# TABLE OF CONTENTS

## 2B1: CAPACITIVE SENSORS – I

- **Novel Switched-Capacitor Dual Slope Capacitance to Digital Converter for Differential Capacitive Sensors**
  - Baby George, Jagadeesh Kumar
  - Page 1
- **Experimental Study On Cylindrical Capacitance Sensor**
  - Xu Wenfeng, Liqun Xu, Xiongbin Liu, Jinhai Hu
  - Page 5
- **A Low-cost Microcontroller-based Interface Circuit for Capacitive Sensors Insensitive to Shunting Conductance Effects**
  - Ferran Reverter, Òscar Casas
  - Page 9
- **A Combined Inductive-Capacitive Proximity Sensor and Its Application to Seat Occupancy Sensing**
  - Baby George, Hubert Zangl, Thomas Bretterkleeber, Georg Brasseur
  - Page 13

## 2B2: IMAGE PROCESSING I

- **Geometric Method for Bubble Volume Computing Based on High-speed**
  - Hongyi Wang, Feng Dong
  - Page 18
- **Object Shape and Reflectance Property Measurement Using Multiple Illumination Scanner**
  - Hiroyuki Ukida, Yoshio Tanimoto, Tetsuya Sano, Hideki Yamamoto
  - Page 24
- **Partial Occlusion Detection of Object Boundary**
  - Jianhua Zhang, Youfu Li, Shengyong Chen, Qiu Guan, Ke Zhang
  - Page 30

## 2B3: DISTRIBUTED MEASUREMENTS I

- **Reputation-based Sensing Reliability Assurance in Wireless Sensor Networks**
  - Xue Wang, Liang Ding, Sheng Wang
  - Page 36
- **Optimal Mobile Agent Routing with Fusion Cost in Wireless Sensor Network**
  - Zhiliang Tu, Quang Wang, Yi Shen
  - Page 42
- **A Design Approach for Digital Controllers Using Reconfigurable Network-based Measurements**
  - Antonello Monti, Ferdinanda Ponci, Anton Smith, Rong Liu
  - Page 47
- **A Real-Time Non-Intrusive Tool for Traffic Analysis**
  - Giada Giorgi, Claudio Narduzzi, Marco Vantini, Stefano Dindo
  - Page 53

## 2B4: MECHANICAL MEASUREMENTS I

- **Oil-Water Two-Phase Flow Measurement with a V-Cone Meter in a Horizontal Pipe**
  - Chao Tan, Feng Dong, Fusheng Zhang, Wei Li
  - Page 58
- **A Tool for Quality Controls in Industrial Process**
  - Massimo Lazzaroni
  - Page 64
- **An X-Ray Computed Tomography Technique for the Measurement of Packing Density in Granular Particles**
  - Michael Bloom, Michael Bassell, Alakshet Kastas, Shreedanth Mandyam, Reena Salumaran
  - Page 70
- **A Low-Invasive System for Local Temperature Mapping in Large Freeze Dryers**
  - Simone Corbellini, Marco Parvis, Alberto Vallan
  - Page 76

## 2B5: ELECTRICAL AND POWER MEASUREMENTS I

- **Large Bandwidth Compensation of Current Transformers**
  - Daniele Gallo, Carmine Landi, Mario Luiso
  - Page 82
- **Experimental Comparison of MV Voltage Transducers for Power Quality Applications**
  - Nicola Lecchi, Carlo Masca, Sara Salis
  - Page 88
- **Hall Effect Current Transducer Characterization under Nonsinusoidal Conditions**
  - Antonio Cataldi, Dario Di Cara, Salvatore Nuccio, Alexander Emanuel
  - Page 94
- **Using Confidence Factor to Improve Reliability of Wide Frequency Range Impedance Measurement Application to H.F. Transformer Characterization**
  - Abdelhadi Besri, Herve Chazal, Jean-Pierre Keradec, Xavier Marguereon
  - Page 100

## 2B6: MATHEMATICAL MODELING I

- **Best Linear Approximation: Revisited**
  - Wendy Van Moer, Yves Rolain
  - Page 106
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimating the Parameters of a Rice Distribution: a Bayesian Approach</td>
<td>110</td>
</tr>
<tr>
<td>Flowrate Measurement of Air-Water Two-Phase Flow Using an Electrical Resistance Tomography Sensor and a Venturi meter</td>
<td>114</td>
</tr>
<tr>
<td>Identification of Weakly Nonlinear Systems Based on Support Vector Machines</td>
<td>118</td>
</tr>
<tr>
<td>P1: POSTER SESSION I</td>
<td></td>
</tr>
<tr>
<td>The Quality Engineering in Designing a Mobile Measurement Station</td>
<td>124</td>
</tr>
<tr>
<td>Parameters Selection in the Cross-Correlation Based Velocimetry Using Electrostatic Sensors</td>
<td>130</td>
</tr>
<tr>
<td>Wavelet Based Soft Threshold Denoising in Vortex Flowmeter</td>
<td>135</td>
</tr>
<tr>
<td>Automated Multidimensional Characterization of Power Amplifier for Design and Production</td>
<td>140</td>
</tr>
<tr>
<td>Evaluation of Mismatch Uncertainty in Microwave Power Sensor Calibration Using Monte-Carlo Method</td>
<td>145</td>
</tr>
<tr>
<td>Tag Antenna Analysis for RFID</td>
<td>150</td>
</tr>
<tr>
<td>Measurement of Wavelength-Modulation Frequency Response in a Self-Mixing Interferometer</td>
<td>155</td>
</tr>
<tr>
<td>Automated Vision System for Fire Onset Detection</td>
<td>159</td>
</tr>
<tr>
<td>The Experimental Research Of Vortex Flowmeter In Vertical Upward Gas-Liquid Two-Phase Flow</td>
<td>163</td>
</tr>
<tr>
<td>An Implantable Electronic System for in-vivo Stability Evaluation of Prosthesis in Total Hip and Knee</td>
<td>167</td>
</tr>
<tr>
<td>The Effect Of Cryogenic Environment On Sensitivity Of Piezoelectric Pressure Transducers</td>
<td>173</td>
</tr>
<tr>
<td>Narrow-band Surge Protector for Medium-wave Digital Transmitter with Comprehensive Monitoring System</td>
<td>177</td>
</tr>
<tr>
<td>An Innovative Method for TDR Measurement of Static Electrical Conductivity in Granular Materials</td>
<td>187</td>
</tr>
<tr>
<td>A Test-Bed Designed to Utilize Zhu's General Sampling Theorem to Characterize Power Amplifiers</td>
<td>191</td>
</tr>
<tr>
<td>The Importance of Testing Road Lighting Plants: a Simple System for Their Assessment</td>
<td>195</td>
</tr>
<tr>
<td>A New Resistor Network Based Forward Model for Electrical Impedance Tomography Sensors</td>
<td>200</td>
</tr>
<tr>
<td>Exploiting Nonlinearity In a Coupled-Core Fluxgate Magnetometer</td>
<td>204</td>
</tr>
<tr>
<td>Estimation of the Temperature of Heat Sources by Digital Photography and Image Processing</td>
<td>208</td>
</tr>
<tr>
<td>A Multi Level Priority Clustering NN Based Approach for Solving Heterogeneous Vehicle Routing Problem</td>
<td>214</td>
</tr>
<tr>
<td>Development of A Novel Virtual Coordinate Measuring Machine</td>
<td>220</td>
</tr>
<tr>
<td>A Fast Method of On-line Coal Identification in a Drop-tube Furnace</td>
<td>224</td>
</tr>
<tr>
<td>Evaluation Model of Region Traffic Safety Based on Principal Component Analysis</td>
<td>230</td>
</tr>
<tr>
<td>A Ground Monitoring System Based on TDR Tests</td>
<td>234</td>
</tr>
<tr>
<td>The Stray Capacitance on Precision of High-voltage Measurement</td>
<td>239</td>
</tr>
<tr>
<td>Interface Circuit for an Ultra Low Power Gas Sensor</td>
<td>244</td>
</tr>
<tr>
<td>NN-based Measurements for Driving Pattern Classification</td>
<td>249</td>
</tr>
<tr>
<td>Influence of Current Measurement Errors on Parallel-Connected UPS Inverters</td>
<td>255</td>
</tr>
</tbody>
</table>
Researches on a new Dry Calibration Method of Electromagnetic Flowmeter Based on Unit Element ............................................................... 260

Microwave Permittivity and Permeability Properties and Microwave Reflections of Micro/Nano Ferrite Powders .................................................. 264

Remote Power Quality Monitoring and Analysis System Using LabVIEW Software .................................................................................. 269

Phang Yoke Yin, Mahendra Chilukuri

Subcutaneous Fat Tissue Thickness Measurement Based Ultrasound.................................................................................................................. 274

Carlos Magno Curtino, Rodrigo Galvão, Raimundo Freire, João Bosco Silva, Enilson José Costa, Fernando Guimarães, Sébastien Catunda, Elyson Carvalho

An Online Defects Inspection System for Satin Glass based on Machine Vision ................................................................................................ 278

Francesco Adamo, Filippo Attivissimo, Attilio Di Nisio, Mario Savino

Optimum Testing of Control Software for Engine Management Systems ...................................................................................................... 284

Ivan Arsic, Antonio Pietrosanto, Paolo Sommella, Giovanni Betta, Domenico Capriglione

Reducing Power Consumption in Pseudo-ZigBee Sensor Networks ............................................................................................................. 290

Evangelos Antonopoulos, Konstantinos Kostasopoulos, Theodore Laspounas

Effects of Uncertainties in the Characterization of Multi-Mode Fiber Excitation Conditions ........................................................................ 295

Maximo Olivero, Guido Perrone, Alberto Vallan

High-speed and Precise Measurement for Ultrasonic Liquid Flow Metering Based on a Single FPGA ................................................................ 299

Yang Bo, Caolin Li, Luo Yupin

A Multi-electrode Measurement System for Steel Fiber Reinforced Concrete Materials Monitoring .............................................................. 303

M. Fajfer, R. Ottoboni, S. Toscani, L. Ferrara, R. Felicetti

Microwave Complex Permittivity Measurement of Biological Medium for Stem Cell Culture ............................................................................. 309

Vu Tran, Mohammed N. Afzar, Tao V. Vo

A Management of Highway Emergency Vehicle-to-Vehicle Communication .................................................................................................. 313

Eun Ki Kim, Hwihun Cho, Noh-Jin Park, Zachary Paitz, Hanhyeog Cho, Minso Choi, Nohpill Park

FFT-Based Spectral Response for Smaller Pipeline Leak Detection .................................................................................................................. 318

Aime Lay-Ekuakille, Amerigo Trotta, Giuseppe Tendammin

FBG-based Dynamic Strain Sensors Demodulated by Self-Mixing Interferometry: Improving Strain Measurement Resolution .................................................................. 322

M. Safieh, H. C. Seet, T. Bosch

2C1: SENSORS AND TRANSDUCERS I

Nanostructured Copper(II) Oxide Thin Film for Alcohol Sensing ...................................................................................................................... 327

Mitesh Parmar, Nikhil Gokhale, Konandar Rajanna

Optimised Design of Intrusive Electrostatic Sensors for the Velocity Measurement of Pneumatically Conveyed Particles ........................................................................... 331

Jan Krabicka, Yong Yan

Improving Explosive Detection Using Fiber-optic Sensing Technology .......................................................................................................... 336

Jianjun Ma, Wojtek Bock, Xianzhe Li, Huy Nguyen, Zhi Yuan Wang, Boguslaw Jarosz

A New Interface for Resistive Chemical Sensors with Low Measuring Time ..................................................................................................... 340

Alessandro Depari, Alessandra Flammini, Daniele Marioli, Emiliano Stintini, Andrea De Marcellis, Giuseppe Ferrari, Vincenzo Stornelli

2C2: IMAGE PROCESSING II

A Multispectral Imaging Device for Monitoring of Colour in Art Works ...................................................................................................... 346

Pietro Fiorentin, Elena Pedrotti, Alessandro Serroccaro

Improved Fuzzy Logic Supported HDR Colored Information Enhancement ...................................................................................................... 351

Annamária Várkonyi-Kóczy

Level Set Tracking with Fusion of Color and Dynamical Shape Priors ......................................................................................................... 357

Xue Zhou, Weiming Hu, Hongbing Xu, Jianxiao Zou

A Region Entropy Based Objective Evaluation Method for Image Segmentation ................................................................................................ 363

Jiasheng Hao, Yi Shen, Hongbing Xu, Jianxiao Zou

2C3: DISTRIBUTED MEASUREMENTS II

A Mobile-Agent-Based Middleware for Wireless Sensor Networks Data Fusion ................................................................................................... 368

Li Zhang, Qiang Wang, Xijuan Shu

A Flexible Linear Control Algorithm for Wireless Sensor Network Synchronization .......................................................................................... 374

Daniele Fontanelli, David Macii, Dario Petri

Localization of Nonlinear Loads in Electric Systems Through Harmonic Source Estimation ............................................................................. 380

Gabriele D'Antona, Carlo Muccia, Sara Sallai
### 2C4: CALIBRATION I

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Automated Calibration Technique for Universal Sensors and Transducers Interface IC</td>
<td>386</td>
</tr>
<tr>
<td>A Calibrator for Heterogeneous Acquisition Systems - Application to a Photovoltaic-Plant</td>
<td>390</td>
</tr>
<tr>
<td>Wireless Network for Calibration and Deployment of Low-cost Fluid Flow-rate Sensors</td>
<td>395</td>
</tr>
</tbody>
</table>

### 2C5: ELECTRICAL AND POWER MEASUREMENTS II

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metrological Characterization of Algorithms Adopted for Voltage Dip Measurement</td>
<td>401</td>
</tr>
<tr>
<td>Critical Parameters for Mutual Inductance between Rogowski Coil and Primary Conductor</td>
<td>413</td>
</tr>
<tr>
<td>Calibration of Rogowski Coils at Frequencies up to 10 kHz Using Digital Sampling</td>
<td>418</td>
</tr>
</tbody>
</table>

### 2C6: SPECIAL SESSION 5 – I

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Fast Algorithm for Medical Image Segmentation Based on Improved Incremental Variational Level Set</td>
<td>423</td>
</tr>
<tr>
<td>FEA Computations of Temperature Pattern in Interstitial Thermal Therapy of Brain Tumours: the Case of Ultrasound Applicators</td>
<td>427</td>
</tr>
<tr>
<td>Indoor Monitoring of Respiratory Distress Triggering Factors Using a Wireless Sensing Network and a Smart Phone</td>
<td>432</td>
</tr>
<tr>
<td>Real-Time, Non-Invasive Measurement of Medical Aerosol Charge and Size Distribution: Signal processing strategy, system modelling and optimization</td>
<td>438</td>
</tr>
</tbody>
</table>

### 2D1: SPECIAL SESSION 2

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Simulation of Material Permittivities by using an Eigen-Susceptibility Formulation of the Vector Variational Approach</td>
<td>444</td>
</tr>
<tr>
<td>Thermal Stress on Silver Conductive Adhesive Solder Joints: Performance Evaluation of Medical Ultrasound Array Transducer</td>
<td>449</td>
</tr>
<tr>
<td>Effective Magnetic Permeability Measurement in Composite Resonator Structures</td>
<td>453</td>
</tr>
<tr>
<td>Determination of the Effective Atomic Numbers of Light Composite Materials</td>
<td>458</td>
</tr>
</tbody>
</table>

### 2D2: NON-INVASIVE MEASUREMENTS I

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheep Skin Property Estimation Using A Low-Cost Planar Sensor</td>
<td>463</td>
</tr>
<tr>
<td>Study on Reducing the Effect of Salinity in the Phase Fraction Measurement of Oil/Water Two-Phase Flow</td>
<td>468</td>
</tr>
<tr>
<td>Measurement System for Characterization of Gas-liquid Two-phase Flow in Micro-channel</td>
<td>473</td>
</tr>
<tr>
<td>High-Resolution Short-Range Wideband FMCW Radar Measurements Based on MUSIC Algorithm</td>
<td>479</td>
</tr>
</tbody>
</table>

### 2D3: INVERSE PROBLEMS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended Kalman Filter training T-S fuzzy model for Signal Reconstruction of Multifunctional Sensor</td>
<td>483</td>
</tr>
<tr>
<td>A New Analytical Inversion to Fraunhofer Diffraction</td>
<td>488</td>
</tr>
</tbody>
</table>
A Study of Practical Biological Phantoms with Simple Instrumentation for Electrical Impedance Tomography (EIT) ................................................................. 492
Neslihan Köse, Özgül Salor

A New Method for Multi-Layer Capacity Measurements in Communication Networks ......................................................... 507
Leopoldo Angrichi, Aniello Napoliello, Michele Vadursi

Measuring One-Way Delay of VoIP Packets Without Clock Synchronization .......................................................... 513
Boonchai Nyamwengwattana, Richard Thompson

Measurement-Based Traffic Characterization for Web 2.0 Applications ......................................................... 517
Stjepan Veres, Dan Ionescu

2D4: TELECOMMUNICATIONS I

An In-situ Measurement Approach for IEEE 802.11 Wireless Multihop Networks .......................................................... 503
Alvin Valera, Pius Lee, Hwee Pink Tan, Winston Seah, Zhi Ang Eu

A New Method for Estimation of Impedance Parameters of Two-Terminal Networks ......................................................... 503
Gourab Sen Gupta, Subhas Makhopadhyay, Matthew Finnie

WiFi-based Control of a Robotic Arm with Remote Vision .......................................................... 538
Gourab Sen Gupta, Subhas Makhopadhyay, Matthew Finnie

2D5: SPECIAL SESSION 6 – I

Performance Improvement of a 3D-TOF PMD Camera Using a Pseudo 4-phase Shift Algorithm .......................................................... 523
Stephan Hussmann, Torsten Edeler

Integration of a 3D-TOF Camera Into an Autonomous, Mobile Robot System .......................................................... 528
Stephan Hussmann, Daniel Schauer, Bruce Macdonald

Instantaneous Position and Pose Measurements of Moving Vehicles with Applications to Railway Infrastructure Monitoring .......................................................... 534
Liqiang Zhu, Zujun Yu

Design of a Highly Accurate Optical Sensor System for Pressure and Temperature Monitoring in Oil Wells .......................................................... 555
Grzegorz Furek, Pawel Niewczas, James McDonald

2D6: OPTICAL MEASUREMENTS I

New Type Small-Angle Sensor Based on the Surface Plasmon Resonance Technology .......................................................... 544
Shinn-Fwu Wang, Chih-Ju Lin, Cheng-Lung Hsu, Hung-Shing Tsai, Che-Yu Liu

A Calibration Method of Triangulation Sensors for Thickness Measurement .......................................................... 547
Ville Keränen, Anssi Mäkynen, Scott Prahíl, Matt Törmänen

A Scattering Measurement System to Determine the Optical Characteristics of Industrial Suspensions .......................................................... 551
Joni Hattuniemi, Anssi Mäkynen

Design of a Highly Accurate Optical Sensor System for Pressure and Temperature Monitoring in Oil Wells .......................................................... 555
Stefano Giannone, Salvatore Graziani

3A1: SENSORS AND TRANSDUCERS II

Non-Contact Characterisation of Carbon Fibre Reinforced Plastics in Hybrid Aluminium / CFRP Sheets Using Multi-frequency Eddy Current Sensors .......................................................... 560
Wuliang Yin, Ze Liu, X. Li, P. J. Withers, A. J. Peyton

Microwave Mass Flow Meter for Pneumatic Conveyed Particulate Solids .......................................................... 564
Andreas Penirschke, Margarita Puente, Holger Maune, Martin Schüßler, Andreas Geissler, Alexander Jakoby

Design and Implementation of a Real-time Electronic Nose System .......................................................... 570
Kai Song, Qi Wang, Hongquan Zhang, Yingguo Cheng

Flexible Tailored Sensors for Large Deformation Monitoring .......................................................... 574
Pietro Giannone, Salvatore Graziani

3A2: MEASUREMENT UNCERTAINTY I

Application of Genetic Algorithms for Estimation of Impedance Parameters of Two-Terminal Networks .......................................................... 578
Fernando Janeiro, Pedro Ramos

Free Space Quasi-Optical Instrumentation for Dielectric Measurements of Highly Scattering Materials in Millimeter-Waves .......................................................... 583
Zijing Li, Ana Medina Ayala, Mohammed Afsar, Konstantin Korolev

A Method for Considering and Processing Measurement Uncertainty in Fuzzy Inference Systems .......................................................... 588
Alessandro Ferrero, Andrea Federici, Simona Salicone

3A3: DIGITAL SIGNAL PROCESSING I

A New Frequency Domain Approach for Light Flicker Evaluation of Power Systems .......................................................... 594
Neslihan Köse, Özgül Salor
Generating Nonlinear Modulation with Minimum Memory Requirements .................................................. 600
Matthew Hunter, Achilleas Kourkoulis, Wafy Mikhail

An Adaptive and Secure Audio Watermarking Algorithm Robust to MP3 Compression .......................... 605
Bingwei Chen, Jiyang Zhao

A Blind Implementation of Multi-Dimensional Matched Filtering in a Maximum-Likelihood Receiver for SIMO Channels .......................................................................................................................... 609
Adem Coskun, Izzet Kale

3A4: CALIBRATION II

Calibration System of Optical Disc Data-to-data Jitter Based on Bessel-zero Method ................................ 614
Yang Zhe-jun, Wu Zhao-chun, Ma Xiao-qing, Yu Shao-na

Determination of the Reference Impedance of Line – Attenuator – Reflect On-Wafer Vector Network Analyzer Calibration ......................................................................................................................... 618
Mebrouk Bahouche, Eric Bergeault, Djamel Allal

Capacitance Mismatch Correction for a Fluidic Inclinometer .................................................................. 622
Thomas Bretterklieber, Hubert Zangl, Georg Brasseur

A Simplified Procedure for the Calibration of a Fringe Pattern Profilometer .......................................... 628
Costantino D’Argenio, Giuseppe Di Leo, Consolatina Liguori, Alfredo Paolillo

3A5: MEDICAL AND BIOLOGICAL MEASUREMENTS II

A Resonant Vibrating Tactile Probe for Biomedical Applications Based on IPMC ........................................ 634
Paola Brunetto, Luigi Fortuna, Pietro Giannone, Salvatore Graziani, Salvatore Strausseri

Application of Multifunctional Sensing Technique with ANFIS to Physical Parameters Estimations of Ternary Solution with NaCl and Sucrose ........................................................................................................... 640
Guan Wei, Jian Liu, Jirwei Sun

Quantitative Determination of Cyfluthrin in N-hexane by Terahertz Time-domain Spectroscopy With Chemometrics Methods ......................................................................................................................... 646
Yuefang Hua, Hongjian Zhang, Hongliang Zhou

Modeling of Nonlinear Medical Signal Based on Local Support Vector Machine ........................................ 651
Minfen Shen, Jiuliang Chen, Chunhao Lin

3A6: SPECIAL SESSION 5 – II

A PC Based System for Non-Invasive Measurement of Carotid Artery Compliance .................................. 656
Jayaraj Joseph, Venkataraman Jayashankar, Jagadeesh Kumar

Facial Expression Recognition by Applying Multi-step Integral Projection and SVMs ................................. 662
Yisu Zhao, Xiaojun Shen, Nicolas Georganas

Multiple Infrared Markers Based Real-time Stereo Vision Positioning System for Surgical Navigation .............................. 668
Ping Zhou, Yue Liu, Yongtian Wang

Voice Codification Evaluation Based on a Real-time Training System with Tactile Feedback Applied to Deaf People ........................................................................................................................................... 673
Ilton Barbacena, Raimundo Freire, Alexio Barnos, Benedito Neto, Elyson Carvalho, Euler Macedo

3B1: CHEMICAL AND BIOLOGICAL MEASUREMENTS

A Novel Planar Interdigital Sensor Based Sensing and Instrumentation for Detection of Dangerous Contaminated Chemical in Seafood ......................................................................................................... 677
A. R. Mohd Syafieddin, K. P. Jayasundera, Subhas Mukhopadhyay

New Type Liquid Refractometer Based on Multiple Total-Internal Reflections in Heterodyne Interferometry ....................................................................................................................................................... 683
Shinn-Fwu Wang, Cheng-Lung Hsu, Chih-Ju Lin, Chun-Wei Huang, Chin-Hsiao Hsieh

Oil-Water Two-Phase Flow Measurement Based on a Hybrid Flowmeter and Dominant Phase Identification ....................................................................................................................................................... 687
Zhiyao Huang, Xia Li, Haifeng J., Baoliang Wang, Haiqing Li

Density Measurement Into Lead-acid Batteries with Multipoint Optical Fiber Sensor .......................... 691
Jorge Marcos-Acevedo, Ana Cao-Paz, Alfredo Del Río-Vázquez, Camilo Quintans-Graña, Carlos Peñalver-Freire

3B2: NON-INVASIVE MEASUREMENTS II

An Inverse Scattering Based Hybrid Method for the Measurement of the Complex Dielectric Permittivities of Arbitrarily Shaped Homogenous Targets ........................................................................................................... 695
Giovanni Bozza, Massimo Brignone, Matteo Pastorino, Michele Piana, Andrea Randazzo

Comparative Studies of Electrostatic Sensors with Circular and Rod Electrodes for the Velocity Measurement of Pulverized Coal and Biomass Fuels ............................................................................................................. 700
Jiaqing Shao, Yong Yan, Jan Krubicka
3C1: SENSOR NETWORKS

SenseFace: A Sensor Network Overlay for Social Networks ................................................................. 1004
M. Abduh Rahman, Abdulmotleh El Sadik, Wall Guesneb

Enhanced Use of RSSI-based Wireless Network Nodes for Power Measurement Purposes ............................................. 1010
Luigino Benetazzo, Matteo Bertocco, Andrea Dalla Chiara, Giovanni Gamba, Alessandro Sona, Mirco Ponzin

Service-oriented Sensor Data Interoperability for IEEE 1451 Smart Transducers ............................................. 1016
Eugene Song, Kang Lee

Sensor Alert Web Service for IEEE 1451-Based Sensor Networks ................................................................. 1022
Kang Lee, Eugene Song

3C2: ANALOG & MIX SIGNAL I

A 14-bit Oversampled Delta-Sigma Modulator for Silicon Condenser Microphones .................................................. 1028
Cheng-Ta Chiang, Yu-Chung Huang

Pulse Width Time Walk Compensation Method for a Pulsed Time-of-Flight Laser Rangefinder ............................................. 1032
Wei Hong Loh, Ye Chow Kue, Melanie Ooi

Hardware Design of Neural Network System State Observer ................................................................. 1036
Nardiuzzi, Federico Tramarin

Sea Clutter Power Reduction in Radar Measurement Systems by Feedforward Multilayer Perceptrons with Medium Input Data Integration Rate ................................................................. 1042
Rai Vincen-Bueno, Ruben Carrasque-Alvarez, Manuel Rosa, Jose Nieto-Borge

3C3: DISTRIBUTED MEASUREMENTS III

Hybrid Gaussian Process Visual Target Classification in Wireless Multimedia Sensor Networks ............................................. 1048
Xue Wang, Sheng Wang, Liang Ding

Real Time Performance Analysis and Evaluation of CAN Bus with an Extended Petri Net Model ............................................. 1054
Wandue Dang, Shen Yi, Yang Zhou

Investigating WirelessHART Coexistence Issues Through a Specifically Designed Simulator ............................................. 1058
Chiara Maria De Dominicis, Paolo Ferrari, Alessandra Flammini, Emiliano Sisinni, Matteo Bertocco, Giada Giorgi, Claudio Nardiuzzi, D Sciero Tramarin

An Innovative Distributed Instrument for WirelessHART Testing ................................................................. 1064
Paolo Ferrari, Alessandra Flammini, Daniele Marioli, Stefano Rinaldi, Emiliano Sisinni, Andrea Taroni

3C4: MECHANICAL MEASUREMENTS II

Cross-section System and V-cone Meter Fusion in Plug Flow Measurement ................................................................. 1070
Fusheng Zhang, Feng Dong

Uncertainty Model and Estimation for Emissivity of a Steel Plate with a Multi-wavelength Pyrometer ............................................. 1075
Shenghua Xue, Yongjun Zheng, Lingyan Xu, Daolong Xie

Icing Detector for Overhead Power Transmission Lines ................................................................. 1078
Michael Moser, Boby George, Hubert Zangl, Georg Brasseur

Estimating International Roughness Index from Noisy Profilograph Measurements ................................................................. 1083
Justin Dyer, Dwight Day, Stephen Dyer, John Devore

3C5: SPECIAL SESSION 4 – 1

Probabilistic Analysis of Design Mapping in Asynchronous Nanowire Crossbar Architecture ............................................. 1089
Shikha Chaudhary, Minjoo Choi, Yong Bin Kim

Novel Functional Testing Technique for Asynchronous Nanowire Crossbar System .................................................. 1094
Srikanth Venkateswaran, Jong-Sook Lee, Minsoo Choi

Test Vector Compression Technique in System-on-Chip ................................................................. 1099
Satyendra Biswas, Sanil Das, Mansour Assaf, Altaf Hossain

Further Studies on Improved Test Efficiency in Cores-Based System-on-Chips Using ModelSim Verification Tool ............................................. 1105
Sanil Das, Altaf Hossain, Junfeng Li, Emil Petriru, Satyendra Biswas, Wen Jone, Mansour Assaf
Functional Networks Softsensor for Formation Porosity and Water Saturation in Oil Wells ................................................................. 1111
Ahmed Adien, Moayes El Sayeh, Gharib Hamada

On-Line Fuel Identification Using Optical Sensing and Support Vector Machines Technique ................................................................. 1117
Cheng Tan, Lijun Xu, Zhang Cao

Fast Electrostatic Diagnostic of an Electron Beam in a Penning-Malmberg Trap ..................................................................................... 1121
Giovanni Bettega, Bruno Paroli, Massimiliano Romé, Michele Norgia, Alessandro Pesatori, Cesare Svelto

Wet Gas Metering Using a Venturi-Meter and Support Vector Machines ......................................................................................... 1125
Lijun Xu, Shalun Tang

Enhancement of Reliability of an Embedded Surveillance System by Multiple Sensor Circuit Using a Majority Voting Mechanism ................................................................................................................................. 1130
Ying-Wen Bai, Hui Teng, Li-Sih Shen

Fault Prediction based on Time Series with Online Combined Kernel SVR Methods ...................................................................................... 1136
Liu Datong, Peng Yu, Peng Xiyuan

A Novel Technique for Power Inverter Control Based on a Single Voltage Sensor ................................................................................... 1140
Lorenzo Ciani, Marcoantonio Catelani, Mario Mancini, Enrico Simoni

Dynamic Stress-Strength Approach for Reliability Prediction ........................................................................................................... 1144
Maria Gabrielle Masi, Lorenzo Peretto, Roberto Tinarelli

An On-Board Device for Condition Based Maintenance on Inverted Fed Induction Machines .................................................................. 1150
Loredana Cristaldi, Marco Faifer, Sergio Toscani, Massimo Lazzaroni

Evaluating the Performance of Hyperspectral Feature Selection using Quantitative Multivariate Correlation Analysis ................................................................................................................................................................................................. 1156
Miao Zhang, Yi Sheng, Qiang Wang

"Mean-Shift" Filtering to Reduce Speckle Noise in SAR Images .............................................................................................................. 1161
Pilar Jarabo-Amores, Manuel Rosa-Zarera, David Mata-Moya, Raúl Vicen-Bueno

Reducing IO bandwidth for GPU based Moment Invariant Classifier Systems ......................................................................................... 1167
C. H. Messom, A. L. C. Barczak

Towards Real-Time Sign Language Analysis via Markerless Gesture Tracking ....................................................................................... 1173
Rini Akemliawati, Farhad Dadgostar, Serge Demidenko, Niwan Gamage, Ye Chow Kuang, Christopher Messom, Melanie Ooi, Abdolhossein Sarrajfzadeh, Gourab Sen Gupta

Self-Calibrating Indoor Positioning System Based On ZigBee® Devices ................................................................................................. 1178
Graziano Santinelli, Riccardo Giglietti, Antonio Meschita

An Automated Multiport Measurement System for Linear and Non-Linear Characterization of N-Port Microwave Devices ................................................................................................................................................................................................. 1184
Walid El-Deeb, Nouiedine Boulefjen, Fadhil Ghannouchi

A Distributed Sensor Network Approach for Orientation Tasks ........................................................................................................... 1188
Bruno Andò, Salvatore Baglio, Salvatore La Malfa, Vincenzo Marletta, Nicolò Savalli

A Software-based Instrument for Testing and Monitoring Multi-processing Communications Devices .................................................................. 1193
P. Savvopoulos, A. Kotsopoulos, M. Varsamou, N. Papandreou, T. Antonakopoulos

Multiplying Delay Locked Loop (MDLL) in Time-to-Digital Conversion ................................................................................................. 1199
Mauro D’Arco, Annalisa Luccardi, Michele Vadursi

Design of a Test Equipment for DAC’s Performance Assessment ........................................................................................................... 1205
Domenico Luca Carini, Domenico Grimaldi

Harmonization of Standard Procedures for ADC Time Domain Dynamic Testing ...................................................................................... 1211
Eulalia Balestrieri, Pasquale Daponte, Sergio Rapuano

Characterization of High Resolution DAC by DFT and Sine Fitting ........................................................................................................ 1217
Domenico Luca Carini, Domenico Grimaldi

Design and 3-D Electric Field Simulation of a Calculable Capacitor ................................................................................................. 1223
Yicheng Wang, John Lavall, Jon Pratt, Bo Geon, Rae Duk Lee, Han Jun Kim, Sue Won Yoon

Interference Mechanism of External Current on Heavy Current Transformer ....................................................................................... 1227
Kaijung Qiu, Wei Zhao, Peng Yang, Songfeng Huang, Bo Jiang
On the Use of Concurrent High Frequency Excitation During a Short Circuit Test in a Power Transformer .......................................................... 1232
Capacitive Behavior of HF Power Transformers: Global Approach to Draw Robust Equivalent Circuits and Experimental characterization ........................................................................................................ 1236

A Novel Automatic Level Control for Gain Stabilization in a Radio Interferometry ............................................................. 1242
Automatic Modeling Based on Cultural Programming for Osseointegration Diagnosis .......................................................... 1248
Measurements-based Modeling of Burst Errors on Multiple Parallel Storage Channels .......................................................... 1252
Development of a DC Test Network for Monitoring Power Transfer .................................................................................. 1258

Smart Sensors Interface for Wireless Data and Power Transmission .......................................................................................... 1264
Web-based Real-time Monitoring System on Cold Chain of Blood .......................................................................................... 1268
Improving the Performance of Direct Interface Circuits Using the Vernier Technique ................................................................................. 1274
Introducing the Wireless Ultra Smart Sensor ................................................................................................................................. 1278

eSYSID: A Proposal for a Flexible Electronic SYstem IDentification Test Bench .......................................................................................... 1283
Accurate Amplitude Estimation of Sine-Wave Harmonic Components by Frequency-Domain Approach ......................................................................................... 1289
A Frequency Domain Procedure for Estimation of the Exponentially Damped Sinusoids ............................................................................. 1295
FFT Filter-Bank-Based Wideband Detection: Coherent vs. Non-Coherent Integration .................................................................................. 1301

A Wearable Wireless Sensor Network for Human Limbs Monitoring ..................................................................................... 1306
Design of a Tropical Rain – Disaster Alarm System: A New Approach based on Wireless Sensor Networks and Acoustic Rain Rate Measurements ......................................................................................... 1311
Delivery the Common Sense of the Time to Stand Alone Measurement Instrument by PDA ..................................................................................... 1315
Power Consumption Reduction in Wireless Sensor Networks through Optimal Synchronization .................................................................. 1320

Measurement of Wheelchair Turn Radius for SCI Patient's Remodeling House ............................................................................. 1326
Ground Water Level Measurements using a Segmented Resistance Sensor .................................................................................. 1331
Using the Skin Effect to Estimate Cracks Depths in Metallic Structures .................................................................................. 1335
Eddy Current Inspection of a Duralumin Plate ................................................................................................................................. 1341
4A5: SPECIAL SESSION 4 – II

A Novel Technique to Minimize Standby Leakage Power in Nanoscale CMOS VLSI ................................................................. 1346
Heung Jun Jeon, Yong-Bin Kim, Minsu Choi

Combining ATE and Flying Probe In-Circuit Test Strategies for Load Board Verification and Test .................................................. 1350
Soh Ying Seah, Melanie Ooi, Ye Chow Kuang, Chee Sun See, Shanti Panthcadaram, Serge Demidenko

Fixture Control for Mobile Phone Testing ........................................... 1356
Jason Wan, Alan Choong, Moi Tin Chew, Serge Demidenko

4A6: SOFT COMPUTING II

Mass Flow Rate Measurement of Gas/liquid Two-phase Flow in Horizontal Pipe Based on V-cone Flow Meter and Adaptive Wavelet Network................................................................................................................. 1361
Jun Han, Feng Dong

A Multilevel Interface for an Intelligent Transport System ................................................................. 1367
Vincenzo Di Leo, Alberto Amato

Methodology of the Real-Time Multicore Virtual Instrumentation Design ............................................................. 1372
Piotr Bilski, Wiesław Winiecki

4B1: SENSORS AND TRANSDUCERS III

A Portable Dielectric Constant Sensor Based on Time of Flight Measurements ................................................................. 1378
T. Grego, M. Dionigi, A. Moschitta, P. Carbone

Innovative Ferrofluidic Inertial Sensor exploiting the Rosensweig effect ............................................................................. 1383
B. Andò, A. Ascia, S. Baglio, A. Beninato

Hybrid Telemetric MEMS for High Temperature Measurements into Harsh Industrial Environments ................................................................. 1387
Daniele Marioli, Emilio Sardini, Mauro Serpelloni, Bruno Andò, Salvatore Baglio, Nicolò Savalli, Carlo Trigona

Estimating Bearing Angles by Encoding Ultrasonic Transmissions at Different Frequencies ................................................................. 1393
Alvaro Hernández, Ana Jiménez, Israel Gomez, Juan García, Maria Carmen Perez, Enrique García, Fernando Alvarez

4B2: NON-INVASIVE MEASUREMENTS III

An Integrated ECT/ERT Dual Modality Sensor ......................................................................................... 1398
Ziqiang Cui, Huaxiang Wang, Yanbing Xu, Lianfang Zhang, Yong Yan

Detection of Knots in Veneer Surface by Using Laser Scattering Based on the Tracheid Effect ................................................................ 1403
Veli-Matti Törmänen, Anssi Mäkynen

Gert Holler, Daniel Hrach, Anton Fuchs, Georg Brasseur

Virtual Instrument for Assessing Dermal Perfusion ......................................................................................... 1413
Madhu Mohan, Jagadeesh Kumar

4B3: DIGITAL SIGNAL PROCESSING II

The Effect of Increasing the Sampling Rate on the Effectiveness of the Matched Filter ........................................................................ 1417
Shlomo Engelberg

Signal Processing Method with Cold Junction Compensation for Thermocouple ................................................................. 1422
Guo Wei, Xin Wang, Jinwei Sun

Iterative Equalization of Room Transfer Function Using Biquadratic Filters ........................................................................ 1427
Khaled Lakhdir, Jaidane Meriem, Hmaied Shaiek, Jean-Marc Boucher

Bandpass Sampling for a New Cost Effective DVB-T Power Meter ........................................................................ 1431
Leopoldo Angrisani, Domenico Capriglione, Luigi Ferrigno, Gianfranco Miele

4B4: ANALOG AND DIGITAL CONVERSION II

A Novel Charge-Pump Based Time-to-Digital Converter ........................................................................ 1437
Pasquale Napolitano, Federico Alimenti, Paolo Carbone

Spectral Estimation of Piece-constant Waveforms Generated by Digital-to-analog Converters ................................................................. 1443
Mauro D’Arco, Annalisa Liccardo, Michele Vedutarsi

Characterization of Sigma-delta Modulators Using ARMAX Identification Methods ........................................................................ 1449
Gerd Vandersteen, Maulik Jain, Rik Pintelon

ADC Standard Harmonization: Comparison of Test Methods – Phase II ........................................................................ 1454
Luca De Vito, Sergio Rapuano, David Slepicka
4B5: MEDICAL AND BIOLOGICAL MEASUREMENTS I

Genetic Algorithm for Integration of Ensemble of Classifiers in Arrhythmia Recognition .......................................................................................... 1460
Stanislaw Oswinski, Robert Struz, Krysztof Sliwak
A Novel Signal Processing Method for the Measurement of Venous Refilling Time .......................................................................................... 1465
Madhu Mohan, Leo Mariappan, Jagadeesh Kumar
Viscoelastic Properties of Tissue Mimicking Phantoms for Ultrasound Elastograpgy .......................................................................................... 1469
Kishore Kumar, Jayashankar Venkataraman, Jagadeesh Kumar, Manoesta Andrews, Ashok Mishra

4B6: MATHEMATICAL MODELING III

Upper Bounding the Variations of the Best Linear Approximation of a Nonlinear System in a Power Sweep Measurement ................................................................................................................................................................................................. 1473
Johan Schoukens, Tadeusz Dobrowiecki, Yves Rolain, Rik Pintelon
Nonparametric Noise Modeling in the Presence of Exogenous Inputs ........................................................................................................ 1479
Rik Pintelon, Johan Schoukens, Gerd Vandersteen
Finite Record Effects of the Errors-in-variables Estimator for Linear Dynamic Systems .......................................................................................... 1484
Kurt Barbé, Rik Pintelon, Gerd Vandersteen
Profile Measurement via Circle-Line Spline Fitting ........................................................................................................................................... 1490
Matthew Harker, Paul O’Leary, Richard Neumayr

4C1: MAGNETIC SENSORS

Two-axis Inclination Measurement System Based on a Planar Flux-gate Sensor ...................................................................................... 1496
Luigi Rovati, Stefano Cattini
Experimental Investigations on the Spatial Resolution in RTD-Fluxgates ..................................................................................................... 1501
B. Andò, Salvatore Baglio, S. La Malfa, Carlo Trigona, A. R. Balsara
Magnetic Images of Surface Crack on Heated Specimen using an Area-Type Magnetic Camera with High Spatial Resolution ................................................................................................. 1505
Jiseong Hwang, Jungmin Kim, Jinyi Lee
Measurement of Decarburisation of Steel Rods with an Electromagnetic Sensor Using an Analytical Model .................................................................................. 1511
Wuliang Yin, X. J. Hao, A. J. Peyton, M. Strangwood, C. L. David

4C2: MEASUREMENT UNCERTAINTY II

Calibrating an Instrument Voltage Transformer to Achieve Reduced Uncertainty .......................................................................................... 1515
Karel Draxler, Renata Styblikova
Theoretical and Practical Realization for the Uncertainty Measurement by Coverage Interval .................................................................................. 1521
Wen-Hui Lo, Sin-Horng Chen
Random and Systematic Error Analysis in the Complex Permittivity Measurements of High Dielectric Strength Thermoplastics .................................................................................................................. 1527
Nahid Rahman, Ana Medina Ayala, Konstantin Korolev, Mohammed Afzar, Rudy Cheung, Maurice Aghion

4C3: DIGITAL SIGNAL PROCESSING III

Design and Implementation of a Remote Embedded DSP Stethoscope with Methods for Judging Heart Murmur .................................................................................. 1533
Ying-Wen Bai, Cheng-Hsiang Yeh
Asynchronously Sampled Multi-harmonic Signal Estimation Algorithm ..................................................................................................... 1539
Radu Lapuș
A New Precise Measurement Method on Inter-harmonics ............................................................................................................................... 1543
Jing Wu, Kai-feng Qu, Wei Zhao
Probabilistic Model For Clock Synchronization Of Cascaded Network Elements ...................................................................................... 1547
Chongning Na, Dragan Obradovic, Ruxandra Lupas-Scheiterer

4C4: CALIBRATION III

A Smart add-on Device for the Remote Calibration of Electrical Energy Meters .......................................................................................... 1552
Donatello Amicone, Andrea Bernieri, Luigi Ferrigno, Marco Laracca
Baseband Identification and RF Validation of a Nonlinear Feedback Model for a Crystal Detector .................................................................................. 1558
Liesbeth Gommé, Yves Rolain, Johan Schoukens, Rik Pintelon
Quality Management Issues for PC-Controlled Calibration Systems ........................................................................................................ 1563
Alessio Carullo, Alessia Luoni, Alessandra Neri, Giuseppe La Puglia, Giulia Suriani
Influence of an Asymmetrically Positioned Load in a Reverberation Chamber ...................................................................................... 1569
Stenio Cantalice, Glaucio Fontgalland, Raimundo Freire, Elodie Richalot, Silvio Barbin
4C5: ELECTRICAL & POWER MEASUREMENTS IV

Broadband Microwave Attenuation Measurement Standard in the Frequency Range from 10 MHz to 26.5 GHz
Thomas Wu, S. Chua

Powering Wireless Sensor Nodes: Primary Batteries versus Energy Harvesting
Maria Teresa Penella, Joan Albesa, Manel Gasulla

Calibration of VFTO Bushing Sensor Based on Convolution Model
M. Guo-ming, L. Cheng-rong, Q. Jiang-tao, J. Jian

Performance Measurement of Amorphous and Monocrystalline Silicon PV Modules in Eastern U.S.
Ulrich Schwabe, Peter Jansson

4C6: OPTICAL MEASUREMENTS III

Automatic Optical Phase Identification of Microdrill Bits Using Active Shape Models
Guifang Duan, Yen-Wei Chen, Takeshi Sukekawa

A 2-Channel CMOS Time-to-Digital Converter for Time-of-Flight Laser Rangefinding
Ilkka Nissinen, Juha Kostamovuara

Measurement of the Pupil Diameter Under Different Light Stimuli
Maria Gabriella Masi, Lorenzo Peretto, Roberto Tinarelli, Luigi Rovati

Determination of Edge Positions of Hot Objects Using Simple IR-Sensing Elements
Stefan Bapitsch, Bernhard Zagar

4D1: OPTICAL SENSORS

Development of a Low-cost pH Sensor Based on Plastic Optical Fibers
Luigi Rovati, Paola Fabbrini, Francesco Pilati

Plastic Optic Fiber Sensor for Cumulative Measurements
Emma Angelini, Sabrina Grassini, Alessandra Neri, Marco Parvis, Guido Perrone

Non-Contact Low-Cost Fiber Distance Sensor with Compensation of Target Reflectivity
Maria Luisa Casalicchio, Alessandra Neri, Guido Perrone, Daniele Tosi, Alberto Vallan

A Fiber Optical Sensor for Displacement and Acceleration Measurements in Vibration Tests
Maria Luisa Casalicchio, Guido Perrone, Alberto Vallan

4D2: IMAGING PROCESSING IV

Fast Extraction of Linear Segmentation Characteristic Based on Gray Scale Projection Multiple Processing
Xudong Yang, Peng Dai, Ping He, Quang Wang, Hongjian Zhang

Rule Based Concave Curvature Segmentation for Touching Rice Grains in Binary Digital Images
David Hobson, Robert Carter, Yong Yan

Thermal Event Recognition Applied to Tokamak Protection during Plasma Operation
Vincent Martin, François Brémond, Jean-Marcel Travers, Victor Moncada, Gwenaël Dunand

Trained Texture Segmentation Using Data Mining Algorithms
Daniel Schleicher, Bernhard Zagar

4D3: AUTOMATED TEST AND DIAGNOSTICS SYSTEMS II

Online Measurements and Control of a Laboratory Scale DC Grid
Alexandru Nechifor, Mihai Eugen Marin, Mihail Pana, George Nicolau

Qualification Tests and Reliability Analysis on Electronic Ballast System
Marcantonio Catelani, Andrea Zanobini, Lorenzo Ciani

An Automated Procedure for Data Converter Test Design
Antonio Moschitta, Paolo Carboni

Measurement-Domain Specific Language for Magnetic Test Specifications at CERN
Pasquale Arpaia, Marco Buzio, Lucio Fiscarelli, Vitaliano Inglese, Giuseppe La Comnara, Louis Walckiers

4D4: SOFT COMPUTING III

Design of Electromagnetic Tomography System based on Integrated Impedance Analyzer
Ze Liu, Wuliang Yin, Xufang Sun

Independent Component Analysis of the Interface Fluctuations of Gas/liquid Two-phase Flow
Yanbin Xu, Huaxiang Wang, Ziqiang Cui, Feng Dong, Yong Yan

Short-time Traffic Flow Volume Prediction Based on Support Vector Machine with Time-dependent Structure
Qiangwei Li

Ring Artifacts Reduction in Cone-Beam CT Images based on Independent Component Analysis
Yen-Wei Chen, Guifang Duan, Akinori Fujita, Ken Hirooka, Yoshihiro Ueno
4D5: ELECTRICAL & POWER MEASUREMENTS V

Electrical Characterization of a Pressed Contact Between a Power Chip and a Metal Electrode .................................................. 1691
Eric Vagnon, Yvan Avenas, Jean-Christophe Crebier, Pierre-Olivier Jeannin, Ihab Al Batia, Abdelhadi Besri

Measurements for Proof of Concept Validation of a Twin Unidirectional Turbine Wave Energy Plant ........................................ 1697
Jayaraj Joseph, Pratulya Sivashankar, Jayashankar Venkataraman, U. Vinatha

Method Using Square Pulse Excitation for High-impedance Spectroscopy of Anticorrosion Coatings ................................. 1701
Jerzy Hoja, Grzegorz Lentka

4D6: SPECIAL SESSION 5 – III

Optical Flowmeter for Blood Extracorporeal Circulators ........................................................................................................ 1707
Michele Norgia, Alessandro Pesatori, Luigi Rovati

Assessment of Algorithms for Oscillometric Blood Pressure Measurement ........................................................................ 1711
Silu Chen, Voicu Groza, Miodrag Bolic, Hilmi Dajani

A Low-cost Real-time Closed-loop Epileptic Seizure Monitor and Controller ................................................................. 1716
Chung-Ping Young, Chao-Hsien Hsieh, Hsu-Chuan Wang

Robust Automatic Feature Extraction for Protein Microarrays ......................................................................................... 1721
Murat Ahmed, Justin Dyer, Evangelos Hytopoulos, Haruka Itakura, Philip Tsao

Author Index