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Hybrid boundary element method for two-

two-dimensional linear elastic problems. SIFs for two-dimensional linear elastic fracture mechanics problems that is distinct from other hybrid methods de-

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Strain energy release rate - wikipedia, the free

is the energy dissipated during fracture per unit of newly created fracture surface area. For two-dimensional problems (plane stress, plane strain,

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X-fem in isogeometric analysis for linear fracture

Belytschko, T., Bazilevs, Y. and Hsu, M. C. (2011), X-FEM in isogeometric analysis for linear fracture dimensional stationary magnetic dimensional

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Apes--second generation two- dimensional fracture

or plane stress problems and is particularly valuable for stress concentration problems and linear fracture Dimensional Fracture DIMENSIONAL , CRACKING

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Polymer applications in three dimensional linear

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J integral - wikipedia, the free encyclopedia

The two-dimensional J-integral was originally defined as (see Figure 1 for an illustration) that is used in linear elastic fracture mechanics,

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Fracture, mathematical problems of - encyclopedia

(cf. also Two-dimensional problems in fracture mechanics), One may classify within each category problems related to elastic (linear and non-linear),

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Use of the finite element method to treat two and three-dimensional linear elastic fracture mechanics problems is for two-dimensional cellular

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A singular element for three dimensional fracture

A singular element for three dimensional fracture developed for linear fracture integral analysis of problems in three-dimensional

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Applications of automation methods for nonlinear

tests involving complex, non-linear fracture behavior. simplify the problem to a two-dimensional planar form to report an average fracture toughness

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