

VENUE HAMBURG

SWIB 2013 takes place from 25 until 27 November 2013 at the *Bürgerhaus Wilhelmsburg*.
Address: Mengestr. 20, 21107 Hamburg

Conference fee:
100 EUR + 50 EUR for the (optional) workshop
Includes all coffee breaks and lunch for both conference days

Register online at:
<https://www.conftool.net/swib13>

ORGANISER

SWIB IS A JOINT EVENT OF:



ZBW – Leibniz Information Centre for Economics

Hamburg branch:
Neuer Jungfernstieg 21
20354 Hamburg
www.zbw.eu

Kiel branch:
Düsternbrooker Weg 120
24105 Kiel



North Rhine-Westphalian Library Service Centre (hbz)

Jülicher Str. 6
50674 Köln
www.hbz-nrw.de

KINDLY SUPPORTED BY:



SHORT DESCRIPTION SWIB13

Linked Open Data (LOD) has become a widespread method for the publication and management of data on the web. Many libraries and related institutions have already run projects or launched products that comply with the LOD paradigm. New projects, services and tools are emerging continuously.

The SWIB conference aims to provide substantial information on LOD developments relevant to the library world and to foster the exchange of ideas and experiences among practitioners. SWIB encourages thinking outside the box by involving participants and speakers from other domains, such as scholarly communications, museums and archives, or related industries.

As in the years before, SWIB13 will be organized by the North Rhine-Westphalian Library Service Centre (hbz) and the ZBW – German National Library of Economics/Leibniz Information Centre for Economics.

The conference language is English.

SWIB13

Semantic Web in Libraries

SEMANTIC WEB IN LIBRARIES

Mappings and Mashups

Libraries and Beyond

Contributing to Europeana

Base Technology: The Web

Repositories Enhanced

Hamburg
25–27 November 2013
#swib13
www.swib.org

PROGRAMME FROM 25–27 NOVEMBER 2013

Day 1 – Preconference Mon, 25 November

→ 9.00–12.00

Collocated Events

VivoCamp

Organized by Valeria Pesce, Lambert Heller and Lukas Koster

Meeting of the DINI AG KIM

Organized by DINI AG KIM, Germany

→ 13.00–19.00

Tutorials and Workshops

Introduction to Linked Open Data

Felix Ostrowski
graphthinking, Germany

Metadata Provenance Tutorial

Kai Eckert/Magnus Pfeffer
University of Mannheim, Germany/Stuttgart Media University, Germany

Linked Data Publication with Drupal

Joachim Neubert
ZBW Leibniz Information Centre for Economics, Germany

CouchDB: A Database for the web

Sven-S. Porst
SUB Göttingen, Germany

Catmandu – Library Oriented Extract, Transform, Load tools to publish Linked Open Data

Nicolas Steenlant/Patrick Hochstenbach/Najko Jahn
Bielefeld University, Germany/Ghent University, Belgium

Analysis of Library Metadata with Metafacture

Christoph Böhme
German National Library

PhD workshop

Timo Borst /Atif Latif
ZBW Leibniz Information Centre for Economics, Germany

- Semantic annotation and tagging
- Social Semantic Search
- Microforams, microdata and schema.org elements for semantic representation
- Deep Web and Linked Open Data

Chairs:

- Prof. Klaus Tochtermann
ZBW, Germany
- Prof. Michael Granitzer
University Passau, Germany
- Prof. Ansgar Scherp
ZBW, Germany
- Dr. Timo Borst
ZBW, Germany
- Dr. Atif Latif
ZBW, Germany

Day 2 – Conference Tue, 26 November

→ 08.30–09.15

Registration

→ 09.15–10.15

Opening

Klaus Tochtermann /
Silke Schomburg
ZBW Leibniz Information Centre for Economics, Germany/North Rhine-Westphalian Library Service Center (hbz), Germany

Soylent SemWeb Is People! Bringing People to Linked Data

Dorothea Salo
University of Wisconsin-Madison, United States of America

→ 10.15–10.45

Coffee Break

→ 10:45–12:15

Mappings and Mashups

Automatic Creation of Mappings between Classification Systems for Bibliographic Data

Magnus Pfeffer
Stuttgart Media University, Germany

Cross-Lingual Semantic Mapping of Authority Files

Nadine Steinmetz / Magnus Knuth /Harald Sack
Hasso Plattner Institute, Germany

Mash-up for Book Purchasing

Philipp Zumstein
Mannheim University Library, Germany

→ 12.15–13.45

Lunch

→ 13.45–15.30

Libraries and Beyond

AgriVIVO: A Global Ontology-Driven RDF Store Based on a Distributed Architecture

Valeria Pesce/Johannes Keizer/John Ferreira
Global Forum on Agricultural Research (GFAR)/Food and Agriculture Organization of the United Nations (FAO)/Cornell University, United States of America

HEAL-Link Activities and Plans on Annotating, Organizing and Linking Academic Content

Nikolas Mitrou/Nikolaos Konstantinou/Dimitrios Kouis/Periklis Stavrou
National Technical University of Athens, Greece

Linked Data for Libraries: Great Progress, but What Is the Benefit?

Richard Wallis
OCLC, United Kingdom

→ 15.30–16.00

Coffee Break

→ 16.00–17.30

Ontology Engineering

BIBFRAME: Libraries Can Lead Linked Data

Julia Hauser/Reinhold Heuvelmann
German National Library, Germany

Building a National Ontology Infrastructure

Matias Mikael Frosterus /
Mirja Anttila/ Mikko Lappalainen/
Susanna Nykyri/
Tuomas Palonen/
Sini Pessala
The National Library of Finland, Finland

On the Way to a Holding Ontology

Carsten Klee/Jakob Voß
Berlin State Library, Germany/GBV Common Library Network, Germany

DAY 3 – Conference Wed, 27 November

→ 09.00–10.15

Decentralisation, Distribution, Disintegration - towards Linked Data as a First Class Citizen in Libraryland

Martin Malmsten
National Library of Sweden

The “OpenCat” Prototype: Linking Public Libraries to National Datasets

Agnès Simon
Bibliothèque nationale de France, France

→ 10.15–10.45

Coffee Break

→ 10.45–12.15

Contributing to Europeana

Semantic Web Technology in Europeana

Antoine Isaac/Pavel Kats/
Péter Király/Yorgos Mamas/
Georgios Markakis/
Valentine Charles
Europeana Foundation

Specialising the EDM for Digitised Manuscripts

Steffen Henniecke/Evelyn Dröge/Julia Iwanowa/Kai Eckert/Violeta Trkulja
Humboldt-Universität zu Berlin, Germany/Universität Mannheim, Germany

Pundit: Semantic Annotation Toolset for Next-Generation Digital Libraries

Simone Fonda/Francesca Di Donato/Christian Morbidoni/Romeo Zitarosa /Alessio Piccioli
Net7 srl, Italy

→ 12.15–13.45
Lunch

→ 13.45–15.30

Base Technology: The Web

ResourceSync for Semantic Web Data Copying and Synchronization

Simeon Warner
Cornell University Library, United States of America

From Strings to Things: A Linked Open Data API for Library Hackers and Web Developers

Fabian Steeg/
Pascal Christoph
North Rhine-Westphalian Library Service Center (hbz), Germany

Lightning Talks

→ 16.00–17.30

Repositories Enhanced

Enhancing an OAI-PMH Service Using Linked Data: A Report from the Sheet Music Consortium

Stephen Davison
University of California, Los Angeles, United States of America

Application of LOD to Enrich the Collection of Digitized Medieval Manuscripts at the University of Valencia

Jose Manuel Barrueco Cruz / Cristina García Testal
University of Valencia, Spain / University of Valencia, Spain

Exposing Institutional Repositories as Linked Data - a Case-Study

Vitali Peil/Christian Pietsch/Najko Jahn
Bielefeld University Library, Germany

→ 17.30

End