# UN-GGIM WG-Disasters Conference 2020

Tokyo

International Conference Hall, JICA Global Plaza, 10-5 Ichigaya Honmuracho, Shinjuku-ku, Tokyo, Japan

Chair: Mr. Oki Shoichi, Co-chair, UN-GGIM WG-Disasters





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|                 |   | Day 1: Seminar (All day)  |
|-----------------|---|---|
| 0.15            |   |   |
| 9:15            |   | Registration  |
| 9:45            |   | Opening Chair: Mr. Oki Shoichi, Co-chair of UN-GGIM WG-Disasters  |
| Welcome Address |   | Mr. Yamada Kunihiro<br>Vice Minister of Ministry of Land, Infrastructure, Transport and Tourism (MLIT)<br>Japan   |
|                 |   | Ms. Rosamond C. Bing Co-Chair of UN-GGIM  |
|                 |   | Dr. Wang Qian Vice Presidents of UN-GGIM-AP   |
|                 |   | Mr. Amano Yusuke Senior Vice President of Japan International Cooperation Agency (JICA), Japan  |
|                 |   | Mr. Tsukada Tamaki  Director-General / Assistant Minister (Ambassador) ,  Ministry of Foreign Affairs (MOFA), Japan   |
| 10:10-10:50     | 8 | Keynote Lecture: The Utilization of Geospatial Information for Disaster Risk Reduction Management in Indonesia: Status and Challenges Prof. Dr. Hasanuddin Z. Abidin Head of Geospatial Information Agency of Indonesia (BIG), Indonesia                              |
| 10:50-11:00     |   | Group Photo   |
| 11:00-11:30     |   | Coffee Break- Lounge  |
| 11:30-13:00     | 9 | Session 1: Contribution of Geodesy and Geospatial Information to Disaster Risk Reduction Chair: Mr. Miyahara Basara, Chair of WG-1: Geodetic Reference Frame, UN-GGIM-AP 1-1 Geodesy Contribution to Disaster Risk Reduction - Global, Regional and National Approach |
|                 |   | 1-2 Geodetic Infrastructure an Disaster Risk Reduction: Challenges and Issues Face by Tonga's Geodetic Survey in support of DRR - The experience of a SIDS.  Mr. Viliami Folau, Ministry of Lands & Natural Resources, Tonga  |
|                 | 1 | 1-3   |

13:00-14:30

**Lunch-** Lounge

Ms. Allison Craddock, IGS Central Bureau

Geodetic Capacity Building for Disaster Risk Reduction and Resilience

14:30-16:00



Session 2: Utilization of Geospatial Information by Stakeholders of Disaster Risk Reduction

Chair: Ms. Rosamond C. Bing ,Co-Chair of UN-GGIM



2-1

Disaster reporting in TV broadcasts and ways of utilizing geospatial information

Mr. Nakayama Hideki, Japan Broadcasting Corporation (NHK), Japan



2-2

Collaboration between governmental authorities

- Geocell Reinforcement Resource

Mr. Anders Sandin, Lantmäteriet, Sweden



#### 2-3

Utilization of Geospatial Information for JICA's assistance on DRR Dr. Nagami Kozo, Japan International Cooperation Agency(JICA), Japan



## 2-4

Promoting regional cooperation in Asia and the Pacific to integrate geospatial information for disaster resilience

Mr. Keran Wang, UN ESCAP

#### 16:00-16:30

## Coffee Break- Lounge

**Geospatial Information** 

#### 16:30-18:00



# Session 3: Disaster Response and Building Resilience using

Chair: Prof.Dr. Murakami Hiroshi, Aoyama Gakuin University, Japan



#### 3-1

Utilization of Geospatial Information to Disaster Risk Reduction in Vietnam

Dr. Hoang Ngoc Lam, Department of Survey, Mapping and Geo-Information of Viet Nam(DOSM), Viet Nam



#### 3-2

Utilization of Geo-spatial Information to Disaster Risk Reduction in Bangladesh

Mr. Nayon Chandra Sarker, Survey of Bangladesh, Bangladesh



#### 3-3

Utilization of Geo-spatial Information for Disaster Risk Reduction in Jamaica

Ms. Simone M Lloyd, National Spatial Data Management Division Ministry of Economic Growth & Job Creation, Jamaica



#### 3-4

Utilization of Geospatial Information for Natural Disaster Response and Rehabilitation in Thailand

Mr.Tatiya Chuentragun,

Geo-Informatics and Space Technology Development Agency (GISTDA), Thailand



#### 3-5

Disaster Response and Prevention using Geospatial Information in Japan Mr.Nakajima Hidetoshi, GSI, Japan

#### 18:10-(19:40)

# Welcome Reception

hosted by Mr. Kurokawa Junichiro, Director-General of GSI – Lounge

Special Exhibition: Performance of Bushido -The Soul of Samurai-

& Koto Ensemble(Japanese Traditional Stringed Instruments)

# Day 2: Seminar (AM) and Exercise (PM)

9:30

Registration

10:00-11:30



Session 4: Geospatial Technology against Disasters
Chair: Ms. Tiziana Bonapace / Mr. Keran Wang, UN ESCAP



**4-1** UN Open GIS against Disasters

Mr. Kyoung-Soo Eom, Co-chair, UN Open GIS Initiative / UN OICT Mr. Fujimura Hidenori, Lead, UN Vector Tile Toolkit (UNVT)



4-2

Sichuan Provincial Strategic Framework in Practice

Ms. Zheng Quanhong, Senior GIS Engineer, Sichuan Geomatics Center, China



4-3

Geospatial information services of NCSCGC and our challenges against disasters  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

Mr. Farhod Omanov, National center of state cadasters, geodesy and cartography, Uzbekistan(NCSCGC)



4-4

Common Sensing - building Climate Resilience with Small Island Nations Mr. Khaled Mashfiq, UNITAR-UNOSAT



4-5

Geospatial Information Applications for Disaster Risk Reduction in Asia and the Pacific

Ms. Verena Kausche, Secretariat of UN-GGIM-AP, UN ESCAP

11:30-11:50

Coffee Break- Lounge

11:50-12:20

Wrap-up ~ Conclusive Words ~

Chair: Mr. Oki Shoichi, Co-chair of UN-GGIM WG-Disasters

12:20-13:45

Lunch- Lounge

## 14:00-17:30 Scenario-based Exercise on Web-based Disaster Information Sharing

Moderator: Mr. Fujimura Hidenori, Lead, UN-GGIM WG-Disasters Task GroupB

E-1

Web-based disaster information sharing exercise based on the Typhoon Hagibis 2019 scenario

Mr. Nagayama Toru, GSI, Japan,

Mr. Fujimura Hidenori, UN-GGIM WG-Disasters Task GroupB/Lead, UNVT

E-2

Mapping alongside national information management agencies for people in crisis Mr. Alan Mills, MapAction

Coffee Break- Lounge

F-3

Use of Geospatial Information for Disaster Risk Reduction (interactive tabletop exercise)

Mr. Khaled Mashfiq, UNITAR-UNOSAT

E-4

Humanitarian AI-enabled ICT for field survey, evacuation, and shelter management (presentation), and Quick hands on for disaster response and evacuation management with ICT supports (exercise)

Mr. Slayer Chuang/Ms. Venus Chen , UN-GGIM WG-Disasters Task Group B, Co-founder, and CEO/COO of GeoThings