Goals For Grand Challenges Track

- For a domain
 - Summarize current state of the art on ontology use: academic and industry
 - Determine gaps that hinder real-world ontology applications
 - Enumerate the actions that need to be taken to overcome these gaps
- Brainstorm ideas for a grand challenge problem

Today's Speakers

- Dr. Christopher Welty (IBM Research)
 - "The next grand challenge for Watson-like systems"
- Professor Ramesh Jain (UC Irvine)
 - "Ontology-based Event Recognition"
- Professor Eliot Siegel (U of Maryland School of Medicine, Baltimore)
 - "The Dr. Watson project"
- Professor Christopher Chute (Mayo Clinic)
 - "Relationships among Biomedical Ontologies and Classifications: The ICD11 Use-case"
- Professor Nabil Adam (DHS, Rutgers)
 - "Ontology Application in Homeland Security"
- Ms. Eileen Bartholomew (X Prize) (Presented by Mr. Christopher Frangione)
 - "Revolution through Competition: Designing effective incentive prizes"