more time-consuming.

Recently, a simplified and rapid technique, the so-called Peak Stress Method (PSM), has been proposed in order to speed up the numerical evaluation of the NSIFs thanks to FE models with coarse meshes, i.e. some orders of magnitude larger than that required to apply definitions (1) and (2). The PSM is based on the numerical procedure proposed by Nisitani and Teranishi<sup>19,20</sup> to rapidly estimate the mode I SIF of a crack emanating from an ellipsoidal cavity. The method has been theoretically justified and extended to estimate also the mode I NSIF of sharp and open V-notches<sup>21,22</sup>, the mode II SIF of cracks<sup>23</sup> and also the mode III NSIF of open V-notches<sup>24</sup>.

Essentially, the PSM rapidly estimates the NSIFs K<sub>1</sub> and K<sub>2</sub> (Eqs. (1) and (2)) from the singular, linear elastic, opening (mode I) and sliding (mode II) FE peak stresses  $\sigma_{I,peak}$  and  $\tau_{II,peak}$ , respectively, which are calculated at the node located at the V-notch tip (<u>as an example</u>, see the example of Fig. 1). When performing the FE analysis according to the PSM using a given software package, the following parameters must have been previously calibrated:

the *element type* and *formulation*;

the FE mesh pattern;

the criteria for *stress extrapolation* and *principal stress analysis at FE nodes* In more detail, the expressions of the PSM are the following<sup>21,23</sup>:

$$K_{l} \cong K_{FE}^{*} \cdot \sigma_{Lpeak} \cdot d^{l - \lambda_{l}}$$

(3)

$$\mathbf{K}_2 \cong \mathbf{K}_{\mathrm{FE}}^{**} \cdot \boldsymbol{\tau}_{\mathrm{II,peak}} \cdot \mathbf{d}^{0.5}$$

In previous expressions relations, d is the so-called 'global element size' parameter adopted by the <u>FE analyst</u>, i.e. the average size of the finite elements adopted generated by the free mesh generation algorithm available in the numerical code<sub>3</sub>, while  $K^*_{FE}$  and  $K^{**}_{FE}$  are non-dimensional <u>NSIFs</u>, which must be calibrated to take into account all calibration parameters mentioned previously the following parameters of the FE analysis:

When performing the FE analysis according to the PSM using a given software package, the following parameters must have been previously calibrated:

- <u>the element type and formulation;</u>
- <u>the FE mesh pattern;</u>
- the criteria for stress extrapolation and principal stress analysis at FE nodes

<u>Previously</u>In previously published papers, the PSM has been calibrated by using the Ansys code and the following non-dimensional NSIFs have been obtained:  $K^*_{FE} \cong 1.38$  and  $K^{**}_{FE} \cong 3.38^{21,23}$ . The conditions of applicability of such non-dimensional NSIFs will be summarised in the next paragraph. Besides the much coarser mesh, the PSM has an additional advantage, which is illustrated by Eqs (3) and (4) as compared to previous expressions (1) and (2): only the singular, linear elastic peak stresses evaluated at the V-notch tip are sufficient, instead of a number of *stressdistance* numerical results.

Previously, the PSM has been calibrated by using the Ansys code and the following nondimensional NSIFs have been obtained:  $K_{FE}^* \simeq 1.38$  and  $K_{FE}^* \simeq 3.38$ . Such values are valid under the following conditions<sup>21,23</sup>.

element types available in Ansys element library:

two-dimensional, 4-node quadrilateral finite elements with linear shape functions (PLANE 42 or alternatively PLANE 182 with K-option 1 set to 3, i.e. 'simple enhanced strain' formulation activated);

three-dimensional, eight-node briek elements (SOLID-45 or equivalently SOLID-185 with K-option 2 set to 3, i.e. 'simple enhanced strain' option activated);

two-dimensional, harmonic, 4-node linear quadrilateral elements, to analyse axis-symmetric components subjected to external loads that can be expressed according to a Fourier series expansion (PLANE 25).

the FE mesh pattern close to the notch or crack tip must be that reported in Fig. 2 (see also<sup>21,23</sup>); in more detail, four elements share the node located at the notch tip if the notch opening angle  $2\alpha$  is equal to or lower than 90°, while two elements share the node at notch tip when the notch opening angle is  $2\alpha > 90^\circ$ . Figure 2 shows examples of such mesh patterns in case of symmetric FE models. It should be noted that the mesh patterns according to the PSM are automatically generated by the *free-mesh generation algorithm* of Ansys code, after having input the average FE size d by means

of the 'global element size' command available in the software. There are no additional parameters or special settings to input in order to generate the mesh;

Eq. (3) can be applied to sharp V-notches with an opening angle  $2\alpha$  between 0° and 135°; while calibration for mode II loading, Eq. (4), is restricted to the crack case ( $2\alpha = 0$ );

the average element size d can be chosen arbitrarily, but within a range of applicability defined in the relevant literature<sup>21,23</sup>: for mode I loading (Eq. (3)), the mesh density ratio a/d must exceed 3 to obtain  $K_{FE}^{*} = 1.38 \pm 3\%$ ; in case of mode II loading (Eq. (4)), more refined meshes are needed, the mesh density ratio a/d having to be greater than 14 to obtain  $K_{FE}^{**} = 3.38 \pm 3\%$ . In previous expressions a is the characteristic size of the analysed sharp V-noteh, for example it is the noteh depth in Fig. 2. More precisely, a is the minimum between the noteh depth and the ligament size, indicated as h in the example of next Fig. 7, which will be commented later. In all geometries analysed in the present study, the characteristic size a resulted equal to the notch depth because  $a \le h$ . There is only one exception in Table 3 (Fig. 7(c) with a = 15 mm and h = 10 mm) where h > a; however, to simplify the presentation of results, a was kept equal to the notch depth also in this ease.

Any structural strength assessment criterion, which is based on NSIF parameters, can in principle be reformulated by using the PSM thanks to Eqs. (3) and (4). In the recent literature, the PSM has been coupled to the averaged strain energy density (SED) fatigue criterion to assess the fatigue strength of welded joints subjected to axial<sup>23,25–27</sup> and, torsion<sup>24</sup> and multiaxial<sup>26,27</sup>-loading conditions. An example of such application will be given in the next paragraph.

To extend the use of the PSM in practical engineering problems, it is of paramount importance to calibrate the parameters  $K^*_{FE}$  (Eq. (3)) and  $K^{**}_{FE}$  (Eq. (4)) to by using commercial FE codes different from Ansys. Therefore, a Round Robin between some Italian Universities has been carried out in order to fill this gap, i.e. to check whether or not the parameters  $K^*_{FE} \cong 1.38$  and  $K^{**}_{FE} \cong 3.38$ , previously calibrated by using Ansys, can be used also with other software packages. Possibly, parameters  $K^*_{FE}$  and  $K^{**}_{FE}$  must be updated. It should be noted that, to the best of Authors' knowledge, some attempts to apply the PSM by adopting FE codes other than Ansys have already been reported in recent contributions by Ranieri et al.<sup>28</sup>, who analysed the fatigue strength of steel butt-welded joints according to the PSM by using Adina®, and by Ferro et al.<sup>29</sup>, who adopted Sysweld® to rapidly estimate the residual-NSIFs again in steel butt-welded joints. However, in these contributions no systematic calibration of the PSM has been carried out for the adopted FE code.

Accordingly In the present paper, the PSM has been applied to sharp V-notches with different opening angles under pure mode I and cracks under pure mode II loadings by adopting different FE codes. After having calculated the peak stresses, the non-dimensional ratios  $K^*_{FE}$  and  $K^{**}_{FE}$  have been evaluated according to Eqs. (3) and (4), but now expressed in the following fashion:

$$\mathbf{K}_{\mathrm{FE}}^{*} \cong \frac{\mathbf{K}_{\mathrm{I}}}{\boldsymbol{\sigma}_{\mathrm{I,peak}} \cdot \mathbf{d}^{\mathbf{l} - \lambda_{\mathrm{I}}}}$$
(5)

$$K_{FE}^{**} \cong \frac{K_2}{\tau_{II,peak} \cdot d^{0.5}}$$
(6)

Different commercial FE software packages have been used and forFor each FE software used, of them-the calibration has been performed for fixed stress analysis conditions in terms of: (i) element type and element formulation, (ii) mesh pattern and (iii) criteria for stress extrapolation and principal stress analysis at FE nodes.

# 2. CALIBRATING THE PSM WITH ANSYS® FE CODE

The non-dimensional  $K_{FE}^*$  and  $K_{FE}^{**}$  appearing in Eqs (3) and (4) have been <u>Such values are valid</u> under the following conditions calibrated in previous contributions  $\frac{21.23}{5}$ , to which the reader is referred. Here only a summary of the conditions to apply  $K_{FE}^* \cong 1.38$  and  $K_{FE}^{**} \cong 3.38$  will be reported, according to the following items:

- <u>element types can be chosen among the next ones available in Ansys element library:</u>
  - two-dimensional, 4-node quadrilateral finite elements with linear shape functions (PLANE 42 or alternatively PLANE 182 with K-option 1 set to 3, i.e. 'simple enhanced strain' formulation activated);
  - <u>three-dimensional, eight-node brick elements (SOLID 45 or equivalently SOLID 185</u> with K-option 2 set to 3, i.e. '*simple enhanced strain*' option activated);
  - <u>two-dimensional, harmonic, 4-node linear quadrilateral elements, to analyse axis-</u> <u>symmetric components subjected to external loads that can be expressed according to</u> <u>a Fourier series expansion (PLANE 25).</u>
- the FE mesh pattern close to the notch or crack tip must be that reported in Fig. 2 (see  $also^{21,23}$ ); in more detail, four elements share the node located at the notch tip if the notch opening angle  $2\alpha$  is equal to or lower than 90°, while two elements share the node at notch tip when the notch opening angle is  $2\alpha > 90^\circ$ . Figure 2 shows examples of such mesh patterns in case of symmetric FE models. It should be noted that the mesh patterns according to the PSM are automatically generated by the *free-mesh generation algorithm* of Ansys code, after having input the average FE size d by means of the 'global element size' command available in the software. There are not additional parameters or special settings to input in order to generate the mesh;
- Eq. (3) can be applied to sharp V-notches with an opening angle  $2\alpha$  between 0° and 135°; while calibration for mode II loading, Eq. (4), is restricted to the crack case ( $2\alpha = 0$ );
- the average element size d can be chosen arbitrarily, but within a range of applicability defined in the relevant literature<sup>21,23</sup>: for mode I loading (Eq. (3)), the mesh density ratio a/d must exceed 3 to obtain  $K_{FE}^* = 1.38 \pm 3\%$ ; in case of mode II loading (Eq. (4)), more

refined meshes are needed, the mesh density ratio a/d having to be greater than 14 to obtain  $K_{FE}^{**} = 3.38 \pm 3\%$ . In previous expressions The dimension *a* is the characteristic size of the analysed sharp V-notch, for example it is the notch depth in Fig. 2. More precisely, *a* is the minimum between the notch depth and the ligament size, indicated as *h* in the example of next Fig. 7, which will be commented later. In all geometries analysed in the present study, the characteristic size *a* resulted equal to the notch depth because a < h. There is only one exception in Table 3 (Fig. 7(c) with a = 15 mm and h = 10 mm) where h > a; however, to simplify the presentation of results, *a* was kept equal to the notch depth also in this case. The finite element size d has been intentionally taken as the 'global element size' input by the FE analyst before running the free mesh generation algorithm available in the FE code. Obviously, the edge lengths of the actually generated finite elements will fulfil the prescribed size d only approximately. Nevertheless, the average FE size d has been adopted in Eqs (3) and (4), the effects of the variability of the FE size in the vicinity of the V-notch tip being included in the scatter band of  $K_{FE}^{**}$ .

# 2-3. A PRACTICAL EXAMPLE: THE PSM APPLIED TO FATIGUE ASSESSMENT OF A WELDED JOINT

To illustrate the PSM in practical design situations, the fatigue strength assessment of conventional arc-welded joints made of structural steel is reported below. Load-carrying cruciform welded steel joints are considered (see the geometry in Fig. 3), which were fatigue tested by Ouchida and Nishioka<sup>30</sup> under axial loading. The detailed analysis according to the PSM is reported in<sup>31</sup>, to which the reader is referred. Only the main steps of the analysis are reported here.

The strain energy density (SED) averaged over a structural volume of radius  $R_0$  surrounding the weld root or the weld toe (see Fig. 3), as proposed by Lazzarin and co-workers<sup>7,17</sup>, is adopted as fatigue damage parameter. The averaged SED under mode I+II loading can be expressed in closed-form as a function of the relevant NSIFs according to Eq. (7).

$$\Delta \overline{W} = \frac{e_1}{E} \left( \frac{\Delta K_1}{R_0^{1-\lambda_1}} \right)^2 + \frac{e_2}{E} \left( \frac{\Delta K_2}{R_0^{1-\lambda_2}} \right)^2$$
(7)

where  $R_0$  represents the control radius,  $\Delta K_1$  and  $\Delta K_2$  are the ranges of the NSIFs relevant to mode I and mode II, respectively, E is the Young's modulus, while  $e_1$  and  $e_2$  are known parameters depending on the notch opening angle  $2\alpha$  and the Poisson's ratio  $v^{7,17}$ . The size of the structural volume was calibrated on experimental fatigue test data and resulted  $R_0 = 0.28$  mm for welded joints made of structural steel<sup>17</sup>.

Taking advantage of the equality  $W = (1-v^2) \cdot \sigma_{eqpeak}^2 / 2E$  valid under plane strain conditions, an equivalent peak stress,  $\sigma_{eq,peak}$ , can be derived as follows<sup>23</sup>:

$$\Delta \sigma_{\text{eq,peak}} = \sqrt{\frac{2}{1 - \nu^2} \cdot \left[ e_1 \left( \frac{\Delta K_1}{R_0^{1 - \lambda_1}} \right)^2 + e_2 \left( \frac{\Delta K_2}{R_0^{1 - \lambda_2}} \right)^2 \right]}$$
(8)

where  $e_1$  and  $e_2$  are known coefficients which depend on the notch opening angle  $2\alpha$  and the Poisson's ratio; values relevant to the present paper are listed in Table 1. If  $\Delta K_1$  and  $\Delta K_2$  are evaluated directly at the weld toe and at the weld root by means of definitions, Eqs. (1) and (2), the mesh density must be very refined, as reported in Fig. 4. After applying definition (1), the mode I NSIFs were determined at the toe and root resulting in  $\Delta K_{1,toe} = 3.40$  MPa mm<sup>0.326</sup> and  $\Delta K_{1,root} = 2.95$  MPa mm<sup>0.5</sup>, respectively, while mode II is not singular at weld toe and it is negligible at weld root in this case ( $\Delta K_{2,root} \approx 0$ ). It is worth noting that Fig. 4 reports the nodal stresses, therefore the minimum element size of 10<sup>-5</sup> mm adopted in the FE simulation can be appreciated.

By using the PSM-based relationships (Eqs. (3) and (4)), Eq. (8) can be rewritten as a function of the singular, linear elastic FE peak stresses  $\sigma_{I,peak}$  and  $\tau_{II,peak}^{23}$ :

$$\Delta \sigma_{\text{eqpeak}} = \sqrt{f_{\text{wl}}^2 \cdot \Delta \sigma_{\text{I,peak}}^2 + f_{\text{w2}}^2 \cdot \Delta \tau_{\text{II,peak}}^2} \tag{9}$$

All parameters appearing in Eqs. (3), (4) and (8) are included in coefficients  $f_{w1}$  and  $f_{w2}$ , whose expression has been reported in the literature<sup>23</sup>.

The peak stresses were calculated by using the FE mesh reported in Figure 5, according to the following steps:

- A 2D FE analysis was performed under plane strain conditions by adopting 4 node quadrilateral elements (PLANE 182 of Ansys element library, with K-option 1 set to 3, i.e. *'simple enhanced strain'* formulation activated);
- The mesh density ratio a/d was established as follows: a is the pre-crack length at the root side, so that the maximum FE size d is equal to a/3 = 3.5/3 → ≈ 1 mm is appropriate to apply Eq. (9); at the toe side, a is half the main plate thickness, i.e. a = 8 mm, therefore the maximum FE size is 8/3 = 2.66. In conclusion d = 1 mm is appropriate both at the root and at the toe side;
- The *free-mesh* pattern, see Fig. 5a was generated by setting a 'global element size' parameter d = 1 mm in the free mesh generation algorithm;
- The maximum principal stress  $\Delta \sigma_{I,peak}$  was evaluated at the FE nodes located at the weld toe and root; by using Eq. (3) it is obtained  $\Delta K_{1,toe} \approx 1.38 \cdot 2.389 = 3.30$  MPa mm<sup>0.326</sup> and  $\Delta K_{1,root} \approx 1.38 \cdot 2.178 = 3.01$  MPa mm<sup>0.5</sup>: both values are in very good agreement with those calculated with very refined meshes by means of definition (1);
- Figure 5b shows the results according to PSM:
  - weld toe side:  $\Delta \sigma_{eq,peak} \cong f_{w1} \cdot \Delta \sigma_{I,peak} = 1.064 \cdot 2.389 = 2.54$  MPa
  - weld root side:  $\Delta \sigma_{eq,peak} \cong f_{w1} \cdot \Delta \sigma_{I,peak} = 1.410 \cdot 2.178 = 3.07$  MPa

As a conclusion, according to the PSM, the weld root is more critical than the weld toe, since  $\Delta \sigma_{eq,peak}$  is higher at the root (3.07 MPa) than at the toe (2.54 MPa). This is in agreement with the

fatigue crack initiation point experimentally observed by Ouchida and Nishioka<sup>30</sup>. Subsequently, the original experimental data have been reconverted in terms of equivalent peak stress evaluated at the weld root by means of Eq. (9). Finally, Figure 6 shows the comparison between the experimental results and the fatigue design scatter band previously calibrated in<sup>31</sup>. A good agreement between theoretical estimations and experimental results can be observed.

#### **3.4. PARTICIPANTS AND FE CODES INVOLVED IN THE ROUND ROBIN**

The participants and the FE codes involved in the Round Robin are listed in Table 2. Ten Universities took part to the project and seven commercial FE codes were calibrated.

Table 2 shows that Optistruct and Ls-Dyna were used to solve the numerical models, while Hypermesh and Hyperview were used as pre-processor and post-processor codes, respectively.

### 4.5. GEOMETRIES, MATERIAL AND FE MESH PATTERNS

A number of two dimensional geometries subjected to mode I or mode II loading conditions were analysed by using the different FE codes. Geometries involved cracks as well as pointed V-notches and not necessarily reproduce welded joint geometries, because of the general validity of expressions (5) and (6) to be calibrated. Geometries, material properties, boundary conditions and FE type were obviously the same in all FE codes involved in the Round Robin. Conversely, as far as possible, specific options concerning element formulation, free mesh generation algorithms, stiffness matrix inversion algorithms, stress extrapolation and stress averaging rules at FE nodes have been set to *default options* in each software. Sometimes, with the sole aim to investigate the reasons for different results obtained, the FE mesh pattern generated with a given software has been imported into another software, so that the results could be compared for precisely the same adopted mesh. All details concerning the analyses performed and the obtained results are given in the following.

### **45.1** 2D problems (plane strain), mode I loading, $0^\circ \le 2\alpha \le 135^\circ$

Different geometries subjected to pure mode I as reported in Fig. 7 have been considered. All these case studies are the same adopted in the original calibration of the PSM under mode I loading which was performed by using Ansys FE code<sup>21</sup>. In particular, they consist of the following geometries: a crack located at the U-notch tip (Fig. 7(a)); a crack at the free surface of a finite-width plate (Fig. 7(b)); a plate with lateral open V-notches (Fig. 7(c)) and, finally, a typical full-penetration cruciform welded joint with a weld toe angle equal to 135° (Fig. 7(d)). The material is a structural steel with Young's modulus E = 206000 MPa and Poisson's ratio v = 0.3.

To calculate the peak stress values, linear elastic static analyses under plane strain conditions have been carried out and a FE pattern of four-node linear quadrilateral elements has been used as shown in the examples of Fig. 8, which refers to Ansys software. Only a quarter of each model has been analysed by taking advantage of the double symmetry condition. The free mesh generation algorithm was run in each software after setting the average element size d to adopt. The mesh density ratio a/d was varied in a wide range by considering either a variation of the notch/crack size a or a variation of the FE size d, as reported in Table 3.

All generated meshes were checked to assure that the FE pattern at the notch or crack tip was of the type shown in Fig. 2. If the mesh pattern generated by the free mesh generator was not the standard one reported in Fig. 2 (in a symmetric model one element was sometimes obtained at the notch tip when  $2\alpha = 90^{\circ}$ , instead of two, or two elements were sometimes obtained when  $2\alpha = 135^{\circ}$ , instead of one), then mesh generation was repeated by changing slightly the average element size d up to 10% of the nominal values reported in Table 3 until the standard mesh was obtained. In these cases, the actual d value has been adopted to calculate the ratio a/d and  $K^*_{FE}$  (Eq. 5). Fig. 8 highlights that there has not been any division of the area of the models has not been devided into sub-areas. The external load has been applied as a nominal gross-section stress equal to 1 MPa.

After solving the FE model, the peak value of the maximum principal stress  $\sigma_{I,peak}$  was taken at the FE node located at the V-notch tip (see Fig. 8). Stress averaging at FE nodes was activated in each FE code, so that only a single stress value for  $\sigma_{I,peak}$  has been obtained per node by averaging the nodal stresses from all elements that share the node. To this end, the default options of each FE code have been used, whenever possible, as it will be explained in detail in the following.

The exact mode I NSIFs K<sub>1</sub>, to input in Eq. (5), were derived by using Ansys software and by applying definition (1) to the stress-distance numerical results obtained from very refined FE mesh patterns (the size of the smallest element close to the V-notch tip was of the order of  $10^{-5}$  mm).

# 45.2 2D problems (plane strain), mode II loading, $2\alpha = 0^{\circ}$

A crack  $(2\alpha = 0^{\circ})$  centred in a plate having the geometry reported in Fig. 9 and subjected to pure mode II loading was considered. The case study has been taken from the original calibration of the PSM under mode II loading conditions for Ansys FE code<sup>23</sup>. The considered material is a structural steel with Young's modulus E = 206000 MPa and Poisson's ratio v = 0.3.

The peak stresses were calculated by means of linear elastic static analyses under plane strain conditions and a pattern of four-node linear quadrilateral elements as shown in the example of Fig. 10. The mesh density ratio a/d was varied in a wide range from 1 to 200 as reported in Table 4. Only a quarter of the cracked plate was analysed by taking advantage of the double anti-symmetry boundary conditions (see Fig. 10).

The external load was applied to the FE model by means of displacements  $u_x=u_y=1.262 \cdot 10^{-3}$  mm at the plate free edges. Such displacements translate into a nominal gross shear stress equal to 1 MPa in absence of the crack, while the presence of the crack alters the shear stress distribution in the

gross section. However, the same loading condition in terms of prescribed displacement has been maintained to evaluate the exact SIF K<sub>2</sub> (using extremely refined FE meshes) as well as to calculate the sliding FE peak stress  $\tau_{II,peak}$  (using coarse meshes according to the PSM). After solving the FE model, the peak value of the (mode II) shear stress  $\tau_{xy,peak} = \tau_{II,peak}$  has been taken at the node located at the crack tip (see Fig. 10). Stress averaging at FE nodes has been activated as explained for mode I analyses. Again, the exact mode II SIFs K<sub>2</sub> to input in Eq. (6), were calculated by using Ansys and by applying definition (2) to the stress-distance numerical results obtained from very refined FE mesh patterns (the size of the smallest element close to the crack tip was of the order of 10<sup>-5</sup> mm).

## 5.6. DETAILS OF MESH GENERATION SETTINGS

It has been mentioned that two-dimensional, four-node, linear quadrilateral elements under plane strain hypothesis were adopted in the FE analyses. The element was integrated by using 2x2 Gauss points. After selecting the proper element type, the average element size *d*, which was input by the FE analyst, has been the sole parameter used by the FE analyst, in order to drive the automatic free mesh generation algorithm. Specific details concerning element type/options along with the adopted mesh generation settings are reported for each FE code in Appendix A. In the following, details concerning element type/options along with the adopted mesh generation settings are reported for each FE code in Appendix A.

#### <del>Ansys</del>

Element type: Solid → Quad 4-node (PLANE 42 or PLANE 182) Element options: Plane strain, Simple enhanced strain (only for PLANE 182)

Element size: Size Cntrls  $\rightarrow$  Manual Size  $\rightarrow$  Global  $\rightarrow$  Size = d

 $\frac{\text{Mesh generation: Mesh} \rightarrow \text{Areas} \rightarrow \text{Free}}{\text{Mesh} \rightarrow \text{Areas} \rightarrow \text{Free}}$ 

#### Abaqus

Element type: Standard 
→ linear 
→ Quad

Element options: Plane strain, Incompatible modes (CPE4I)

Element size: Global Seeds  $\rightarrow$  Sizing Cntrls  $\rightarrow$  Approximate global size = d

Mesh generation: Mesh Cntrls > Free > Advancing front > "Use mapped meshing where

appropriate" MUST BE INACTIVE; Mesh Part Instance → Ok

#### <del>Straus 7</del>

Element type: linear 4-node quadrilateral plate (QUAD4)

Element options: Plane strain

Element size: Automeshing  $\rightarrow$  Surface mesh  $\rightarrow$  Sizes  $\rightarrow$  Maximum edge length = d

Mesh generation: Automeshing → Surface mesh → Mesh

MSC Patran/Nastran Element type: 2D Solid (CQUAD4) Element options: Plane strain, Standard formulation

Element size: Mesh $\rightarrow$ Surface $\rightarrow$ Global Edge Length $\rightarrow$ Value = d
Mesh generation: Mesh -> Surface -> Elem Shape -> Quad; Mesher -> Paver; Topology -> Quad4
<del>Lusas</del>
Element type: 2D continuum element with enhanced strains (QPN4M)
Element options: Plane strain, Quadrilateral, Linear interpolation
Element size: Mesh $\rightarrow$ Surface Mesh $\rightarrow$ Irregular mesh $\rightarrow$ Element size = d
Mesh generation: Mesh> Surface Mesh
Hypermesh/Optistruct/Hyperview
Element type: Shell 4-node (Hypermesh), CQUAD4 (Optistruct)
Element options: MID2 = -1 (plane strain), MID3 = blank (Optistruct)
Element size: Mesh $\rightarrow$ Surfs $\rightarrow$ Size and bias $\rightarrow$ Element size = d ( <i>Hypermesh</i> )
Mesh generation: Mesh → Surfs → Mesh type → quads; mesh ( <i>Hypermesh</i> )
Hypermesh/Ls-Dyna/Hyperview
Element type: Shell 4-node (Hypermesh)
Element options: Element formulation 13 (Plane strain x-y plane) (LS-Dyna)
Element size: Mesh $\rightarrow$ Surfs $\rightarrow$ Size and bias $\rightarrow$ Element size = d (Hypermesh)
Mesh generation: Mesh → Surfs → Mesh type → quads; mesh (Hypermesh)

## 6.7. RESULTS OF FE ANALYSES

The results obtained from the participants to the Round Robin are reported in Figs. 11a-g and 12 for mode I and mode II problems, respectively. The figures show the non-dimensional ratios  $K^*_{FE}$  and  $K^{**}_{FE}$ , defined in Eqs. (5) and (6), respectively, as a function of the mesh density ratio *a/d*. Results shown in Figs. 11a-g and 12 have been obtained with <u>the *default options* of the post-processing environment, which are listed in Appendix B for the sake of clarity</u>. the *default options* of the post-processing environment, which are listed in the following for the sake of clarity:

<del>Ansys</del>

Options for outputs: Principal stress cales  $\rightarrow$  from components (or equivalently AVPRIN = 0)

Abaqus

Result options: Averaging  $\rightarrow$  Compute order  $\rightarrow$  Compute scalars before averaging  $\rightarrow$  Averaging threshold = 100 %

<del>Straus 7</del>

Node average: Always

MSC Patran/Nastran

Averaging definition: Method → Derive/Average

#### <del>Lusas</del>

Properties: Value results → Location → Averaged nodal

Hypermesh/Optistruct/Hyperview

# Averaging method: Simple Hypermesh/Ls Dyna/Hyperview Averaging method: Simple

Dealing with mode I loading, it can be observed from Figs. 11b-e that the majority of the considered FE codes, i.e. Abaqus, Straus 7, MSC Patran/Nastran and Lusas, present the same parameter  $K_{FE}^* \cong 1.38$  that had been previously calibrated in Ansys<sup>21</sup> and it is reported in Fig. 11a. It should be noted that for all FE codes convergence is achieved for a mesh density ratio  $a/d \ge 3$ , such value being consistent once more with the original calibration<sup>21</sup>. A slightly greater scatter band of  $\pm 5\%$  should instead be accepted, as compared to ref.<sup>21</sup> where  $\pm 3\%$  was found.

On the other hand, Figures 11f,g show that the FE packages Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview present a different calibration constant, i.e.  $K_{FE}^* \cong 1.84$ . This peculiar behaviour depends on stress extrapolation rules at FE nodes and will be analysed later on. Moreover, the scatter ±8% (see Figs. 11f,g) is higher as compared to ±5% obtained with the other FE codes (see Figs. 11a,e).

Dealing with mode II loading, Fig. 12 reports the results and shows that all considered FE codes converge to  $K_{FE}^{**} \cong 3.38 \pm 3\%$ , i.e. the values calibrated previously for Ansys software<sup>23</sup>. Convergence is achieved for a mesh density ratio  $a/d \ge 14$ , which is consistent with the original calibration<sup>23</sup>.

All results reported in Figs 11 and 12 are summarized in Table 5, which reports the nondimensional ratios  $K_{FE}^*$  and  $K_{FE}^{**}$  to use in Eqs. (3), (4) and (9) and the minimum mesh density ratio a/d for all considered FE codes.

### 7.8. DISCUSSION

In the previous paragraph, it has been observed that under mode I loading there are some discrepancies among the results delivered by the different FE codes. As a major discrepancy, Fig. 11 and Table 5 show that Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview converge to  $K^*_{FE} = 1.84$ , while all other FE codes converge to  $K^*_{FE} = 1.38$ . Minor differences in results delivered by the different FE codes also exist but they are taken up by the scatter bands. Such discrepancies have been explained by examining the different procedures for stress extrapolation and principal stress analysis at FE nodes, mesh patterns adopted by the different FE codes and numerical integration schemes. Detailed explanations are given in the following.

#### **78.1** Stress extrapolation at FE nodes

FE codes compute results at the integration (or Gauss) points. Afterwards, results can be computed at nodal or centroidal locations, based on on the basis of the element shape functions. Once the nodal or centroidal stress in the element is obtained, it is possible to calculate the stress at a node

shared by more than one element according to two different procedures, which are sketched in Fig. 13:

(a) The nodal stresses in the element ( $\sigma_{ij,k}^{(A)}$  and  $\sigma_{ij,k}^{(B)}$  in Fig. 13a) are extrapolated from the stresses at the integration points. Afterwards, the stress at the shared node ( $\sigma_{ij,k}$  in Fig. 13a) is calculated by averaging the nodal stresses per element according to the expression:

$$\sigma_{ij,k} = \frac{\sigma_{ij,k}^{(A)} + \sigma_{ij,k}^{(B)}}{2}$$
(10)

(b) The centroidal stresses in the element ( $\sigma_{ij,c}^{(A)}$  and  $\sigma_{ij,c}^{(B)}$  in Fig. 13b) are interpolated from the stresses at the integration points and are attributed to the shared node ( $\sigma_{ij,k}$  in Fig. 13b). Then, the stress at the shared node is calculated according to the expression:

$$\sigma_{ij,k} = \frac{\sigma_{ij,c}^{(A)} + \sigma_{ij,c}^{(B)}}{2}$$
(11)

It should be noted that stress extrapolation at nodes according to Fig. 13a and Eq. (10) is carried out by most of the considered FE codes, i.e. Ansys, Abaqus, Straus 7, MSC Patran/Nastran and Lusas. On the other hand, the postprocessor Hyperview allows to adopt either Eq. (10) or Eq. (11); however both Optistruct and Ls-Dyna do not calculate the nodal stresses in the element, so that Hyperview can extrapolate stress at nodes only according to Fig. 13b and Eq. (11). This is the reason why  $K^*_{FE}$  obtained with Optistruct and Ls-Dyna (Figs 11f-g) is different from that obtained with the other FE codes (Figs 11a-e).

To support this conclusion, calibration under mode I was repeated by adopting Ansys FE software, but now forcing the use of Eq. (11) (see Fig. 13b) to calculate the nodal stresses. The obtained results are reported in Fig. 14, where it is seen that under these conditions Ansys converges to the same value  $K_{FE}^* \cong 1.84$  reported in Figs. 11f,g for Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview. To mimic these software packages with Ansys as accurately as possible, the averaging option (b) reported in next Table 6, and the full integration option, as reported in next Table 9, were adopted. This point will be clarified when commenting on the relevant Tables.

## 78.2 Principal stress averaging

Whatever the nodal stress evaluation technique (either Eq. (10) or Eq. (11)), the principal stresses at a node shared by more than one element can be calculated by adopting one of the following averaging procedures (see also Fig. 15):

(a) The nodal stress tensors per element ( $[\sigma]_k^{(A)}$  and  $[\sigma]_k^{(B)}$  in Fig. 15a) are averaged at the shared node ( $[\sigma]_k$  in Fig. 15a) and then nodal principal stresses are calculated ( $\sigma_{11,k}$  is the maximum principal stress in Fig. 15a).

- (b) The nodal principal stresses per element  $(\sigma_{11,k}{}^{(A)} \text{ and } \sigma_{11,k}{}^{(B)} \text{ in Fig. 15b})$  are calculated from the relevant nodal stress tensor per element  $([\sigma]_k{}^{(A)} \text{ and } [\sigma]_k{}^{(B)} \text{ in Fig. 15b})$  and then nodal principal stresses per element are averaged at the shared node  $(\sigma_{11,k} \text{ in Fig. 15b})$ .

Table 6 reports the nomenclature adopted by each FE code to define options (a) and (b) for principal stress averaging. The *default option* is also indicated in the table and it has been adopted to calibrate the PSM. It should be noted that option (a) is the default for Ansys and Lusas, while option (b) is the default for all other FE codes. This is the reason why averaging option (b) was adopted in Ansys to prepare Fig. 14. The different principal stress averaging techniques are one of the reasons for small discrepancies among the results provided by the FE codes: however, such differences are taken up by the scatter band reported in previous Fig. 11.

### **78.3** FE mesh pattern

Different mesh patterns were generated by the different FE codes for the same analysed geometry and adopted global element size d. However, it is worth noting that such differences did not involve the number of elements sharing the node at the V-notch tip, because in all cases the standard pattern prescribed in Fig. 2 were obtained, as pointed out previously.

The influence of different mesh patterns was investigated by considering a case study consisting of the mode I problem of Fig. 7c with notch depth a = 15 mm, notch opening angle  $2\alpha = 90^{\circ}$  and global element size d = 1 mm. The FE meshes generated by a selection of FE codes, namely Ansys, Abaqus and MSC Patran/Nastran, are reported in Table 7 along with the results in terms of peak stresses evaluated at the notch tip. Again, stress values obtained by adopting the *default options* (which have been employed here to calibrate the PSM) are highlightedindicated.

Table 7 allows to quantify the effect of different mesh patterns (in terms of shape and arrangement of the elements) on the peak stress values for the same principal stress averaging option. However, in the context of the present Round Robin, comparison among the three FE codes should not be made for the same averaging option, but rather for the default option of each FE code. It is seen that the differences among the calculated stresses (6.309, 6.093 and 6.386 in Ansys, Abaqus and MSC Patran/Nastran, respectively) is reduced and it is included in the scatter bands reported in Fig. 11.

### **78.4** Numerical integration scheme

Each FE software provides different integration scheme options for the same element type, which typically cover full and reduced integrations, but, optionally, include also some enhanced formulations that allow to avoid numerical errors, associated to shear locking, hourglass effect and volumetric locking.

In order to investigate the effect of different integration schemes, the 2D mode I problem of Fig. 7c with notch depth a = 15 mm, notch opening angle  $2\alpha = 90^{\circ}$  and global element size d = 1 mm was considered again as a case study. To exclude the effect of the mesh pattern, a FE mesh has been generated in Ansys by using the free mesh generation algorithm (see Fig. 16) and afterwards it has

been imported into all FE codes involved in the present Round Robin. By doing so, identical mesh patterns have been used with different FE codes. All available options associated to a 2x2 Gauss point integration scheme have been adopted in each FE code.

The results in terms of peak stresses evaluated at the notch tip are reported in Tables 8 and 9, where *default options* are <u>indicatedhighlighted</u>. Table 8 lists the results calculated with FE codes which employ Eq. (10) to evaluate nodal stresses, while Table 9 reports the stress values calculated by FE codes which adopt Eq. (11). In Table 9 results from Ansys and Straus 7 have been included for comparison purposes: however, it is worth noting that all calculations were made by hand, because Ansys and Straus 7 do not implement stress averaging at FE nodes when stresses at element centroids are used. Table 8 shows the perfect match of the fully integrated elements between Ansys and Abaqus. Moreover, the simple enhanced strain formulation in Ansys, adopted to perform the original calibration of the PSM<sup>21</sup>, fully agrees with the standard formulation of MSC Patran/Nastran. Table 9 shows the excellent agreement of Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview software packages with the fully integrated plane elements of Ansys. This is the reason why full integration was adopted in Ansys to compile previous Fig. 14.

scatter of results; however, all of them are taken up by the proposed scatter bands.

It is interesting to note that some commercial FE codes, other than those considered here, provide the full integration scheme as the *default* setting, (an example of these codes is Adina®), or even as the sole option, (an example of these codes is Sysweld<sup>®</sup>; <sup>®</sup>). Therefore calibrating the PSM by adopting this formulation might be useful. To this aim, mode I analyses have been repeated by adopting Ansys and Abaqus FE codes, by adopting the full integration scheme, Eq. (10) to extrapolate nodal stresses and by calculating results according to the averaging option (b) (see Fig. 15b) to calculate principal stresses. The results are reported in Fig. 17 and it is seen that both FE codes converge to the value  $K_{FE}^* \cong 1.55$ . However, a slightly greater scatter band of ±8% should be accepted for Abagus (Fig. 17b) as compared to  $\pm 5\%$  valid for Ansys (Fig. 17a). This difference can be explained on the basis of the different local mesh patterns generated by Ansys and Abaqus FE codes: two examples are highlighted inside Figs. 17a,b, which show that the free mesh generation algorithm of Ansys provides very similar mesh patterns for the two cases; differently, Abaqus provides quite different mesh patterns for the same cases, giving rise to a slightly increased scattering of results. Finally, it should be noted that for both Ansys and Abaqus FE codes, the convergence is guaranteed for a mesh density ratio a/d > 3, such value being consistent with previous calibrations reported in Fig. 11.

### 8.9. CONCLUSIONS

A Round Robin has been carried out in order to calibrate the Peak Stress Method (PSM) to rapidly estimate the linear elastic Notch Stress Intensity Factor (NSIF) parameters relevant to mode I and mode II loadings. with Different commercial FE codes and a range of coarse mesh patterns have been used. Essentially, the PSM is a simplified, FE-oriented numerical technique originally calibrated using Ansys software, which takes the singular, linear elastic peak stresses calculated at the point of singularity with coarse FE meshes to estimate the mode I NSIF and the mode II SIF. Two calibration constants are needed, namely  $K^*_{FE}$  (Eq. (3)) and  $K^{**}_{FE}$  (Eq. (4)), respectively, which have been calibrated in this paper for 4-node quadrilateral finite elements with linear shape functions available in some FE software packages, other than Ansys. The following conclusions can be drawn from the present study:

- Dealing with mode I loading, FE codes that extrapolate nodal stresses <u>per element from</u> <u>stresses at the integration pointson the basis of nodal stresses per element</u>, namely Ansys, Abaqus, Straus 7, MSC Patran/Nastran and Lusas, <u>present-exhibit</u> the same calibration constant, i.e.  $K^*_{FE} \cong 1.38$ , as originally found for Ansys software. FE results fall within a scatter band of ±5% when the mesh density ratio a/d is equal to or greater than 3. On the other hand, FE codes that <u>attribute the centroidal stresses</u> to the element <u>nodes</u><u>extrapolate</u> nodal stresses on the basis of centroidal stresses, namely Hypermesh/Optistruct/Hyperview and Hypermesh/Ls-Dyna/Hyperview, present a different value, i.e.  $K^*_{FE} \cong 1.84$ . In this case, FE results were seen to fall in a slightly wider scatter band of ±8%, when the mesh density ratio is again  $a/d \ge 3$ .
- Dealing with mode II loading, all FE codes involved in the Round Robin present the same calibration constant independently of the nodal stress extrapolation procedure, i.e.  $K_{FE}^{**} \cong$  3.38 with a scatter band of ±3% for a mesh density ratio  $a/d \ge 14$ . All these results are consistent with the original calibration of Ansys software.
- The effects of principal stress averaging options, mesh patterns and element formulation settings have been investigated. In summary, when adopting the *default options* of each software, the influence of all previous analysis features are taken up by the scatter bands of  $\pm 5\%$  or  $\pm 8\%$  defined for the calibration constant K<sup>\*</sup><sub>FE</sub> and  $\pm 3\%$  valid for K<sup>\*\*</sup><sub>FE</sub>.
- As a side result, Ansys and Abaqus were run also by setting fully integrated, four-node elements, nodal stress extrapolation from integration points and principal stress averaging from principals. These settings are the default ones for existing FE packages other than those analysed in the present work. The result obtained was  $K^*_{FE} \cong 1.55$  with a scatter band of  $\pm 5\%$  for Ansys and of  $\pm 8\%$  for Abaqus, provided that the mesh density ratio *a/d* is equal to or greater than 3.

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A 1	PPENDIX A: details of mesh generation settings
	the following, details concerning element type/options along with the adopted mesh generation
	tings are reported for each FE code:
•	Ansys
-	Element type: Solid $\rightarrow$ Quad 4-node (PLANE 42 or PLANE 182)
	Element options: Plane strain, Simple enhanced strain (only for PLANE 182)
	Element size: Size Cntrls $\rightarrow$ Manual Size $\rightarrow$ Global $\rightarrow$ Size = d
	Mesh generation: Mesh $\rightarrow$ Areas $\rightarrow$ Free
•	Abaqus
	Element type: Standard $\rightarrow$ linear $\rightarrow$ Quad
	Element options: Plane strain, Incompatible modes (CPE4I)
	Element size: Global Seeds $\rightarrow$ Sizing Cntrls $\rightarrow$ Approximate global size = d
	<u>Mesh generation: Mesh Cntrls <math>\rightarrow</math> Free <math>\rightarrow</math> Advancing front <math>\rightarrow</math> "Use mapped meshing when</u>
	<u>appropriate" MUST BE INACTIVE; Mesh Part Instance <math>\rightarrow</math> Ok</u>
•	<u>Straus 7</u>
	Element type: linear 4-node quadrilateral plate (QUAD4)
	Element options: Plane strain
	<u>Element size: Automeshing <math>\rightarrow</math> Surface mesh <math>\rightarrow</math> Sizes <math>\rightarrow</math> Maximum edge length = d</u>
	<u>Mesh generation: Automeshing <math>\rightarrow</math> Surface mesh <math>\rightarrow</math> Mesh</u>
•	<u>MSC Patran/Nastran</u>
	Element type: 2D Solid (CQUAD4)
	Element options: Plane strain, Standard formulation
	<u>Element size: Mesh <math>\rightarrow</math> Surface <math>\rightarrow</math> Global Edge Length <math>\rightarrow</math> Value = d</u>
	<u>Mesh generation: Mesh <math>\rightarrow</math> Surface <math>\rightarrow</math> Elem Shape <math>\rightarrow</math> Quad; Mesher <math>\rightarrow</math> Paver; Topology -</u>
	Quad4
•	<u>Lusas</u>
	Element type: 2D continuum element with enhanced strains (QPN4M)
	Element options: Plane strain, Quadrilateral, Linear interpolation
	<u>Element size: Mesh <math>\rightarrow</math> Surface Mesh <math>\rightarrow</math> Irregular mesh <math>\rightarrow</math> Element size = d</u>
	<u>Mesh generation: Mesh <math>\rightarrow</math> Surface Mesh</u>
•	<u>Hypermesh/Optistruct/Hyperview</u>
	Element type: Shell 4-node (Hypermesh), CQUAD4 (Optistruct)
	Element options: $MID2 = -1$ (plane strain), $MID3 = blank$ ( <i>Optistruct</i> )

	<u>Mesh generation: Mesh <math>\rightarrow</math> Surfs <math>\rightarrow</math> Mesh type <math>\rightarrow</math> quads; mesh (<i>Hypermesh</i>)</u>
•	<u>Hypermesh/Ls-Dyna/Hyperview</u>
	Element type: Shell 4-node (Hypermesh)
	Element options: Element formulation 13 (Plane strain x-y plane) (LS-Dyna)
	Element size: Mesh $\rightarrow$ Surfs $\rightarrow$ Size and bias $\rightarrow$ Element size = d (Hypermesh)
	<u>Mesh generation: Mesh <math>\rightarrow</math> Surfs <math>\rightarrow</math> Mesh type <math>\rightarrow</math> quads; mesh (<i>Hypermesh</i>)</u>
_	PPENDIX B: default options of the post-processing environment
	the <i>default options</i> of the post-processing environment of each FE code considered her
	the following:
_	e <i>default options</i> of the post-processing environment, which are listed in the follow
<u>sa</u> l	<u>ke of clarity:</u>
•	<u>Ansys</u>
	<u>Options for outputs: Principal stress calcs <math>\rightarrow</math> from components (or equivalently AV</u>
•	Abaqus
	<u>Result options: Averaging <math>\rightarrow</math> Compute order <math>\rightarrow</math> Compute scalars before averaging <math>\rightarrow</math> Compute scalars before averaging <math>\rightarrow</math> Compute scalars before averaging <math>\rightarrow</math> Compute order <math>\rightarrow</math> Compute scalars before averaging averagin</u>
	<u>Averaging threshold = <math>100 \%</math></u>
•	<u>Straus 7</u>
	Node average: Always
•	<u>MSC Patran/Nastran</u> Averaging definition: Method → Derive/Average
	Lusas
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_	<u>Hypermesh/Optistruct/Hyperview</u> Averaging method: Simple
•	A VERATING THEIDOR NUTLIE
•	<u>Hypermesh/Ls-Dyna/Hyperview</u> Averaging method: Simple

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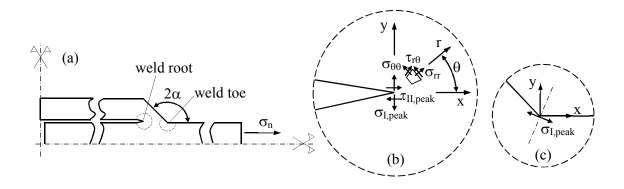


Figure 1: Sharp V-shaped notches in a welded joint (a) at the root  $(2\alpha = 0^{\circ})$  (b) and at the toe  $(2\alpha typically equal to 135^{\circ})$  (c) sides. Definition of peak stresses  $\sigma_{I,peak}$  and  $\tau_{II,peak}$  evaluated at the weld toe and the weld root by means of a linear elastic finite element analysis.

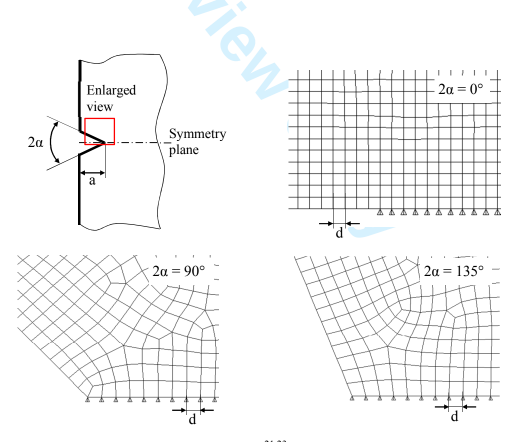


Figure 2: Mesh patterns according to the PSM<sup>21,23</sup>. Symmetry boundary conditions have been applied to the FE model.

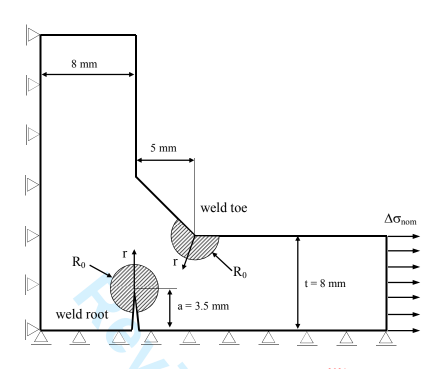


Figure 3: Geometry of the load-carrying steel weld joint tested in  $\frac{3034}{1000}$ . Control volumes for the averaged SED evaluation at the weld toe and the weld root sides.

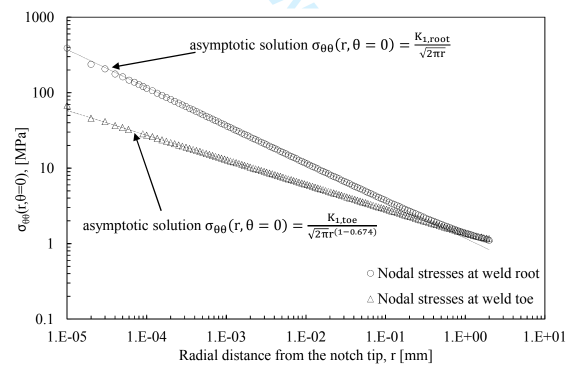


Figure 4: Singular, linear elastic stress fields at the weld toe and the weld root, obtained from very refined FE mesh patterns (minimum FE size  $d_{\min} \approx 10^{-5}$  mm) and comparison with the asymptotic solutions based on the relevant NSIF. The nominal applied stress  $\Delta \sigma_{nom}$  is equal to 1 MPa.

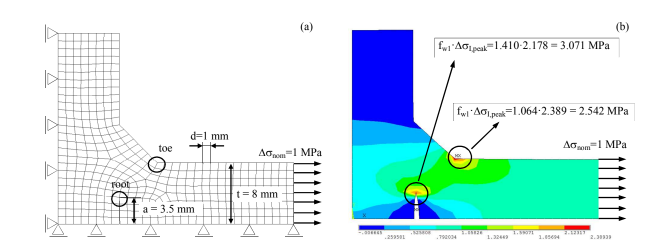


Figure 5: Application of the PSM to the fatigue strength assessment of a load-carrying arc-welded joint made of structural steel and tested in  $\frac{3034}{2}$ .

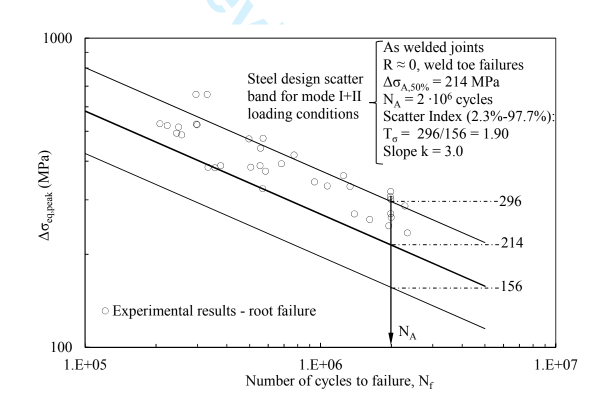


Figure 6: Fatigue assessment of load-carrying steel welded joints according to the PSM. Comparison between the fatigue design scatter band of the  $PSM^{2631}$  and experimental fatigue results from 3034.

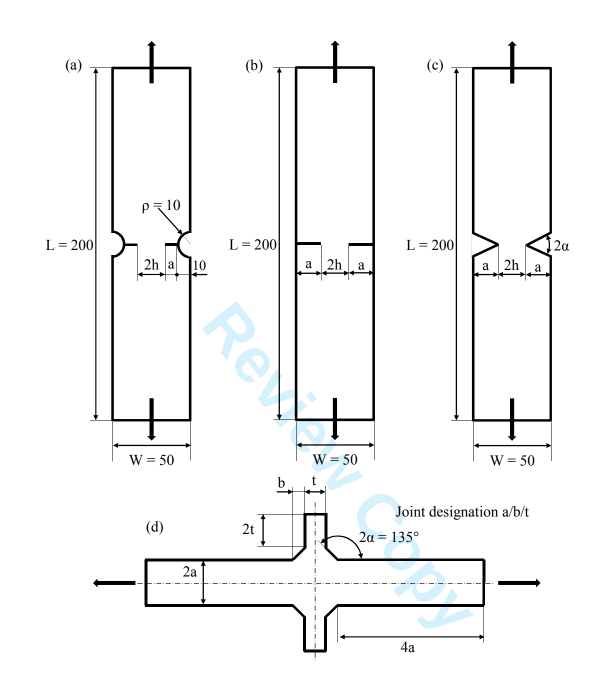


Figure 7: Geometries of 2D problems (plane strain) under mode I loading. Dimensions in [mm].

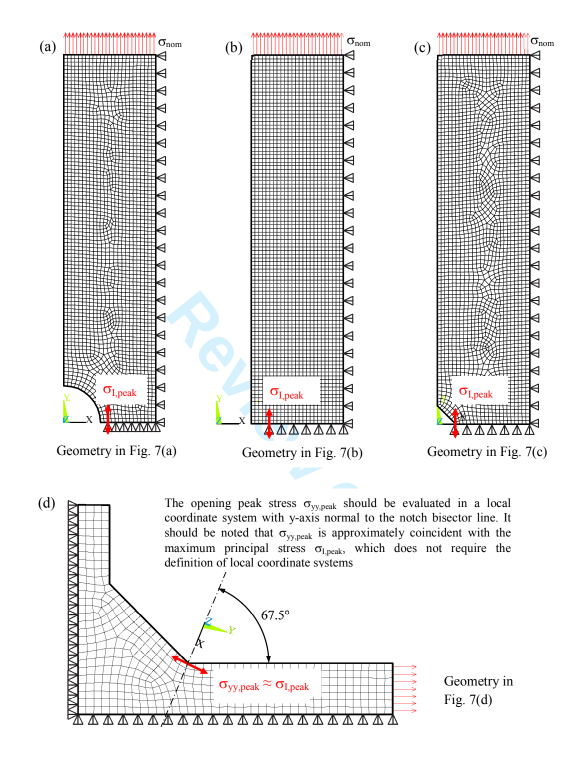


Figure 8: FE mesh patterns and boundary conditions applied into the FE analyses of 2D problems (plane strain) under mode I loading. Geometries are reported in Fig. 7. FE patterns shown in the figure have been generated by using Ansys.

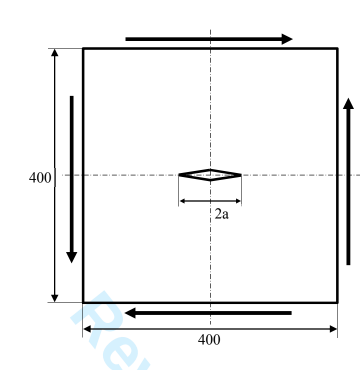


Figure 9: Geometry of 2D problems (plane strain) under mode II loading. Dimensions in [mm].

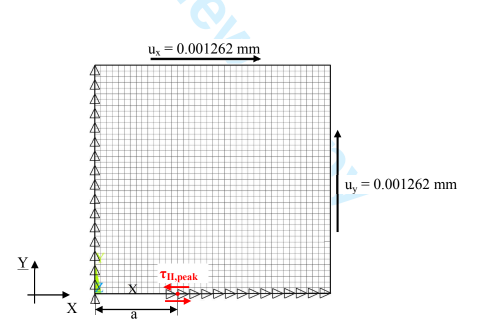
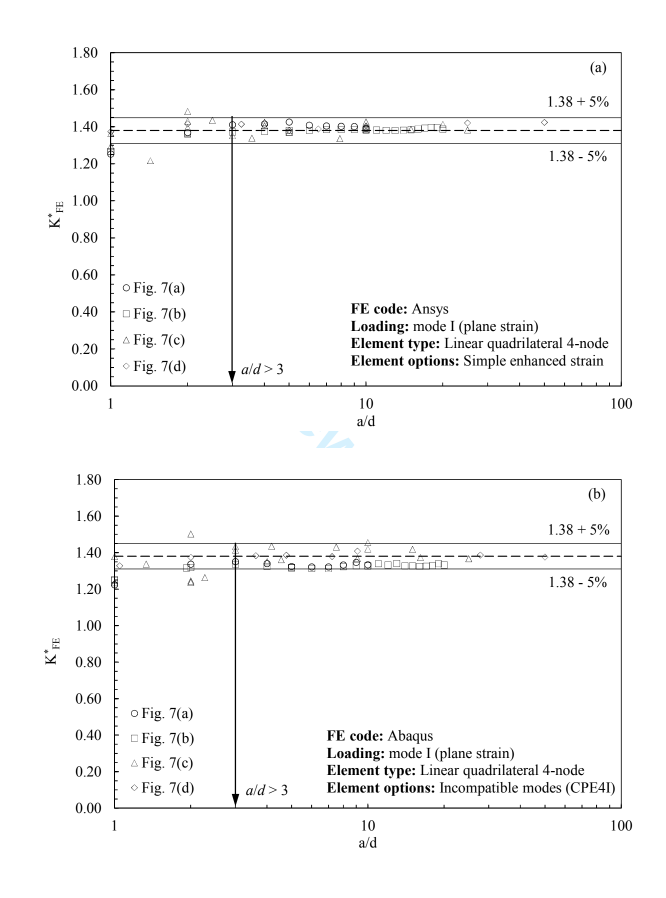
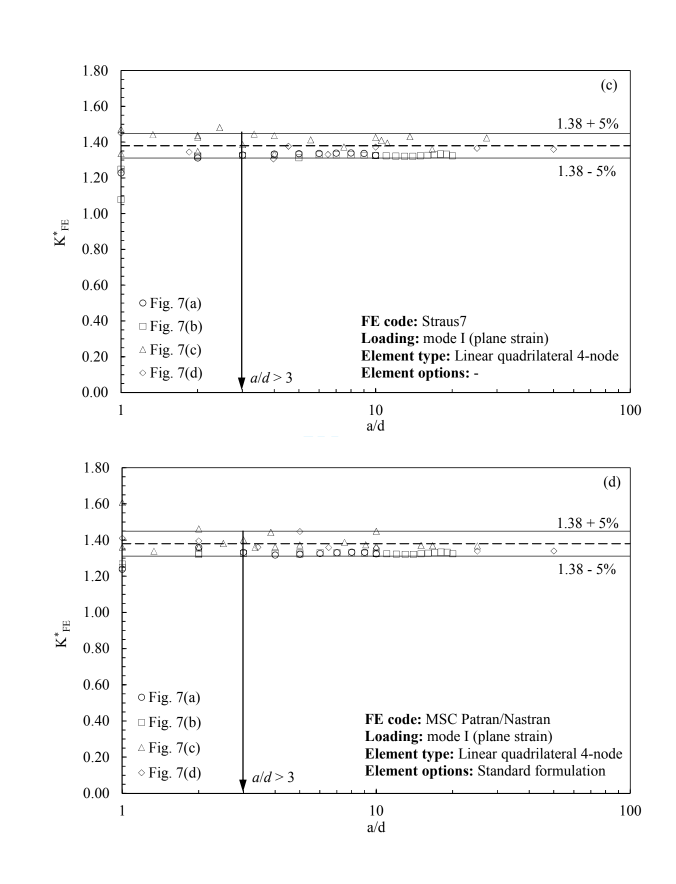
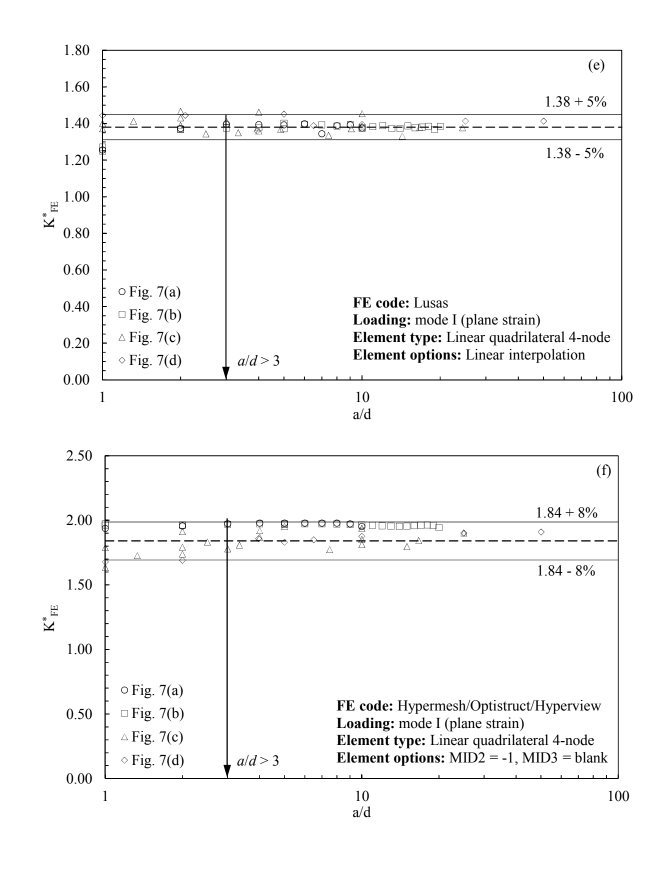


Figure 10: FE mesh pattern and boundary conditions applied into the FE analyses of 2D problems (plane strain) under mode II loading. Geometry is reported in Fig. 9. The FE pattern shown in the figure has been generated by using Ansys.







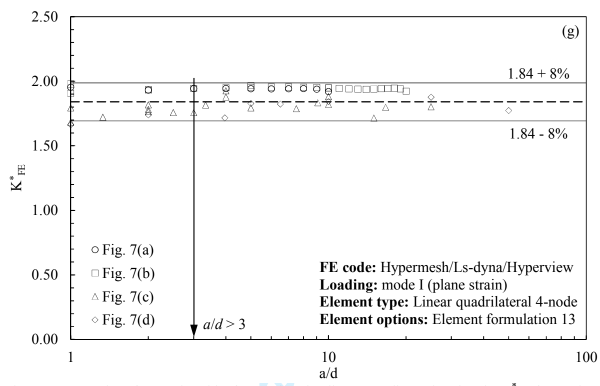


Figure 11: Results of Round Robin for mode I loading: non-dimensional ratio  $K^*_{FE}$  for each FE code.

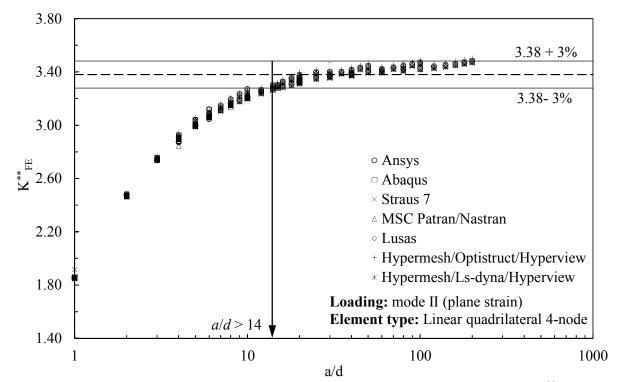


Figure 12: Results of Round Robin for mode II loading: non-dimensional ratio  $K_{FE}^{**}$  for all considered FE codes.

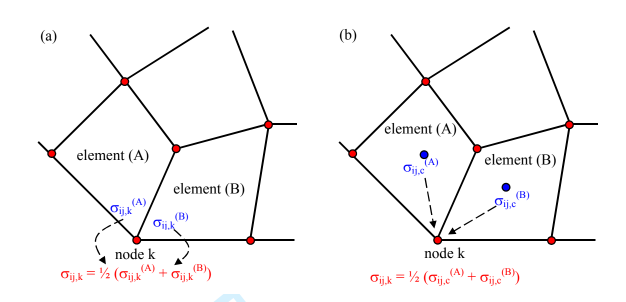


Figure 13: Stress extrapolation at the nodes based on (a) nodal stresses or (b) centroidal stresses.

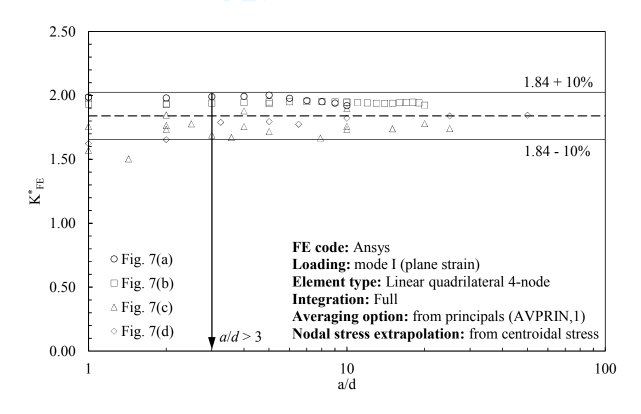


Figure 14: Non-dimensional ratio  $K_{FE}^*$  for Ansys FE code. Results for mode I loading based on centroidal stresses (according to Fig. 13b).

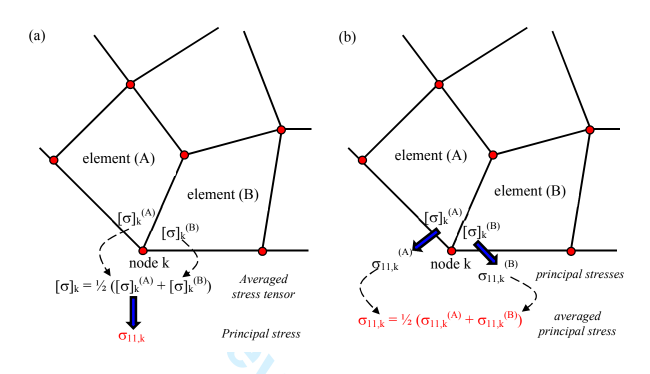


Figure 15: Principal stress averaging options. (a) Principal stresses from average stress tensor. (b) Principal stresses from element principal stresses.

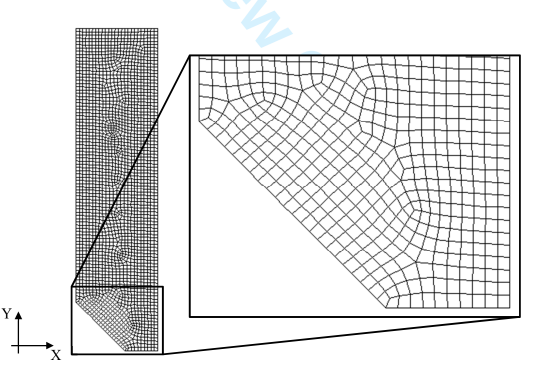


Figure 16: FE mesh pattern relevant to case 7c with a = 15 mm,  $2\alpha = 90^{\circ}$  and d = 1 mm, as obtained by means of Ansys free mesh generation algorithm.

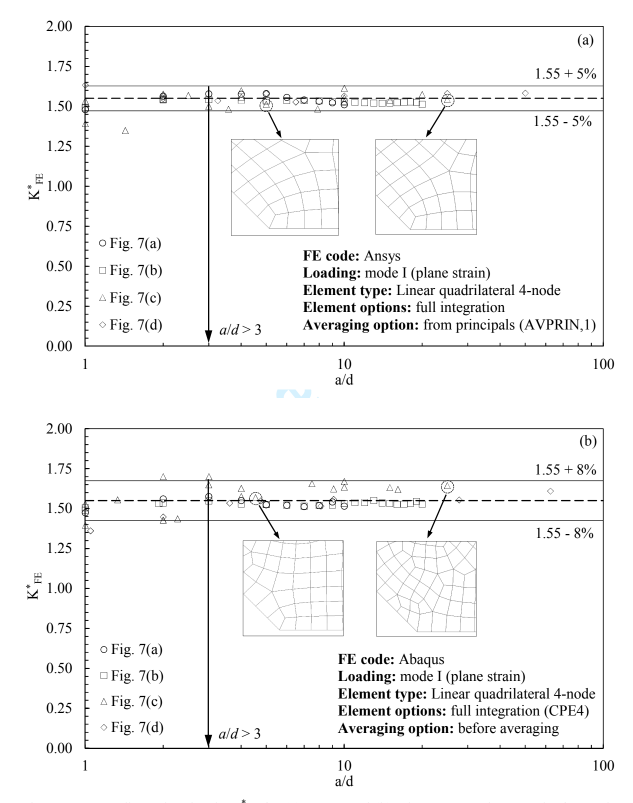


Figure 17: Non-dimensional ratio  $K_{FE}^*$  for (a) Ansys and (b) Abaqus FE codes. Results for mode I loading obtained by activating the full integration scheme and by adopting the principal stress averaging option of Fig. 15b.

## **TABLES**

Table 1: Values of notch parameters considered in the present work

2α (deg)	$\lambda_1$	$e_1^*$	$\lambda_2$	e <sub>2</sub> *
0	0.500	0.133	0.500	0.340
90	0.544	0.145		
135	0.674	0.118		
* 1 6 7				

\*: values from'

Table 2: List of participants (alphabetic order) and FE codes.

Universities (alphabetic order)	FE codes (alphabetic order)
Bologna (UNIBO)	Ansys 16 and 17
Genova (UNIGE)	Abaqus 6.13 and 6.14
Messina (UNIME)	Hypermesh 14*/Optistruct 14 implicit/Hyperview 14**
Modena and Reggio Emilia (UNIMORE)	Hypermesh 13*/Ls-Dyna R7.1.3 implicit/Hyperview 13**
Padova (UNIPD)	Lusas 14.6-2
Palermo (UNIPA)	MSC Patran/Nastran 2014 and 2016
Parma (UNIPR)	Straus 7 R.2.4.6
Pisa (UNIPI)	
Politecnico di Torino (POLITO)	
Trento (UNITN)	

: pre-processor; . post-processor

essor;	**: post-processor	
Table	3: FE analyses of 2D problem	ns (plane strain) under mode I loading.

		Analysed	geometries			
Figure	a [mm]	d [mm]	2α [°]	b [mm]	t [mm]	Number of analyses**
7(a)	1, 2,,9, 10	1	0	-	-	10
7(b)	1, 2,,19, 20	1	0	-	-	20
7(b)	10	1, 2, 5, 10	0	-	-	4
7(c)	10	1, 2.5, 5, 10	135	-	-	4
7(c)	5	0.5, 1, 2, 2.5, 5	90	-	-	5
7(c)	10	0.6, 1, 2.5, 3, 5, 7.5	90	-	-	6
7(c)	15	0.6, 1, 2, 5	90	-	-	4
7(d)	6.5	1, 1.64, 6.5	135	10	8	3
7(d)	50	1, 2, 5, 10, 25	135	50	16	5

\*\*: total number of analyses: 61

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Table 4: FE analyses of 2D problems (plane strain) under mode II loading.

	Analysed geometrie	S	
a [mm]	d [mm]	2α [°]	Number of analyses **
1	0.5, 1	0	2
2	0.5, 1, 2	0	3
3	0.5, 1, 3	0	3
4	0.5, 1, 2, 4	0	4
5	0.5, 1, 5	0	3
6	0.5, 1, 2, 3	0	4
7	0.5, 1	0	2
8	0.5, 1, 2, 4	0	4
9	0.5, 1, 3	0	3
10	0.5, 1, 2, 5, 10	0	5
20	0.5, 1, 2, 4, 5, 10	0	6
30	0.5, 1, 2, 3, 5, 10, 15	0	7
40	0.5, 1, 2, 4, 5, 10, 20	0	7
50	0.5, 1, 2, 5, 10	0	5
60	0.5, 1, 2, 3, 4, 5, 10, 15, 20	0	9
70	0.5, 1, 2, 5, 10	0	5
80	0.5, 1, 2, 4, 5, 10, 20	0	7
90	0.5, 1, 2, 3, 5, 10, 15	0	7
100	0.5, 1, 2, 4, 5, 10, 20	0	7

\*\*: total number of analyses: 93

Table 5: Results of Round Robin for mode I and mode II loadings. Mean values of non-dimensional ratios  $K^*_{FE}$  and  $K^{**}_{FE}$  and minimum mesh density ratio a/d for all considered FE codes.

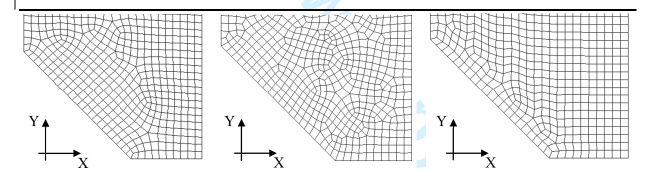
Software	Element	Integration/	Element	Mesh	$K_{FE}^{*}$ (Eq. (	5))		$K_{FE}^{**}$ (Eq. (	$K_{FE}^{**}(Eq. (6))$		
	/n° nodes	Gauss points	shape	generation technique	value	Opening angle	Min a/d	value	Opening angle	Min a/d	
Ansys 16 and 17	PLANE 182/ 4 node	Simple enhanced strain/ 2x2	Quadrangular	Free-mesh, global element	1.38±5%	0°≤2α≤135°	3	3.38±3%	0°	14	
Abaqus 6.13 and 6.14	CPE4I/ 4-node	Incompatible modes/ 2x2	Quadrangular	size d	1.38±5%	0°≤2α≤135°	3	3.38±3%	0°	14	
Straus 7 R2.4.6	QUAD 4/ 4-node	Incompatible modes/ 2x2	Quadrangular		1.38±5%	0°≤2α≤135°	3	3.38±3%	0°	14	
MSC Patran/ Nastran 2014 and 2016	CQUAD4/ 4-node	Standard formulation/ 2x2	Quadrangular		1.38±5%	0°≤2α≤135°	3	3.38±3%	0°	14	
Lusas 14.6-2	QPN4M/ 4-node	Full with Enh. Strain/ 2x2	Quadrangular		1.38±5%	0°≤2α≤135°	3	3.38±3% <sup>#</sup>	0°	14	
Hypermesh 14/ Optistruct 14 implicit/ Hyperview 14	Shell 4-node/ CQUAD4	n.a., 2x2	Quadrangular		1.84±8%	0°≤2α≤135°	3	3.38±3%	0°	14	
Hypermesh 13/ LSTC Ls-Dyna R7.1.3 implicit/ Hyperview 13	Shell 4-node/ Element formulation 13	<i>n.a.</i> , 2x2	Quadrangular		1.84±8%	0°≤2α≤135°	3	3.38±3%	0°	14	

# calibration obtained by adopting mapped-mesh with "global element size" d

FE Software	Averaging option (a)	Averaging option (b)		
Ansys	AVPRIN,0 or	AVPRIN,1 or		
-	"from components" (default)	"from principals"		
Abaqus	"compute scalars	"compute scalars		
•	after averaging"	before averaging" (default)		
Straus 7	not available	Node average: "Always" ( <i>default</i> )		
MSC Patran/Nastran	Average/Derive	Derive/Average ( <i>default</i> )		
Lusas	Averaged nodal (default)	not available		
Hyperview*	Averaging method: "Advanced"	Averaging method: "Simple" (default		
* Post-processo	r adopted to calibrate both Optistruct a	nd Ls-Dyna		

Table 6: Options for principal stress averaging available in the considered FE codes.

Table 7: FE mesh patterns relevant to the case of Fig. 7c with a = 15 mm,  $2\alpha = 90^{\circ}$  and d = 1 mm, as obtained with different FE codes. Results in terms of peak stresses evaluated at the notch tip. Peak stress values obtained by adopting the *default options*, which have been employed to calibrate PSM, are <u>indicatedhighlighted</u>.



Ansys	Abaqus	MSC Patran/Natran
$\sigma_{yy,peak}/\sigma_{nom} = 6.185$	$\sigma_{yy,peak}/\sigma_{nom} = 5.833$	$\sigma_{yy,peak}/\sigma_{nom} = 6.092$
$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.309 \ (default)$	$\sigma_{I,peak}/\sigma_{nom} = 5.918$	$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.183$
Averaging option (a)	Averaging option (a)	Averaging option (a)
$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.514$	$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.093 \ (default)$	$\sigma_{I,\text{peak}}/\sigma_{\text{nom}} = 6.386 \ (default)$
Averaging option (b)	Averaging option (b)	Averaging option (b)

Table 8: Peak stresses evaluated at the V-notch tip by using the mesh pattern of Fig. 16. Results based on nodal stresses (according to Eq. (10) and Fig. 13a). Peak stress values obtained by adopting *default options* are <u>indicated</u>highlighted.

Software	Ansys			Abaqus			Straus 7	Patran/ Nastran	Lusas
Element type	Plane 182			CPE4I	CPE4H	CPE4	QUAD4	CQUAD4	QPN4M
Integration	Simple Enh. strain	Enh. strain	Full	Incomp. modes	Hybrid	Full	Incomp. modes	Standard formulation	Full with Enh. strain
Gauss points	2x2			2x2			2x2	2x2	2x2
Stress state	Plane stra	in		Plane strai	n		Plane strain	Plane strain	Plane strain
$\sigma_{yy,peak}/\sigma_{nom}$	6.185	6.260	5.361	6.260	5.361	5.361	6.120	6.185	6.227
σ <sub>I,peak</sub> /σ <sub>nom</sub> Averaging option (a)	6.309 (default)	6.386	5.445	6.386	5.445	5.445	n.a.	6.309	6.312 (default)
σ <sub>I,peak</sub> /σ <sub>nom</sub> Averaging option (b)	6.514	6.590	5.683	6.590 ( <i>default</i> )	5.683	5.683	6.445 (default)	6.514 (default)	6.492

Table 9: Peak stresses evaluated at the V-notch tip by using the mesh pattern of Fig. 16. Results based on centroidal stresses (according to Eq. (11) and Fig. 13b). Peak stress values obtained by adopting *default options* are <u>indicated</u>highlighted.

Software	tware Hypermesh/Ls-Dyna/ Hypermesh/Optistruct/ Ansys Hyperview Hyperview				Straus 7	
Element type	Shell 4 node, Element formulation 13	Shell CQUAD4	Plane 18	QUAD4		
Integration	<i>n.a.</i>	<i>n.a.</i>	Simple Enh. strain	Enh. strain	Full	Incomp. modes
Gauss points	2x2	2x2	2x2			2x2
Stress state	Plane strain	Plane strain	Plane strain			Plane strain
$\sigma_{yy,peak}/\sigma_{nom}$	4.770	4.743	4.720	4.720	4.781	4.718
σ <sub>I,peak</sub> /σ <sub>nom</sub> Averaging option (a)	4.898	4.874	4.840	4.840	4.910	n.a.
σ <sub>I,peak</sub> /σ <sub>nom</sub> Averaging option (b)	5.019 (default)	5.003 (default)	4.962	4.962	5.031	4.965