Ontology Summit 2013 Hackathon and Clinics Overview

Mike Dean

mdean@bbn.com

Ken Baclawski

kenb@ccs.neu.edu

Peter Yim

peter.yim@cim3.com

Ontology Summit 2013 Symposium 3 May 2013

Hackathon and Clinics

- New event for Ontology Summit 2013
- 1-2 day virtual sessions held on 3 weekends prior to the Ontology Summit Symposium
- · 20 minute outbriefs at Symposium

Selection Process

- Good response to Call for Proposals
- Selections made during March 19 telecon
- Selection criteria
 - Relevance to the Ontology Summit 2013 theme: ontology evaluation
 - Can produce a meaningful product in a day or weekend
 - Involves multiple groups, particularly folks not involved in multiple proposals
- Several proposals were combined or recategorized

Statistics

Туре	Submitted	Selected
Hackathon	7	3
Ontology Clinic A (ontologies)	2	1
Ontology Clinic B (tools)	2	0
Application Clinic	2	3
TOTAL	13	7

Outcome:

- The commitment of participants and level of international collaboration were exemplary
- · Most projects will be continued beyond the hackathon
- · General feedback on the Hackathon-Clinic projects was very positive

Selections

- HC-01. BACnet Ontology Hackathon
- HC-02. The General Ontology Evaluation Framework (GOEF) & the I-Choose Use Case
- HC-03. Evaluation of OOPS! OQuaRE and OntoQA for FIBO Ontologies
- HC-04. OntologySummit2013 Content Hack: Leveraging Semantics on OntologPSMW
- HC-05. Hackathon: Ontology of Ontology Evaluation
- HC-06. ISO 15926 Reference Data Validation
- HC-07. Ontohub-OOR-OOPS! Integration

Prize

- IAOA has generously offered up to 3-years of membership to be awarded to the principal(s) of the best Hackathon/Clinic project
- Winning project to be decided by a judging panel based on the outbrief presentations at the Symposium
- Winner will be announced towards the end of the Symposium

More Information and Feedback

- Full details are available at <u>http://ontolog.cim3.net/cgi-bin/wiki.pl?</u>
 <u>OntologySummit2013 Hackathon Clinics</u>
- Feedback welcome
 - Should we do this again?
 - What, if any, changes should we make?