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**Highly transient elastodynamic crack growth in a bimaterial interface: Higher order asymptotic analysis and optical experiments.** (English) Zbl 0803.73058

*J. Mech. Phys. Solids* 41, No. 12, 1887-1954 (1993).

The standard asymptotic technique is used for the analysis of the transient crack growth in a bimaterial interface. The near-tip transient stress field is evaluated explicitly. An experimental study of the dynamic crack growth using the optical method and high speed photography, is also described.

Reviewer: [J.Golecki \(Haifa\)](#)

**MSC:**

[74R99](#) Fracture and damage

[74S30](#) Other numerical methods in solid mechanics (MSC2010)

[74-05](#) Experimental work for problems pertaining to mechanics of deformable solids

Cited in **21** Documents

**Keywords:**

[near-tip stress field](#); [high speed photography](#)

**Full Text:** [DOI](#)

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