

Challenge of Disaster Robotics



Satoshi Tadokoro

Research Professor, Tohoku University

Grad School of Information Sciences, Intl. Research Inst. of Disaster Science

President-Elect, IEEE Robotics and Automation Society

President, International Rescue System Institute

Program Manager, Japan Cabinet Office ImPACT Tough Robotics Challenge







Conclusions



- Robotics will become an essential tool for disaster response, recovery and preparedness.
- Technology is becoming ready for some applications gradually.
- Issues for social implementation must be solved by international collaboration.
- Advancing technology for humanity is essential.
- For the future safety and security.





