## Geospatial Technology for Multifaceted Crisis: Real-time Crisis Mapping and Long-term Trends Analysis

Large Lecture Hall, National Center of Sciences Building, Chiyoda Campus, Hitotsubashi University

## 19 February 2024

## Program

## (English with simultaneous translation into Japanese)

- 10:00-10:15 Introduction Opening by Nobumasa Akiyama, Professor/Director, Center for Global Online Education, Hitotsubashi University
- 10:15-12:30 Part I: Life-saving Mapping Technology: State of Play Moderated by Yukako Tanaka-Sakabe, Associate Professor, Hitotsubashi University

20-minute presentations

- Mr. Kyoung-Soo Eom, Retired Chief, United Nations Geospatial Information Section; CEO of Smart GeoLab Co., LTD
  - · Keywords: United Nations, Data and Technology in Peace Operations
- Mr. Hidenori Fujimura, Lead, Smart Maps Group, UN Open GIS Initiative/Director, Research Planning, Geography and Crustal Dynamics Research Center, Geospatial Information Authority of Japan
  - Keywords: UN geospatial initiatives and techniques
- Mr. Taichi Furuhashi, Professor, School of Global Studies and Collaboration, Aoyama Gakuin University/President, CrisisMappers Japan
  - Keywords: Mapping for natural disaster emergency relief
- Anthony Burke, Humanitarian Data Exchange (HDX) Community Manager, UN Office for the Coordination of Humanitarian Affairs
  - Keywords: Data and mapping for humanitarian aid delivery
- Sumie Nakaya, Associate Professor, Center for Global Online Education, Hitotsubashi University
  - Keywords: Data and mapping for conflict analysis and peacemaking

Moderated discussions, Q and A

- 12:30-13:30 Lunch break
- 13:30-15:00 Active Learning: Introduction to crisis mapping (bring your own PC) Led by Professor Furuhashi, Mr. Fujimura, and Mr. Burke
- 15:00-15:15 Conclusion: Policy implications, next steps, challenges and opportunities

Closing by Mr. Kyoung-Soo Eom