Day 1: 2014 Ontology Summit Symposium

9:00  Welcome, George Strawn, Director NCO_NITRD
9:10  Opening remarks, Ram Sriram & Tim Finin, Leo Obrst & Michael Gruninger
9:30  Dr. Farnam Jahanian, Assistant Director, NSF CISE
10:30 Break
11:00 Track-C Overcoming Ontology Engineering Bottlenecks, Matthew West
11:45 Track-B Making use of Ontologies, Tools, Services & Techniques, Christoph Lange
12:30 Lunch
2:00  Dr. Philip Bourne, Associate Director for Data Sciences, NIH
3:00  Track-A Common Reusable Semantic Content, Mike Bennett
3:45  Track-D Tackling the Variety Problem in Big Data, Ken Baclawski
4:30  Community resources, outreach, web site, program management & production
5:15  Ontology Summit Operation in Perspective, Peter Yim
5:30  End of Day One
6:30  Group Dinner at The Front Page

Day 2: 2014 Ontology Summit Symposium

9:00  Daniel Kaufman, Director Information Innovation Office, DARPA

10:00 Ontology Summit 2014 Communique, Michael Gruninger and Leo Obrst
Affirmation of communique by community, Todd Schneider and Francesca Quattri

11:00 Break

11:15 Hackathon Reports – Anatoly Levenchuk
Reference data for Anime and Manga (Victor Agroskin), Ontology Design Patterns in Integration (Mike Bennett), Optimized SPARQL performance management (Victor Chernov) Ontohub Consolidation (Till Mossakowski), Vocabulary and Ontology Characteristics for Fitness Evaluation (Amanda Vizedom), Annotation of the Ontolog Community Environment (Ken Kaclawski)

12:45 Lunch

2:00 Panel: Big data & semantic web meet applied ontology - The Future, M. Gruninger & L. Obrst
CarolBean (NCBO,Stanford), TimFinin (UMBC), MarkFox (U.Toronto), FrankOlken (NSF), AshitTalukder (NIST)

3:30 Conclusion and Next Steps
IAOA Best Ontology Summit Hackathon Prize (Michael Gruninger), IAOA Semantic Web Applied Ontology SIG, Concluding remarks and next steps

4:00 BOF sessions
Establishing FIBO Content Teams (Dennis Wisnosky and Mike Bennett)

5:30 Adjourn