

## ORGANIZER

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

IN FRIENDLY COOPERATION WITH:

## VENUE HAMBURG

The SWIB15 and the workshops in the run-up will be held from 23-25 November 2015 at the Bürgerhaus Wilhelmsburg, Mengestraße 20, 21107 Hamburg

t

Admission fee:

100 EUR + 50 EUR for the workshop

35 EUR for the conference dinner (includes a three-course set menu as buffet with vegetarian options and free soft drinks.)

**Registration online:**

<http://swib.org/swib15/>

## SHORT DESCRIPTION SWIB15

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.

The conference language is English.

# SWIB15

Semantic Web in Libraries

# SEMANTIC WEB IN LIBRARIES

**KEYNOTES:**

**Asunción Gómez Pérez**

**Ruben Verborgh**

**Hamburg**  
**23-25 November 2015**  
#swib15  
[www.swib.org](http://www.swib.org)

# PROGRAMME FROM 23-25 NOVEMBER 2015

## Day 1 – Pre-Conference Mon, 23 November

→ from 09:00–12:00

### Collocated Events

#### Meeting of the DINI AG KIM

Stefanie Rühle  
Jana Henschke  
*DINI AG KIM*

→ 13:00 – 19:00

### Workshops and Tutorials

#### Introduction to Linked Open Data

Felix Ostrowski  
*graphthinking Gmbh, Germany*

#### Schema.org Question Time Workshop

Richard Wallis  
*OCLC, United Kingdom*

#### Bringing Your Content to the User, not the User to Your Content – a lightweight approach towards integrating external content via the EEXCESS framework

Werner Bailer / Timo Borst  
*Joanneum Research, Austria / ZBW - Leibniz Information Centre for Economics, Germany*

#### Catmandu – a (meta)data toolkit

Johann Rolschewski / Vitali Peil / Patrick Hochstenbach  
*Berlin State Library / Bielefeld University Library / Ghent University Library*

#### RDF.rb & ActiveTriples: Working with RDF in Ruby

Thomas Johnson  
*Digital Public Library of America, United States of America*

## Day 2 – Conference Tue, 24 November

→ 09:15–10:15

### WELCOME / OPENING

Klaus Tochtermann  
*ZBW – Leibniz Information Centre for Economics*

Silke Schomburg  
*North Rhine-Westphalian Library Center (hbz)*

### KEYNOTE

#### Maximising (Re)Usability of Library metadata using Linked Data

Asunción Gómez Pérez  
*Technical University of Madrid, Spain*

→10:15–10:45

### Coffee break

→ 10:45–12:30

### APPLICATIONS

#### Linked Data for Libraries: Experiments between Cornell, Harvard and Stanford

Simeon Warner  
*Cornell University, United States of America*

#### LOD for applications – using the lobid API

Adrian Pohl / Pascal Christoph / Fabian Steeg  
*hbz, Germany*

#### HTTP-PATCH for read-write linked data

Rurik Thomas Greenall  
*Computas AS, Norway*

→ 12:15–13:45

### Lunch

→ 13:45–15:30

### RESEARCH

#### Call for Linked Research

Sarven Capadisli  
*University of Bonn, Germany (Invited Talk)*

#### A RESTful JSON-LD Architecture for Unraveling Hidden References to Research Data

Konstantin Baierer / Philipp Zumstein  
*Mannheim University Library, Germany*

#### Researchers' Identity Management in the 21st Century Networked World: A Case Study of AUC Faculty Publications

Anchalee Panigabutra-Roberts  
*American University in Cairo, Egypt*

→ 15:30–16:00.

### Coffee break

→ 16:00–17:30

### LIGHTNING / BREAKOUT

#### Lightning Talks

#### Breakout Sessions

## Day 3 – Conference Wed, 25 November

→ 10:45–12:15

### LODLAM

#### Linking Data about the Past Through Geography: Pelagios, Recogito & Peripleo

Rainer Simon / Elton Barker / Leif Isaksen / Pau de Soto Cañamares  
*AIT Austrian Institute of Technology / The Open University / University of Southampton, United Kingdom*

#### Modeling and exchanging annotations for Europeana projects

Hugo Manguinhas / Antoine Isaac / Valentine Charles / Sergiu Gordea / Maarten Brinkerink  
*The Europeana Foundation, Netherlands / Austrian Institute of Technology / Netherlands Institute for Sound and Vision*

#### ALIADA, an Open Source Solution to Easily Publish Linked Data of Libraries and Museums

Cristina Garetta  
*Aliada Consortium, Spain*

→ 12:15–13:45

### Lunch

→ 13:45–15:30

### METADATA

#### Mistakes Have Been Made

Karen Coyle  
*kcoylenet (Invited Talk)*

#### Metadata Records & RDF: Validation, record scope, state, and the state-centric model

Thomas Johnson  
*Digital Public Library of America, United States of America*

#### Evaluation of metadata enrichment practices in digital libraries: steps towards better data enrichments

Valentine Charles / Juliane Stiller  
*Europeana Foundation, The Netherlands / Humboldt-Universität zu Berlin, Germany*