Abstract

The awareness of larger scale disasters has been very important to save all of the lives in the world due to seismic activity and global warming on the earth. More resilient and effective communication networks, systems and applications must be developed. This special session covers network design, implementation and application systems for larger scale natural disaster such as earthquake, mountain explosion, tsunami in addition ordinal disaster disasters such as typhoon, rain flooding and snow-slide. Not only technological aspects by researchers but experienced experts such as governmental officers and volunteers for disaster are welcome.

Topics include but not limited to the following:

- Disaster Information System
- Emergency Network System
- Resilient Network Systems
- Mobile Adhoc Network
- Mobility Network for Disaster Use
- Cloud Computing for Disaster Use
- Software Defined Network for Disaster Use
- Delay Tolerant Network for Challenged Environment
- Environmental Surveillance Systems
- GIS system and Disaster management
- Web-based Disaster Information Systems
- Mobile Terminal application for Emergency Use
- Wireless and Satellite Network for Disaster

Session organizers:

Prof. Yoshitaka Shibata
Regional Cooperation Research Center
Iwate Prefectural University
152-89 Sugo, Takizawa, Iwate, 020-0611, Japan
Phone: +81-19-694-3330
FAX: +81-19-694-3331
Email: shibata@iwate-pu.ac.jp

Prof. Noriki Uchida
Department of Information and Communication Engineering, Fukuoka Institute of Technology
3-30-1 Wajiro-higashi, Higashi-ku, Fukuoka, 811-0295 Japan.
Phone: +81-92-606-4936
Email: n-uchida@fit.ac.jp

Prof. Hiroaki Yuze
School of Administration and Informatics
University of Shizuoka
52-1 Yada, Suruga-ku, Shizuoka, 422-8526, Japan
Phone: +81-54-264-5448
FAX: +81-054-264-5448
Email: yuze@u-shizuoka-ken.ac.jp

Prof. Goutam Chakraborty
Faculty of Software and Information Science
Iwate Prefectural University
152-52 Sugo Takizawa, Iwate, 020-0197, Japan
Phone: +81-19-694-2584
FAX: +81-19-694-2691
Email: goutam@iwate-pu.ac.jp