

## Special Section on Large-capacity, Wide-area and High-quality Satellite Communication Technologies

- Editorial Preface Takeshi SASADA 761
1. The Current Status of Technology Development about On-board Communications Subsystem Which Supports Satellites Operation  
Noboru TAKATA and Masashi SHIRAKURA 762
  2. Experimental Systems for the Broadband Mobile Satellite Communication Using the Engineering Test Satellite Eight (ETS- VIII)  
Shinichi TAIRA, Huan-Bang LI, and Shinichi YAMAMOTO 767
  3. On-board Baseband Switch for Wideband InterNetworking engineering test and Demonstration Satellite (WINDS)  
Takashi TAKAHASHI 771
  4. Application of Laser Communication Technologies in Space  
Yoshihisa TAKAYAMA and Morio TOYOSHIMA 777
  5. The Latest Trends of Next Generation CS Digital Broadcasting  
Katsunari MIZUNO 782

## Technical Survey

- Report on ITU Radiocommunication Assembly and World Radiocommunication Conference in 2007 Akira HASHIMOTO 787
- Technology Trend of Privacy Protection Hiroshi DOI 792
- Implications of “The Innovation Process Survey in the Science-based Industries”  
Hiroyuki CHUMA 798
- Visible Laser Sources for Fluorescent Excitation in Biotechnology and Medical Field  
Hiroshi MATSUURA 804
- Visual Illusions as Clues to Brain Mechanisms Ikuya MURAKAMI 809

## Tutorial

- Return to the Functional Programming Hong SHEN 816
- 2 $\mu$ m-wavelength Semiconductor Lasers and Future Directions  
Manabu MITSUHARA and Tomonari SATO 819

## News Analysis

- Nanoscale Vibration Could Operate Binary Logic : New Semiconductor Devices toward Nanomechanical Computation 826
- “KIZUNA” Carries out World’s Fastest Satellite Data Communication at Speed of 1.2Gbit/s 827