

# Workshop on "Rheology of dense particulate suspensions"

16-17 June 2016  
Georgetown University (Washington, DC)



**THEMES:** Discontinuous shear thickening; non monotonic flow curves; force organization under flow; flow conditions, walls and geometry; hydrodynamics; frictional contacts; implications for technological applications and industrial challenges: precursors, critical features and optimization

## CONFIRMED SPEAKERS AND DISCUSSION CHAIRS:

Bob Behringer (Duke), Daniel Bonn (Amsterdam), John Brady (Caltech), Eric Brown (Yale), Mike Cates (Cambridge), Itai Cohen (Cornell), Annie Colin (ESPCI), Thibaut Divoux (MIT and CRPP Bordeaux), Lilian Hsiao (MIT), Steve Hudson (NIST), Didier Lootens (SIKA), Sebastien Manneville (ENS Lyon), Romain Mari (Cambridge), Peter Olmsted (Georgetown), Guillaume Ovarlez (LOF Bordeaux), George Petekidis (FORTH), Wilson Poon (Edinburgh), Farhang Radjai (Montpellier), John Royer (Georgetown and NIST), Sumantra Sarkar (Brandeis), Henri Vandamme (MIT), Matthieu Wyart (EPFL), Annette Zeppelins (Göttingen)

**ORGANIZERS:** Dan Blair (Georgetown University), Emanuela Del Gado (Georgetown University), Bulbul Chakraborty (Brandeis), Jeff Morris (City College New York)

SPONSORS

