Invited Address I
Elucidation of Brain Activities by Electroencephalograms and It’s Application to Brain Computer Interface ..................................................................................................................1
Takahiro Yamanoi

Session 1A: Circuits I
Energy-Efficient and Highly-Reliable Nonvolatile FPGA Using Self-Terminated Power-Gating Scheme ..........................................................................................................................5
Daisuke Suzuki and Takahiro Hanyu
CNTFET-RFB: An Error Correction Implementation for Multi-valued CNTFET Logic .................................................................11
Gopalakrishnan Sundararajan and Chris Winstead
Ternary Versus Binary Multiplication with Current-Mode CNTFET-Based K-Valued Converters ........................................................................................................................................17
Mona Moradi, Reza Faghii Mirzaee, and Keivan Navi
Design of Ratioless Ternary Inverter Using Graphene Barristor ......................................................................................................................23
Sunwoo Heo, Jinwoo Noh, Yun Ji Kim, So-Young Kim, Abdul Karim Khan,
and Byoung Hun Lee

Session 1B: Synthesis of Reversible Circuits
Re-Writing HDL Descriptions for Line-Aware Synthesis of Reversible Circuits .................................................................................................31
Zaid Alwardi, Robert Wille, and Rolf Drechsler
An Improved Factorization Approach to Reversible Circuit Synthesis Based on EXORs of Products of EXORs .................................................................37
   Linh Tran, Addison Gronquist, Marek Perkowski, and John Caughman

Fault Detection in Parity Preserving Reversible Circuits .................................................................44
   Nils Przigoda, Gerhard Dueck, Robert Wille, and Rolf Drechsler

Notes on Majority Boolean Algebra ........................................................................................................50
   Anupam Chattopadhyay, Luca Amarù, Mathias Soeken, Pierre-Emmanuel Gaillardon, and Giovanni De Micheli

Invited Address II
Realization of Associative Image Search: Development of Image Retrieval Platform for Enhancing Serendipity ..........................................................................................................................56
   Miki Haseyama

Session 2A: Circuits II
An FFT Circuit Using Nested RNS in a Digital Spectrometer for a Radio Telescope ..........................60
   Hiroki Nakahara, Tsutomu Sasao, Hiroyuki Nakanishi, Kazumasa Iwai, Tohru Nagao, and Naoya Ogawa

Double-Rate Equalization Using Tomlinson-Harashima Precoding for Multi-valued Data Transmission ..............................................................................................................................66
   Yosuke Iijima and Yasushi Yuminaka

Context-Based Error Correction Scheme Using Recurrent Neural Network for Resilient and Efficient Intra-Chip Data Transmission ..................................................................................72
   Naoto Sugaya, Masanori Natsui, and Takahiro Hanyu

Session 2B: Clone
Monomial Clones: Local Results and Global Properties ......................................................................78
   Hajime Machida and Jovanka Pantović

Centralizing Monoids on a Three-Element Set Related to Binary Idempotent Functions ..................84
   Hajime Machida and Ivo G. Rosenberg

Minimal Weighted Clones with Boolean Support ..................................................................................90
   Peter G. Jeavons, Andrius Vaicenavičius, and Stanislav Živný

Session 3A: Index Generation Functions
An Efficient Heuristic for Linear Decomposition of Index Generation Functions .................................96
   Shinobu Nagayama, Tsutomu Sasao, and Jon T. Butler

Index Generation Functions Based on Linear and Polynomial Transformations ..................................102
   Helena Astola, Radomir S. Stanković, and Jaakko T. Astola
An Algebraic Approach to Reducing the Number of Variables of Incompletely Defined Discrete Functions ..........................................................107

Jaakko T. Astola, Pekka Astola, Radomir S. Stanković, and Ioan Tabus

A Realization of Index Generation Functions Using Multiple IGUs ..........................................................113

Tsutomu Sasao

Session 3B: Algebra I

Set Representation of Partial Dynamic De Morgan Algebras ..........................................................119

Ivan Chajda and Jan Paseka

Tolerance Distances on Minimal Coverings ..................................................................................125

Catalin Zara and Dan A. Simovici

Paraconsistent Double Negation That Can Simulate Classical Negation ........................................131

Norihiro Kamide

Cut-Free Systems for Restricted Bi-Intuitionistic Logic and Its Connexive Extension ..................137

Norihiro Kamide

Invited Address III

Power of Enumeration — BDD/ZDD-Based Techniques for Discrete Structure Manipulation ........................................................................143

Shin-Ichi Minato

Session 4A: From Reversible to Quantum Circuits

Integrated Synthesis of Linear Nearest Neighbor Ancilla-Free MCT Circuits ........................................144

Md. Mazder Rahman, Gerhard W. Dueck, Anupam Chattopadhyay, and Robert Wille

Technology Mapping of Reversible Circuits to Clifford+T Quantum Circuits ..................................150

Nabila Abdessaied, Matthew Amy, Mathias Soeken, and Rolf Drechsler

Nearest-Neighbor and Fault-Tolerant Quantum Circuit Implementation ........................................156

Laxmidhar Biswal, Chandan Bandyopadhyay, Anupam Chattopadhyay, Robert Wille, Rolf Drechsler, and Hafizur Rahaman

Session 4B: Algebra II

Some Properties of Generalized State Operators on Residuated Lattices ....................................162

Michiro Kondo and Mayuka F. Kawaguchi

Simple Characterizations of Perfect Residuated Lattices ...............................................................167

Michiro Kondo
**Invited Address IV**

SPRUCE, an Embedded Compact Stack Machine for IGBT Power Modules ................................................................. 172

* A. Shorten and W. T. Ng

**Session 5A: Intelligent Medical and Welfare Engineering**

Gray-Scale Morphology Based Image Segmentation and Character Extraction Using SVM

* Jianjun Chen and Noboru Takagi

A Low-Voltage and Low-Power CMOS Temperature Sensor Circuit with Digital Output for Wireless Healthcare Monitoring System ................................................................. 183

* Agung Setiabudi, Ryota Sakamoto, Hiroki Tamura, and Koichi Tanno

Dependency Analysis of BMI in Health Checkup Blood Data .............................................................................. 189

* Mizuki Higuchi, Kenichi Sorachi, and Yutaka Hata

Novel Instrumentation Amplifier Architectures Insensitive to Resistor Mismatches and Offset Voltage for Biological Signal Processing ......................................................... 194

* Zainul Abidin, Koichi Tanno, Shota Mago, and Hiroki Tamura

Study Support System of Character Drawing Considering Feeling Evaluation ...................................................... 200

* Ryuichi Murakami and Noriaki Muranaka

**Session 5B: Logic I**

Gibbs Characterization of Binary and Ternary Bent Functions ................................................................. 205

* Radomir S. Stanković, Milena Stanković, Jaakko T. Astola, and Claudio Moraga

On Constructing Secure and Hardware-Efficient Invertible Mappings .............................................................................. 211

* Elena Dubrova

Formal Design of Pipelined GF Arithmetic Circuits and Its Application to Cryptographic Processors ......................................................................................................................... 217

* Rei Ueno, Yukihito Sugawara, Naofumi Homma, and Takaomi Aoki

Realization of FIR Digital Filters Based on Stochastic/Binary Hybrid Computation ......................................................... 223

* Shunsuke Koshiba, Naoya Onizawa, Masahide Abe, Takahiro Hanyu, and Masayuki Kawamata

The Pascal Triangle (1654), the Reed-Muller-Fourier Transform (1992), and the Discrete Pascal Transform (2005) ........................................................................................................................ 229

* Claudio Moraga, Radomir S. Stanković, and Milena Stanković

**Session 6A: Quantum Gates and Quantum States**

New Two-Qubit Gate Library with Entanglement ......................................................................................................................... 235

* Md Belayet Ali, Takashi Hirayama, Katsuhisa Yamanaka, and Yasuaki Nishitani
Quantum p-Valued Toffoli and Deutsch Gates with Conjunctive or Disjunctive Mixed Polarity Control ................................................................. 241
  Claudio Moraga

Logic Synthesis for Quantum State Generation ................................................................. 247
  Philipp Niemann, Rhitam Datta, and Robert Wille

Quantum Algorithmic Complexity of Three-Qubit Pure States ......................................... 253
  Martin Lukac and Aikaterini Mandilara

**Session 6B: Logic II**

A Study on Realizing Awareness Using 3VL-MLP ............................................................... 258
  Qiangfu Zhao

Multi-valued Problem Solvers ....................................................................................... 264
  Bernd Steinbach, Stefan Heinrich, and Christian Posthoff

A Bit-Vector Approach to Satisfiability Testing in Finitely-Valued Logics ........................... 270
  Joan Ramon Soler and Felip Manyà

On the Inadmissible Class of Multiple-Valued Faulty-Functions under Stuck-at Faults .......... 276
  Debabani Chowdhury, Debesh K. Das, Bhargab B. Bhattacharya, and Tsutomu Sasao

**Author Index** .................................................................................................................. 282