



“Tradition meets Innovation”

CVC 2017

Joint CLGE, ELRA, EuroGeographics, FIG, EULIS, PCC, and UNECE WPLA Conference

Vienna, Austria 5-6 October 2017

Venue: BEV Headquarters, Vienna

Time	Speaker	Topics
5 October 9:00 - 10:30	Opening Session Chair: Julius Ernst	
	Wernher Hoffmann Head of the Federal Office of Metrology and Surveying (BEV)	Welcome and opening of the Conference
	Fredrik Zetterquist Chair of UNECE WPLA	Welcome address
	Ingrid Vanden Berghe President EuroGeographics	Welcome address
	Tambet Tiits PCC Presidency	Welcome address
	Pekka Halme Chair of EULIS Board	Welcome address
	Jan Moerkerke President of ELRA	Welcome address
	Chryssy Potsiou FIG President	Welcome address
	Maurice Barbieri President of CLGE	Welcome address
	Wernher Hoffmann Head of the Federal Office of Metrology and Surveying (BEV)	Keynote “Title of the presentation??”
10:30 - 11:00	Photo Session, Coffee break	



Österreichisches Kulturgut
200 Jahre Kataster

5 October	Session 1: Tradition, Still a Representation for Sustainability?	
11:00 - 12:30	<p>Tradition has long been associated as an essential guarantor for sustainability, security and trust. Its core values are now challenged by new requirements and expectations from the society and individuals based on innovations and global transformative forces. . Is this a contradiction or is it a motivation for development? What should be the response of land agencies?</p> <p>Chair: Martin Salzmann</p>	
	Julius Ernst BEV, Austria	Cadastre Made in Austria
	Frank Tierolff, tbc Kadaster, NL	Land registry: From the past to the future NB: what are the basic values in the past and now and what has change to comfort requirements from modern society
	Manfred Buric Federal Ministry of Justice, Austria	Austrian Landbook on IT: Tradition based innovative sustainability!
	Vladimir Tikhonov Russian Federation	Regulation of cadastral surveyors activity in Russia : new Federal Law
12:30 - 13:30	Lunch	
13:30 - 15:00	Session 2: Change of Purpose of the Cadastre	
	<p>Cadastre is since long embedded in the legal framework and the rules of society, hence to a large extent characterized by tradition. As an important cornerstone of a nation, its purpose has continuously evolved from taxation to multipurpose usage based on new requirements and behaviours.</p> <p>Chair:</p>	
	Konstantin Litvintcev Director of the Federal Cadastral Chamber of Rosreestr, Russia	"Evolution of cadastral system in the Russian Federation: results of 25 years".
	Dimitrij Rytvinski Deputy General Director , NCA, Belarus	"Use of data from Land Cadastre for mass appraisal in Belarus".
	Roberta Marconi Agenzia Entrate, Italy	
	Maurice Barbieri President CLGE, Switzerland	Future aspects of the Cadastre in a changing world
15:00 - 15:30	Coffee break	



Österreichisches Kulturgut
200 Jahre Kataster

15:30 - 17:00	Session 3: Challenges of the Digital Era The digital revolution and disruptive technological advancements highly influence the requirements of the society, the economy and the citizens. How does this affect the traditionally continuous, but slow, development in the land administration domain? Chair	
	Martin Salzmann Kadaster, Netherlands	The impact of digitization: how participatory will the cadastre function be in the future?
	Ronald Krieglsteiner BEV, Austria	
	Nuria Raga Sastre Spain	
	Harald Wilsch Local Court, Germany	German Land Registry Procedure and blockchain

6 October 2017, Friday, BEV, Schiffamtsgasse 1-3, 8th floor

Time	Speaker	Topics
09:00 - 10:30	Session 4: Continuous Need for Innovation A spatially enabled society has the need for transparency, efficiency, 24/7 online access and cross border services. Also, global developments have great impact on C+LR. There is a continuous need for innovation. Chair:	
	Hugo de Groof, tbc DG Environment	What would be the overarching view on innovation: INSPIRE+ NB: was INSPIRE Programme successful and what needs to be done too bring it to a next level of maturity
	Dmytro Makarenko State Service of Ukraine for Geodesy, Cartography and Cadastre, Ukraine	Development of the Ukrainian cadastre system - using the block-chain technologies in the cadastral system
	Dominique Laurent IGN, France	UN-GGIM Core Data themes
	Jean-Yves Pirlot NGL, Belgium	The strength of Authoritative Data: a Cadastre of Aeronautical Obstacles – The possible cooperation of NMCA's with Geodetic Surveyors
10:30 - 11:00	Coffee break	



Österreichisches Kulturgut
200 Jahre Kataster

11:00 - 13:00	Session 5: Future Aspects Let's talk about the future of the cadastre: research and development has to be combined with marketing expertise in order to focus on satisfying consumers' wants and needs and the ongoing discussions on topics like 3D/4Dcadastre, integration of services, value added functions (production costs, location, time, control) etc. Chair:	
	Daniel Steudler Federal Office of Topography swisstopo, Switzerland	«The Land Code – future aspects from a Swiss perspective»
	Fredrik Zetterquist Chair of UNECE WPLA	“Are we embracing the global transformative forces?”
	Kirsikka Riekkinen Aalto University, Finland	Cadastre 2035- Research Project
	Gerda Schennach BEV and FIG	Cadastre 4.0
12:30 – 13:30	Final Session	
	Daniel Steudler Chair of CLRKEN	Wrap up the findings or a summary of the most important findings and developments in sort of Vienna Declaration?
		Final remarks and discussion
13:30	End of the Workshop	
13:30 - 14:30	Lunch	