9th International Workshop on Linked Data in Architecture and Construction

Belval, Luxembourg, 2021

Sylvain Kubicki, Pieter Pauwels, Calin Boje

http://linkedbuildingdata.net/ldac2021/















Recap LDAC2021





Keynote



Edward Curry Maynooth University Big Data Value Association

From Data Platforms to Dataspaces: Enabling Data Ecosystems for Intelligent Systems

Abstract: Digital transformation is driving a new wave of large-scale datafication in every aspect of our world. Today our society creates data ecosystems where data moves among actors within complex information supply chains that can form around an organization, community, sector, or smart environment. These ecosystems of data can be exploited to transform our world and present new challenges and opportunities in the design of intelligent systems. This talk presents my recent work on using the dataspace paradigm as a best-effort approach to data management within data ecosystems. The talk explores the theoretical foundations and principles of dataspaces and details a set of specialized best-effort techniques and models to enable loose administrative proximity and semantic integration of heterogeneous data sources. Finally, I share my perspectives on future dataspace research challenges, including multimedia data, data governance and the role of dataspaces to enable large-scale data sharing within Europe to power data-driven Al.

13 Paper Presentations







5 Industry Presentations





Resources!

Presentations

Papers

Videos

- Available with the LDAC2021 program
 - http://linkedbuildingdata.net/ldac2021/
- And we will keep our slack channel open

14:00 - 15:30 CET, 12:00 - 13:30 UTC: Plenary session 1 (chair: Pieter Pauwels)

Ontology-based anamnesis and diagnosis of natural stone damage for retrofitting

Al-Hakam Hamdan, Peter Katranuschkov and Raimar Scherer

Abstract

Presentation (PDF)

Full paper (PDF)

Conversion of legacy domain models into ontologies for infrastructure maintenance

Anne Göbels and Jakob Beetz

Abstract

Full paper (PDF)

Queries on Semantic Building Digital Twins for Robot Navigation

Rens de Koning, Elena Torta, Pieter Pauwels, Bob Hendrikx and Marinus van de Molengraft

Abstract

Presentation (PPTX)

Full paper (PDF)

15:30 - 16:00 CET, 13:30 - 14:00 UTC: Coffee break

16:00 - 17:00 CET, 14:00 - 15:00 UTC: Plenary session 2 (chair: Kris McGlinn)

TUBES System Ontology: Digitalization of building service systems

Nicolas Pauen, Dominik Schlütter, Jérôme Frisch and Christoph van Treeck

Abstract

Full paper (PDF)

Real-Time Building Performance Monitoring using Semantic Digital Twins

Alex Donkers, Dujuan Yang, Bauke de Vries and Nico Baken

Abstract

Presentation (PPTX)

Full paper (PDF)

18:00 - 19:00 CET, 16:00 - 17:00 UTC: LDAC Committee meeting (closed)

Proceedings in CEUR-WS

- Open
- Creative Commons CCO
- Online
- IAOA-supported
- Upcoming soon



LDAC 2020

Linked Data in Architecture and Construction

Proceedings of the 8th Linked Data in Architecture and Construction Workshop

Dublin, Ireland, June 17-19, 2020 (virtually hosted).

Edited by

María Poveda-Villalón * Pieter Pauwels ** Ana Roxin *** Kris McGlinn ****

* Universidad Politécnica de Madrid, Spain

** Eindhoven University of Technology, Netherlands

*** Univ. Bourgogne Franche-Comté, France **** Trinity College Dublin, Ireland

Table of Contents

Preface

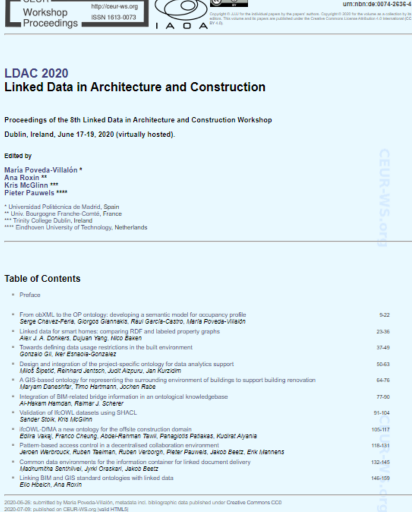
 From obXML to the OP Ontology: Developing a Semantic Model for Occupancy Profile Serge Chavez-Feria, Giorgos Giannakis, Raul García-Castro, María Poveda-Villalón 	7-20
 Linked Data for Smart Homes: Comparing RDF and Labeled Property Graphs Alex J. A. Donkers, Dujuan Yang, Nico Baken 	21-34
 Towards defining Data Usage Restrictions in the Built Environment Gonzalo Gil, Iker Esnaola-Gonzalez 	35-49
 Design and integration of the project-specific ontology for data analytics support Miloš Šipetić, Reinhard Jentsch, Judit Aizpuru, Jan Kurzidim 	50-63
 A GIS-based Ontology for Representing the Surrounding Environment of Buildings to Support Building Renovation Maryam Daneshfar, Timo Hartmann, Jochen Rabe 	64-77
Integration of BIM-related bridge information in an ontological knowledgebaseJeroen Werbrouck Al-Hakam Hamdan, Raimar J. Scherer	78-91
 Validation of IfcOWL datasets using SHACL Sander Stolk , Kris McGlinn 	92-105
 ifcOWL-DfMA a new ontology for the offsite construc-tion domain Edlira Vakaj, Franco Cheung 	106-119
 Pattern-based access control in a decentralised collaboration environment Jeroen Werbrouck, Ruben Taelman, Ruben Verborgh, Pieter Pauwels, Jakob Beetz, Erik Mannens 	120-134
 Common Data Environments for the Information Container for Linked Document Delivery Madhumitha Senthilvel, Jyrki Oraskari, Jakob Beetz 	135-149
 Linking BIM and GIS Standard Ontologies with Linked Data Elio Hbeich, Ana Roxin 	150-164

2020-06-20: submitted by María Poveda-Villalón, metadata incl. bibliographic data published under Creative Commons CC0 yyyy-mm-dd: published on CEUR-WS.org |valid HTML5|

Proceedings in CEUR-WS



2019-06-25: published on CEUR-WS.org [valid HTML5]



2018-08-08: published on CEUR-WS.org (valid HTML5)

2018-08-08: submitted by Maria Poveda-Villalön, metadata incl. bibliographic data published under Creative Co07or

2019-06-18: submitted by Maria Poveda-Villaión, metadata incl. bibliographic data published under Creative Commons CCI

Thanks

Organising Committees

LDAC COMMITTEE



Ana Roxin
University of Burgundy



Jakob Beetz RWTH Aachen



Pieter Pauwels

Eindhoven University of Technology



Kris McGlinn
Trinity College Dublin



Universidad Politécnica de Madrid



Anna Wagner
PROSTEP AG

LOCAL ORGANISATION

Local organisation is fully in hands of the CIB W78 organisers.



Sylvain Kubicki
Luxembourg Institute of Science and
Technology (LU)



Yacine Rezgui

Cardiff University (UK)



Annie Guerriero Luxembourg Institute of Science and Technology (LU)



Calin Boje

Luxembourg Institute of Science and

Technology (LU)



Alain Zarli
ECTP and R2M Solution (FR)

Programme Committee

All submissions are reviewed by at least two members of the Program Committee, which consists of the following members:

Jakob Beetz

Jose Beirao

Calin Boje

Serge Chávez Feria

Andrea Cimmino Arriaga

Gonçal Costa

Aaron Costin

Daniela De-Luca

Iker Esnaola-Gonzalez

Alba Fernandez

Arianna Fonsati

Raúl García-Castro

Daniel Garijo

Al-Hakam Hamdan

Elio Hbeich

Tim-Jonathan Huyeng

Rui De Klerk

Thomas Krijnen

Sylvain Kubicki

Felix Larrinaga

Maxime Lefrançois

Haijiang Li

Kris McGlinn

James O'Donnell

Pieter Pauwels

María Poveda Villalón

Dimitrios Rovas

Ana Roxin

Georg Schneider

Madhumitha Senthilvel

Álvaro Sicilia

Walter Terkaj

Seppo Törmä

Anna Wagner

Jeroen Werbrouck

Industry Track





Support













And of course all of you!



Prizes!





Charles M. Eastman Top PhD Paper Award

Joint Prize with CIB W78

Awarded on Friday in the Award Ceremony

Evaluation by joint Award Committee (chair: J. Beetz)

LDAC2022 and Summer School

















LDAC Track

- LDAC2012, Ghent
- LDAC2014, Helsinki
- LDAC2015, Eindhoven
- LDAC2016, Madrid
- LDAC2017, Dijon
- LDAC2018, London
- LDAC2019, Lisbon
- LDAC2020, Dublin
- LDAC2021, Luxembourg
- LDAC2022, ?



LDAC Summer School 2022



Cercedilla, Spain – mid June 2022

Residencia Lucas Olazabal - UPM

UPM residence for conferences, courses, workshops, etc

In Madrid but quite far (border with Castilla y Leon)

Perfect environment to (intensively) work in groups

Classrooms, conference room, bedrooms, social areas...



Venue of 10 Semantic Web Summer Schools (2003, 2004, 2005, 2006, 2007, 2008, 2009, 2011, 2012 & 2013) + Summer School in Smart Cities LD4SC-15 and Linguistic Linked Data SD-LLOD-15 y SD-LLOD17

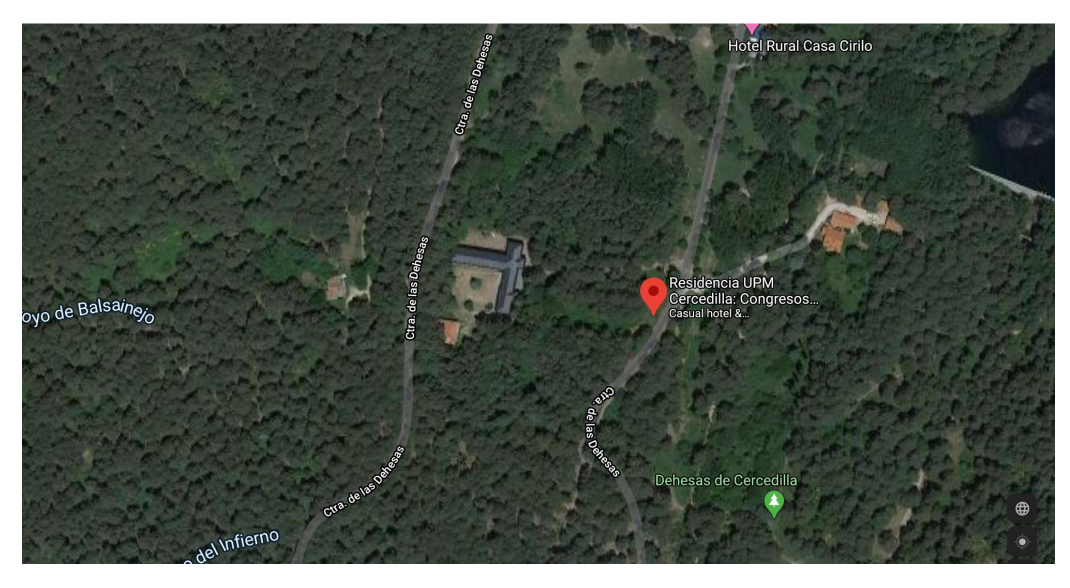


The building



Summer School in Smart Cities LD4SC-15

The surroundings



LDAC Workshop 2022

10th edition of the International Workshop on Linked Data in Architecture and Construction (LDAC) takes place in ...

LDAC Workshop 2022

Collocated with the 19th Edition of the Extended Semantic Web Conference (ESWC)



Dates: 29 May to 2 June 2022

Location: Heraklion, Greece

Call for Papers to be announced soon One day workshop!!

General ESWC Chair: Paul Growth (UvA)

Workshop Chairs:

Mehwish Alam (FIZ Karlsruhe)

Anastasia Dimou (KULeuven)

Important dates and expected tracks

Call for Contributions ESWC 2022

ESWC is a key academic conference for research results and new developments in the area of the Semantic Web and Knowledge Graphs. ESWC2022 marks the 19th edition, which will take place from 29 May to 2 June 2022, in Heraklion, Greece.

ESWC2022 features three main tracks:

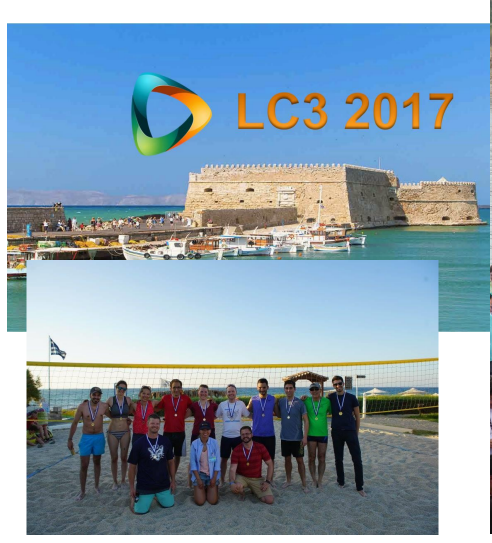
- · the Research Track for novel research contributions
- · the In-Use Track for applications of focus technologies in practice
- · the Resources Track for data and software supporting the community

Important dates for Research, Resources and In-Use Tracks

- 2 December 2021: abstract submission
- 9 December 2021: full submission
- · 24 January 2022: closing of rebuttal period
- 21 February 2022: notification of acceptance
- 28 March 2022: final submission

All deadlines are 23:59 anywhere on earth (UTC-12).

Location: Knossos Royal Mare – often visited conference venue







Thank you

Thank you!



9th International Workshop on Linked Data in Architecture and Construction

Belval, Luxembourg, 2021

Sylvain Kubicki, Pieter Pauwels, Calin Boje

http://linkedbuildingdata.net/ldac2021/

#LDAC2021











