

**IEICE**  
**TRANSACTIONS**

0-119-1-3  
月 v. E93-C  
n. 1  
刊

# on Electronics

## ■ Special Section on Recent Progress in Electromagnetic Theory and Its Application

### Special Section on Recent Progress in Electromagnetic Theory and Its Application

- 1 FOREWORD ..... Mitsuru TANAKA and Akira KOMIYAMA

#### PAPERS

- 3 Theoretical Study on Wave Propagation and Scattering in Random Media and Its Application (*INVITED*) ..... Mitsuo TATEIBA
- 9 TE Plane Wave Scattering and Diffraction from a Periodic Surface with Semi-infinite Extent ..... Yasuhiko TAMURA
- 17 Modal Analysis of Specific Microstructured Optical Fibers Using a Model of Layered Cylindrical Arrays of Circular Rods ..... Vakhtang JANDIERI, Kiyotoshi YASUMOTO, Anurag SHARMA, and Hansa CHAUHAN
- 24 Floquet-Mode Analysis of Two-Dimensional Photonic Crystal Waveguides Formed by Circular Cylinders Using Periodic Boundary Conditions ..... Koki WATANABE and Yoshimasa NAKATAKE
- 32 Compact Multimode Horn with Coaxial Corrugation for Circular Coverage ..... Takashi KOBAYASHI, Hiroyuki DEGUCHI, Mikio TSUJI, and Kouhei OMORI
- 39 Estimation of Radio Communication Distance along Random Rough Surface ..... Junichi HONDA, Kazunori UCHIDA, and Kwang-Yeol YOON
- 46 Propagation of Light in a Disordered Waveguide System: Average Amplitude ..... Akira KOMIYAMA
- 52 Numerical Investigation of Conformal ADI-FDTD Schemes with Second-Order Convergence ..... Kazuhiro FUJITA, Yoichi KOCHIBE, and Takefumi NAMIKI
- 60 Quasi-Static FDTD Method for Dosimetry in Human due to Contact Current ..... Akimasa HIRATA, Yukinori TAKANO, and Toshihiro NAGAI
- 66 An Estimation Method of Poynting Vector with Near-Magnetic-Field Measurement ..... Hiroshi HIRAYAMA, Nobuyoshi KIKUMA, and Kunio SAKAKIBARA

#### BRIEF PAPERS

- 74 "The Center of Scattering"—Where is the Center of a Polygonal Cylinder for Electromagnetic Scattering? ..... Masahiro HASHIMOTO
- 77 Electromagnetic Scattering from Rectangular Cylinders with Various Wedge Cavities and Bumps ..... Shinichiro OHNUKI, Ryuichi OHSAWA, and Tsuneki YAMASAKI
- 81 TE Volume Modes in Anisotropic Single-Negative Slab with Negative Component in Permeability Tensor ..... Masashi HOTTA, Ryota OGAWA, and Mitsuo HANO
- 85 Ground Clutter Reduction from GPR Data for Identification of Shallowly Buried Landmines ..... Masahiko NISHIMOTO and Vakhtang JANDIERI
- 89 On the Estimation of Rough Surface Parameters from Surface Profile Data—Correlation Length Estimate Using a Surface Slope Function ..... Masahiko NISHIMOTO and Kohichi OGATA

(continued on back cover)



A PUBLICATION OF THE ELECTRONICS SOCIETY  
The Institute of Electronics, Information and Communication Engineers  
Kikai-Shinko-Kaikan Bldg., 5-8, Shibakoen 3 chome, Minato-ku, TOKYO, 105-0011 JAPAN  
URL:<http://search.ieice.org/es/>

VOL.E93-C NO.1  
JANUARY 2010

## Regular Section PAPERS

### ■ Microwaves, Millimeter-Waves

- 94 60-GHz Self-Heterodyne Through-Repeater Systems with Suppressed Third-Order Intermodulation Distortions ..... Chang-Soo CHOI, Yozo SHOJI, and Hiroki OHTA  
101 Time-Domain Analysis of N-Branch-Line Couplers Using MCD Method with Internal Boundary Treatment ..... Kazuhito MURAKAMI

### ■ Electronic Components

- 108 Organic Gate Silicon Field Effect Transistors with Poly Methylmethacrylate Films for Science Education ..... Fumihiko HIROSE, Tatsuro MIYAGI, and Yuzuru NARITA

### ■ Electromechanical Devices and Components

- 112 Frequency-Dependent Transmission Line Model of a Stranded Coaxial Cable ..... Jiseong KIM, Eakhwan SONG, Jeonghyeon CHO, Yujeong SHIM, Gawon KIM, and Joung-ho KIM

### ■ Integrated Electronics

- 120 A 4-Gbps Quasi-Millimeter-Wave Transmitter in 65 nm CMOS and a Fast Carrier and Symbol Timing Recovery Scheme ..... Vishal V. KULKARNI, Hiroki ISHIKURO, and Tadahiro KURODA

## BRIEF PAPERS

### ■ Electronic Circuits

- 128 A Design of CMOS Class-E Power Amplifier with Phase Correction for Envelope Elimination and Restoration (EER)/Polar Systems ..... Wen-An TSOU, Wen-Shen WUEN, and Kuei-Ann WEN  
132 A Digital Differential Transmitter with Pseudo-LVDS Output Driver and Digital Mismatch Calibration ..... Jun-Hyun BAE, Sang-Hune PARK, Jae-Yoon SIM, and Hong-June PARK  
136 Divide-by-3 Injection-Locked Frequency Divider Using Two Linear Mixers ..... Sheng-Lyang JANG, Cheng-Chen LIU, and Jhin-Fang HUANG

## LETTERS

### ■ Electromagnetic Theory

- 140 A High-Efficient Transformer Using Bond Wires for Si RF IC ..... Eunil CHO, Sung-ho LEE, Jaejun LEE, and Sangwook NAM

### ■ Microwaves, Millimeter-Waves

- 142 A CMOS Sub-GHz Wideband Low-Noise Amplifier for Digital TV Tuner Applications ..... Hyouk-Kyu CHA

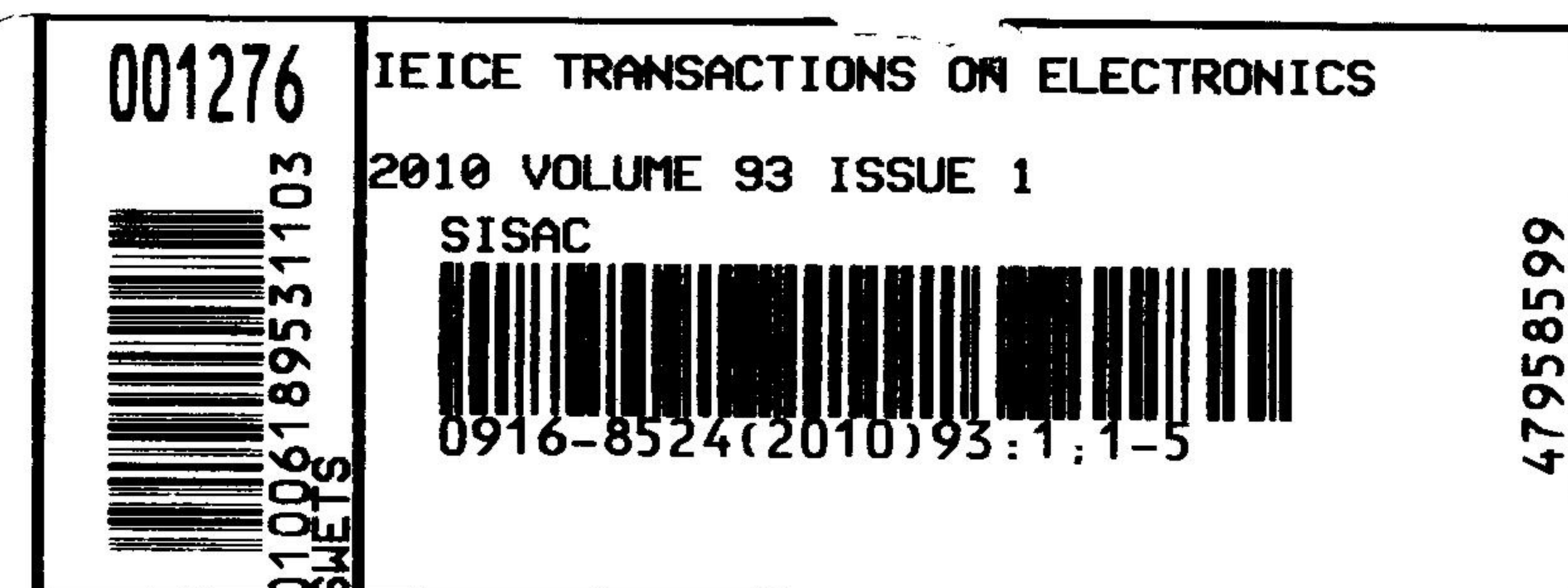
### ■ Electronic Circuits

- 145 CMOS Nth-Switchable-Root Circuit ..... Kuo-Jen LIN and Chih-Jen CHENG  
148 Low Voltage Current-Reused Pseudo-Differential Programmable Gain Amplifier ..... Huy-Hieu NGUYEN, Jeong-Seon LEE, and Sang-Gug LEE

### ■ Electronic Displays

- 151 Effects of Rapid Thermal Annealing on Poly-Si TFT with Different Gate Oxide Thickness ..... Ching-Lin FAN, Yi-Yan LIN, Yan-Hang YANG, and Hung-Che CHEN

154 ABSTRACTS (IEICE Trans. Electron. (Japanese Edition), Vol. J93-C, No. 1)



Original Contributions in English

Copyright © 2010 by The Institute of Electron

The IEICE Transactions on Electronics has been providing various products/services.

- Science Citation Index Expanded (including)
- Current Contents (Edition: Engineering, Computing and Technology)
- ISI Alerting Services

定価 国内 1,000円 [本体 900円]