

## Special Section on Terahertz-waves Technology : Making a Breakthrough by Undeveloped Electromagnetic Waves

Editorial Preface	Junji YOSHIDA	449
1. Problems and Prospects of Terahertz-waves Technology	Hiromasa ITO	450
2. Generation of Terahertz Wave : An Approach from Electron Devices	Masahiro ASADA	456
3. Generation of Terahertz Wave : An Approach from Semiconductor Lasers	Iwao HOSAKO, Hiroaki YASUDA, and Norihiko SEKINE	461
4. Generation and Detection of Terahertz Pulses	Ryoichi FUKASAWA	467
5. Terahertz Time-Domain-Spectroscopy	Masayoshi TONOUCHI and Koichiro TANAKA	474
6. Imaging Application in Terahertz-waves Technology	Masatsugu YAMASHITA, Sachiko NAKAJIMA, Chiko OTANI, and Kodo KAWASE	481

## Technical Survey

“Photonic Crystal Inside” : Application of Photonic Crystals in All Branches of Optical Industry	Shojiro KAWAKAMI	488
Slow Light Generation in Photonic Crystal	Toshihiko BABA and Daisuke MORI	494
Progress in Molecular Computing : From Molecular Machines to Molecular Communication	Masami HAGIYA	500
What is SOA? : Now and Future	Yoshihide NOMURA and Hiroataka HARA	506
Design of Advanced Community Space Based on Multimedia Database	Takashi TOMII	511
Ultra-Dense Wavelength-Division-Multiplexing Transmission Technologies	Itsuro MORITA and Noboru YOSHIKANE	518

## Contribution

The Competitive Research Fund of the Information-and-Communications Field and Reform of the System : In the Case of the Strategic Information and Communications R&D Promotion Programme (SCOPE)	Norihisa HIROMOTO and Yoh'ichi TOHKURA	524
--	--	-----

## Tutorial

Aeronautical Internet Services via Geostationary Communication Satellites	Yoshihiko KONISHI	527
---	-------------------	-----

## News Analysis

Succeeded in the Experiment of a New Type Photonic Network : Realized Dynamic Bandwidth Control According to Traffic Change		532
Extended Data-Retention Sleep Mode for Low Standby Power of DRAM		533
Commercial Production of Outdoor-installable Athermal AWG Module : Next Generation Eco-friendly AWG Module (Wavelength Multiplexer/Demultiplexer)		534