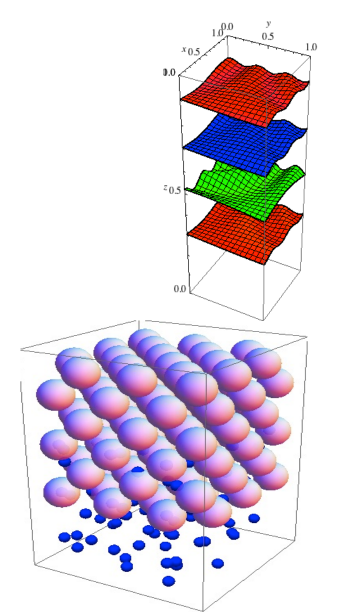
Modeling the Coupling of Elastic Anisotropy and Network Topology in Poroelastic Transport

J. M. Rickman, Lehigh University, Bethlehem, PA



Phase-Field Model of Poroelasticity

- -phase-field description of porous medium
- -elastic deformation is incorporate
- model of imbibition

Atomistic Simulation of Diffusion

- combined MD and GCMC simulations
- diffusing smaller atoms deform crystal
- non-Fickian diffusion due to deformation