# Technical Programme and Proceedings

**Technical Programme and Proceedings**  
ISBN 978-87-92853-81-3  
ISSN 2311-8423

By clicking on the title of a paper you can view or download the corresponding PDF document.

## Tuesday 2 October 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30 - 15:00</td>
<td>Session 1 (Slot 7): Plenary keynotes</td>
<td>Mila Koeva/Jantien Stoter, Use cases of 3D City Information Models, 3D Cadastres: 30 years back, 30 years ahead, Best paper award FIG 3D Cadastres 2018</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Claus Nagel, Rod Thompson</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mario Mader, Nikola Vucic, Saša Vranic and Miodrag Roic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Conversion of 2D Analogue Cadastral Boundary Plans into 3D Digital Information – problems and challenges illustrated by a Swedish case</td>
</tr>
</tbody>
</table>

## Wednesday 3 October 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 3 (Slot 9): Infrastructure and Utilities 3D Legal Spaces</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 - 10:30</td>
<td>Rod Thompson</td>
<td>Aleksandra Radulovic, Dubravka Sladic, Miro Govedarica, Aleksandar Ristic and Dušan Jovanovic Towards 3D Utility Network Cadastre: Extended Serbian LADM Country Profile, Marcin Karabin, Dimitrios Kitsakis, Mila Koeva, Gerhard Navratil, Jesper Paasch, Jenny Paulsson, Nikola Vucic, Karel Janecka and Anka Liseck Layer approach to ownership in 3d cadastre – a subway case, Rigoberto Moreno Vázquez and Diego Erba Arial power line 3d cadaster, Rachel Adi, Anna Shnaidman and Shimon Barazani Implementation of the 3D Cadastre in Israel, Efthyia Kalogianni, Efi Dimopoulou, Rod Thompson, Christiaan Lemmen and Peter van Oosterom Investigating 3D spatial unit’s as basis for refined 3D spatial profiles in the context of LADM revision</td>
</tr>
<tr>
<td>11:00 - 12:30</td>
<td>Rod Thompson</td>
<td>Alias Abdul Rahman, Aria l power line 3D cadaster, arkogrdemsi, Koeva, and Jantien Stoter Towards 3D Utility Network Cadastre: Extended Serbian LADM Country Profile, Marcin Karabin, Dimitrios Kitsakis, Mila Koeva, Gerhard Navratil, Jesper Paasch, Jenny Paulsson, Nikola Vucic, Karel Janecka and Anka Liseck Layer approach to ownership in 3d cadastre – a subway case, Rigoberto Moreno Vázquez and Diego Erba Arial power line 3d cadaster, Rachel Adi, Anna Shnaidman and Shimon Barazani Implementation of the 3D Cadastre in Israel, Efthyia Kalogianni, Efi Dimopoulou, Rod Thompson, Christiaan Lemmen and Peter van Oosterom Investigating 3D spatial unit’s as basis for refined 3D spatial profiles in the context of LADM revision</td>
</tr>
</tbody>
</table>
Behnam Atazadeh, Abbas Rajabifard, Mohsen Kalantari and Jihye Shin  
A BIM-Driven Approach to Managing Common Properties within Multi-Owned Developments

Volkan Çagdas, Erik Stubkjær, Walter Timo de Vries, Cornelius van der Merwe, Jesper Paasch, Jenny Paulsson, Nadia Schwery, Hendrik Ploeger, Ümit Isikdag and Abdullah Kara  
Co-ownership shares in condominium – A comparison across jurisdictions and standards  (long version)

Jernej Tekavec and Anka Lisec  
A framework for assessing cadastral data as a source for 3D indoor modelling

Abdullah Alattas, Peter van Oosterom, Sisi Zlatanova, Abdoulaye A. Diakité and Jinjin Yan  
Developing a database for the LADM-IndoorGML model

Michael Germann, Jürg Lüthy and Peter van Oosterom  
INTERLIS 3 developments with 3D data types and better constraint support for 3D Cadastres

13:30 - 15:00  
Session 5 (Slot 11): 3D Lifecycle: Spatial planning – Land Administration - Jesper Paasch

Dimitrios Kitsakis and Efi Dimopoulou  
Determining the “true” environmental impact of Public Law Restrictions

Tarun Ghawana, Rohan Bennett, Jaap Zevenbergen, Pradeep Khandelwal and Subu Rahman  
Exploring 3D Cadastres in India: Evaluating the Potential for Land Planning, Development and Management in Delhi

Agung Indrajit, Hendrik Ploeger, Bastian van Loenen and Peter van Oosterom  
Designing Open Spatial Information Infrastructure To Support 3D Urban Planning In Jakarta Smart City

Charisse Griffith-Charles and Michael Sutherland  
3D Cadastres for Complex Extra-Legal and Informal Situations

Kean Huat Soon  
Contextualising Ontologies with Image, Number and Rationality

15:30 - 17:30  
Session 6 (Slot 12): Developments in Various Countries - Karel Janecka

Nenad Višnjevac, Rajica Mihajlovic, Mladen Šoškic, Željko Cvijetinovic, Stevan Marošan and Branislav Bajat  
Developing Serbian 3D Cadastre System - Challenges and Directions

Jiyi Zhang, Gang Li, Youzhi Liu, Pengcheng Yin, Jinyu Yu and Zhifeng Shi  
The application model of 3D cadastre in practical registration for real estate

Shen Ying, Renzhong Guo, Lin Li, Naibin Chen and Yizhen Jia  
An uniform real-estate registration model for China

Hicret Gursoy Surmeneli and Mehmet Alkan  
Design and Determine 3D Cadastral Systems: A Case Study of Turkey

Davood Shojaei, Hamed Ofat, Abbas Rajabifard, Mohsen Kalantari and Mark Briffa  
Moving Towards a Fully Operational 3D Digital Cadastre: Victoria, Australia

Mohsen Kalantari and Efthyokia Kalogianni  
Towards LADM Victoria country profile – modelling the spatial information

Thursday 4 October 2018

9:00 - 10:30  
Session 7 (Slot 13): 3D and 4D Model Visualization - Mohsen Kalantari

Chen Wang and Chang-bin Yu  
Digital Cartographic Model of 3D Cadastre: An Initial Design and Implementation

Gerhard Navratil, Marco Schwai, Stefan Vollhofer, Philip Konturek and Ioannis Giannopoulos  
From Floor Plans to Condominium Rights Through an Augmented Reality Approach

Barbara Cemellini, Rod Thompson, Peter van Oosterom and Marian de Vries  
Usability testing of a web-based 3D cadastral visualization system

Abdullah Kara, Peter van Oosterom Volkan Çagdas, Ümit Isikdag and Christiaan Lemmen  
3D Data for Better Property Value Estimation in the context of LADM Valuation Information Model

Ramiro Alberdi and Diego Erba  
Modeling Legal Land Object for water bodies in the context of n-dimensional cadastre

11:00 - 12:30  
Session 8 (Slot 14): Plenary keynotes / 3D Cadastres closing - Volker Coors

Antonio Jara  
Smart Destinations: Challenges and opportunities to create sustainable smart cities in the data economy

Rui Zh Chen  
Smartphone Positioning and 3D Mapping Indoors