



Brown Bag Seminar

2021.6.30 (Wed.)

JP
Simultaneous Interpretation
EN

Online (Zoom)
Supported by
Kyushu University, Q-AOS & TEMDEC
Recorded data will be uploaded

12:10 12:10-12:15 **Introduction**
12:50 12:15-12:40 **Seminar (Presentation)**
12:40-12:50 **Q&A**

Activities of the Kyushu University Disaster Recovery and Reconstruction Support Team

Chair: Assoc. Prof. Toshinori Tanaka (Research Promotion Coordinator of Q-AOS)

In July 2017, the heavy rain in northern Kyushu attacked Asakura City and Toho Villages in northern Kyushu. It caused enormous damage to those areas. To support for disaster recovery and reconstruction, we formed the "Kyushu Heavy Rain Disaster Survey and Recovery Support Team" consisting of about 50 researchers from Kyushu University. This Support Team has been engaged in various activities from the beginning of emergency response until the present. In this seminar, I would like to share how this Support Team was established, what activities has been carried out, and what are the current ongoing activities.



Professor **Yasuhiro Mitani, PhD**

Kyushu University Graduate School of Engineering, Disaster Risk Reduction Research Center

After graduating the master course at the Department of Civil Engineering, Kyushu University, I worked for a construction company. After retiring the company, I have been working at Kyushu University since 1997. Since 2013, I have been a professor at the Disaster Risk Reduction Research Center of Kyushu University. Based on civil engineering, I conduct a research applying geospatial information and geographic information systems (GIS) to the environmental problems and disaster prevention field.

Key Words

"disaster" "disaster prevention" "reconstruction" "disaster mitigation" "recovery"

Scan here for Registration

https://temdec-med-kyushu-u-ac-jp.zoom.us/webinar/register/WN_EE-z2GiiR-ib97Vb2N2m9g