



ONTOLOGY FOR THE INTELLIGENCE COMMUNITY: TOWARDS EFFECTIVE EXPLOITATION AND INTEGRATION OF INTELLIGENCE RESOURCES

NOVEMBER 30 - DECEMBER 1, 2006 · COLUMBIA, MD

PROGRAM

THURSDAY, NOVEMBER 30

- 8:30 am Registration & Continental Breakfast
- 9:15 am Introduction and Welcome
Barry Smith
National Center for Ontological Research (NCOR),
University at Buffalo
- 9:30 am *Ontology:
A Guide for the Intelligence Analyst*
Barry Smith
National Center for Ontological Research (NCOR),
University at Buffalo
- 10:15 am *More Things in Heaven and Earth:
Ontologies and Semantic Technology in
the CIA's Strategy for Enterprise Data*
Kevin S. Lynch
Central Intelligence Agency
- 11:00 am Morning Break
- 11:15 am *Ontology-Based Mission Management*
J.C. Smart
National Security Operations Center
U.S. Government, Department of Defense
- 12:00 pm Lunch (Hilton Columbia Atrium)
- 1:15 pm *Drowning in Data but Dying of Thirst:
Challenges in Intelligence Analysis
from a Practitioner's Viewpoint*
Maureen Baginski
National Security Systems Sector, Sparta
- 2:00 pm *The Ontology Spectrum*
Leo Obrst
MITRE Corporation
- 2:45 pm Afternoon Break
- 3:00 pm *Ontology and Data Integration*
Bill Andersen
Ontology Works, Inc.
- Followed by panel discussion featuring Day
One speakers (moderated by Bill Andersen)

FRIDAY, DECEMBER 1

- 8:30 am Continental Breakfast
- 9:15 am Introduction and Welcome
Mike Davis
Ontology Works, Inc.
- 9:30 am *Vulnerability: An Ontological Analysis*
Eric Little
Center for Ontology and Interdisciplinary Studies
- 10:15 am *Semantic Service Oriented Architecture*
Sam Chance
Science Applications International Corp (SAIC)
- 11:00 am Morning Break
- 11:15 am *Tracking Referents*
Werner Ceusters
Ontology Research Group (ORG), NYS Center
of Excellence in Bioinformatics & Life Sciences
- 12:00 pm Lunch (Hilton Columbia Atrium)
- 1:15 pm *Surveying Social Networks:
Ontology and Social Networks
and the Analytic Challenge*
Kimberly Glasgow
CACI International, Inc.
- 2:00 pm *ISIT: An Inter-Theory for Intelligence
Scenarios Ontologies*
Chris Welty
IBM Watson Research Center
- 2:45 pm Afternoon Break
- 3:00 pm *Intelligence Ontology:
A Strategy for the Future*
Barry Smith
National Center for Ontological Research (NCOR),
University at Buffalo
- Followed by panel discussion featuring Day
Two speakers (moderated by Barry Smith)