



Special Section : Approach and Problem of Emergency Restoration from Natural Disaster



Editorial Preface	Masakazu SENGOKU and Shoji SHIMADA	841
1. The Situation and the Measures of the Information Communications Network in the Natural Disaster in the Shinetsu Area	Atsuo TANAKA	842
2. Report from the Stricken Area of the Niigataken Chuetsu-oki Earthquake in 2007	Masayuki MIYAZAWA, Taro TAGUCHI, and Hiroshi TAMURA	845
3. A Report of Rescue and Revitalization Support Measures by Using GIS Technology at the Niigata-Chuetsu Earthquake	Masahiro SAWADA	848
4. Medical Assistance of Niigata University Medical and Dental Hospital for Chuetsu-oki Earthquake	Katsuyoshi HATAKEYAMA	853
5. A Practice for Providing Wireless Broadband Access in Support of Disaster Recovery in Rural Hill-Village Areas : An Overview of Yamakoshi-net Joint Experiments Project	Kenichi MASE, Hiraku OKADA, and Yasunori OWADA	857
6. High Fault-resilient Ad-hoc Network Systems	Yasushi FUWA	862
7. Water Level Monitoring System for Reducing Flood Disasters	Masahiro IWAHASHI	865



Special Section on New Trends in Control and Design Theories for Information Communication Networks : Inspired from Various Fields



Editorial Preface	Takashi IKEGAWA	869
1. Design Methodology and Control Mechanisms for Self-organizing Networks : Inspired from Adaptability and Robustness of Biological Systems	Naoki WAKAMIYA, Kenji LEIBNITZ, and Masayuki MURATA	870
2. Autonomous Decentralized Flow Control Mechanism Based on Diffusion Phenomenon as Guiding Principle : Inspired from Local-action Theory	Chisa TAKANO and Masaki AIDA	875
3. Wireless Communications with Mobile Sensors and Distributions of Information Collection Times in DTN (Delay- and Disruption-Tolerant Network) : Inspired from Random Walks in Mathematical Theory	Akihiro FUJIHARA and Hiroyoshi MIWA	881
4. Detection Technologies of Microscopic Traffic Anomalies : Inspired from Large Communication Graph	Keisuke ISHIBASHI and Ryoichi KAWAHARA	886
5. Structures of Social Networks and User-dynamics Revealed by Power Laws : Inspired from Phenomenology	Masaki AIDA	891
6. Users' Behaviors and Traffic Control : Inspired from Mental Models in Cognitive Science	Hajime NAKAMURA and Sumaru NIIDA	897

Tutorial

People Behavior Analysis	Masato KAZUI	902
Technology of Spin-transfer Magneto-resistive Memory Device	Hitoshi KUBOTA	905

News Analysis

Development of Honeycomb Structured Multi-crystalline Silicon Solar Cells with World's Highest Conversion Efficiency of 18.6% via Industrially Applicable Laser-process		912
---	--	-----