



2007 Semantic Technology Conference

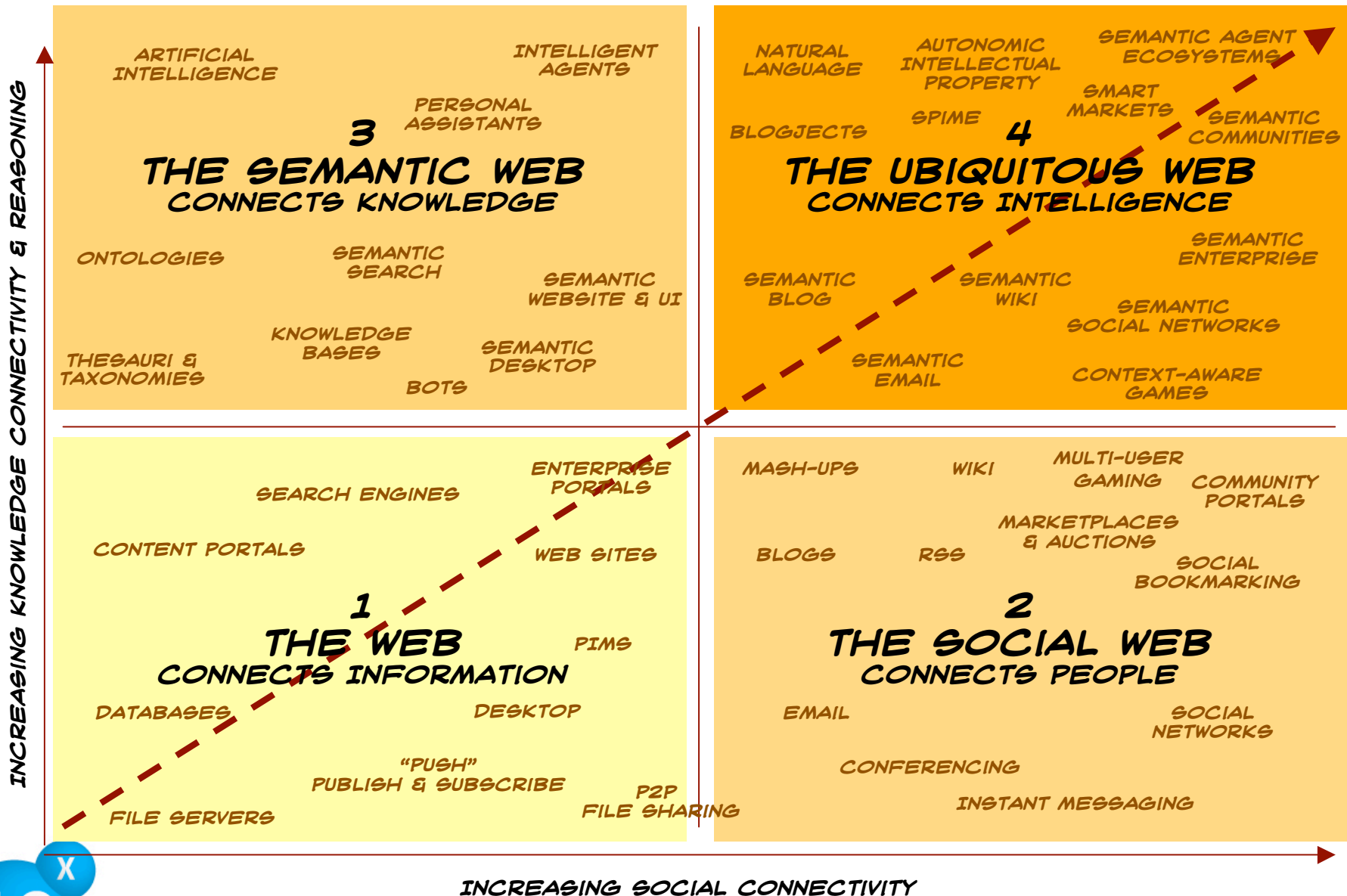
OVERVIEW

May 20-24

San Jose, California

www.semantic-conference.com

Internet Evolution to 2020



AGENT WEBS THAT KNOW, LEARN & REASON AS HUMANS DO



Semantic Technology Conference

- 3rd Annual
- Expecting up to 1,000 attendees
- Focus is on building business value
- Strong technical program
- New products, capabilities being shown
- SICOP playing active role



I 30 Speakers

Semantic Technology Conference 2007

AGENDA AT A GLANCE

Sunday, May 20

Pre-Conference Catch-Up

4:30p - 6:30p **Semantic Technology - an Introduction** Dave McCord, Semantic Arts, Inc.

Monday, May 21

9:00am - 10:30am	11 - Introduction to Ontologies and Semantics Chris Berman, Ontology.com	12 - OWL - An Introduction to the Web Ontology Language David McCord, Semantic Arts, Inc.	13 - Semantics for Service Oriented Architectures David McCord, Semantic Arts, Inc.	14 - Economics and Visualization as Enabling Issues for Semantics John S. Boyer, Semantic Arts, Inc.	15 - Building Semantic Applications in a Semantic Web John S. Boyer, Semantic Arts, Inc.	16 - Putting the Web Back into the Semantic Web John S. Boyer, Semantic Arts, Inc.
10:30am - 11:30am	17 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	18 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	19 - Using Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	20 - Using Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	21 - Using Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	22 - Using Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.
11:30am - 12:30pm	23 - Building Semantically-Enabled Scientific Applications John S. Boyer, Semantic Arts, Inc.	24 - Building Semantically-Enabled Scientific Applications John S. Boyer, Semantic Arts, Inc.	25 - Using Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	26 - Using Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	27 - Using Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	28 - Using Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.
12:30pm - 1:30pm	29 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	30 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	31 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	32 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	33 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	34 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.
1:30pm - 3:00pm	35 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	36 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	37 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	38 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	39 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.	40 - Semantic Web 2.0 John S. Boyer, Semantic Arts, Inc.

Keynote Events

6:30pm onwards

Tuesday, May 22

9:00am - 10:30am	Community of Practice sessions will be organized on an ad-hoc basis, in response to attendee interests and demand. Please email us at spk@semantic-conference.com if you'd like to host or attend a CoP session on a particular topic.
10:30am - 11:30am	Semantic Technology - More and Now Enriching Business Value with Semantic Technology Lorenz B. Stauber, IBM A Little Semantics Can Go a Long Way David McCord, Semantic Arts, Inc.
11:30am - 12:30pm	Building Virtual Observatories, Grids and Data Systems John S. Boyer, Semantic Arts, Inc.
12:30pm - 1:30pm	Building Virtual Observatories, Grids and Data Systems John S. Boyer, Semantic Arts, Inc.
1:30pm - 2:30pm	Building Virtual Observatories, Grids and Data Systems John S. Boyer, Semantic Arts, Inc.
2:30pm - 3:30pm	Building Virtual Observatories, Grids and Data Systems John S. Boyer, Semantic Arts, Inc.
3:30pm - 4:30pm	Building Virtual Observatories, Grids and Data Systems John S. Boyer, Semantic Arts, Inc.
4:30pm - 5:30pm	Building Virtual Observatories, Grids and Data Systems John S. Boyer, Semantic Arts, Inc.
5:30pm - 6:30pm	Building Virtual Observatories, Grids and Data Systems John S. Boyer, Semantic Arts, Inc.
6:30pm onwards	Building Virtual Observatories, Grids and Data Systems John S. Boyer, Semantic Arts, Inc.

Wednesday, May 23

9:00am - 9:30am	The Critical First Year: Understanding Semantic Technologies into an Organization David McCord, Semantic Arts, Inc.	Natural Language Understanding of Clinical Text David McCord, Semantic Arts, Inc.	Using Semantics for Search and Information Integration in a Multi-Environmental Agency David McCord, Semantic Arts, Inc.	The Entity Instance Relationship Model™ as a Semantic Container David McCord, Semantic Arts, Inc.	Data Modeling and OWL: Two Ways to Structure Data David McCord, Semantic Arts, Inc.	Semantics to Declarative Systems David McCord, Semantic Arts, Inc.	Semantic SOA: Aligning IT with Business Operations David McCord, Semantic Arts, Inc.
9:30am - 10:30am	The Enterprise Semantic Web in Practice John S. Boyer, Semantic Arts, Inc.	New Years Later - Biggs, Berman, and Very, Very Big John S. Boyer, Semantic Arts, Inc.	Migrations: Moving from a Relational World to a Semantic One John S. Boyer, Semantic Arts, Inc.	Using Ontology-Based XML Schemas for Interoperability John S. Boyer, Semantic Arts, Inc.	Semantic Intelligence as "The" Enabler of Multi-Search John S. Boyer, Semantic Arts, Inc.	Insert Wagon: From Transforming XML to WSDL and KML Schemas John S. Boyer, Semantic Arts, Inc.	Stories of Semantic Uptake: Capturing Business Vocabulary and Business Intent John S. Boyer, Semantic Arts, Inc.
10:30am - 11:30am	Semantic's Redlink - A Real-Time Knowledge Network John S. Boyer, Semantic Arts, Inc.	Improved precision and recall with linguistic semantics John S. Boyer, Semantic Arts, Inc.	Visualizing Search Results with Adaptive Autofocus John S. Boyer, Semantic Arts, Inc.	Algebraic Search John S. Boyer, Semantic Arts, Inc.	Semantic Web Technology for Better Knowledge Management John S. Boyer, Semantic Arts, Inc.	Policy Web for Compliance and Risk John S. Boyer, Semantic Arts, Inc.	Late Breaking News John S. Boyer, Semantic Arts, Inc.
11:30am - 12:30pm	Ontology Factory: Automating Natural Language Ontologies John S. Boyer, Semantic Arts, Inc.	Bringing the Gap Between Business Users and IT with Ontology-Based Systems John S. Boyer, Semantic Arts, Inc.	Modeling, Discovering, and Verifying Knowledge in State Transition Games John S. Boyer, Semantic Arts, Inc.	Experiences Based on Spigoting and Surfing: Multilingual Text Collections John S. Boyer, Semantic Arts, Inc.	Feasible Search and Popularizing Search through Co-Occurrence Analysis in Semantic Annotations John S. Boyer, Semantic Arts, Inc.	Rule-Based Development Support in Automotive Industry John S. Boyer, Semantic Arts, Inc.	Late Breaking News John S. Boyer, Semantic Arts, Inc.
12:30pm - 1:30pm	SEM: Semantic User Experience John S. Boyer, Semantic Arts, Inc.	Semantics for KM - A Business Case from the Oil Industry John S. Boyer, Semantic Arts, Inc.	Developing Work-Centered Semantic Applications John S. Boyer, Semantic Arts, Inc.	Balancing Core Intellectual Assets John S. Boyer, Semantic Arts, Inc.	Ontology Definition Method (ODM) John S. Boyer, Semantic Arts, Inc.	Reconciling Semantics: What are We Looking at Here? John S. Boyer, Semantic Arts, Inc.	Semantic Data Management for Knowledge John S. Boyer, Semantic Arts, Inc.
1:30pm - 2:30pm	SEM: Semantic User Experience John S. Boyer, Semantic Arts, Inc.	Semantics for KM - A Business Case from the Oil Industry John S. Boyer, Semantic Arts, Inc.	Developing Work-Centered Semantic Applications John S. Boyer, Semantic Arts, Inc.	Balancing Core Intellectual Assets John S. Boyer, Semantic Arts, Inc.	Ontology Definition Method (ODM) John S. Boyer, Semantic Arts, Inc.	Reconciling Semantics: What are We Looking at Here? John S. Boyer, Semantic Arts, Inc.	Semantic Data Management for Knowledge John S. Boyer, Semantic Arts, Inc.
2:30pm - 3:30pm	Building Robust Potential Profiles and Paths on the Road to Shared Understanding John S. Boyer, Semantic Arts, Inc.	Semantic Query: Solving the Needs of a Net-Centric Data Sharing Environment John S. Boyer, Semantic Arts, Inc.	Tools for Next Generation CRM, HR, and ERP John S. Boyer, Semantic Arts, Inc.	Automatically Natural Language Reports from Semantic Research Results John S. Boyer, Semantic Arts, Inc.	Connecting the Dots: Semantic Integration to Knowledge Management John S. Boyer, Semantic Arts, Inc.	Semantic Requirements for Decision Automation John S. Boyer, Semantic Arts, Inc.	Mark 2: Universal Knowledge Management Platform John S. Boyer, Semantic Arts, Inc.
3:30pm - 4:30pm	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.
4:30pm - 5:30pm	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.
5:30pm - 6:30pm	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.
6:30pm onwards	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.	Building the Semantic Technology Industry: A Conversation with Entrepreneurs and Investors John S. Boyer, Semantic Arts, Inc.

Thursday, May 24

9:00am - 9:30am	Two High-Yield Collaborative Applications for Many Semantic SOAs John S. Boyer, Semantic Arts, Inc.	Semantics and Systems: Need Non-Generation Intelligence John S. Boyer, Semantic Arts, Inc.	Exploiting enterprise information: Issues and Tools for Open Source Enterprise Search John S. Boyer, Semantic Arts, Inc.	Late Breaking News John S. Boyer, Semantic Arts, Inc.	FullPanel Discussion (Part 1): Why are Ontologies Alive for Many People? John S. Boyer, Semantic Arts, Inc.	Advanced Intelligence Community R&D: Many the Semantic Web? John S. Boyer, Semantic Arts, Inc.	Semantic Process Integration John S. Boyer, Semantic Arts, Inc.
9:30am - 10:30am	Difference Between Enterprise Conceptual Model and Enterprise Ontology John S. Boyer, Semantic Arts, Inc.	Ontology and Application Data Base Integration John S. Boyer, Semantic Arts, Inc.	Semantic Exchange Contracts John S. Boyer, Semantic Arts, Inc.	Software Engineering: The Role of Semantics John S. Boyer, Semantic Arts, Inc.	FullPanel Discussion (Part 2): Why are Ontologies Alive for Many People? John S. Boyer, Semantic Arts, Inc.	FullPanel Discussion (Part 3): Why are Ontologies Alive for Many People? John S. Boyer, Semantic Arts, Inc.	Methods - Easier with Semantic Web? John S. Boyer, Semantic Arts, Inc.
10:30am - 12:30pm	Accelerating the Deployment of Semantic Technologies John S. Boyer, Semantic Arts, Inc.	Accelerating the Deployment of Semantic Technologies John S. Boyer, Semantic Arts, Inc.	Accelerating the Deployment of Semantic Technologies John S. Boyer, Semantic Arts, Inc.	Accelerating the Deployment of Semantic Technologies John S. Boyer, Semantic Arts, Inc.	Accelerating the Deployment of Semantic Technologies John S. Boyer, Semantic Arts, Inc.	Accelerating the Deployment of Semantic Technologies John S. Boyer, Semantic Arts, Inc.	Accelerating the Deployment of Semantic Technologies John S. Boyer, Semantic Arts, Inc.
1:30pm - 2:30pm	Oracle Oracle at the Customer Visit Center John S. Boyer, Semantic Arts, Inc.	Semantic Web Modeling and Application Development using Topical John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.
2:30pm - 3:30pm	Oracle Oracle at the Customer Visit Center John S. Boyer, Semantic Arts, Inc.	Semantic Web Modeling and Application Development using Topical John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.	Additional Field Trip I: A John S. Boyer, Semantic Arts, Inc.

50+ Vendors

Semantic Products and Solutions from start-ups and established players including:

- Accenture Technology Labs
- Adobe Systems
- Aduna
- Attensity
- BBN Technologies
- BEA Systems
- Business Rule Solutions
- Cognition Technologies, Inc.
- Cogo, Inc
- Computas AS
- Convera
- Correlate AS
- Cycorp, Inc.
- Data-Grid
- DERI
- eMonitor
- Expert System
- ExpertMaker
- FourthCodex
- Franz Inc
- GE Global Research
- General Dynamics
- Integrity GmbH
- JustSystems Corporation
- Kennen Technologies LLC
- Knowledge Foundations, Inc.
- LinkSpace, LLC
- m2mi
- MAYA Design, Inc.
- McDonald Bradley, Inc
- Metatomix
- Modus Operandi, Inc.
- Ontomantics S.A.S
- ontoprise GmbH
- Ontos International AG
- Ontotext Lab, Sirma Group
- Oracle
- Pragati Synergetic Research Inc.
- Revelytix
- SAIC
- SaltLux
- Semandex Networks
- Semantic Insights
- Semantium
- Semantra
- Siderean Software, Inc.
- Silver Creek Systems
- The Metadata Company
- Thetus Corporation
- TopQuadrant, Inc.
- Visual Knowledge
- XSB, Inc
- Zepheira



Keynotes- I

- **Semantic Technology - Here and Now**
Tuesday May 22, 2007 8:30 am - 10:00 am
- **Delivering Business Value with Semantic Technology**
Robert Shimp, Oracle
- **Leveraging Standards to Build Semantic Systems Today**
Richard Mark Soley, OMG
- **A Little Semantics Can Go a Long Way**
Dave Beckett, Yahoo
- **Billions of Triples and Counting**
Tom Ilube, Garlik
- **Semantic Web Technologies for Very Complex Data Problems**
Andrew Schain, NASA Headquarters



Keynotes-2

- **Building the Semantic Technology Industry
A Conversation with Entrepreneurs and Investors**
- **Mills Davis** (moderator)
Founder and Managing Director, Project 10X
- **Nova Spivack**
CEO and Founder, Radar Networks
- **Mark Greaves**
Senior Research Program Manager, Vulcan Inc.
- **Russell Glass**
VP Products and Marketing, Zoom Information
- **Bradley Allen**
Founder and CTO, Siderean
- **John Giannandrea**
Chief Technology Officer, Metaweb
- **Eghosa Omoigui**
Director of Strategic Investments, Intel Capital



Keynotes-3

- **Accelerating the Deployment of Semantic Technologies**
- Eric Miller
Zephiera (Moderator)
- Ralph Hodgson
TopQuadrant
- Dave McComb
Semantic Arts
- Brand Niemann
Environmental Protection Agency
- Josh Knauer
MAYA Design, Inc.
- Kevin J. Lynch
Chief Knowledge Architect, IT Fellow, Raytheon



Industry Applications

- [Building Semantically Enabled Scientific Applications](#)
Peter Fox, HAO/NCAR and Deborah McGuinness, Stanford University
- [Use of OWL Ontologies for Biological Pathways](#)
Daniel Rubin and Nigam Shah, Stanford University
- [Semantic Technologies for Manufacturing and Systems Integration](#)
Ray Piasecki, BAE Systems and Steven Ray, NIST
- [Expressive Syndication on the Web using Semantic Web Technologies: Applications](#)
Christian Halaschek-Wiener, The University of Maryland
- [Self-learning Model for Semantic Recognition: Scalable Automation for Product Data Quality](#)
Ed Green, Silver Creek Systems
- [JeromeDL - the Semantic Digital Library](#)
Sebastian Ryszard Kruk and Stefan Decker, DERI, Galway



Industry Applications

- Semantic Technology for Next Generation Telecommunication Service
Tony Lee, Saltlux
- Modeling, Discovering, and Verifying Knowledge in State Fusion Centers
Danielle Forsyth, Thetus Corporation and Cameron Hunt, Scientific Research Corporation
- Semantic Technologies for Real Commercial Applications: Experiences based on Digesting and Summarizing Multilingual-Text Collections
Daniel Hladky, Ontos Intl AG and Vladimir F. Khoroshevsky, Ontos AG
- Rule-based Development Support in the Automotive Industry
Juergen Angele, ontoprise GmbH
- Advanced Intelligence Community R&D Meets the Semantic Web!
Lucien Russell, Expert Reasoning & Decisions, LLC and Brand Niemann, EPA



Case Studies- I

- [Peeling Away Semantic Layers of the ONION...Without Tears](#)
Carl Mattocks, MetLife
- [A Semantic Web Approach to Integrative Biosurveillance](#)
Narendra Kunaparredy, University of Texas and Alan Wu, Oracle Incorporated
- [Semantic Technology - Here and Now](#)
Dave Beckett, Yahoo, Tom Ilube, Garlik and Andrew Schain, NASA Headquarters
- [Enabling Virtual Observatories, Grids and Data Systems](#)
Deborah McGuinness, Stanford University and Peter Fox, High Altitude Observatory
- [Semantic Mapping of Learning Plans to Organizational Goals](#)
Steven Forth, Neil Davies, and Kaite Wong, eMonitor, a Member of The Monitor Group
- [Case Study - Impact of Semantic Services on Integrated Justice](#)
Alan Greenblatt, Metatomix
- [Related Search using Semantics:A Case Study from CNET](#)
Tim Musgrove, TextDigger, Inc.



Case Studies-2

- Six Weeks to the Semantic Web
Kevin Lynch, Raytheon and Christine Connors, Intuit
- A Hole in the Ground: 12,476 ways to describe an oil well
d'Armond Speers, IHS, Inc.
- Improving Legal Publishing at LexisNexis® in France with Ontology Driven Processes
Jamal Rezzouk, LexisNexis and Jean Dealhouse, Mondeca
- Case Study Year 2: USAF 45th Space Wing's Knowledge Management Initiative
Kent Bimson, Bimson Consulting and Richard Sirmons, 45 RMS/RMRC
- Using Open Source tools to Integrated Criminal Justice Domain Ontologies into the FEA
Leila Tite, Hennepin County Sheriff's Office
- Garlik: Betting the Ranch on Semantic Web Technology
Tom Ilube, Garlik
- The Critical First Year: Introducing Semantic Technologies into an Organization
John M. Linebarger, Sandia National Laboratories



Case Studies-3

- Natural Language Understanding of Clinical Text:A Semantic Web Approach
Parsa Mirhaji, University of Texas
- A Practical Application of Semantic-Based Search and Reporting
Rusty Coleman and Dan James, Semantra
- Migrations: Moving From a Relational World to a Semantic One
Barbara McGlamery, Time, Inc.
- Semantic Intelligence as "The" Enabler of Mobile Search
Luca Scagliarini, Expert Systems and Darryl Cohen, AskMeNow
- Insert Magic Here:Transforming OWL to WSDL and XML Schema
Gary Unger and Brett Jones, Harland Financial Solutions
- The Roadmap from SOA to Semantic SOA
Thiru Thangarathinam, Intel
- Semantics for Enterprise Knowledge Management - a Business Case from the Oil Industry
Roar Fjellheim and David Norheim, Computas AS



Case Studies-4

- [Eclectic Intelligence Exploitation - Balancing Core Vocabularies Across Varied Views](#)
Marguerite Ardito, Information Exchange and David C. Roberts and Kevin S. Lynch, CIA
- [Semantic Mashup: A pragmatic approach for information integration at NASA](#)
Andrew Schain, NASA Headquarters
- [Connecting the Dots: Semantic Integration to Situational Awareness](#)
Mary Armijo and Daniel Vela, Sierra Nevada Corporation
- [An Application of Semantic Technology to the Management of Computerized Patient Medical Records](#)
Christopher Pierce, Cleveland Clinic
- [gist at WSDOT: Case Report - SOA Built on an Upper Ontology](#)
Dave McComb, Semantic Arts, Inc.



Thank you

- For more information, visit:
www.semantic-conference.com

