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K_L calculation (1)(2)

3-D evolution related to the nominal one (K_{nom}) J-integral presents better accuracy that COD methods to detect tridimensional variations near the crack (K_1) Plane strain hypothesis (b=3-12mm, Knom=10-40MPa m^{1/2})

Mesh conditions⁽¹⁾⁽²⁾

Mesh density proportional to the applied load. Regular meshing around the crack. Progressive to surface Linear element selection (SOLID185 in ansys code)



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K_I calculation (1)(2)

3-D evolution related to the nominal one (K_{nom}) J-integral presents better accuracy that COD methods to detect tridimensional variations near the crack (K_J) Plane strain hypothesis (b=3-12mm, Knom=10-40MPa m^{1/2})

Mesh conditions⁽¹⁾⁽²⁾

Mesh density proportional to the applied load. Regular meshing around the crack. Progressive to surface Linear element selection (SOLID185 in ansys code)

Analysis of minimum element size near the crack. Both in crack direction (t_{mex}<1/20 r_{pD}) and through thickness (t_{mez}<1/40 b).



INGENIERÍAS INDUSTRIALES

Influence of distance e_J in the J-integral calculation through thickness in 3D simulation. ($K_{nom} = 20 \text{ MPa} \cdot m^{1/2}$, b=3mm, a=20mm)

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INGENIERÍAS INDUSTRIALES

Evolution of J-integral through thickness in a straight crack front for different mesh densities ($K_{nom} = 20 \text{ MPa} \cdot m^{1/2}$, b=3mm, a=20mm)

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Pivot node (3)

Some results to study the influence of thickness and maximum load in K₁ distribution. *Non-dimensionalized with K_{nom} and thickness (b/2).*



Stress intensity factor distribution in straight crack front. Thickness b=3 mm and b=6 mm. $K_{max}=15$, 25 and 30 MPam^{1/2}. Non-dimensionalized results along the thickness.

3. J. Garcia-Manrique, D. Camas-Peña, J. Lopez-Martinez, A. Gonzalez-Herrera, Analysis of the stress intensity factor along the thickness: The concept of pivot node on straight crack fronts, Fatigue Fract. Eng. Mater. Struct. 41 (2018).



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Stress intensity factor distribution in straight crack front versus distance to the surface. Thickness b= 3 mm and b= 6 mm. K_{max} =15, 25 and 30 MPam^{1/2}.

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Stress intensity factor distribution in curve crack front versus distance to the surface. Thickness b= 3 mm and b= 6 mm. Curvature 5 and 15°. K_{max} = 20 and 30 MPam^{1/2}.



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CONCLUSION

Through FEM evaluation of K_I , we can identify a narrow region where the binomial influence of load level and thickness disappear.

It becomes a region that characterizes the crack growth phenomenon and presents interesting characteristics for the numerical-experimental correlation.

THANK YOU FOR YOUR ATTENTION