

# IEICE TRANSACTIONS

O-122-2-1  
月 v.96A  
n.3  
刊

## on Fundamentals of Electronics, Communications and Computer Sciences

### **Regular Section**

#### **PAPERS**

##### ■ Digital Signal Processing

- 667 Transform Domain Shadow Removal for Foreground Silhouette ..... Toshiaki SHIOTA, Kazuki NAKAGAMI, and Takao NISHITANI  
 675 An Algorithm for Obtaining the Inverse for a Given Polynomial in Baseband ..... Yuelin MA, Yasushi YAMAO, and Yoshihiko AKAIWA

##### ■ Cryptography and Information Security

- 684 Jitter Amplifier for Oscillator-Based True Random Number Generator ..... Takehiko AMAKI, Masanori HASHIMOTO, and Takao ONOYE  
 697 Correlation Power Analysis and Countermeasure on the Stream Cipher Enocoro-128v2 ..... Shugo MIKAMI, Hirotaka YOSHIDA, Dai WATANABE, and Kazuo SAKIYAMA

##### ■ Communication Theory and Signals

- 705 Symbol-Rate Clock Recovery for Integrating DFE Receivers ..... Tsutomu TAKEYA and Tadahiro KURODA

##### ■ Measurement Technology

- 713 Development and Evaluation of a Wide Range Impulse Current Generator for Surge Arrester Testing ..... Kuo-Hsiung TSENG, Ching-Lin HUANG, Pei-Yu CHENG, and Zih-Ciao WEI

### **LETTERS**

##### ■ Cryptography and Information Security

- 721 On the Security of an Identity-Based Proxy Signature Scheme in the Standard Model ..... Ying SUN, Yong YU, Xiaosong ZHANG, and Jiwen CHAI  
 724 Improving User's Privacy for Multi-Authority ABE Using Privacy Homomorphism ..... Ang GAO and Zeng-Zhi LI

##### ■ Communication Theory and Signals

- 728 Optimal Power Allocation with Max-Min Fairness in a Non-orthogonal AF Relay-Assisted Uplink Transmission ..... Peng GONG, Ping LI, and Duk Kyung KIM  
 732 Outage Capacity of Spectrum Sharing Cognitive Radio with MRC Diversity and Outdated CSI under Asymmetric Fading ..... Ding XU, Zhiyong FENG, and Ping ZHANG  
 737 Alternate Time-Switched Space-Time Block Coding Technique for Single Carrier Modulation ..... Hyek Koo JUNG

##### ■ Spread Spectrum Technologies and Applications

- 740 The Impact of Sub-Band Spreading Bandwidth on DS-MB-UWB System over Multipath and Narrowband Interference ..... Chin-Sean SUM and Hiroshi HARADA

(continued on back cover)



A PUBLICATION OF THE ENGINEERING SCIENCES 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/ess/>

VOL.E96-A NO.3  
MARCH 2013

## ■ Mobile Information Network and Personal Communications

### 745 Double-Scale Channel Prediction for Precoded TDD-MIMO Systems

De-Chun SUN, Zu-Jun LIU, and Ke-Chu YI

### 747 ABSTRACTS (IEICE Trans. Fundamentals (Japanese Edition), Vol. J96-A, No. 3)

#### Original Contributions in English

Copyright © 2013 by The Institute of Electronics, Information and Communication Engineers

The IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences has been selected for coverage in the following ISI (Institute for Scientific Information) products/services.

- Science Citation Index Expanded (included in "Web of Science")
- Current Contents (Edition: Engineering, Computing and Technology)
- ISI Alerting Services
- CompuMath Citation Index\*

\*CompuMath Citation Index includes bibliographic information from over 600 journals, books, and proceedings on computers and mathematics.