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After a deformation band forms, specimen deformation is no longer homogeneous, and a continuum constitutive model cannot be used to represent specimen response. Therefore, our constitutive modeling work is restricted to pre-localization response: the onset of localization as identified by Ingraham et al. 23 provides the cutoff point for data ...

A coupled elastic constitutive model for high porosity ...

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Bio. Sally M. Benson, who joined Stanford University in 2007, is the Precourt Family Professor in the Department of Energy Resources Engineering in the School of Earth, Energy & Environmental Sciences; she studies technologies and pathways to reducing greenhouse gas emissions including geologic storage of CO₂ in deep underground formations and energy systems analysis for a low-carbon future.

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