

CITIES OF THE FUTURE: SMART, RESILIENT AND SUSTAINABLE 10 – 12 May 2017, Kunming, China

Provisional Annotated Agenda

(as at 04 May 2017)

Wednesday, 10 May

08:00am - 09:00am Registration of Delegates and Participants

Yunnan Zhenzhuang Guest House

09:00am - 10:30am Official Opening Session

Joint official opening of the Kunming Forum on United Nations Global Geospatial Information Management and the Third Meeting of the Inter-agency and Expert Group on Sustainable Development Goals Indicators Working Group on Geospatial Information

Session Chair:

Mr. Li Pengde co-Chair, UN Committee of Experts on Global Geospatial Information Management

Welcome Address

Dr. Liu Huiyan, Vice Governor, Yunnan Province

Official Statement

Mr. Wu Hongbo Under Secretary General for Economic and Social Affairs, United Nations

Official Address

Mr. Kurexi Maihesuti Vice Minister, Ministry of Land and Resources Director-General, National Administration of Surveying, Mapping and Geoinformation of China

Keynote Presentation

Prof. Zhou Chenghu Member, Chinese Academy of Sciences

Vice President, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences

10:30am - 11:00am Session Break



11:00am - 12:45pm Session #1

Visioning the Cities of the Future

This segment will comprise of three high-level presentations addressing an enabling environment where progressive policies and regulatory regimes cater, support and improve a data ecosystem that is integrative, that leverages on globally accepted frameworks bundled with geospatial, technological and information innovations and advancements to provide for the best and highest application of geospatial information for smart, resilient and sustainable cities of the future.

Session Chair:

Mr. Timothy F Trainor co-Chair, UN Committee of Experts on Global Geospatial Information Management, United States

Presentations:

#1-1 Mr. Greg Scott
United Nations Statistics Division/Global Geospatial Information
Management

#1-2 Prof. Martin Herold
ESA GOFC-GOLD Land Cover Project Office, Wageningen University

#1-3 Mr. Li Pengde
National Administration of Surveying, Mapping and Geoinformation of
China

Open Discussion

12:45pm - 14:00pm Session Break

14:00pm - 15:30pm Session #2

Smart and Resilient Cities: Leveraging Innovation and Technologies

Increasingly, there is a need for better comprehension of the urban landscape and its infrastructure, above, on and below the ground. In this segment in the program, presenters will discuss innovative approaches and state-of-the-times technologies for mapping and modelling the urban landscape; producing, making available and accessible reliable, timely and quality geospatial information for a better understanding of the natural and built urban environment, key for smart and resilient cities, now and the future.

Session Moderator:

Prof. Shi Wenzhong Hong Kong Polytechnic University

Presentations:

#2-1 Ms Xue Feng
Urban Planning, Land and Resources Commission of Shenzhen
Municipality, China

#2-2 Mr. John Kedar
Ordnance Survey, United Kingdom

#2-3 Mr. Ahamad Zakaria
Department of Survey and Mapping Malaysia

#2-4 Ms Maria Graceila Borozuki
National Geographic Institute, Argentina



Open discussion



15:30pm - 16:00pm Session Break

16:00pm - 17:30pm Session #3

Smart and Resilient Cities: Leveraging Integrative Information Systems

This segment of the program will discuss the integrative information systems that include geospatial information system, needed within national and sub-national context for better and timely comprehension of the urban landscapes, including its potentials, hazards and vulnerabilities.

Session Moderator:

Mr. Pier-Giorgio Zaccheddu Federal Agency for Cartography and Geodesy, Germany

Presentations:

#3-1 Mr. Chu Ishida
Japan Space Exploration Agency

#3-2 Prof. Hui Lin
Institute of Space and Earth Information, Chinese University of Hong
Kong

#3-3 Ms Sharthi Laldaparsad Statistics South Africa

#3-4 Mr. Jose Eduardo de la torre Barcena Instituto Nacional de Estadística y Geografía (INEGI), Mexico

Open discussion

Thursday, 11 May 2017

08:30am - 09:00am Arrival of Delegates and Participants

09:00am - 10:30am Session #4

Smart, Resilient and Sustainable Cities: Cooperation and Partnerships

This session will discuss the need for peer-to-peer exchanges, regional cooperation and partnerships that will further develop and improve capabilities and capacities to strengthen geospatial information management for the planning, design and development, urban regeneration, and governance throughout the life-cycle of the built environment, that cities could be smarter, more resilient and sustainable.

Session Moderator:

Prof. Chen Jun
International Society for Photogrammetry and Remote Sensing, China

Presentations:

#4-1 Mr. Tae Hyung Kim
Information and Communications Technology and Disaster Risk
Reduction Division (IDD),UN ESCAP

#4-2 Prof. Gu Xingfa
Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences, China



#4-3 Prof. Milan Konecny,

Commission on Cartography in Early Warning and Crises Management, International Cartographic Association, Czech Republic

#4-4 Ms Argyro Kavvada

Earth Science Division, National Aeronautics and Space Administration,

United States

Open discussion

10:30am - 11:00am Session Break

11:00am - 12:45 pm Session #5

Where is the data? Towards a Sustainable Data Ecosystem

Where is the data? Today's environment requires consistent and current multidimensional data, spatially and temporally reliable, with degree of simplicity for wider consumption, much needed for evidence-based policy formulation, informed decisions and citizen-centric programs. Data are also being consumed at increasingly higher pace and this segment will comprise three high-level presentations that will address state-of-thetimes approaches and techniques in data acquisition, delivery and dissemination that are both appropriate and affordable, that promotes the best and highest application of geospatial information for the planning, development and governance of smart, resilient and sustainable cities of the future.

Session Chair:

Mr. Teo CheeHai

United Nations Statistics Division/Global Geospatial Information Management

Presentations:

#5-1 Mr. Timothy F Trainor

United States Census Bureau

#5-2 Mr. Victor Khoo

Singapore Land Authority

#5-3 Prof. Liu Jiping

Chinese Academy of Surveying and Mapping

Open Discussion

12:45pm - 14:00pm Session Break

14:00pm - 15:30pm Session #6

Leveraging the Data Ecosystem

The 2030 Agenda called for new data acquisition and integration approaches. New and alternative data sources and the re-purposing of data are needed. This segment will be a panel discussion session where the presenter and panelists discuss the integration of geospatial information, statistics and other data from differing sources and of differing scales to support follow-up, review and accelerate progress towards sustainable cities of the future.

Session Moderator:

United Nations Secretariat

Mr. Rolando Ocampo Alcantar



co-Chair, UN Committee of Experts on Global Geospatial Information Management & co-Chair, UN-GGIM, Mexico

Presentation:

#6-1 Ms Marie Haldorson Statistics Sweden

Panel Discussions:

#6-A Prof. Wu Huayi

Wuhan University, China

#6-B Mr. Lawrence Modise

Statistics South Africa

#6-C Ms Sandra Liliana Moreno Mayorga

National Department of Statistics, Colombia

#6-D Mr. Bernard Justus Muhwezi
Uganda Bureau of Statistics

Moderated and open discussion

15:30pm - 16:00pm Session Break

16:00pm - 17:30pm Session #7

Resilient Cities - Strategic Framework on Geospatial Information and Services for Disasters

This segment will be a panel session where the co-Chairs of the UN-GGIM Working Group on Geospatial Information and Services for Disasters together with the panelists will discuss the applicability and usefulness of the draft Strategic Framework on Geospatial Information and Services for Disasters within national and sub-national context with particular focus on the urban environment.

Session Moderator:

Mr. Tae Hyung Kim

Information and Communications Technology and Disaster Risk Reduction Division (IDD), UN Economic and Social Commission for Asia and the Pacific

Presentations:

#7-1 Mr. Annrou R Ramos

National Mapping & Resource Information Agency, Philippines

#7-2 Mr. Mark Codling

National Spatial Data Management Division, Ministry of Economic Growth and Job Creation, Jamaica

Panel Discussions:

#7-A Ms Zheng Quanhong

Sichuan Geomatics Center, China

#7-B Ms Bayarmaa Enkhtur & Mr. Batbayar Altansetseg

Agency of Land Administration and Management, Geodesy and

Cartography, Mongolia

Moderated and open discussion







Friday, 12 May 2017

08:30am - 09:00am Arrival of Delegates and Participants

09:00am - 10:30am Session #8

Improving Availability and Application of Geospatial Information

This segment will discuss research, innovation and initiatives that will improve the availability and application of geospatial information to provide better understanding of cities and human settlement, to ensure effective knowledge of where people and things are and their relationship to each other. This understanding foster better evidence-based policies and decisions for cities and human settlements.

Session Moderator:

Mr. Sultan Mohammed Alya Ethiopian Mapping Agency

Presentations:

#8-1 Prof. Liu Rui

Institute of Resource and Environment Science, Beijing Normal

University, China

#8-2 Ms Tapti Banerjee & Mr B S Rawat

National Atlas Thematic Mapping Organisation & Department of Science

and Technology, India

#8-3 Mr. Duane Miller

Bahamas National GIS Centre

#8-4 Prof. Chen Jun

National Geomatics Center of China

Open discussion

10:30am - 11:00am Session Break

11:00am - 12:45pm Session #9

2030 Agenda for Sustainable Development

The 2030 Agenda for Sustainable Development requires systematic follow-up and review of its implementation in order to ensure that no one is left behind. This follow-up and review processes at all levels will be guided by a series of principles, including that they will be rigorous and based on evidence, informed by country-led evaluations and data which is high-quality, accessible, timely, reliable and disaggregated including by geographic location. This segment, with the three high-level presentations will discuss methodological approaches and data sources to provide knowledge of where people and things are and their relationship to each other, and in cities of the future.

Session Chair:

Mr. Li Pengde co-Chair, UN Committee of Experts on Global Geospatial Information Management, China

Presentations:

#9-1 Prof. Liu Yu



Institute of Remote Sensing and GIS, Research Center for Future City,

Peking University, China Mr. Rolando Ocampo Alcantar

Instituto Nacional de Estadística y Geografía (INEGI), Mexico

#9-3 Mr Daniele Ehrlich

Joint Research Centre, European Commission

Open Discussion

#9-2

12:45pm - 14:00pm Session Break

14:00pm - 15:30pm Session #10

Geospatial Information Management for Cities of the Future

This is a panel session seeks to wrap up the deliberations and discussions of the Kunming Forum. The panellists will summarise key highlights and understanding of the issues, challenges and opportunities in geospatial information management for cities of the future – smart, resilient and sustainable.

Session Moderator:

Mr. Greg Scott

United Nations Statistics Division/Global Geospatial Information Management

Panelists:

#10-A (tba)

#10-B (tba)

#10-C (tba)

Moderated and open discussion

15:30pm - 16:00pm Session Break

16:00pm - 17:00pm Closing Session

This segment will consider a closing statement and closing remarks

Closing Remarks:

Mr. Greg Scott

Global Geospatial Information Management, United Nations Statistics Division

Mr. Li Pende

National Administration of Surveying, Mapping and Geoinformation of China

