SMART LAND ADMINISTRATION SEMINAR

Monday, December 3, 2018, Helsinki, Finland

In early December, the top actors of the global tech scene meet in Helsinki. The world's leading annual startup event Slush is organized right next to the National Land Survey of Finland's head office, and it is estimated to assemble 20,000 attendees. This is an excellent opportunity to come and learn how technology will change the World and Land Administration beside it. To utilize this opportunity National Land Survey of Finland (NLS), Aalto University, Finnish Location Information Cluster and the World Bank are organizing a Slush side event dedicated to Land Administration just a day before Slush itself. The event is sponsored by the local industry and the NLS thus allowing a limited number of 120 professionals to attend. The participants can benefit from the technology events that will take place before and after the seminar.

The seminar attendees will have a possibility to follow Ultrahack finals event on December 1-2, which is a hackathon including geospatial themes. Right after the Smart Land Administration seminar on December 4-5 the Slush itself will go off.

Address: Pasila Office Centre, Auditorium, Opastinsilta 12, 1st floor

SEMINAR AGENDA

9.00 **Registration & Coffee**

9.30 Opening

Birgit Nevala - Programme Director - Finnpartnership

Arvo Kokkonen - Director General - National Land Survey of Finland

10.00 Disrupting/Disruption through Technology

In this session, the impact of technology is discussed by world top influencers of the industry.

Moderator: Mats Snell - CDO - The Swedish mapping, cadastral and land registration authority

How Disruptive Technology Will Impact Financing of Land Projects

Wael Zakout - Global Lead for Land and Geospatial - World Bank

Responsible and Innovative Land Administration

Bernd Eversmann - Technical Director Land - NIRAS International Consulting

Rural Cadastre Software System (LIS)

Yohannes Redda - Ministry of Agriculture and Livestock Resource, Ethiopia

Panel discussion, Wael Zakout, Brent Jones, Bernd Eversmann, Yohannes Redda

12:00 Lunch

Platforms in Land Administration 13:00

We will learn and evaluate the impact of platform economy to the land administration operations as well on the government as the private and NGO sectors.

Moderator: Daniel Steudler - Land Surveying Expert - Swiss Federal Office of Topography swisstopo

Platform Economy

Manu Setälä - Senior Advisor - Business Finland

The End of Land Administration as We Know It

Martin Salzmann and Bert Beentjes - Kadaster of the Netherlands



BIRGIT NEVALA



ARVO KOKKONEN



MATS SNELL



WAEL ZAKOUT



BERND EVERSMANN



YOHANNES REDDA



DANIEL STEUDLER



MANU SETÄLÄ



MARTIN SALZMANN



BERT BEENTJES

Disruptive Mapping Technologies

Juha Hyyppä – Professor – Finnish Geospatial Research Institute, National Land Survey

Digital Asset Ownership & Land Administration

Emmanuel Noah - CEO - BenBen, Ghana

14:30 Coffee

15:00 Benefits from Using the Data

The final session will include examples and visions of the new ways of using geospatial data and benefits gained from the usage.

Moderator: Fredrik Zetterquist - Head of Land Administration, Ordnance Survey, UK

Focus on Data

Brent Jones - Global Manager, Cadastre/Land Records - Esri

European Location Services

Jari Reini - Technology Manager - EuroGeographics

Drones over African Skies

Frederick Mbuya - Managing Director, Uhurulabs

Innovation needs more than throwing data over the fence

Peter ter Haar - Strategy Adviser - Ter Haar Geoinnovation

16:30 Closing



EMMANUEL NOAH



FREDRIK 7FTTFROUIST

FREDERICK MBUYA





BRENTJONES

KIRSIKKA RIEKKINEN





JARI REINI

PETER TER HAAR





PEKKA HALME

JUHA SAARENTAUS

GOLD SPONSORS

SILVER **SPONSOR**

BRONZE SPONSORS









In co-operation with





Pekka Halme

Director of Strategic Development National Land Survey of Finland pekka.halme@nls.fi

Kirsikka Riekkinen Assistant Professor **Aalto University** kirsikka.riekkinen@aalto.fi **Juha Saarentaus** Finnish Location Information Cluster







