# Frontier Research Center for Natural Disaster Mitigation

## **防災フロンティア研究センター**

We, Frontier Research Center for Natural Disaster Mitigation, will continuously and actively offer the effective antidisaster measures. We will aim to be the core hub for disaster investigation and core institution for antidisaster education.

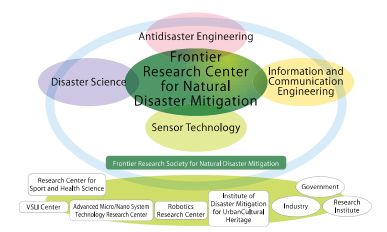
### Contents

#### Driving of Antidisaster Related Research

Our major research themes are as follows; -Sensing System for Disaster Strike, Prediction of Disaster Amplification, Communication and Acquisition System of Information, Evacuation Guidance First-Aid Action Rescue Operation, Antidisaster Measures for Vulnerable People.

Through "the exposure of result", "industry-academia-government collaboration", "local collaboration", "international collaboration", we contribute regionally.

- Driving of various field over research
- Core hub for regional research
- International contribution through the global research
- Holding of antidisaster symposium/seminar/on-site inspection
- Management of industry-academia-government collaboration consortium "Frontier Research Society for Natura Disaster Mitigation"
- ■We execute "MEXT-Supported Program for the Strategic Research Foundation at Private Universities, -2014)".





### Frontier Research Society for Natural Disaster Mitigation

Frontier Research Center for Natural Disaster Mitigation manages membership consortium; Frontier Research Society for Natural Disaster Mitigation.

This consortium holds experience-based workshop such as on-site inspection tour as well as lecture and research report. And much information is shared among the members.

- ◆Lecture meeting by both domestic and ◆Antidisaster related international researcher
- Report of academic conference and trend survey
- On-site inspection of disaster-prevention facility and devastated site
- information disclosure
- Antidisaster related workshop



Seminar



On-site inspection (Mie prefecture, NISHIKI Tower)

Ryoichi FUKAGAWA, Prof. Department of Civil Engineering, College of Science and Engineering

Ritsumeikan University Biwako-Kusatsu Campus

Ritsumeikan University, Division of Research, Research Office at Biwako-Kusatsu Campus

TEL:077-561-2802 FAX:077-561-2811 E-mail:bousai@st.ritsumei.ac.jp http://www.ritsumei.ac.jp/research/center/disa\_fro/