Proceedings

10th LAND ADMINISTRATION DOMAIN MODEL WORKSHOP

Editors: Abdullah Kara, Rohan Bennett, Christiaan Lemmen and Peter van Oosterom

Copyright © International Federation of Surveyors, Copenhagen, Denmark March 2022 All rights reserved

International Federation of Surveyors (FIG) Kalvebod Brygge 31-33 DK-1780 Copenhagen V DENMARK

Phone: +45 3886 1081 E-mail: FIG@fig.net Website: www.fig.net

Published in English

ISBN

Print: 978-87-92853-62-2 Electronic: 978-87-92853-66-0

ISSN

Print: 1018-6530 Electronic: 2311-8423

Published by: International Federation of Surveyors (FIG) - Delft University of Technology Design cover: Sunčica Mastelić Projektiranje Ltd. (Naslovna - Sunčica Mastelić Projektiranje (smp.hr)) (http://isoladm.org/LADM2022Workshop for papers with full color figures)

 $\underline{https://doi.org/10.4233/uuid:446ad684-b9e0-48c2-81d9-85fc22537ddc}$

CONTENT

Content Programme Committee Preface	iii v vii
Awareness, dissemination and visualization	
Land Administration Data Dissemination Processes: A Case Study in Croatia Josip Križanović, Miodrag Roić and Doris Pivac	1
Web Visualization of 3D Strata Objects Based on CityJSON and LADM Faraliyana Mohd Hanafi, Muhammad Imzan Hassan, Hanis Rashidan and Alias Abdul Rahman	17
Evolving Registration - How Do Established Registrars Embrace Change Dave Stow, Michael Hill, Anthony Beck, Laura Alderson, Duncan Moss and Magdalena Low	33
Surveying and land administration	
Revising Surveying and Representation Package of LADM Profile for Serbia to Support 3D Spatial Information Dubravka Sladić, Aleksandra Radulović, Dušan Jovanović, Igor Ruskovski, Milan Gavrilović, Milka Šarkanović-Bugarinović and Miro Govedarica	37
Investigating the Requirements for the ISO 19152 LADM Survey Encodings Eftychia Kalogianni, Hans-Christoph Gruler, Amir Bar Maor, Bruce Harold, Tim Lemmon, Christiaan Lemmen and Peter van Oosterom	53
Revision of Croatian LADM Profile According to the New Regulations in Surveying Profession Nikola Vučić, Saša Vranić, Miodrag Roić and Hrvoje Matijević	67
Valuation information	
Extended LADM Country Profile for Property Valuation in Serbia Aleksandra Radulović, Dubravka Sladić and Miro Govedarica	83
LADM Valuation Information Model Compliant Prototype for Visualisation and Dissemination of 3D Valuation Units and Groups Abdullah Kara, Peter van Oosterom, Ruud Kathmann, Azer Ilgar and Christiaan Lemmen	97
The Use of Mass Property Valuation in Spatial Planning: An LADM Approach Josip Šiško, Hrvoje Tomić, Sanja Gašparović and Darko Šiško	113

Utility and underground land administration

Development of an LADM-based Conceptual Data Model for 3D Underground Land Administration in Victoria	127
Bahram Saeidian, Abbas Rajabifard, Behnam Atazadeh and Mohsen Kalantari	
Toward a Croatian Utility Registration Implementation Model Based on LADM Grgo Dželalija and Miodrag Roić	151
Mapping ArcGIS Parcel Fabric to LADM - Commonalities, Gaps and Implementation Amir Bar-Maor	167
LADM and buildings	
Evaluation of the International 3D Geospatial Data Models and IFC Standard for Implementing an LADM-based 3D Digital Cadastre Behnam Atazadeh, Hamed Olfat, Abbas Rajabifard and Bahram Saeidian	179
Towards Investigation of Integrating LADM, BIM, and CityGML of 3D Condominium Rights for Cadastral Purposes: The Case of Turkish Cadastral System <i>Hicret Gürsoy Sürmeneli, Mehmet Alkan and Mila Koeva</i>	193
LADM Patterns to Support the Efficient Modelling of Cooperative (Community and Strata) Titles for Land Registers Anthony Beck and Duncan Moss	211
Legal aspects	
Developing a Hohfeldian Theory of Real Rights to Support LADM Modelling Anthony Beck	235
Refining the Legal Land Administration-related Aspects in LADM Eftychia Kalogianni, Abdullah Kara, Anthony Beck, Jesper M. Paasch, Jaap Zevenbergen, Efi Dimopoulou, Dimitrios Kitsakis, Peter van Oosterom and Christiaan Lemmen	255
The Effect of Indefeasibility and Error Correction on the Registration Process Anthony Beck and Duncan Moss	277
Implementation and innovation	
Increasing FAIRness by Sustainable Modelling of Interactions of Parties with Land Administration Systems Saša Vranić, Hrvoje Matijević, Miodrag Roić and Vlado Cetl	295
The Use of LADM Primitives and Structured Indexing to Support Automated Registration Using Submitted Applications Anthony Beck	315
Formalisation of Code Lists and Their Values – The Case of ISO 19152 Land Administration Domain Model Abdullah Kara, Alexandra Rowland, Peter van Oosterom, Erik Stubkjær, Volkan Çağdaş, Erwin Folmer, Christiaan Lemmen, Wilko Quak and Laura Meggiolaro	333

PROGRAMME COMMITTEE

Abdullah Kara (Chair) - TU Delft, the Netherlands

Rohan Bennett (Chair) - Swinburne University, Australia

Christiaan Lemmen (Chair) - University of Twente/Kadaster, the Netherlands

Peter van Oosterom (Chair) - TU Delft, the Netherlands

Alias Abdul Rahman - Universiti Teknologi Malaysia, Malaysia

Abdullah Alattas - TU Delft, the Netherlands

Arturo Aranguren - Deneb, USA

Behnam Atazadeh - University of Melbourne, Australia

Katerina Athanasiou - National Technical University of Athens, Greece

Anthony Beck - Ordnance Survey, UK

Lars Bodum - Aalborg University, Denmark

Pawel Boguslawski - Wrocław University Poland

Jaroslaw Bydłosz - AGH University of Science and Technology, Poland

Volkan Çağdaş - Yildiz Technical University, Turkey

Serena Coetzee - University of Pretoria, South Africa

Sagi Dalyot - Technion, Israel

Efi Dimopoulou - National Technical University of Athens, Greece

Neeraj Dixit - Survey and Land Registration Bureau, Kingdom of Bahrain

Fatih Döner - Gümüşhane University, Turkey

José-Paulo Duarte de Almeida - University of Coimbra, Portugal

Elikkos Elia - Cyprus Department of Lands and Surveys, Cyprus

Erwin Folmer - University of Twente/Kadaster, the Netherlands

Tarun Ghawana - Integrated Spatial Analytics Consultants, India

Charisse Griffith-Charles - University of the West Indies, Trinidad and Tobago

Hans-Christoph Gruler - Leica-Geosystems AG, Switzerland

Mike Horhammer - Oracle Corporation, USA

Halil Ibrahim Inan - Kubtas Const. Ltd., Turkey

Gyula Iván - Government Office the Capital of Budapest, Hungary

Karel Janečka - University of West Bohemia, Czech Republic

Gordon Johnston - Royal Institution of Chartered Surveyors, UK

Rui Pedro Juliao - Universidade NOVA de Lisboa, Portugal

John Kahiu - UN Habitat, The Global Land Tools Network, Kenya

Eftychia Kalogianni - Delft University of Technology, the Netherlands

James Kavanagh - Royal Institution of Chartered Surveyors, UK

Dimitris Kitsakis - National Technical University of Athens, Greece

Thomas Kolbe - Technical University Munich, Germany

Youngho Lee - Shingu University, South Korea

Heikki Lind - National Land Survey Lantmäteriet, Sweden

Marije Louwsma - Kadaster, the Netherlands

Mateus Magarotto - Universidade Nova de Lisboa, Portugal

Javier Morales - University of Twente, the Netherlands

Tarja Myllymäki - National Land Survey of Finland

Gerhard Navratil - Vienna University of Technology, Austria

Solomon Njogy - Independent Consultancy, Germany -

Peter Oukes - Kadaster, the Netherlands

Jesper Paasch - Lantmäteriet, Sweden

Jenny Paulsson - Royal Institute of Technology, Sweden

Jacynthe Pouliot - Laval University, Canada

Aleksandra Radulović - University of Novi Sad, Serbia

Bheshem Ramlal - University of the West Indies, Trinidad and Tobago

Miodrag Roić - University of Zagreb, Croatia

Francis Roy - Laval University, Canada

Markus Seifert - Baverian Administration for Surveying and Cadastre, Germany

Dubravka Sladić - University of Novi Sad, Serbia

Kean Huat Soon - Singapore Land Authority, Singapore

Erik Stubkjær - Aalborg University, Denmark

Jonah Sullivan - Geoscience Australia

Rod Thompson - TU Delft, the Netherlands

Dinao Tjia - City of Ekurhuleni, South Africa

Eva-Maria Unger - Kadaster, the Netherlands

Bastiaan van Loenen - TU Delft, the Netherlands

Sasa Vranic - University of Zagreb, Croatia

Nikola Vučić - University of Zagreb, Croatia

Shen Ying - Wuhan University, PR China

Sisi Zlatanova - University of New South Wales, Australia

PREFACE

Welcome to the 10th FIG LADM Workshop in Dubrovnik, Croatia!

The past two years have been difficult for many of us due to the covid-19 virus disrupting our daily and professional lives. Worldwide, events have been cancelled or switched to online. Of course, we wanted to go on, but the online versions of events had serious limitations in terms of true interaction opportunities and in-depth discussion. It does not need any explanation that this was a great loss. We are therefore very happy to have an onsite meeting again in Dubrovink, Croatia, which of course also offers the possibility for on-line participation.

This previous LADM workshops were typically organized by starting preparations 1 to 1,5 years in advance. This time was very different. On 23 September 2021, during the FIG Commission 7 Annual Meeting, Miodrag Roić proposed to organize the next LADM workshop in Croatia together with the Croatian Cadastre Congress. Given the very positive experiences in 2018 from the previous LADM workshop in Croatia, the proposal was accepted. However, the deadlines were tighter than ever before with little over half a year until the event. So, a compressed call for papers was distributed with a deadline of 30 November 2021. The reviewers worked incredibly hard and submitted their reviews before the end of 2021. Then, the authors of selected submissions had just until mid-February 2022 to complete their full papers and address reviewer comments. Finally, two more weeks for the editors were available to put together the proceedings and send them off to the printer in Croatia. It felt like a race against the clock. We do expect and hope that printed proceedings will add to the experience of an onsite meeting. However, if you discover any error, please be forgiving.

More than two decades ago Dale and McLaughlin (1999) stated the theory that land administration is about land ownership, land value and land use (plans). Also, Enemark (2006) described very similar aspects of land administration: land tenure, land value, land and land development. Still, in today's practice these different tasks are quite separated and taken care of by different and independent public and private agencies. When the Land Administration Domain Model (LADM) standard ISO 19152:2012 was accepted 10 years ago, perhaps the concept 'land administration' in the title was not completely covered by the content. As the focus was on land tenure, but valuation and spatial plan information were not really included. Countries are developing and implementing LADM profiles and several software vendors are implementing LADM compliant data structures. ISO TC211 started the formal revision of LADM about 2 years ago with an inquiry for suggestion amongst the member states. The response indicated that the next version of LADM should also support valuation and spatial plan information.

The purpose of the International FIG Workshop on the Land Administration Domain Model (LADM2022) is to bring together experts from industry, government (land administration agencies) and academia in order to exchange first practical experience and options for further development. Based on the collective expertise made explicit at the workshop, the LADM revision process is fuelled. LADM Edition II is becoming a multi-part standard, appropriately fitting to this broader scope. The development status of each of these parts is:

- Part 1 Generic Conceptual Model: comments on Committee Draft (CD) version have been processed by the editing committee
- Part 2 Land Registration: comments on Working Draft (WD) have been received
- Part 3 Marine space georegulation: Working Draft (WD) has been distributed
- Part 4 Valuation Information: draft New Work Item Proposal (NWIP) has been distributed
- Part 5 Spatial Plan Information: draft New Work Item Proposal (NWIP) has been distributed
- Part 6 Implementations: in development

The nine previous LADM workshops were:

- 1. March 2003, Enschede, the Netherlands;
- 2. December 2004, Bamberg, Germany;
- 3. November 2009, Quebec City, Canada;
- 4. July 2012, Rotterdam, the Netherlands;
- 5. September 2013, Kuala Lumpur, Malaysia;
- 6. March 2017, Delft, the Netherlands;
- 7. April 2018, Zagreb, Croatia;
- 8. October 2019, Kuala Lumpur, Malaysia;
- 9. June 2021, online (part of FIG eWW).

This tenth International LADM Workshop is organized from 31 March to 2 April 2022 in conjunction with 7th Croatian Congress on Cadastre. This edition is an anniversary edition, as for the 10th time we gather from all over the world to discuss the challenges, progress and standardization in the field of Land Administration.

The focus of the LADM2022 workshop in Dubrovnik, Croatia will be on preparing further input for second Edition, especially for the higher part numbers. In addition, more attention will be paid to Operational Standards in Land Administration. This includes addressing the technical models and other aspects for LADM implementation. Finally, also the aspects beyond Information models will be discussed: Organization, Best practices, Legal/financial aspects, Crowd sourcing, Workflow modelling, and much more.

Finally, we would like to thank everybody who contributed to the workshop: the authors, for their creativity, the programme committee members, for their valuable evaluations and suggestions for further improvements, and finally the local organization in Croatia, for being such fantastic hosts, as always!

We wish you a very fruitful and pleasant workshop!

March 2022,

Abdullah Kara, Rohan Bennett, Christiaan Lemmen and Peter van Oosterom (editors)