SIZZIHI INIHERNATHONATL COMPERENCE ON ADVANCES IN SIGNAL PROCESSING AND COMMUNICATION - SPC 2017



Jun 16-17, 2017; in Kolkata, India. http://spe.theides.org/2017/



Dr. Narayan C Debnath (Winona State University, USA)

Dr. Janahanlal Stephen (Mookambika Technical Campus, India) Dr. Yogesh Chaba (Guru Jambeswara University, India)

Prof. K. U Abraham (Holykings College of Engineering, India)

Dr. Rajiv Pandey (Amity University, India)

Dr. Ilias Maglogiannis, University of Central Greece

Dr. Amit Manocha (Maharaja Agrasen Institute of Technology, India)

Prof. Ford Lumban Gaol (University of Indonesia) Dr. Amlan Chakrabarti (University of Culcutta, India) Prof. Prafulla Kumar Behera, PhD (Utkal University, India)

Dr. Yuan-Ting Zhang, Hong Kong

Dr. Koichi Shimizu, Japan

Dr. Dimitris Lymperopoulo, Greek

Dr. Frank Emmert-Streib,

Queen's University Belfast, UK Dr. Liviu MOLDOVAN, Romania

Dr. Bogdan Patrut, Romania

Dr. Valentina Emilia Balas, Romania

Dr. Constantinos Pattichis,

University of Cyprus

Dr. Thomas Falck, Netherlands

Dr. Ilias Maglogiannis, University of Central Greece

Dr. Laura M. Roa Romero, University of Valencia, Spain Dr. Abdel-Badeeh M. Salem, Ain Shames University, Egypt Dr. Luminita Duta, Valahia University of Targoviste, Romania Dr. Andriana Prentza, University of Piraeus, Greek Dr. Elena Nechita, University Vasile Alecsandri of Bacau, Romania Dr. Alexander Bekiarski, Technical University of Sofia, Bulgaria Dr. Viorel Negru, West University of Timisoara, Romania

Sixth International Conference on Advances in Signal Processing and Communication - SPC. The SPC 2017, is to bring together innovative academicians and industrial experts in the field of Signal Processing, Power Eelctronics, Communication Engineering, Digital Electronics, Electrical Power Engineering, Electrical Machines, Image Processing and etc to a common forum. The conference will be held at Jun 16-17, 2017; in Kolkata, India to focus on the frontier

topics in Digital Electronics, Electrical Power Engineering, Electrical Machines and Signal Processing. The SPC conference is jointly organised by the IDES and the Association of Computer Electrical Electronics and Communication Engineers (ACEECom).

All the accepted registered papers will be published by the McGraw-Hill Education, and will be submitted to possible indexing in all the major indexing services like EI, ISI Web of Science, DBLP, IET Inspec, Scopus and etc.

The SPC 2017, is an international conference where theory, practices, and applications of Signal Processing, Power Eelctronics, Communication Engineering, Digital Electronics, Electrical Power Engineering, Electrical Machines, Image Processing and related topics are presented and discussed. Original contributions are solicited on topics covered under the broad areas such as (but not limited to) listed below:

Active power quality controllers Aerospace applications **Automotive vehicles** Bearingless drive technologies Bio-medical power electronics Construction and protection Consumer power electronics **Control of Power Converters** Custom power devices Distributed generation Distribution networks **Electrical Machines and Actuators Electromagnetic Compatibility** Electro-Mechanical Energy Conversion **EMC** standardization Hybrid energy systems

Mechatronic Systems Micro-electromechanical systems (MEMS) Analog ad Digital devices and Services Military Technology

Modeling and simulation Modulation techniques

Renewable Energy Sources Renewable energy Technologies **Communication Systems** Switch-mode power supplies and UPS Telecommunications power supplies Test, measurement and instrumentation Unconventional motors and generators Semiconductor Technology Variable and constant speed generators Wind, Solar and Renewable Energy **Electronic Materials Intelligent Systems and Approach** Information Technology Application **Control Theory and Application Knowledge Management Data Communication Embedded System Digital Signal Processing** Microprocessor based Technologies

Prospective authors are invited to submit full (original) research papers (which submitted/published/under consideration anywhere conferences/journals) in electronic (Doc or Docx) format through the CMT Conference Management System or via email spc.chair@gmail.com

Important Dates

Date of Paper Submission: 13 Apr 2017 Paper Acceptance Notification: 19 Apr 2017 Camera Ready Paper Submission: 14 May 2017

Paper Registration: 14 May 2017

Additional Co-author/Non-Author registration: May 30, 2017

Digital Communication



