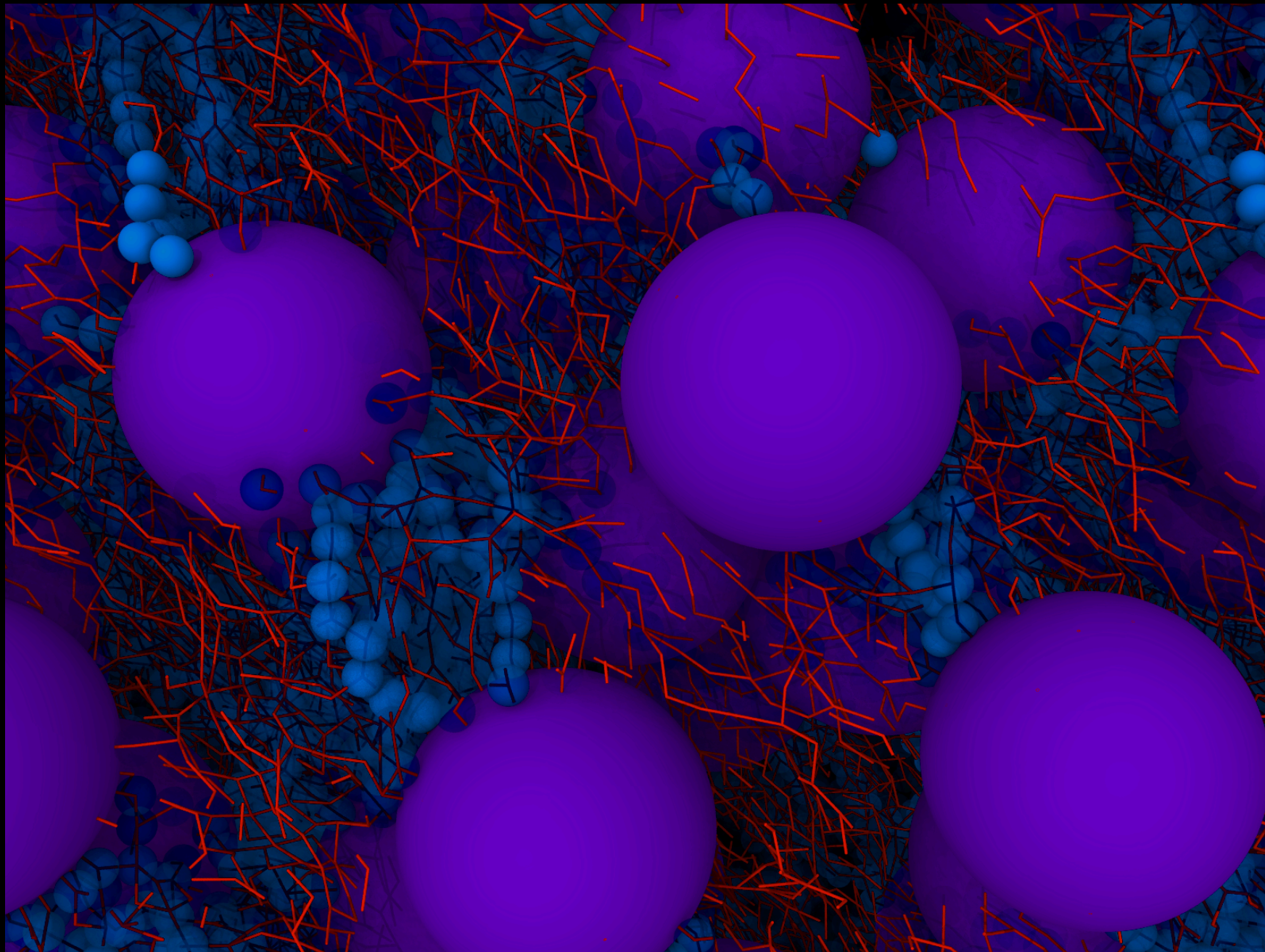


Entry 36: Particle stress and force network in bidisperse frictional suspensions



Abhinendra Singh, Abhishek K  
Sharma, Juan de Pablo, Heinrich M  
Jaeger

University of Chicago

Snapshot of a simulation of a bidisperse suspension under shear, including hydrodynamics, friction, and short-ranged attractive forces. Red line segments indicate the presence of nearest neighbor forces between particles. For clarity, only particles carrying stress larger than the mean stress are shown.