



**ICC 2017**  
 WASHINGTON  
 JULY 02 - 07, 2017

# JOINT ICA-GEO WORKSHOP

## "DISASTER MANAGEMENT, BIG DATA, SERVICES AND CARTOGRAPHIC REPRESENTATION"

organized by Milan Konecny (ICA) and Lucia Lovison-Golob (GEO)

Washington D.C., July 2nd 2017

Washington Marriott Wardman Park hotel, Virginia A room

### FINAL PROGRAM

7:40-8:00 a.m.		In situ registration and payment
8.00-8.45 a.m.	<b>KONECNY Milan</b> ICA, Czech Republic	Disaster Risk Reduction Agenda in Big Data Era: the Role of Cartography
8.45-9.30 a.m.	<b>FUGATE Craig</b> exFEMA, USA	Think Big, Go Big, Go Fast, Be Smart
9:30-10:15 a.m.	<b>RYAN Barbara</b> GEO	International Collaboration and Hyper-Partnering for Disaster Risk Reduction
10:15-10:45 a.m.	<b>Coffee/Tea break</b>	
10:45-11:05 a.m.	<b>Sun Wei at al.</b> Smart Cities and Emergency Management (TBA), Shenzhen Municipality	Exploring Smart City Innovation: The Rise of Geospatial Information Platform for early warning
11:05-11:25 a.m.	<b>GREEN David</b> NASA, USA	Disaster Risk, Impact and Recovery Mapping – Perspectives from Space
11:25-11:45 a.m.	<b>BANDROVA Temenoujka</b> BCA, Bulgaria	Cartographic Visualization for Disaster Management Response

11:45-12:05 p.m.	<b>LIU Jiping</b> ICA, China	Web Information Acquisition, Data Integration And Its Application In Crises Management
12:05-12:25 p.m.	<b>SHAN Jie</b> Nanjing Normal Univ. China	High Performance Computing of Points Generalization and its Potential Application in Risk and Disaster Management
12:25-1:05 p.m.	<b>WANG Jian, LI Xin, LI Zhi</b> Xuzhou, China Univ. of Mining and Technology	An investigation on Positioning Technologies for Emergency Rescue
<b>1:05-2:00 p.m. Lunch time</b>		
2:00-2:30 p.m.	<b>LOVISON-GOLOB Lucia</b> Afriterrra/Sat-Drones, USA	GEO Disasters Capacity Building Working Group Activity in Chile: Big Data, from Satellites, Drones and Others, to Products
2:30-3:00 p.m.	<b>UNE, Hiroshi</b> GSI, Japan	Role of Geospatial Information for Disaster Risk Management - Disaster Responses of Geospatial Information Authority of Japan as Exemplified in Recent Large Earthquakes in Japan
3:00-3:20 p.m.	<b>STORIE Maryna</b> Geographic Risk Management, South Africa	Scalability of Data, particularly Disaster Data, in the Developing Countries
3:20-3:40 p.m.	<b>SUAREZ Rodrigo</b> University of Federico Santa Maria, Chile	Chilean GEO Client Application for Disasters
3:40-4:10 p.m.	<b>NAGARAJA Harshadeep Rao</b> World Bank	A new Paradigm to Access and Interact with Disaster Related Data Services
<b>4:10-4:40 p.m. Coffee/Tea Break</b>		
4:40-6:00 p.m.	<b>Round Table: Milan Konecny- Moderator</b>	<b>Panel Members: B. Ryan, C. Fugate, L. Lovison, D. Green, L. Jiping, H. Nagaraja, H. Une, M. Storie, R. Suarez, all the speakers, and all participants</b>

