

Proceedings of
**2nd 2013 IEEE CONFERENCE ON
CONTROL, SYSTEMS & INDUSTRIAL INFORMATICS**

Copyright © 2013 by the Institute of Electrical and Electronics Engineers, Inc. All right reserved.

Copyright and Reprint Permission

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923

Other copying, reprint, or reproduction request should be addressed to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331

IEEE Catalog Number: CFP1336S-ART
ISBN: 978-1-4673-5817-0

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA

+1 845 758 0400
+1 845 758 2633 (FAX)
Email: curran@proceedings.com

WELCOME TO ICCSII 2013

On behalf of the organizing committee, it is my great pleasure to welcome all participants to the 2nd 2013 IEEE Conference on Control, Systems & Industrial Informatics (ICCSII 2013). This conference is the second international conference hosted by the IEEE Indonesia Control Systems Society & Robotics and Automation Society Joint Chapter. I am delighted that you have all joined us in Bandung, Indonesia.

ICCSII 2013 has attracted many academicians, scientists, engineers, postgraduates and other professionals from a lot of countries. The aim of the conference is to promote interaction among engineers, researchers, and scientists active in control, systems and industrial informatics areas. It provides a high-level international forum to present, to exchange and to discuss recent advances, new techniques and applications in the field of control, systems & industrial informatics.

Our special thank also goes to all individuals and organizations such as the international program committees (IPC), the conference organizers, the reviewers and the authors, for their contribution in making ICCSII 2013 not only successful international conference but also as a memorable gathering event. I am also grateful for the support of publication service of IEEE. We hope that the conference could give you wonderful memories to bring home in addition to new insights and friendship gathered during the conference.

We truly value your participation and support for this conference. We hope that you will enjoy ICCSII 2013 in this relaxing environment at beautiful city Bandung known as Parijs van Java (Paris of Java), Indonesia.

Best regards,

Endra Joelianto, PhD.
General Chair of ICCSII 2013

CONFERENCE ORGANIZATION

General Chair

Endra Joelianto, Bandung Institute of Technology, Indonesia

Organizing Committee

Technical Program & Session Chair

Wahidin Wahab, University of Indonesia, Indonesia

Augie Widoyatriatmo, Bandung Institute of Technology, Indonesia

Secretariat Chair

M. Salehuddin, Bandung Institute of Technology, Indonesia

Finance Chair

M. Arry Murti, IT Telkom, Indonesia

Publication Chair

Ford Lumban Gaol, Binus, Indonesia

Industrial Relation

M. Iqbal, Conoco Philips

Special Program Chair

T. Kuntoro Priyambodo, University of Gadjah Mada, Indonesia

International Program Committee:

Sreenatha Gopal Rao Anavatti, ADFA, Australia

Ang Chen, Hongkong Polytechnic University, Hongkong

Debasish Ghose, Indian Institute of Science, India

Arko Djajadi, Swiss German University, Indonesia

Diah Chaerani, University of Padjadjaran, Indonesia

Estiko Riyanto, LIPI, Indonesia

Indah E. Wijayanti, University of Gadjah Mada, Indonesia

Salmah, University of Gadjah Mada, Indonesia

Osamu Ono, Meiji University, Japan

Agus Budiyo, Konkuk University, Korea

Hoon-Cheol Park, Konkuk University, Korea

Keum-Shik Hong, Pusan National University, Korea

Tae-Sam Kang, Konkuk University, Korea

Sengprasong Phrakonkham, National University of Laos, Laos

Mohd. Rizal Arshad, Universiti Sains Malaysia, Malaysia

Mustafar Kamal Hamzah, Universiti Teknologi Mara, Malaysia

Zulhabri Ismail, Universiti Teknologi Mara, Malaysia

Jacob Engwerda, Tilburgh University, Netherland

Mihail Vlase, University of Galati, Romania

Ling Keck Voon, Nanyang Technological University, Singapore

Yongki Go Tiauw Hiong, Nanyang Technological University, Singapore

Anthony J. Kearsley, NIST, USA

Rajmohan Madhavan, NIST, USA

TABLE OF CONTENTS

WELCOME SPEECH	i
CONFERENCE ORGANIZATION	ii
LIST OF TECHNICAL PROGRAM COMMITTEE (TPC) & REVIEWERS	iii
ICCSII 2013 TECHNICAL PROGRAM	vi
TABLE OF CONTENTS	x

PLENARY SESSION

Riza Muhida; Samir A. Abdul kareem

Machine Vision-Based of Light Tracking System using Fuzzy Control Algorithm	1
--	---

PARALLEL SESSIONS

M-1-A Control Theory

Farhan Faruqi; Arvind Rajagopalan; Nanda Nandagopal

Differential Game Theory Application to Intelligent Missile Guidance	7
---	---

Augie Widyotriatmo; Keum-Shik Hong

Asymptotic Stabilization Control for a State Constrained Second Order Nonlinear System	14
---	----

Herman Y. Sutarto; Endra Joeliando; Taufik S. Sumardi

Estimation and Prediction of Road Traffic Flow Using Particle Filter for Real-Time Traffic Control	20
---	----

M-1-B Communication Systems

Hendra Setiawan

Baseband Signals Interconnect Concept in a Multimode Terminal	26
--	----

Nurul Adilah Abdul Latiff; Nur Ilham Aliyaa Ishak; Mohd Hafiz Yusoff

Performance Analysis on Peak-to-Average Power Ratio (PAPR) Reduction Techniques in Orthogonal Frequency Division MultipleYing (OFDM) System using 16 QAM Modulation Format	30
---	----

Noboru Ito; Tian-Liang Deng

Phase-Equalization Filter Design Utilizing Iterative Second-Order-Cone Programming	35
---	----

M-2-A Soft and Ubiquitous computing

Tedjo Darmanto; Iping Supriana; Rinaldi Munir

Cyclical Metamorphic Animation of 3D Fractal Images Based on a Family of Multi-transitional 3D IFS Code Approach	39
---	----

Nachwan Mufti Adriansyah; Agung Herfianto; Leana Vidya Yovita

Performance Evaluation of Modified Arborical Link Schedule (ALS) Algorithm with Protocol Interference Model for Wireless Mesh Network	43
--	----

Media A Ayu; Siti Aisyah Ismail; Ahmad Faridi Abdul Matin

ActiWare: An Activity Aware Prototype for Real-Time Activity Recognition	48
---	----

M-2-B Computing-Intelligent Systems

Daniel Siahaan; Sherly Christina

Using Semantic Similarity for Identifying Relevant Page Numbers for Indexed Term of Textual Book	54
---	----

Ivanna Timotius

Predicting Receiver Operating Characteristic Curve, Area Under Curve, and Arithmetic Means of Accuracies Based on the Distribution of Data Samples	60
---	----

Aakash Dawadee; Javaan Chahl; Nanda Nandagopal; Zorica Nedic

Landmark Feature Signatures for UAV Navigation	65
---	----

T-1-A Control Application

- Nor Zaihar b. Yahaya; Mohd Syaifuddin; Muhammad Najmuddin Abu Bakar
Study of Phase Advance Angle Control (PAAC) Technique for Brushless DC (BLDC) Motor 71
Endra Joelianto; Pamor Gunoto; Diah Chaerani
Speed Train Optimization for Railway Timetable Rescheduling Using Model Predictive Control-Max Plus Linear 76
Augie Widyotriatmo; Keum-Shik Hong
Comparison of Stabilization Controls for an Autonomous Vehicle 83
Sisdarmanto Adinandra; Amerika Morales-Diaz; Henk Nijmeijer
Simultaneous Trajectory Tracking and Formation Keeping for A Group of Unicycles 88

T-1-B Signal/Image and multimedia processing

- Iwan Setyawan; Ivanna Timotius
Content-Dependent Image Watermarking Using Local Gray Level Co-occurrence Matrix Texture Features 95
Rika Sustika; Joko Suryana
Performance Evaluation of Interacting Multiple Model Using Nonlinear Filtering for Coastal Radar Target Tracking System 99
Ardilla A. D. Ridwan; Iwan Setyawan; Ivanna K. Timotius
Performance Comparison between Principal Component Analysis and Linear Discriminant Analysis in a Gender Recognition System 105
Edisanter Lo
An Algorithm for Hyperspectral Anomaly Detection 110

T-2-A Information systems and retrieval

- Syanlla Iryani Ahmad Saany; Ali Mamat; Aida Mustapha; Lilly Suriani Affendey
Incorporating User Modeling and Relevance Feedback in Question Analysis Model 113
Sheng Luo; Hai-tao Xiao; Harutoshi Ogai
A Real-Time Bridge Health Monitoring System Based on Low Power simpliciTI Wireless Sensor Network 119
Seno D Panjaitan; Aryanto Hartoyo; Muhammad Saleh; Hendro; Jefry
Web-based Telecontrol of Room Lighting and Temperature via SMS Gateway 125
Rama Roshan Ravan; Teddy Mantoro; Sanam Ghorbani Liastani
Quantitative Physical Security Assessment Model Based on Information Security Management System 130

T-2-B Signal Processing

- Esmeralda Djamal; Risna Darmawati
Recognition of Human Personality Trait Based on Features of Handwriting Analysis Using Multi Structural Algorithm and Artificial Neural Networks 136
Dapeng Zhang; Shinkichi Inagaki; Tatsuya Suzuki; Ryojun Ikeura
A Constrained ECM Algorithm and Its Application on Driver Modeling and Identification 142
N. Nandagopal; Naga Dasari; Bruce Thomas; Paul Gaertner ;Bernadine Cocks; R. Vijayalakshmi; Nabaraj Dahal
A Signal Processing System for Visualizing Complex Functional Brain Networks During Cognitive Load 150
Paulo Gil; Fabio Santos; Alberto Cardoso; Luis Palma
Subspace Propagator-based Approach for Online State-space System Identification 156

T-3-A Industrial Informatics System

Iwan Inrawan Wiratmadja; Dradjad Inianto; Indryati Sunaryo; Desi Mustika Amaliyah

The Effectiveness Knowledge Transfer from Research Centre to SME 162

Abhinandan Bhadauria; Sumukh S m; Anandkumar Bandigowda; Carlos de Sa

Rapid Prototyping and Debugging of Industrial Automation Product Using Machine Emulators 166

Nan Wu; Harutoshi Ogai; Sei-ichiro Kamata; Akira Uchida; Akihiko Kai

Development of Safety Assist System for Ultra-small EV 172

Udjianna Pasaribu; Hennie Husniah; Bermawi Iskandar

Maintenance Service Contract Considering Imperfect Maintenance and Availability Target 177

T-3-B Computing Systems

Asma Al-Shargabi; Francois Siewe

An Efficient Approach for Realizing RCCAR to Resolve Context Conflicts in Context-Aware Systems 183

Solikhatus Solikhatus; Robert Saragih; Endra Joelianto

Least Upper Bounds of Error Transfer Function of reduced Order Bilinear Time Invariant System 189

Lutz Winkler; Heinz Wöm; Sergej Neumann

A Framework for the Automatic Generation of Self-Reconfigurable Robot Organisms and the Optimization of the Gait for These Organisms 195

Alvin Sahroni

The Concept of Micro-hydro Development Expert System Based on Fuzzy Logic Approach 201