

IEICE TRANSACTIONS

O-112-2-1
月 v.96A
刊 n.7

on Fundamentals of Electronics, Communications and Computer Sciences

Regular Section

PAPERS

■ Engineering Acoustics

- 1509 Wide-Area Sound-Control System for Reducing Reverberation Using Power Envelope Inverse Filtering
..... Ryohei NAKADA, Yutaka HASEGAWA, Shigeki HIROBAYASHI, Toshio YOSHIZAWA,
Tadanobu MISAWA, and Junya SUZUKI

■ Digital Signal Processing

- 1518 A Computing Method for Linear Convolution and Linear Correlation in the DCT Domain Izumi ITO
1526 A Low-Complexity Down-Mixing Structure on Quadraphonic Headsets for Surround Audio
..... Tai-Ming CHANG, Yi-Ming SHIU, and Pao-Chi CHANG
1534 A Unified Forward/Inverse Transform Architecture for Multi-Standard Video Codec Design
..... Sha SHEN, Weiwei SHEN, Yibo FAN, and Xiaoyang ZENG
1543 A Step Size Control Method Improving Estimation Speed in Double Talk Term
..... Takuto YOSHIOKA, Kana YAMASAKI, Takuya SAWADA, Kensaku FUJII,
Mitsuji MUNAYASU, and Masakazu MORIMOTO

■ Analog Signal Processing

- 1552 A 36-mW 1.5-GS/s 7-Bit Time-Interleaved SAR ADC Using Source Follower Based Track-and-Hold
Circuit in 65-nm CMOS Masanori FURUTA, Ippei AKITA, Junya MATSUNO, and Tetsuro ITAKURA

■ Systems and Control

- 1562 Motor Speed Ripple Elimination Using State Dependent Disturbance Observer in Various Time Delay
Environments Daesung JUNG, Youngjun YOO, Yujin JANG, and Sangchul WON

■ VLSI Design Technology and CAD

- 1571 Efficient Reverse Converter Design for New Adaptable Four-Moduli Set $\{2^{n+k}, 2^n + 1, 2^n - 1, 2^{2n} + 1\}$
..... Ming-Hwa SHEU, Yuan-Ching KUO, Su-Hon LIN, and Siang-Min SIAO

■ Reliability, Maintainability and Safety Analysis

- 1579 Multiple-Cell-Upset Tolerant 6T SRAM Using NMOS-Centered Cell Layout
..... Shusuke YOSHIMOTO, Shunsuke OKUMURA, Koji NII, Hiroshi KAWAGUCHI,
and Masahiko YOSHIMOTO

■ Cryptography and Information Security

- 1586 The Linear Complexity of a Class of Binary Sequences with Three-Level Autocorrelation
..... Yuhua SUN, Tongjiang YAN, and Hui LI

■ Information Theory

- 1593 A Unified Construction for Yielding Quaternary Sequences with Optimal Periodic Autocorrelation
..... Fanxin ZENG, Xiaoping ZENG, Zhenyu ZHANG, and Guixin XUAN

(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.7
JULY 2013

IEICE TRANSACTIONS on Fundamentals of Electronics, Communications and Computer Sciences
 第九十六巻 第七号 (四一九九号) 平成二十五年六月二十五日印刷 平成二十五年七月一日発行
 発行者 富士通株式会社 東京都港区芝公園二丁目五番八号 機械振興会館 印刷所 三美印刷株式会社 東京都荒川区西日暮里五丁目九番八号
 発行所 一般社団法人電子情報通信学会 境界サイエンス 東京港区芝公園三丁目五番八号 電話 〇三三四三三六九九一(代) 振替口座 〇〇二二〇〇一三五〇〇番
 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

■ Coding Theory

1602 Bidirectional Limited-Magnitude Error Correction Codes for Flash Memories Myeongwoon JEON and Jungwoo LEE

■ Measurement Technology

1609 A Computer-Controlled Dynamic Phantom for Respiratory-Gated Medical Radiotherapy Research Manuel BANDALA and Malcolm J. JOYCE

■ General Fundamentals and Boundaries

1617 Network Topology and Battery Size Exploration for Decentralized Energy Network with MIP Base Power Flow Optimization Ittetsu TANIGUCHI, Kazutoshi SAKAKIBARA, Shinya KATO, and Masahiro FUKUI
 1625 Experimental Investigation of Calibration and Resolution in Human-Automation System Interaction Akihiro MAEHIGASHI, Kazuhisa MIWA, Hitoshi TERAJ, Kazuaki KOJIMA, and Junya MORITA

LETTERS

■ Digital Signal Processing

1637 Efficient Utilization of Vector Registers to Improve FFT Performance on SIMD Microprocessors Feng YU, Ruifeng GE, and Zeke WANG

■ Circuit Theory

1642 Circuit Design of Reconfigurable Logic Based on Double-Gate CNTFETS Manabu KOBAYASHI, Hiroshi NINOMIYA, and Shigeyoshi WATANABE

■ Reliability, Maintainability and Safety Analysis

1645 Ontology-Based Reuse of Failure Modes in Existing Databases for FMEA: Methodology and Tool Guoqi LI
 1649 Coverage of Irrelevant Components in Systems with Imperfect Fault Coverage Jianwen XIANG, Fumio MACHIDA, Kumiko TADANO, Yoshiharu MAENO, and Kazuo YANOO

■ Cryptography and Information Security

1653 Construction and Counting of 1-Resilient Rotation Symmetric Boolean Functions on *pq* Variables Jiao DU, Qiaoyan WEN, Jie ZHANG, and Shanqi PANG

■ Coding Theory

1657 Variable-Length Code Based on Order Complexity and Its Application in Random Permuted Symbol Soongi HONG, Honglin JIN, Yong-Goo KIM, and Yoonsik CHOE
 1662 List Decoding of Reed-Muller Codes Based on a Generalized Plotkin Construction Kenji YASUNAGA

■ Communication Theory and Signals

1667 An Improved Transmission Rate in Cooperative Communication Based on OFDMA System Eui-Hak LEE and Hyoung-Kyu SONG
 1671 Pricing in Cognitive Radio Networks with Interference Cancellation Zheng-qiang WANG, Ling-ge JIANG, and Chen HE
 1675 PAPR Reduction for Systems Using SRRF Filters Based on Modified ACE Fang YANG, Keqian YAN, Changyong PAN, and Jian SONG

■ Mobile Information Network and Personal Communications

1678 Low-Complexity Residual Symbol Timing Offset Estimation Scheme in LTE Downlink System Won-Jae SHIN and Young-Hwan YOU

1681 ABSTRACTS (IEICE Trans. Fundamentals (Japanese Edition), Vol. J96-A, No. 7)
 1683 Errata (Vol. E96-A, No. 6: Hui WANG, Martin HELL, Thomas JOHANSSON, and Martin ÅGREN)

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]