

Sancho, José M.; Planas, Jaime; Fathy, Adel M.; Gálvez, Jaime C.; Cendón, David A.
Three-dimensional simulation of concrete fracture using embedded crack elements without enforcing crack path continuity. (English) [Zbl 1158.74042](#)
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A nice theoretical foundation is first developed, and then the justification of the proposed theory is given through numerical experiments. It is shown that the local crack adaptability is necessary to prevent crack locking. Interesting work for civil engineers.

Reviewer: [Prabhat Kumar Mahanti \(Saint John\)](#)

MSC:

[74R10](#) Brittle fracture
[74L10](#) Soil and rock mechanics
[74S05](#) Finite element methods applied to problems in solid mechanics

Cited in 9 Documents

Keywords:

[cohesive crack](#); [finite elements](#); [local crack adaptability](#)

Software:

[FEAP](#)

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