



Most Downloaded International Journal of Engineering Science Articles

The most downloaded articles from ScienceDirect ≥ in the last 90 days.

1. Hydraulic fracture revisited: Particle velocity based simulation ▶

September 2015 Michal Wrobel | Gennady Mishuris

We develop a new effective mathematical formulation and resulting universal computational algorithm capable of tackling various HF models in the framework of a unified approach. The scheme is not limited...

f & ♥ in 👭

2. Simple shear of a compressible quasilinear viscoelastic material ↗

March 2015 Riccardo De Pascalis | I. David Abrahams | William J. Parnell

Fung's theory of quasilinear viscoelasticity (QLV) was recently reappraised by the authors [Proc. R. Soc. A 479 (2014), 20140058] in light of discussions in the literature of its apparent deficiencies....

Elsevier Publishing Campus

Free online training to help you publish a world-class book or journal article

