LIME-SemDev 2016
ESWC 2016 Workshops: LIME and ESWC Developers Hackshop

- The 4th International Workshop on Linked Media
- The 3rd ESWC Developers Hackshop

Joint Proceedings of the 4th International Workshop on Linked Media and the 3rd Developers Hackshop
co-located with the 13th Extended Semantic Web Conference ESWC 2016


Edited by

Raphaël Troncy, Ruben Verborgh, Lyndon Nixon, Thomas Kurz, Kai Schlegel, Miel Vander Sande

LiME Chairs

Raphaël Troncy, EURECOM, France
Thomas Kurz, Salzburg Research, Austria
Lyndon Nixon, New Media Technology Group, MODUL University, Austria
Kai Schlegel, University of Passau, Germany

SemDev Chairs

Ruben Verborgh, Multimedia Lab, Ghent University – iMinds, Belgium
Miel Vander Sande, Multimedia Lab, Ghent University – iMinds, Belgium
Table of Contents

International Workshop on Linked Media (LIME)

- A Workflow for Cross Media Recommendations based on Linked Data Analysis
  Thomas Köllmer, Emanuel Berndl, Thomas Weißgerber, Patrick Aichroth, Harald Kosch
- The LinkedTV Platform –Towards a Reactive Linked Media Management System
  Jan Thomsen, Ali Sarioglu, Rolf Fricke
- Lifting Media Fragment URIs to the next Level
  Thomas Kurz, Harald Kosch
- The MICO Broker: An Orchestration Framework for Linked Data Extractors
  Patrick Aichroth, Marcel Sieland, Luca Cuccovillo, Thomas Köllmer
- Idiomatic Persistence and Querying for the W3C Web Annotation Data Model
  Emanuel Berndl, Kai Schlegel, Andreas Eisenkolb, Harald Kosch

ESWC Developers Hackshop

- Creating Semantic Mind Maps from Linked Data with AutoMind Creator
  Csaba Veres
- DataGraft: A Platform for Open Data Publishing
  Dumitru Roman, Marin Dimitrov, Nikolay Nikolov, Antoine Putlier, Brian Elvesæter, Alex Simov, Yavor Petkov
- Linked Data Reactor: a Framework for Building Reactive Linked Data Applications
  Ali Khalili
- SPARQL Faceter—Client-side Faceted Search Based on SPARQL
  Mikko Koho, Erkki Heino, Eero Hyvönen

2016-06-27: submitted by Kai Schlegel, metadata incl. bibliographic data published under Creative Commons CC0
2016-06-27: published on CEUR-WS.org |valid HTML5|