

# SEMANTIC DAYS

- Stavanger, Norway - 28<sup>th</sup> to 30<sup>th</sup> of May 2013 -

## Business Intelligence (BI) and Applied Semantics

The 8<sup>th</sup> International Conference on Industrial Use of Semantic Web Technology

- A meeting place for business and science -



Sonja Indrebø  
Statoil



Stephen Brobst  
Teradata Corp.



Dr. James Maltby  
YarcData



Prof. Ian Horrocks  
Oxford University

Semantic days is all about how semantic technologies can help the industries escape their data silos and reduce integration cost.

Register today and...

- Hear 30 + speakers from international companies tell their stories
- Learn how ontology-based data management meets the challenges of effectively managing organizations data sources.
- Get a clear understanding of the role of semantic data modeling in enterprise data warehouse
- Learn about semantic tagging of words and documents and how to subsequently make use of this information.
- Get introduced to solutions to tackle the general problem of integration and comparing of enterprise information.

Highlights from the program:

- Semantic Data Modeling: The Key to Re-Usable Data by Stephen Brobst - Teradata Corporation
- Business Intelligence and Interoperability by Sonja Indrebø - CIO Statoil
- Introduction to SDShare by Graham Moore - BrightstarDB Ltd.
- Ontology Based Data Access: Theory and Practice by Ian Horrocks - Oxford University
- Text Mining and Semantic Tagging by Torulf Mollestad - SAS Institute
- Can Semantic Technologies Revolutionize Administrative ICT? by Monika L. Eknes - Skaperhuset
- Semantic Data Analytics for Integrated Energy and Industry Automation Systems by Thomas Hubauer - Siemens

For more information and reservations go to:  
[HTTP://WWW.SEMANTICDAYS.ORG](http://www.semanticdays.org)

OUR PARTNERS AND SPONSORS:

