1	Effect of pre-crack non-uniformity for mini-CT geometry in ductile
2	tearing regime
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11	ABSTRACT
12	The mini-CT specimen, as one of the geometries that offers significant advantages, attracts the attention
13	from all over the world for application to fracture toughness measurement. However, one of the
14	shortcomings of this geometry is related to the required tight accuracy of the specimen dimensions, in

15 particular the fatigue pre-crack curvature which often violates the requirements of the ASTM standards.

16 Given the limited thickness of mini-CT geometry, a non-uniform pre-crack tends to develop during fatigue

17 pre-cracking, resulting in a large proportion of mini-CT specimens being considered invalid.

18 Previous investigations have demonstrated that mini-CT specimens with excessive crack front curvature 19 can still provide meaningful fracture toughness results. In this paper, the effect of pre-crack front non-20 uniformity on ductile fracture is studied: first, the difference of macro parameters such as the applied load, 21 J-integral and crack tip stress-strain field are investigated to illustrate the varying fracture behavior related 22 to non-uniform pre-crack. Next, two micro-mechanical-based approaches, the Rice-Tracey void growth 23 model and Thomason void coalescence model, are integrated to compare the ductile fracture initiation 24 conditions associated with uniform and non-uniform fatigue pre-crack. Finally, the experimental 25 verification of the ductile fracture simulations is performed for mini-CT specimens with uniform and 30° 26 tilted initial cracks. The results indicate that the pre-crack non-uniformity plays a major role in the 27 redistribution of local J-integral and stress-strain state, further affects the position of crack initiation and 28 the way of crack propagation. Nevertheless, the pre-crack non-uniformity has limited effect on the global 29 properties that are usually expected from fracture toughness tests, such as applied load, J-R curve and 30 critical fracture toughness. The requirements in the ASTM E1820 regarding pre-crack front curvature is31 believed to need to be relaxed.

32 Keywords: mini-CT; pre-crack front non-uniformity; ductile fracture; micro-mechanical based approach

33

34 1. Introduction

35 In the context of the structural integrity assessment of nuclear reactor pressure vessels (RPV), one of the 36 most appealing geometry for the determination of the fracture toughness is the miniature compact 37 tension (mini-CT) geometry. This geometry gained increasing interest because of a series of advantages: (1) eight mini-CT specimens can be machined out of one broken Charpy specimen, which provides an 38 39 effective way to reuse one of the most commonly tested sample, especially under irradiation conditions knowing that available surveillance materials are extremely limited; (2) the cutting method makes 40 specimen reorientation possible, which facilitates the investigation of anisotropic effects; (3) the mini-CT 41 42 geometry has shown potential to produce meaningful fracture toughness results equivalent to large 43 specimens [1-4]. 44 However, although the mini-CT geometry has been proven effective for the direct characterization of 45 fracture toughness, it also imposes some challenges. These challenges are mainly associated with the size effect, which can lead to a deviation in the extracted fracture toughness and subsequently influence the 46 47 transferability of small specimen data to real component and structures. Additionally, potential technical limitations during the machining of small specimens can result in fully satisfying the ASTM requirements, 48 especially when machining irradiated mini-CT specimens in hot cells. A major potential technical limitation 49 50 is the increased likelihood of non-uniform pre-crack front development during fatigue pre-cracking, which 51 can be attributed to the reduction of specimen thickness. According to the ASTM standard, when the pre-52 crack size measured on at least one of the 9 individual points (of the 9 point measurement method) exceeds the $\pm 0.1 \times (b_0 B_N)^{1/2}$ validity limits [5] with respect to the average crack length, the specimen is 53 54 considered to be invalid. The validity limit is typically more stringent for sub-sized test specimens, as it is directly linked to ligament size and specimen thickness. As a result, a large number of mini-CT specimens 55

¹ b_0 is the original remaining ligament, which is the distance from the original crack front to the back edge of the specimen, that is ($b_0 = W - a_0$). B_N is the net thickness, which is the distance between the roots of the side grooves in side-grooved specimens [5] ASTM, ASTM E1820-20b, in Standard Test Method for Measurement of Fracture Toughness. 2020, ASTM International: West Conshohocken, PA..

56 are considered invalid due to excessive pre-crack front curvature, causing unnecessary loss of 57 experimental data. Meanwhile, this also suggests that although the pre-crack front non-uniformity is a 58 general issue for all types of test specimens due to similar amplitude of the variation of the stress state distribution, it does not have a significant effect on the invalid percentage of conventional large CT 59 60 specimens. Previous research [6] have demonstrated that invalid non-uniform pre-crack front has a very 61 weak impact on the fracture toughness mainly in the brittle fracture regime. Hence, appropriate relaxation 62 could potentially be applied to the apparently too strict pre-crack size requirements in ASTM E1921 [7] for miniaturized geometries in order to efficiently use the "invalid" data. 63

64 In this study, the effect of pre-crack non-uniformity is addressed in the context of the ductile fracture 65 regime. The first part of the paper addresses the effect of crack non-uniformity in terms of the macroscopic 66 fracture parameters, in which a comparison is made between mini-CT specimens with uniform and non-67 uniform pre-cracks. Emphasis will be put on the local mechanical properties in the near tip region that 68 directly control the ductile fracture process, such as local J-integral, stress triaxiality and equivalent plastic 69 strain. The second part of the paper aims at investigating the influence of pre-crack non-uniformity on the 70 initiation of ductile fracture using a simple micromechanics-based model, followed by experimental 71 verification. It is widely acknowledged that ductile fracture in metals is a result of the nucleation, growth 72 and coalescence of voids [8]. Micro-voids nucleate from second-phase particles or inclusions by debonding 73 or fracturing when a critical stress is attained. Once the initial voids are formed, the voids then grow under 74 the action of stress triaxiality and plastic strain. Finally, with the increase of remote plastic deformation, a 75 localization of plastic deformation takes place in the ligament between the neighboring voids [9], the 76 necking of ligament and the coalescence of the neighboring voids follow for small increase of the applied 77 loading. Then, a macroscopic crack forms and further propagates by repeated void coalescence. In this 78 part, firstly, the parameters in the micromechanical model are calibrated based on the experimental data. 79 Subsequently, the critical load and the initiation position of ductile fracture for mini-CT specimens with 80 uniform and non-uniform pre-cracks are determined and compared for the different geometries.

The main objective is to investigate the possible effects that the non-uniform pre-crack may bring by comparing it with an ideal uniform straight pre-crack. The results will be discussed on the possible impact on the requirements in ASTM E1820 regarding the pre-crack front curvature to mini-CT geometry.

84 2. Experimental program

85 2.1 Material

The material addressed in this study is the 22NiMoCr37 steel. The chemical composition is given in Table 1. This is a typical RPV steel with 458 MPa yield stress at room temperature (25 °C) and 394 MPa yield stress at 290 °C. The true stress-strain curves obtained from the tensile tests at RT and 290 °C are shown in Figure 1. The mechanical properties deduced from the curves are listed in Table 2. In the generation of the true stress-strain curves, the Bridgman's stress correction [10] was applied to give an approximate true stress at fracture. The corrected fracture stress can be expressed as:

92
$$\sigma_{F,Bridgman} = \frac{\sigma_F}{\left(1 + \frac{2R}{a}\right) \left[ln\left(1 + \frac{a}{2R}\right)\right]} \tag{1}$$

where *a* is the minimum radius of the necked section of the tensile specimen, *R* is the radius of the
curvature of the neck. To overcome the difficulty of the measurement of *R*, a relatively accurate calculation
of *a*/*R* was proposed by Le Roy et al. [11]:

96
$$\frac{a}{R} = 1.1(\varepsilon_F - \varepsilon_N)$$
(2)

97 where ε_N is the true strain at the onset of necking, ε_F is the current strain (the true strain at fracture).

98 Table 1 Chemica	l compositions	(weight%)
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Material	С	Si	Mn	S	Р	Cr	Ni	Мо	Cu
22NiMoCr37	0.22	0.23	0.88	0.004	0.006	0.39	0.84	0.51	0.08

99

100 Table 2 Mechanical properties

Material	<i>Т</i> (°С)	E (GPa)	v	σ_y (MPa)	ϵ_{uts}	σ_{uts} (MPa)	$\sigma_{F,Bridgman}(MPa)$
22NiMoCr27	25	205.5	0.3	458	0.104	611	1055
221111010137	290	189.6	0.3	394	0.11	605	858

101 T = test temperature, E = Young's modulus, v = Poisson's ratio, σ_y = yield strength, ε_{uts} = uniform elongation, σ_{uts} = 102 ultimate tensile strength.



104

Figure 1 Experimental true stress- true strain curve for the 22NiMoCr37 steel at 25 $^\circ$ C and 290 $^\circ$ C

105 2.2 Testing procedures

106 The following fracture toughness tests were performed:

- 107 (1) Tensile tests on notched round bar with $D_{ext} = 5 \text{ mm}$, $D_{int} = 3 \text{ mm}$, notch radius $R_{notch} = 1 \text{ mm}$, at 108 room temperature (RT).
- 109 (2) Fracture tests on pre-cracked mini-CT specimen with $a_0/W = 0.5$, W = 8.3 mm, at RT and 290 °C.

110 (3) Fracture tests at RT on eighteen mini-CT specimens with EDM (electrical discharge machining)

111 machined uniform (tilt angle $\varphi = 0^{\circ}$) and tilted (tilt angle $\varphi = 30^{\circ}$) initial cracks (nine for each crack

112 configuration), with similar dimensions: $a_0/W = 0.5$, W = 8.3 mm.

113 The geometries of the round notched tensile specimen and mini-CT specimen are shown in Figure 2,

114 additional dimensions are given in Table 3.



Figure 2 Geometries of round notched tensile specimen and mini-CT specimen

Table 3 Dimensions of the specimens

	Speci	men		Dimensions					
	T _{test} ((°C) Sp	pecimen ID	D _{ext} (mm)	D _{int} (mm)	R _{notch} (mm)	L _{tot} (mm)		
-			N126	4.886	2.998	0.988	23.961		
Netabod			N127	4.885	2.990	0.992	23.968		
Notched	25	-	N128	4.889	2.986	1.018	23.975		
round tensile	25)	N129	4.876	2.994	0.989	23.968		
			N130	4.890	3.000	0.987	23.942		
			N131	4.883	2.990	0.987	23.957		
	T _{test} (°C) S		becimen ID	<i>W</i> (mm)	<i>B</i> (mm)	<i>a</i> ₀ (mm)	<i>B_N</i> (mm)		
Mini CT			N1	8.253	4.158	3.971	3.299		
/fatigue pro	25		N2	8.253	4.128	4.160	3.320		
(latigue pre-			N113	8.294	4.159	4.153	3.382		
	290		N5	8.234	4.179	4.250	3.366		
			N6	8.284	4.154	4.240	3.368		
	T _{test}	Crack	Specimen	W/ (mm)	B (mm)	$a_{\rm c}$ (mm)	B. (mm)		
	(°C)	type	ID	<i>vv</i> (mm)	D (IIIII)	<i>u</i> ₀ (mm)	\mathcal{D}_N (mm)		
- Mini-CT			N96	8.322	4.169	4.342	3.383		
(initial EDM			N98	8.331	4.168	4.273	3.384		
(IIIItial EDIM	25	Uniform	N100	8.334	4.159	4.160	3.379		
notenj	23	Onitorini	N102	8.326	4.159	4.219	3.375		
			N104	8.320	4.166	4.196	3.378		
			N106	8.330	4.167	4.202	3.371		

		N124	8.309	4.166	4.263	3.357
		N125	8.296	4.163	4.237	3.375
		N126	8.292	4.168	4.107	3.380
		N97	8.323	4.163	4.408	3.385
		N101	8.323	4.158	4.205	3.385
	30°	N103	8.324	4.168	4.209	3.399
		N105	8.326	4.165	4.238	3.364
	tiltad	N107	8.320	4.164	4.214	3.379
	tilted	N109	8.326	4.173	4.411	3.378
		N127	8.300	4.172	4.271	3.352
		N128	8.286	4.168	4.257	3.389
		N129	8.297	4.172	4.280	3.358

119 Test group (1) and test group (2) were conducted in an effort to provide a basis for the calibration of the 120 fitting parameters of the micromechanical model, among which, specimen N1 was used additionally to 121 support the verification of the accuracy of the finite element model. The notched round tensile specimens 122 were tested until fracture at test speed 0.2 mm/min at room temperature, following the test method 123 introduced in ASTM E8 [12]. The applied load and the load line displacement were directly measured from 124 the test machine. No extensometer was used during the test, instead, the Digital Image Correlation (DIC) 125 technique was applied to give accurate monitoring and measurements of multiple quantities such as the 126 axial elongation and the diametral contraction in the notch region. The mini-CT specimens were pre-127 cracked and 20% side grooved, they were tested according to the ASTM E1820 test procedure [5], the 128 crack mouth opening displacement (CMOD) was directly measured using a clip gauge, the crack resistance 129 curves were determined using three techniques to ensure the extraction of robust data: the unloading 130 compliance technique (UC), the normalization data reduction technique (NDR) and the energy 131 normalization technique (EN) [2]. The critical fracture values for tests (1) and (2) are summarized in Table 132 4. J_Q and J_{0.2mm} are engineering approximations of ductile fracture toughness initiation, J_Q is defined as the 133 intersection of the J-R curve and the 0.2 mm offset line, namely the J value corresponding to 0.2 mm crack extension beyond blunting. J_{0.2mm} indicating the J value corresponding to 0.2 mm absolute crack extension, 134 135 which plays a role in avoiding the effect of the divergence in the analytical expression of blunting line

- 136 caused by different standards. In this paper, J_{0.2mm} is considered as the critical toughness corresponding to
- the crack initiation.
- 138

	Specimer	า		Criti	cal value at	crack initia	ation	
		Spacimon ID	Critical	cross sectio	on radius	Criti	cal applied	load
	T _{test} (C)	Specimentio		(mm)			(N)	
	N126			1.18			4750	
Notched		N127		1.15			4633	
round	25	N128		1.09		4286		
tensile		N129	1.15 4601					
		N130	1.13			4543		
		N131	1.11			4369		
			UC		N	DR	EN	
	T _{test} (°C)	Specimen ID	J _Q	J _{0.2mm}	JQ	$J_{0.2mm}$	JQ	J _{0.2mm}
N4:a: CT			(kJ/m²)	(kJ/m²)	(kJ/m²)	(kJ/m²)	(kJ/m²)	(kJ/m²)
Mini-Ci		N1	440.4	201.5	375.1	210.8	271.8	179.0
(Tatigue	25	N2	403.3	211.0	344.8	203.2	291.2	193.2
рге-сгаск)		N113	390.1	204.3	370.6	218.5	333.8	(168.1)*
	200	N5	245.3	174.5	231.4	172.0	165.1	(119.6)
	290	N6	285.9	189.6	217.5	175.0	187.4	(132.6)
		NU	205.5	105.0	217.5	1/5.0	107.4	(132.0)

139 Table 4 Measured critical values for ductile fracture

140 ^{*}: data in brackets are excluded due to large deviations.

141

The tests in group (3) were conducted to assure the validity of the micromechanics based simulation, and to provide experimental observations on the effect of pre-crack non-uniformity. Since the verification of the simulation results relies on the crack resistance curve and the fracture initiation position, for each initial crack configuration (uniform or tilted), the nine mini-CT specimens were loaded up to different CMOD levels from 0.55 mm to 3.7 mm. The dimensions of the mini-CT specimens were similar in order to minimize their effects on testing results. The results of the test group (3) will be addressed in section 5.4.

148 3. Finite element procedure

149 3.1 Finite element model

Finite element simulations were performed using the commercial package ANSYS. Figure 3 shows the finite element models of (a) the notched round tensile specimen and (b) the mini-CT specimen. J2 flow theory based on a power law was assumed for the 22NiMoCr37 steel at RT and 290°C (in section 2.1).

153 The geometry of the notched round tensile specimen modeled with ANSYS is identical to the real experimental specimen, the analysis of the 1/8 3-D model is enabled due to the symmetry conditions. The 154 155 displacement was applied at the top surface of the model and symmetric boundaries were applied to the 156 symmetry planes. In order to capture the steep stress-strain gradients, the mesh was highly refined near 157 the fracture region. The half-symmetric model of the mini-CT specimen was 20% side grooved, with initial 158 crack length $a_0/W \simeq 0.5$, a symmetric boundary was applied to the remaining ligament plane. The pin to 159 which the displacement is applied was modelled with contact elements to simulate the interaction. The 160 meshing was highly refined in the mean crack tip region. A "spider web" [13] mesh configuration having 161 concentric rings of quadrilateral elements was built, this mesh has proven to efficiently evaluate the J-162 integral. In the past investigations, it was found that potential effects of the initial crack-tip notch radius 163 on the computed stress state can be considered negligible when the notch radius is small, the initial notch 164 radius which is at least 5 times lower than the CTOD at fracture initiation was proposed [14-16]. However, 165 it should be noted that the distortions of the crack front elements can become unacceptable at higher load 166 level, and the convergence of numerical simulation is significantly affected when the initial notch radius is 167 extremely small, such as a notch radius of $\rho_0 = 0.0025$ mm [17, 18]. Therefore, in this study, in order to 168 ensure the entire loading history of the mini-CT specimen can be analysed, and that accurate results can 169 be generated, the notch radius at the pre-crack tip, ρ_0 , was 10 μ m (0.01 mm). It can be considered reliable 170 given that it is much smaller than the critical CTOD (0.26 mm).

As specified in the ASTM E1820, the pre-crack front which exceeds the $\pm 0.1 \times (b_0 B_N)^{1/2}$ validity limits [5] with respect to the average crack length is considered to be invalid. As shown in Figure 3, in this study, in order to investigate the effect of pre-crack non-uniformity, the finite element model of invalid non-uniform straight pre-crack with tilt angle $\varphi = 30^\circ$ was utilized to be compared with an ideal uniform straight precrack ($\varphi = 0^\circ$). Note that the selected non-uniform crack front is voluntarily exaggerated and real nonuniform crack fronts are much smoother with one or two points, generally close to the specimen surfaces, below the lower validity limit.



(b)

Figure 3 Geometry and finite element model of (a) notched round tensile specimen and (b) mini-CT specimen

179 3.2 Validation of load and J-integral

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The validation of the finite element model was performed by comparing the simulation results (of mini-CT model with uniform pre-crack) with the experimental data (of mini-CT with valid fatigue pre-crack). Following the measurement process in the tests, the applied load was extracted from the pin model, while the CMOD was obtained from the side notch where the clip gage is attached. Figure 4 shows the comparison of the load-CMOD curves obtained from experimental fracture mechanics test and finite element simulations at room temperature. The simulation results agree well with the experimental data
during the crack tip blunting stage before the critical CMOD defined by the 0.2 mm crack propagation. As
crack propagation is not considered in this study, this indicates that the model can provide a reliable
loading process until crack initiation.

189 The global J-integral at each loading level was computed by averaging the J values at each of the nodes 190 which are uniformly distributed along the crack front. The local J-integral at each node was evaluated over 191 the contours defined in a plane normal to the crack front, as shown in Figure 5(a), each contour consists 192 of a layer of elements associated with the previous contour. Figure 5(b) compares the J-integral values 193 given by the analytical method and by the numerical method. For the analytical method, the J-integral was 194 computed from the experimental load-CMOD data using the formulae in ASTM E1820 [5]. Note that the 195 mini-CT geometry used at SCK CEN differs slightly from those commonly used in other institutes, which 196 could lead to potential deviations when calculating J-integral using ASTM formulae. However, the deviations are very small. Overall, the simulation results are in close agreement with the ASTM analytical 197 198 results, before the initiation of ductile fracture.



199

Figure 4 Load versus CMOD curves obtained from finite element analysis and experiments at RT



(b)

Figure 5 (a) Evaluation method of J-integral (b) J-integral results obtained from ASTM analytical method and ANSYS
 numerical method

203 4. Effect of pre-crack non-uniformity on macroscopic parameters

In this section, the effect of crack non-uniformity on macroscopic parameters is analyzed. The numerical investigations mainly focus on the applied load, J-integral and crack tip stress-strain fields for mini-CT specimens with uniform pre-crack front ($\varphi = 0^\circ$) and tilted pre-crack front ($\varphi = 30^\circ$). The crack extension is not taken into account. The flow properties of 22NiMoCr37 steel at room temperature (section 2.1) are applied.

209 4.1 Applied load and J-integral

- Figure 6 displays the predicted evolution of applied load with increased CMOD for the mini-CT model with
- uniform pre-crack front ($\varphi = 0^\circ$) and tilted pre-crack front ($\varphi = 30^\circ$). The good agreement between the two
- 212 curves indicates the negligible effect of crack non-uniformity on the applied load, the difference in applied
- load does not exceed 3%.



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Figure 6 The applied load of mini-CT specimen with uniform and various tilted pre-crack front

Pre-crack non-uniformity effects can be further addressed by looking at the J-integral. Figure 7(a) shows 216 217 the thickness averaged J-integral (illustrated in section 3.2) generated from mini-CT model with uniform 218 pre-crack front ($\varphi = 0^{\circ}$) and tilted pre-crack front ($\varphi = 30^{\circ}$). It is found that before the experimentally 219 measured critical condition of ductile fracture is reached, the two curves are very close to each other. 220 According to the requirements in the ASTM standard, none of the physical measurements of the 9 221 individual points (9-point measurement method) of initial crack size shall differ by more than $0.1(b_o B_N)^{1/2}$ 222 from the average initial crack length, which corresponds to a validity limit of approximately 13°. The close 223 agreement of the results generated from the two extreme pre-crack configurations ($\varphi = 0^{\circ}$ and 30°) 224 indicates that the effect of pre-crack non-uniformity on the global J-integral can be considered negligible 225 even if the pre-crack tilt angle exceeds the validity limit. Therefore, in this case, it is not difficult to conclude 226 that for the mini-CT specimens with invalid excessive tilted pre-crack, the global J-integral is hardly affected 227 by the crack front non-uniformity and therefore the J-integral calculation method in ASTM E1820 is still 228 applicable.

229 More information on the effect of crack non-uniformity can be found in Figure 7(b), where three 230 deformation levels before $J_{0.2mm}$ are taken: $J = 100 \text{ kJ/m}^2$, 150 kJ/m² and 200 kJ/m². The local J-integral over 231 the crack front has a strong dependence on the thickness position, the two pre-crack configurations show 232 significant differences. For the uniform pre-crack, the local J value is maintained at a constant level over a 233 relatively large portion of the crack front center region, and then a lower J value is found near the free 234 surfaces as the plane stress condition is achieved. At larger deformation levels, the distribution of local J-235 integral becomes more uniform over a moderate to large portion of the crack front (1 mm[~] 3 mm), the 236 drop of the local J value approaching the two free surfaces becomes more obvious. For the tilted pre-crack, 237 the local J value increases from a minimum value on the side with the deep pre-crack to a maximum value 238 close to the side with the shallow pre-crack, then followed by an immediate drop. The curves are less 239 uniform across the entire specimen thickness range, and the maximum J value is larger than that on the 240 uniform pre-crack front at the same deformation level. Therefore, the tilt angle of the pre-crack front 241 redistributes the local J-integral variations along the crack front instead of affecting the evolution of the 242 global J-integral value.



(a)



Figure 7 (a) The global J-integral of mini-CT specimen with various pre-crack front (b) The local J-integral distribution
along uniform and tilted pre-crack front

245 4.2 Crack front stress triaxiality and equivalent plastic strain

246 The stress triaxiality (the ratio of hydrostatic stress and Von Mises equivalent stress) and equivalent plastic 247 strain ahead of the crack front are investigated to better understand the effect of the crack non-uniformity. 248 Figure 8 shows the maximum stress triaxiality as a function of the J-integral. First of all, it is important to 249 realize that the mini-CT geometry tends to experience a loss of constraint no matter what uniformity of 250 the crack front. The maximum stress triaxiality on the ligament plane decreases at an early stage of loading, 251 which is followed by the large scale yielding condition. In order to minimize the effect of the vanishing of 252 the J-dominated zone caused by the large scale yielding condition, a comparison is made at the J level of 253 20 kJ/m^2 , which corresponds to the small scale yielding condition (SSY).







Figure 8 Variation of maximum stress triaxiality with J-integral

256 Figure 9(a) shows a schematic drawing of the thickness positions in the uniform crack front (left) and the 257 tilted crack front (right). Figure 9(b-e) give the distribution of stress triaxiality and of the equivalent plastic 258 strain at various thickness positions for a J-level of 20 kJ/m²(see Figure 9-a) in front of uniform and non-259 uniform pre-cracks. The distance to the crack tip (r) is normalized by the ratio of the J-integral and the 260 material's yield strength, J/σ_0 . The results reveal that the distribution of stress triaxiality and of equivalent 261 plastic strain are clearly affected by the tilting of pre-crack front. For the uniform pre-crack, the 262 distributions of the parameters are symmetric, the maximum stress triaxiality near the mid-thickness 263 position $(1/8 \le x/B_N \le 1/2)$ is more than twice as large as that near the side surface as a result of plane stress 264 condition (see Figure 9-b), the equivalent plastic strain is significantly larger near the side surface (see 265 Figure 9-d). For the 30° tilted pre-crack front, the distribution of the stress triaxiality and equivalent plastic 266 strain contrast with those for the uniform pre-crack. Indeed, they are partially similar in the sense that the 267 considerably larger stress triaxiality is still maintained at the positions close to the mid-plane of the 268 specimen $(1/8 \le x/B_N \le 7/8)$ over the range $1.7 \le r\sigma_0/J \le 5$ (see Figure 9-c), and the maximum stress triaxiality 269 for both crack configurations are comparable (≈ 2.5). However, due to the geometry of the tilted crack 270 configuration, each node on the crack front experiences a different local driving force, thus resulting in a 271 stress-strain field that is not symmetrical about the mid-thickness plane. The maximum stress triaxiality is 272 observed to be located at the portion of crack front between the thickness position $x/B_N = 1/4$ and $x/B_N = 1/4$ 273 1/2. For the two sets of positions symmetrical about the mid-thickness plane, the position $x/B_N=1/8$ and 274 1/4 (near the side with deep pre-crack) has slightly larger stress triaxiality than that at the position $x/B_N =$

275 7/8 and 3/4 (near the side with shallow pre-crack) respectively. Then attention is given to the distribution 276 of equivalent plastic strain ahead of the tilted pre-crack front (see Figure 9-e). The distribution is broadly 277 consistent with that shown in Figure 9(d), the equivalent plastic strain is maintained at a relatively lower 278 level over a large fraction of the specimen thickness $(1/8 \le x/B_N \le 3/4)$, lower than 2% over the distance range 279 $r\sigma_0/J \ge 2$. By contrast, the effect of the tilting angle appears largely in the equivalent plastic strain close to 280 the two side surfaces. Due to the earlier deformation, a significantly larger equivalent plastic strain value 281 can be observed on the portion of crack front close to the side with shallow pre-crack ($x/B_N = 63/64$), the 282 strain is around 2.5 times larger than that on the other side $(x/B_N = 1/64)$. Similarly, the equivalent plastic 283 strain at the thickness position $x/B_N = 7/8$ is also raised to around 2.5 times larger than that at the centrally 284 symmetrical position $x/B_N = 1/8$.

285 Apparently, the difference exhibited by stress triaxiality and equivalent plastic strain indicates a clear effect 286 of the crack non-uniformity. Besides, it also provides an interesting case for the investigation on the impact 287 of crack non-uniformity on the ductile fracture initiation. According to the previous research [19-21], local 288 fracture criterion requires the attainment of a critical value governed by both stress triaxiality and plastic 289 strain to trigger ductile fracture. As observed from the existing experiments, the fracture usually initiates in the central part of a quasi-uniform crack front. Whereas for the tilted crack configuration under 290 291 consideration, the initiation state may vary due to the redistribution of stress triaxiality and equivalent 292 plastic strain along the crack front. However, the absence of a local fracture criterion at this stage makes 293 it difficult to quantify. A model with solid physical basis that takes the effect of both stress triaxiality and 294 plastic strain into account should be considered. In the following sections, a simple micromechanical-based 295 model that is capable of characterizing the process of the void growth and the void coalescence is adopted 296 to compare the two pre-crack configurations (φ =0° and 30°), thus providing additional support to the study 297 on the effect of pre-crack non-uniformity.





(a)



Figure 9 (a) Schematic drawing of the normalized thickness positions for the uniform and tilted crack front. The
 distribution of stress triaxiality on the ligament in front of (b) uniform and (c) tilted pre-crack front. The distribution of
 equivalent plastic strain on the ligament in front of (d) uniform and (e) tilted pre-crack front

301 5. Effect of pre-crack non-uniformity on the initiation of ductile fracture

302 5.1 Micromechanical-based models of ductile fracture

Prior research has demonstrated that a micromechanical approach can provide an effective simulation of the void nucleation, void growth and void coalescence of ductile fracture under varying conditions of constraint [8]. In this paper, for the simulation of RPV steels, the void nucleation is neglected, the void growth and void coalescence are assumed to be the dominant mechanisms of the damage process. Two models are applied: the Thomason void coalescence model is used to simulate the onset of void coalescence, and then characterizes the initiation of ductile fracture with the help of an additional parameter - the characteristic length. The Rice-Tracey void growth model is used to estimate the void size parameter in the void coalescence model which characterizes the void enlargement evolution before the localization occurs. It should be noted that, although the micromechanical-based model is simple, the motivation for using this model lies in its ability to take into account the effects of both stress triaxiality and plastic strain on ductile fracture. Instead of providing accurate predictions which are not available and outside the scope of the present work, the micromechanical-based model is used mainly for the aim of providing a simple and fundamental way to compare the fracture initiation of two pre-crack configurations.

316 5.1.1 Rice-Tracey void growth model (R-T model)

Before the coalescence of microvoids, the ductile fracture is dominated by the void growth. Some early contributions on the growth rate of microvoids made by McClintock [22] and Rice and Tracey [23] demonstrated that the void growth is mainly dependent on the magnitude of the stress triaxiality and of the equivalent plastic strain:

$$\frac{dR}{R} = \alpha e^{1.5T} d\varepsilon_{eq}^p \tag{3}$$

where ε_{eq}^{p} is the equivalent plastic strain; *T* is the stress triaxiality which is defined as the ratio of hydrostatic stress and Von Mises equivalent stress, $T = \sigma_m / \sigma_{eq}$; dR/R is the growth rate of microvoids. In the later study of Huang [24], the dilatation rate factor α was modified to 0.427 (initially α = 0.283), which dedicates a 50% increase of accuracy.

326 5.1.2 Thomason void coalescence model

The void growth process is interrupted by the onset of void coalescence. At the onset of void coalescence, the plastic flow starts to localize inside the ligament between the microvoids, while the material other than the ligament region unloads elastically [8], the initiation of fracture therefore proceeds. The onset of the void coalescence occurs when the normalized maximum axial stress, σ_{max}/σ_0 , reaches the critical load defined by $I(\chi)$, where σ_0 is the yield stress of the material. A model proposed by Thomason [25, 26] to describe this process can be expressed as:

$$\frac{\sigma_{max}}{\sigma_0} - I(\chi) \ge 0 \tag{4}$$

334 Where $I(\chi)$ is the critical damage factor whose value depends on the microstructure of the material:

335
$$I(\chi) = [1 - \chi^2] \left[\alpha \left(\frac{1 - \chi}{\chi} \right)^2 + \beta \chi^{-\frac{1}{2}} \right]$$
(5)

where χ is the relative void spacing (void ligament size ratio), $\chi = R_r/L_r$ (see Figure 10). α and β are two constants which depend on the value of strain hardening exponent *n*, following the research of Pardoen and Hutchinson [16], α and β are defined as 0.1+0.217*n*+4.83*n*² and 1.24 respectively, for $0 \le n \le 0.3$.

As shown in equation (5), χ is the dominant controlling parameter of the onset of void coalescence, $\chi = R_r/L_r$ can be written as:

341
$$\chi = \frac{R_r}{L_r} = \frac{R_r}{R_0} \frac{R_0}{L_{r0}} \frac{L_{r0}}{L_r}$$
(6)

342 where subscript "r" indicates the direction normal to loading (see Figure 10), subscript "0" indicates the 343 initial values. R_r and L_r are the dimensions of the void and the representative volume element in the r 344 direction. $R_0/L_{r0} = \chi_0$ is the relative initial void spacing, which is related to the initial porosity and initial 345 void shape [8]. L_{r0}/L_r is the deformation of the representative volume element in the r direction. In this 346 study, the focus is mainly on the loading stage before crack initiation, due to the limited voids elongation 347 at crack tip at this stage, an approximation $R_r = R_z$ (R_z is the dimension of the void in the direction 348 parallel to loading) during the loading of specimen is assumed. Therefore, R_r can be expressed as the 349 radius of the void after deformation, and R_r/R_0 is the ratio of current void radius and initial void radius, 350 which can be computed using R-T void growth model.

352

351

Figure 10 The dimension parameters in the equation of I factor

353 Ductile fracture is assumed to initiate when the onset of void coalescence criterion is satisfied over the

354 characteristic length l^* , the associated expression can be written as:

355
$$\frac{\sigma_{max}}{\sigma_0} - I(\chi) \ge 0 \quad for \quad r \ge l^*$$
(7)

The schematics of this approach is shown in Figure 11, the variations of σ_{max}/σ_0 and $I(\chi)$ in front of the crack tip at various *J* levels ($J_1 < J_2 < J_3$) are plotted. As the applied load increases, *I* factor decreases while σ_{max}/σ_0 remains relatively constant. The fracture initiation condition is satisfied over a gradually increasing distance until the distance exceeds the characteristic length *l**and then the initiation of ductile fracture criterion is reached.

361

362

Figure 11 Schematic of the micromechanical approach in characterizing fracture initiation

363 5.2 Calibration of the parameters of the analytical method (χ_0 and l^*)

Two parameters in the micromechanical model require calibration: the characteristic length l^* and the initial relative void spacing χ_0 . The critical parameters were determined from the testing and finite element analysis of both the notched round tensile specimen and miniature compact tension specimen. The tests were conducted to identify the critical load or J_{0.2mm} corresponding to the fracture initiation. The finite element simulations were performed to investigate the local mechanical parameters at the critical initiation load or J_{0.2mm} which was obtained from the testing [27], therefore building the connection between the overall fracture state and the local mechanical properties of the material.

The initial relative void spacing χ_0 is the first parameter to be calibrated. As shown in Figure 12(a), the initiation of the ductile fracture in the notched round tensile specimen is determined as the moment at which a sudden drop of the applied load occurs. In the notched tensile specimen, the ductile crack 374 initiation usually takes place in the center region of the narrowest cross section. In particular, the fracture 375 initiation is insensitive to the characteristic length l^* because of the relatively moderately uniform 376 distribution of the stress and strain at the fracture section. Therefore, the crack initiation in a notched 377 round tensile specimen is assumed to occur when the onset of void coalescence criterion is satisfied at the 378 center of the fracture section. As shown in Figure 12(b), for specimen N130, at the load corresponding to 379 the experimentally determined crack initiation, the onset of void coalescence criterion is achieved at the 380 center of the narrowest cross section ($\sigma_{max}/\sigma_0 \ge I(\chi)$) when $\chi_0 = 0.0456$, which is related to a reasonable 381 level of initial void volume fraction f_0 =0.00006. Same calibration procedure is then repeated based on the 382 critical cross section radius (in Table 4) measured from six notched round tensile specimens. As shown in 383 Figure 12(c), smaller χ_0 values are derived from the specimens with smaller critical cross section radius, 384 which makes sense since later fracture indicates less initial void porosity, that is smaller χ_0 . The obtained 385 χ_0 values are summarized in Figure 12(d), the average yields the value of 0.048, the 95% confidential 386 bound ranges from 0.032 to 0.064. Since the χ_0 value of 0.0456 determined above is well within the 95% 387 confidential bound and close to the average value, χ_0 = 0.0456 is now assumed fixed throughout the 388 analysis in this paper.

389

(c)

(d)

391 Figure 12 (a) Load versus cross section radius curves obtained from finite element analysis and DIC measurement (b) 392 Radial distributions of σ_{max}/σ_0 and $I(\chi)$ on the narrowest cross section at fracture initiation of N130 (c) Experimental load 393 versus cross section curves of six tests on notched round tensile specimens (d) Summary of the χ_0 determined from the six 394 tests

395 The characteristic length scale l^* associated with the ductile fracture initiation [28] is needed to rationalize 396 the data and load to a finite amount of energy spent in the fracture process zone as a result of the intrinsic 397 spacing between voids. Mini-CT specimens with highly constrained pre-crack ($a_0/W = 0.5$) were tested to 398 calibrate the characteristic length l^* in the micromechanical framework, at two temperatures (RT and 399 290°C) to provide different $J_{0.2mm}$ value and thus enlarge the calibration basis. Figure 13(a) provides the 400 average and the uncertainty bounds of the J_{0.2mm} generated from the test data in Table 4, the average value yields 203 kJ/m² at RT and 178 yields kJ/m² at 290°C, showing a strong dependence on the test 401 402 temperature. In the calibration procedure addressed next, the characteristic length l^* is determined by 403 using the J_{0.2mm} measured from the tests with the data pairs of J-integral and trial characteristic length 404 from the finite element simulations. As shown in Figure 13(b), for a given choice of trial length scale, the 405 J-integral where the Thomason criterion is first satisfied (when $\sigma_{max}/\sigma_0 \ge I(\chi)$ for $0 \le r \le l^*$) is calculated 406 from the finite element simulation. The J_{0.2mm} values measured from mini-CT tests are also plotted in the 407 figure, then the l^* is determined as the value that matches the experimental J_{0.2mm} value. Thus, for mini-CT specimens tested at room temperature, the l^* value is determined to be 0.232 mm (l^*/W = 0.028), 408 409 similarly for the mini-CT specimens tested at 290 °C, the l^* value is 0.226 mm (l^*/W = 0.0272). The close

- 410 agreement between the calibration results at 25 °C and 290 °C demonstrates that *l** is almost constant for
- 411 one selected material independent on the test temperature.

(b)

412 Figure 13 (a) Summary of the J_{0.2mm} of mini-CT geometry at 25 °C and 290 °C (b) Determination of l* for 25 °C and 290
413 °C based on trial l* and J_{0.2mm}

To verify that the calibrated characteristic length is within a reasonable range, more physical explanations
of the characteristic length are required by examining the microstructure of the tested specimens.
Hancock and Mackenzie noted that the physical event leading to the ductile fracture is primarily the

417 connection (through the formation of the shear bands) of two or more large holes formed from coalescing 418 inclusion colonies [29, 30]. Among them, the distance between two large holes represents the minimum 419 amount of material that may trigger a ductile fracture. In order to capture the microstructure at fracture 420 initiation, three notched round tensile bars (N126, N129 and N131) were tested at room temperature and 421 interrupted at a minimum load increment after the load drop (as shown in Figure 14). After the tests, the 422 specimens were cut longitudinally, then polished, and finally examined under a 3D microscopy. As shown 423 in Figure 15, the approximate range of the characteristic length was determined by measuring the 424 distances between the holes that were already linked together and the holes that were potentially linked 425 together. Each specimen was polished two to three times to obtain sufficient enough samples, leading to 426 a total of 170 measurements. Since the characteristic length in this paper was characterized by the defects 427 formed from the inclusions originally in the material, the measured distances between the holes need to 428 be corrected to their corresponding equivalent value before deformation. As shown in Figure 16(a), the 429 correction was conducted based on the finite element model that was loaded up to the same deformation 430 level, the original spacing between the inclusions was obtained by measuring the original distance of the 431 nodes in the finite element model that has the same deformed position with the holes observed in the 432 microscope. The distances after the correction are plotted in Figure 16(b), the measurements on seven polished surfaces show close average values, the result of all the measurements yields the value of 433 434 174.2 \pm 99 μ m, which incorporates well the previously calibrated characteristic length.

435

Figure 15 The measurement of the distance between the holes on the longitudinal section of a notched round tensile
specimen using 3D microscopy

(b)

Figure 16 (a) The correction of the measured distances between the holes (b) Summary of the measured distances after
 correction

443 Another approach [30] suggests measuring the length of the dimple valleys that can be observed on the 444 fracture surface using an SEM (see Figure 17). The formation of the valleys has the same physical 445 mechanism as the physical event that is mentioned above, the valleys are indicative of the linked holes or 446 inclusion colonies after test, representing therefore the minimum volume of material required to initiate 447 fracture. An average length of 155 \pm 67 μ m was determined based on the measurements of 107 valleys on 448 the fracture surface of five fractured mini-CT specimens, the results are displayed in Figure 18. It is worth 449 noting that, as crack propagation is not considered in the present FEM model, it is somewhat difficult to 450 provide accurate correction of the measured valley size to the state before deformation. Therefore the 451 measured range of l^* is underestimated, nevertheless, the previously defined values of l^* are only slightly 452 above the upper bound of the measurements. Moreover, the calibrated characteristic length is 453 comparable to the length scale determined previously for structural steels. Hill and Panontin proposed a 454 characteristic length of 0.15 mm for 7050 aluminum [31]. Chi and Kanvinde determined the characteristic 455 length of seven steels with the strengths ranging from 330 MPa to 800 MPa, yielding the value from 0.13 456 mm to 0.3 mm [32]. Additional study conducted by Kanvinde et al. also provided close characteristic length 457 values of 0.2 mm, 0.11 mm and 0.08 mm for mild A572 Grade 50 steel and two types of Grade 480 MPa 458 weld filler materials, respectively [33, 34]. Thus, in the analysis to be discussed, a fixed value of the characteristic length l^* = 0.23 mm is adopted, which is the average value of the l^* calibrated at RT and 459 290°C. 460

Figure 17 The measurement of the valleys on the fracture surface of a mini-CT specimen using SEM

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465 5.3 Comparison of the initiation load and initiation position for various pre-crack fronts

This section describes the application of the calibrated micromechanical-based approach for ductile fracture initiation based on the finite element simulations. Here, we investigate the mini-CTs ($a_0/W = 0.5$) with uniform and tilted initial cracks using the material properties at room temperature. As discussed in the previous sections, the inclination of the initial crack front redistributes the stress triaxiality and the equivalent plastic strain on the ligament of the specimen, thus affecting the crack initiation at different thickness positions. Figure 19(a) and Figure 19(b) provide the difference between σ_{max}/σ_0 and $I(\chi)$ (Eq.4) at different thickness positions in front of the uniform and tilted pre-crack, the load level corresponds to

Figure 18 Summary of the measured length of the valleys

473 the experimentally measured J_{0.2mm} at RT. In the plots shown in Figure 19(a), the curve of the mid-thickness 474 position has the largest distance range above 0, followed by the thickness position next to it. In particular, 475 only the distance range (σ_{max}/σ_0 - $I(\chi)$ >0) at the mid-thickness position covers the l^* , indicating the earliest 476 fracture initiation. This analysis provides reliable estimates recalling the experimental observations. Figure 477 19(b) gives the distribution of the difference value $(\sigma_{max}/\sigma_0 - I(\chi))$ at various thickness positions ahead of 478 the tilted initial crack, the calibrated l^* is also plotted for reference. At the J level corresponding to the 479 experimentally measured J_{0.2mm} on the mini-CT geometry with a valid pre-crack front at room temperature, none of the thickness positions meet the initiation condition of the ductile fracture $(\sigma_{max}/\sigma_0 - I(\chi) \ge 0$ for r 480 $\geq l^*$), which suggests that this pre-crack configuration tends to have an even larger critical fracture 481 482 toughness. Among them, the thickness positions $x/B_N = 1/2$ and $x/B_N = 5/8$ have similar larger length scale 483 with $\sigma_{max}/\sigma_0 - I(\chi) > 0$, indicating the most likely positions for the fracture initiation. The thickness positions 484 $x/B_N = 3/8$, 3/4 and 7/8 have relatively weaker chance of triggering the ductile fracture first. Thus, the 485 following determinations of the J_{0.2mm} value of the mini-CTs with different pre-cracks are based on the 486 thickness positions with higher potential to trigger ductile fracture that were addressed above.

487 Figure 19(c) provides the variation of FEM-calculated J_{0.2mm} with different trial characteristic length at the mid-thickness position of uniform pre-crack, at the $x/B_N = 1/2$, $x/B_N = 9/16$ and $x/B_N = 5/8$ of tilted pre-crack. 488 489 The results at the thickness position $x/B_N = 3/8$ are also provided to show the effect of pre-crack non-490 uniformity on the two positions that are symmetrical along the mid plane. The vertical dashed line 491 represents the calibrated l^* , thereby the J_{0.2mm} value is determined as the J corresponding to the 492 intersection point of the curves with this dashed line. Clearly, for the tilted pre-crack configuration, the 493 initiation of ductile fracture at the mid-thickness position is satisfied at the lowest J value over the 494 characteristic length scale, followed by the thickness positions $x/B_N = 9/16$, $x/B_N = 5/8$ and then the 495 thickness position $x/B_N = 3/8$. Therefore, for the mini-CT specimen with sharp fatigue pre-crack, FEM 496 simulation results show that the initiation position of the ductile fracture is located rather close to the 497 mid-thickness position. Further, it is observed that the J_{0.2mm} value of the mini-CT with uniform pre-crack 498 yields a value of 201 kJ/m², the $J_{0.2mm}$ value of the mini-CT with tilted pre-crack yields $J_{0.2mm} = 210$ kJ/m². 499 Therefore the pre-crack non-uniformity increases the FEM-calculated J_{0.2mm} by 9 kJ/m², providing the fact 500 that similar global J-integral is extracted from the two pre-crack configurations, the tilted pre-crack 501 configuration has a negligible effect on the ductile crack initiation. The similar slopes of the curves in the 502 figure mean that the above conclusion is still valid even when another l^* in the range 0.226 mm $\leq l^* \leq$ 503 0.232 mm is adopted.

(c)

Figure 19 The distribution of difference value between σ_{max}/σ_0 and $I(\chi)$ on the ligament in front of (a) uniform pre-crack front and (b) tilted pre-crack front. (c) Determination of $J_{0.2mm}$ for uniform and tilted pre-crack configurations

506 The above discussion clearly reveals the negligible effect of pre-crack non-uniformity on the initiation of 507 ductile fracture for the fatigue pre-cracked mini-CT samples. Additional analysis of the effect of crack front 508 notch radius on the simulation results is carried out to provide evidence for the subsequent experimental 509 verifications using the mini-CT specimens containing EDM (electrical discharge machining) notch. Figure 510 20 plots the estimates of the J_{0.2mm} with a series of trial characteristic lengths, the final determined J_{0.2mm} 511 is the $J_{0.2mm}$ corresponding to the calibrated l^* as outlined above. It is shown that for the mini-CT with tilted 512 EDM notch (notch radius = 50 μ m), half of the crack front near the shallow crack side has a higher probability of triggering ductile fracture. The difference of the results at the thickness position $x/B_N = 1/2$, 513 $x/B_N = 9/16$ and $x/B_N = 5/8$ is rather small, in particular, the fracture initiation condition is satisfied at the 514 515 lowest J at the thickness position $x/B_N = 9/16$. Therefore, it can be reasonably demonstrated that the 516 initiation position is located at the portion of crack front between the mid-plane and the $x/B_N = 5/8$ 517 thickness position. Further, comparing the determined J_{0.2mm} of mini-CT with uniform and tilted EDM notch 518 based on the various thickness positions, the FEM calculations yields the J_{0.2mm} value for the mini-CT with uniform and tilted EDM notch as 223 kJ/m² and 239 kJ/m², respectively. The computed J_{0.2mm} values are 519 520 higher than that for the model of the fatigue pre-crack configuration due to larger crack tip notch radius. 521 Recalling the difference of 9 kJ/m² determined from sharp fatigue pre-crack configurations, the difference 522 between J_{0.2mm-EDM-0°} and J_{0.2mm-EDM-30°} is still remarkably small. This is suggesting that the crack front 523 inclination has a rather limited effect on the J_{0.2mm} values that are obtained from the mini-CTs with different 524 initial EDM notches. However, it is also possible that the difference between the $J_{0.2mm-0^{\circ}}$ and $J_{0.2mm-30^{\circ}}$ 525 measured from the experiments is larger because of test uncertainties.

526

527

Figure 20 Determination of J_{0.2mm} for the mini-CT specimens with uniform and tilted initial EDM notch

528 5.4 Experimental verification of the simulation results

Eighteen fracture toughness tests were performed to provide experimental observations of the effect of crack non-uniformity and to verify the observations in the finite element analysis and the simulation results using the micromechanical based model. A typical RPV steel, 22NiMoCr37, was investigated, all the 532 specimens were 20% side grooved and were tested at RT. In order to obtain the ideal initial cracks as that 533 in the finite element analysis, the uniform initial crack and tilted initial crack were machined using the 534 electrical discharge machining technology (EDM). For each specimen configuration, the mini-CT specimens 535 were loaded up to different CMOD levels, the details of each test are shown in Table 5.

536 Table 5 List of the fracture toughness test parameters and results

Temperature (°C)	Initial crack type	Specimen No.	CMOD level (mm)	Δa (mm)	J _{end} (kJ/m ²)
		N106	0.56	0.148	149.2
		N98	1.10	0.286	294.1
		N124	1.00	0.278	293.8
		N126	1.50	0.542	397.5
	Uniform	N125	1.65	0.639	453.4
		N96	1.93	0.915	515.3
		N104	2.20	1.174	564.2
		N100	2.80	1.681	668.1
25		N102	3.67	2.321	601.8
23		N105	0.55	0.132	145.8
		N103	0.90	0.308	241.9
		N127	1.00	0.330	293.2
		N129	1.50	0.625	405.0
	30° tilted	N128	1.65	0.683	435.6
		N109	1.87	0.846	509.4
		N97	2.20	1.224	550.9
		N101	2.80	1.632	667.1
		N107	3.67	2.319	611.1

 Δa : measured final crack extension (including blunting area); J_{end}: average J-value at the end of the test using three techniques (max. CMOD level)

537

538 During testing, three techniques, i.e., the unloading compliance (UC), the normalization data reduction

539 (NDR) and the energy normalization (EN) were used for the analysis of the crack extension of each test.

540 After testing, the specimens were heat tinted and then broken in liquid nitrogen to better identify the

541 ductile crack propagation area. 3D digital microscopy measurements were then performed based on the

9-point method to provide accurate final crack extension data (as listed in Table 5). Additionally, for the specimens with small amount of ductile tearing (N106, N98, N124, N105, N103 and N127), in order to correctly capture the extension area, the measurements were carried out on the SEM photos of the fracture surface. The final crack extension Δa plays a key role in the comparison of different initial crack configurations, which, further being used in this study in the generation of the J-R curves (based on multiple specimen method) and in the investigations on the initiation of ductile fracture.

548 Figure 21 shows the experimental load-CMOD curves obtained from six (3 for each crack configuration) of 549 the fracture toughness tests. Before the initiation of ductile fracture, these curves are in close agreement 550 with one another. This feature indicates a negligible effect of initial crack non-uniformity on applied load, 551 which is consistent with the observations that were found in the finite element analysis. It is worth noting 552 that, after the crack starts to propagate, the tilted initial crack configuration tends to have a lower applied 553 load than that for the uniform initial crack configuration. This can be illustrated by investigating the 554 characteristics of crack propagation of the uniform initial crack and the tilted initial crack. The fracture 555 surfaces of the two initial crack configurations at three CMOD levels: 0.55 mm, 1 mm and 1.9 mm are 556 shown in Figure 22. Significant difference in the way of propagation is observed. For the mini-CT specimen 557 with uniform initial crack, the crack grows equally across the specimen thickness. On the other hand, for 558 the tilted initial crack, the amount of crack propagation near the side with shallower crack is significantly 559 larger than that on the other side due to the higher potential of cracking. As a result, in the case of tilted 560 initial crack, the crack front is rotating with the increasing applied load until it is perpendicular to the two 561 free boundaries. The process of the rotating of crack front is the result of the combined action of the 562 opening mode fracture and the tearing mode fracture. The anti-plane shearing in the tearing mode 563 fracture reduces the load that is applied perpendicular to the fracture surface, resulting in a reduction of 564 the load-CMOD curve particularly in the range after the crack starts to propagate. Figure 23 shows the J-R 565 curves obtained from the tests on the specimen N96 (mini-CT with uniform initial crack) and N109 (mini-566 CT with 30° tilted initial crack) using the NDR and EN techniques. It can be observed that the J-integral 567 values of the two initial crack configurations are in close agreement. This provides evidence of the limited 568 effect of the crack front non-uniformity on the global J-integral. Further details of the effect of crack front 569 configuration will be addressed later in section 5.4.2.

573 Figure 22 The fracture surface of the propagated uniform initial crack and the tilted initial crack at three CMOD levels

500 µm

500 un

DM notch

Figure 23 J-R curves obtained from the specimen N96 and N109 using NDR and EN techniques

577 5.4.1 Analysis of the microscopic fracture mechanism

578

579 Figure 24(a) displays the scanning electron microscopy (SEM) images of the fracture surface of specimen 580 N96. It is a mini-CT specimen with a uniform fatigue pre-crack, which shows clear characteristics of ductile 581 fracture. Four regions (A, B, C and D) close to the initial crack front located at three thickness positions 582 from the center to the free boundary clearly reveal different features. The large and equiaxed dimples are 583 mainly distributed in region A (center $x/B_N = 1/2$) and region B ($x/B_N = 1/4$). Close to the free surface, in 584 region C ($x/B_N = 1/64$), the shear band (the stretching direction is indicated by blue arrows) can be observed 585 where smaller and elongated dimples exist. This is exhibiting a transition from tension dominant fracture 586 in the center to shear-slip dominant fracture when it is closer to the free boundary. Notably, the 587 microstructure characteristics in the SEM images correspond to the numerically predicted $I(\chi)$ 588 distribution at different thickness positions ahead of various EDM notches shown in Figure 25(a). As 589 addressed in the previous section, $I(\chi)$ indicates the critical load leading to void coalescence, a lower $I(\chi)$ 590 indicates a lower load limit and thus a more fully developed microstructure towards ductile fracture. It is 591 clear that the $I(\chi)$ level decreases from the free boundary to the center. Smaller $I(\chi)$ accelerates the void 592 growth and coalescence, leading to the formation of large dimples in the center region. The transition of 593 fracture behavior from center to both sides discussed above also highlights the shift of $I(\chi)$ level. 594 Moreover, the opening of the small dimples along the shear lip and the stretch direction of the shear bands (blue arrows) exhibit that the local fracture in region D (close to the free surface) is directed to the innerpart of the specimen.

597 Similarly, Figure 24(b) shows the SEM images of the fracture surface of specimen N109 with a 30° tilted 598 initial crack. Different fracture characteristics can be seen from larger magnification images (A, B, C, D and 599 E) at five positions from one free boundary to another. Region B ($x/B_N = 3/4$), C ($x/B_N = 1/2$) and D ($x/B_N = 1/2$) 600 1/4) are located near the center area. It can be clearly observed that the fracture surfaces in these regions 601 have the appearance of a rough fracture surface with large and deep dimples. As compared to the center 602 region B, C and D, only shallow dimples and enlarged voids exist in region A (shallow initial crack, $x/B_N =$ 603 63/64) and region E (deep initial crack, $x/B_N = 1/64$). Especially for the region close to the free boundary, 604 an increased dominance of shearing effect is observed. The difference of the fracture behavior exhibited 605 by the SEM images can be explained in terms of the FEM results shown in Figure 9(c), Figure 9(e) and Figure 606 25(b). The crack propagation from the center region to the side with shallow initial crack (region A, B, C and D) is fully developed due to lower $I(\chi)$ level. Nevertheless, the dominance of either the stress 607 608 triaxiality or the equivalent plastic strain leads directly to the differing fracture process zone 609 characterizations at the center region (region B, C and D) and the region close to the free boundary (region 610 A). The highly concentrated stress triaxiality level near the center region $(x/B_N = 1/4, 1/2 \text{ and } 3/4)$ increases 611 the amount of deep dimples in region B, C and D, the large equivalent plastic strain close to the shallow 612 initial crack $(x/B_N = 63/64)$ leads to a large amount of shear bands in region A. It is further observed that 613 the portion of crack front in region E (deep initial crack, $x/B_N = 1/64$) is less involved in the damage process, 614 minor shear and propagation is found in this region because of remarkably high $I(\chi)$ level. Besides, 615 compared to the region B ($x/B_N = 1/4$) ahead of the uniform initial crack (in Figure 24-a), the region B (x/B_N = 3/4) and D (x/B_N = 1/4) ahead of the tilted initial crack (in Figure 24-b) have smoother fracture surfaces, 616 617 the voids and dimples have the appearance of being affected by out-of-plane shear, which is due to the 618 combined influence of mode I and mode III loading.

(a)

Figure 24 SEM images of the fracture surface at different positions (a) on the uniform initial crack front (N96, CMOD level
~ 1.9 mm) (b) on the tilted initial crack front (N109, CMOD level ~ 1.9 mm)

(a)

(b)

624 Figure 25 The distribution of $I(\chi)$ on the ligament in front of (a) uniform initial EDM notch (b) tilted initial EDM notch

625 Additional evidence is provided by examining the unloading compliance at the beginning of the test N96 626 and N109. Figure 26(a) displays the experimental load-CMOD curve in the elastic stage. As it can be seen from the figure, at three CMOD levels, the unloading compliance of the mini-CT with tilted initial crack is 627 slightly smaller than that for the mini-CT with uniform initial crack. We can argue that at the beginning of 628 629 loading, an earlier crack tip blunting is found on tilted initial crack front. The loading behavior displayed in 630 Figure 26(a) has a direct bearing on the distribution of equivalent plastic strain described in Figure 9(e). Due 631 to the geometry of the tilted initial crack, the portion of crack front with shallow crack receives a larger 632 load than that on the uniform initial crack (see Figure 26-b). Clearly, a larger applied load accelerates the

- 633 concentration of considerable equivalent plastic strain at the thickness position $x/B_N = 63/64$ as addressed
- in Figure 9(e), leading thus to the early blunting for the tilted initial crack that is found in the experiment.

(b)

Figure 26 (a) Unloading compliance in the elastic region of the test N96 and N109 (b) Numerically predicted applied load
across the thickness of specimen

- 637 5.4.2 Microscopic observations with respect to the ductile fracture initiation
- Based on the observations of the fracture behavior of specimens that were loaded up to CMOD equal to
- 1 mm and 1.9 mm, two mini-CT specimens N105 and N106 were loaded up to around 0.55 mm CMOD in

order to capture the onset of ductile fracture initiation. Figure 27(a) and Figure 27(b) show the SEM images
of the regions along the uniform crack front (N106) and the tilted crack front (N105), respectively.

642 Consider first the mini-CT specimen with uniform initial crack front, under the load level of CMOD = 0.56 643 mm, the ductile fracture occurs over the entire crack front. The larger crack propagation length in region 644 B and region C indicates that the fracture near the center area of the uniform crack front tends to initiate 645 first. For comparison, the initiation of the tilted initial crack is investigated by examining the same four 646 thickness positions on the crack front. It can be observed that for the same amount of CMOD, only a small 647 amount of ductile crack propagation is seen in region A (free boundary at the shallow crack) and B (center 648 region close to the shallow crack), whereas in region C (center region close to the deep crack) and D (free 649 boundary at the deep crack), there is no apparent measurable amount of stable crack growth, only the 650 pre-crack caused by EDM cutting and the blunting zone exist. Clearly, it indicates that ductile fracture is 651 more likely to initiate from the portion of the region between the mid-plane and the side with shallowest 652 initial crack, which agrees well with the micromechanical-based results of the crack initiation position given 653 in section 5.3. Moreover, under the applied load corresponding to CMOD = 0.56 mm, the measured crack 654 growth (excluding the blunting area) of the mini-CT with uniform initial crack is $\Delta a = 25 \ \mu m$, whereas $\Delta a =$ 655 18 μ m for the tilted initial crack configuration at CMOD = 0.55 mm. Apparently, the measurements show 656 rather small difference of the crack extension in front of two initial crack configurations for a given CMOD 657 level, indicating the critical initiation load in the real material displays limited dependence on the crack 658 front non-uniformity. Additional comparisons between the experimentally determined $J_{0.2mm}$ and 659 numerically computed J_{0.2mm} were made and addressed in the following paragraph to support the adoption 660 of the micromechanical-based model and further discuss the effect of crack non-uniformity on the 661 engineering toughness behavior.

663

the tilted initial crack front (N105) at a CMOD corresponding to the crack initiation

Figure 28 shows the J-R curves of the mini-CT geometries with uniform initial crack and 30° tilted initial 669 670 crack generated using the multiple specimen method based on the test results in Table 5. The Δa - J_{end} data points obtained from the experiments are also plotted. Two mini-CT specimens with extremely large final 671 672 crack extension, N102 (Δa = 2.321 mm) and N107 (Δa = 2.319 mm), are excluded from the determination 673 of J-R curves because the very small remaining ligament size is not sufficient to provide meaningful fracture 674 toughness results. It is found that the J-R curves exhibit close agreements with one another. The critical toughness value (J_{0.2mm}) determined from the J-R curves and the J_{0.2mm} computed based on the 675 micromechanical model and FEM simulations are listed in Table 6. Consider first the difference of the J_{0.2mm} 676 677 values between the two initial crack configurations. It is observed from the experimental results (EXP 678 column) that the initial crack inclination decreases the $J_{0.2mm}$ by about 25 kJ/m², showing a negligible effect. 679 A similar feature is expected for the numerical results (FEM column), the difference of J_{0.2mm} is around 16 680 kJ/m². Although the J_{0.2mm} for tilted crack configuration displays higher value numerically and displays 681 lower value experimentally, the small amount of deviation still represents a limited effect of crack non-682 uniformity. The results show that the difference between J_{0.2mm-FEM} and J_{0.2mm-EXP} for uniform initial crack 683 configuration is around 6.7%, and around 10.9% for tilted initial crack configuration. Considering the 684 effects of experimental uncertainties, and that many assumptions are introduced in the micromechanical 685 based model, the results are still in an acceptable range.

686 The invalid fatigue pre-crack front in a real mini-CT specimen is much smoother with only one or two points 687 close to the free surface out of the validity limit. As a result, any results obtained from such excessive tilted 688 pre-crack configuration can be considered somewhat exaggerated, and even so, the discrepancy from the 689 uniform pre-crack configuration is only 4.3% (see the results shown in Figure 19-c). This means, in real 690 cases, the critical toughness obtained from the pre-crack configurations that have been identified as 691 invalid according to the current requirements is still meaningful. The current restrictions regarding the 692 pre-crack curvature can be relaxed. Lambrecht et al. [6] proposed that the current validity limit should 693 only take the seven inner measurement points into consideration for the mini-CT specimens tested in the 694 transition range. With minor effects on the fracture toughness results, this new proposal sufficiently 695 decreases the percentage of invalid pre-crack from 8% to 6%. As for the investigations in the ductile regime, 696 applying the validity limit, $\pm 0.1 \times (b_0 B_N)^{1/2}$, on the seven inner points corresponds to the 16.5° tilt angle of 697 this model, which is feasible but, still conservative. Since in this paper, the effect of the 30° tilted pre-crack 698 configuration on $J_{0.2mm}$ is considered to be limited, the corresponding validity limit of ±0.72 mm (\approx 17%*B) 699 can be considered when examining the crack size of the seven inner points.

701 Figure 28 J-R curves (multiple specimen method) of mini-CT specimens with uniform and tilted initial EDM notch

702 Table 6 Critical toughness values obtained from the mini-CT specimen N96 and N	109
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		Critical	toughness		
T (°C)	Initial crack type	J _{0.2mm} (kJ/m ²)			
1(0)	initial clack type	EXP	FEM		
		(FDNA a stale)	(Dedius_EQues)		
		(EDIVI notch)	(Radius=50 µm)		
	Uniform (φ=0°)	(EDIVI hotch) 238	223		

703 6. Summary and conclusions

704 For the mini-CT geometry, due to the limited thickness, a non-uniform pre-crack is almost inevitable during 705 fatigue pre-cracking. The existing restrictions in ASTM standards regarding pre-crack size are too strict, 706 resulting in the elimination of a large number of mini-CT specimens, which is believed to be unnecessary. 707 Therefore, efforts were made to investigate the effect of pre-crack non-uniformity on fracture behavior 708 and further discuss the possible relaxation of current restrictions. Prior research have demonstrated very 709 weak influence of non-uniform pre-crack on fracture toughness in the brittle regime. In this paper, 710 comparison of valid uniform pre-crack and invalid non-uniform pre-crack is performed to study the effect 711 of crack non-uniformity on fracture behavior in the ductile regime. The main findings of this paper are:

• Negligible effect (< 3%) of pre-crack non-uniformity on the applied load and global J-integral can be observed, particularly in the range before the initiation of ductile fracture. In contrast, the local properties at the near tip region are redistributed by the non-uniform pre-crack front. The local Jintegral and the equivalent plastic strain show larger values near the side with shallow pre-crack, the stress triaxiality shows larger value at the thickness position $x/B_N = 1/4$ (on the shallow crack side of the specimen) and $x/B_N = 1/2$. It is expected that the redistribution will lead to different fracture behavior for the mini-CT specimen with non-uniform pre-crack.

- The micro-mechanical based approach is used to describe fracture initiation. The results are showing that the crack non-uniformity tends to overestimate the critical toughness J_{0.2mm} by 9 kJ/m², and slightly shifts the fracture initiation position from mid-thickness to the side with shallower pre-crack. The introduction of the EDM initial crack makes the shift of fracture initiation position more obvious, and increase the deviation of J_{0.2mm} to 16 kJ/m².
- The experimental verifications were performed by doing eighteen tests on the mini-CT specimens with uniform ($\varphi = 0^{\circ}$) and tilted ($\varphi = 30^{\circ}$) EDM initial notch. The examination of the fracture surface indicates that the crack non-uniformity affects the crack initiation position and subsequent crack propagation characteristics, but the critical initiation load is almost independent of the crack nonuniformity. The experimental data suggest that the applied load in the crack propagation range is reduced due to the inclination of the initial crack, the critical toughness, J_{0.2mm}, of the tilted crack configuration is underestimated by 25 kJ/m².

731 Overall, the research conducted on 22NiMoCr37 steel in the present work shows that at room temperature, 732 the crack non-uniformity has a limited effect on the ductile fracture behavior of mini-CT geometry, 733 particularly for the experimental data that are usually being referenced in engineering. Therefore, based 734 on the material and conditions being analyzed, the restrictions in the existing standard ASTM E1820 735 regarding the fatigue pre-crack curvature can reasonably be relaxed in the ductile regime. The present 736 study suggests that the two outer points of the nine measurement locations can be discarded from the average crack length used for the uniformity criterion, and a new validity limit of ± 0.72 mm ($\approx 17\%^*B$) can 737 738 be considered in the pre-crack curvature examination.

739

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