



Special Section on Optical Fiber Technologies and Applications



- Editorial Preface Kohei SHIOMOTO 673
1. Trends of Optical Fiber Technologies and Their Applications : Overview
Mitsuhiro TATEDA 674
2. Technologies for Reducing Transmission Loss of Single-mode Optical Fiber
Kazuya KUWAHARA 678
3. Broadband Graded Index Multimode Optical Fibers Ning GUAN 683
4. Bending Insensitive Optical Fibers and Their Applications for FTTH Services
Shigeru TOMITA and Toshio KURASHIMA 689
5. Optical Cables and Connection Technologies for Access Networks
Kunio KOKURA and Noboru OKADA 694
6. Optical Access Network System Technologies Makoto TSUBOKAWA 699
7. Optical Network Management Hiroshi UNO 706
8. Applications of Optical Fibers to the Disaster Monitoring Sensors
Yukihiro MIZUMA and Issei SASAKI 714
9. A Technique of Optical Power Supply Using Optical Fibers and Its Application
Ikuo YAMASHITA 721

Technical Survey

- The Coming of the Information Grand Voyage : Intellectual Information
Access Platforms Connect the Real World and Networks Katsuhiko OGAWA 727
- Recent Trends in Information Accessibility Hajime YAMADA 732
- Development of Next Generation PET Scanners for Molecular Imaging
Taiga YAMAYA and Hideo MURAYAMA 737

Tutorial

- Trend on Digital Forensics Ryoichi SASAKI 744
- MEMS Variable Capacitor Having Piezoelectric Actuator Takashi KAWAKUBO 746

News Analysis

- Ultra-fine Organic CMOS Manufactured Using Inkjet Technologies with
Sub-femtoliter Accuracy 749