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The stress intensity factor, K $\{\displaystyle K\}$, is used in fracture mechanics to predict the stress state near the tip of a crack or notch caused by a remote load or residual stresses. It is a theoretical construct

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usually applied to a homogeneous, linear elastic material and is useful for providing a failure criterion for brittle materials, and is a critical technique in the discipline of damage tolerance. The concept can also be applied to materials that exhibit small-scale yielding at a cra

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The Stress Analysis of Cracks Handbook present crack tip stress intensity formulas along with other relevant information, such as displacements, crack opening areas, basic stress functions source references, accuracy of solutions, and more. Throughout, it stresses formulas for application to test configurations.

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Hiroshi Tada is a
mechanical engineer
with highly notable
works in the field of
fracture mechanics. He
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performer of a
Japanese style of top
spinning known as
koma-mawashi .

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In the low-cycle fatigue analysis, two steps are involved. A static step is used to nucleate a crack at the site of stress concentration prior to the low-cycle fatigue direct cyclic step, in which a cyclic distributed loading with a peak value of 1.25 MPa is specified. Three different mesh discretizations of the same geometry are

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