

## Special Section on Schemes and Controllability of Advanced Information and Communication Networks for Disasters

- Editorial Preface Kenzo TAKAHASHI 781
1. Policy and Planning for Ensuring Information and Communication Networks/  
Services in Disasters Junichi NAKAZAWA and Kenzo TAKAHASHI 782
  2. Technical Trends of Reliability for Next Generation Networks  
Hiroyuki FUNAKOSHI and Tadanobu OKADA 787
  3. Highly Reliable Services by Overlay Networks Masayuki MURATA 792
  4. Communications Supported by Ad Hoc Networks in Disasters Kenichi MASE 796
  5. Storage Based Data Protection for Disaster Recovery  
Junichi YAMATO, Masaki KAN, and Yoshihide KIKUCHI 801
  6. Helicopter Satellite Communication System for Disaster Control Operations  
Ensuring Prompt Communications Masaki SATOH and Wataru CHUJO 806
  7. Communication Support System for Emergency Management in Disasters  
Mie NAKATANI and Shogo NISHIDA 811

## Technical Survey

- Telecommunication Policy in the Age of Innovation Tadao SAITO 815
- New Technology for Constructing Terrestrial Digital Television Networks  
Kazuhisa HAEIWA, Kyoko KANAMORI, Toru ABE, Kazuhiko SHIBUYA, and Takao KUKI 823
- Trends in Speech Recognition [ II ] :  
Towards Objective Evaluation of Speech Recognition Satoshi NAKAMURA 830
- Recognition and Understanding of Characters and Documents Using Digital Cameras  
Koichi KISE, Shinichiro OMACHI, Seiichi UCHIDA, and Masakazu IWAMURA 836

## Lecture Series

- Frontier Research on Auditory Information Processing and Its Application to Information  
and Communication Technology [ I ] :  
Auditory Organization and Auditory Scene Analysis Kazuo UEDA and Yoshitaka NAKAJIMA 842

## News Analysis

- The First Implementation of an I/O Unit between Room Temperature Equipment and  
Superconductor Single-Flux-Quantum (SFQ) Circuits : High Speed Access from Room  
Temperature to 4K Environment ; A Great Progress toward SFQ Switch Systems 848
- Technology Breakthrough of a New DRAM Cell without Capacitor : 128Mbit DRAM  
Using Floating Body Cell (FBC) Has Been Verified to Function Completely 849
- GMPLS, Key Technology to Support Next-generation Networks : GMPLS Successfully  
Controls High-speed Networks of 40Gbit/s 850