

IEICE TRANSACTIONS

O-112-2-1
月 v.96A
n.9
刊

on Fundamentals of Electronics, Communications and Computer Sciences

Regular Section

PAPERS

■ Engineering Acoustics

- 1831 An Estimation Method of Sound Source Orientation Using Eigenspace Variation of Spatial Correlation Matrix Kenta NIWA, Yusuke HIOKA, Sumitaka SAKAUCHI, Ken'ichi FURUYA, and Yoichi HANEDA

■ Nonlinear Problems

- 1840 Synchronization of Two Different Unified Chaotic Systems with Unknown Mismatched Parameters via Sum of Squares Method Cheol-Joong KIM and Dongkyoung CHWA

■ Circuit Theory

- 1848 An Effective and Globally Convergent Newton Fixed-Point Homotopy Method for MOS Transistor Circuits Dan NIU, Xiao WU, Zhou JIN, and Yasuaki INOUE

■ VLSI Design Technology and CAD

- 1857 Low Power Design of Asynchronous Datapath for LDPC Decoder XiaoBo JIANG, DeSheng YE, HongYuan LI, WenTao WU, and XiangMin XU

■ Cryptography and Information Security

- 1864 Analysis and Enhancement of an Optimized Gateway-Oriented Password-Based Authenticated Key Exchange Protocol Fushan WEI, Zhenfeng ZHANG, and Chuangui MA

■ Spread Spectrum Technologies and Applications

- 1872 New Quaternary Sequences with Ideal Autocorrelation Constructed from Legendre Sequences Young-Sik KIM, Ji-Woong JANG, Sang-Hyo KIM, and Jong-Seon NO

LETTERS

■ VLSI Design Technology and CAD

- 1883 Design a Fast CAM-Based Exact Pattern Matching System on FPGA and 0.18 μm CMOS Process Duc-Hung LE, Katsumi INOUE, and Cong-Kha PHAM

■ Cryptography and Information Security

- 1889 An Efficient Hybrid Cryptographic Scheme for Wireless Sensor Network with Network Coding Man LIANG and Haibin KAN

■ Coding Theory

- 1895 Practically Feasible Design for Convolutional Network Code Songtao LIANG and Haibin KAN

- 1901 New Construction of Symmetric Orthogonal Arrays of Strength t Jiao DU, Qiaoyan WEN, Jie ZHANG, and Xin LIAO

(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.9
SEPTEMBER 2013

IEICE TRANSACTIONS on Fundamentals of Electronics, Communications and Computer Sciences
 第十六卷 第九号(五百一号) 平成元年十一月一日第三種郵便物認可 平成十五年八月二十五日印刷
 発行者 菅毛正洋 東京都港区芝公園二丁目五番八号 機械振興会館
 一般社団法人電子情報会議 印刷者 山岡景一
 球磨川区西日暮里五丁目九番八号 東京都港区芝公園二丁目五番八号 機械振興会館
 制作 株式会社サンビプロダクトセンター 東京都荒川区西日暮里五丁目九番八号
 平成十五年九月一日発行 (毎月一回一日発行)
 東京都荒川区西日暮里五丁目九番八号
 印刷所 三美印刷株式会社
 〒105-0021 電話 03-3431-6691 (代) 報名口座 0020-0135300番

■ Communication Theory and Signals

- 1905 Adaptive Combining Detection Scheme Using Channel State in MIMO-OFDM System Hye-Yeon JEONG and Hyoung-Kyu SONG
 1909 Multi-Channel Cooperative Spectrum Sensing in Cognitive Radio Networks Ji-Hoon LEE and Woo-Jin SONG

1914 ABSTRACTS (IEICE Trans. Fundamentals (Japanese Edition), Vol. J96-A, No. 9)

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.

定価四、二〇〇円 [本体四、〇〇〇円]