
Kosice, Slovakia
8 - 10 September 2010

ISBN: 978-1-61782-338-1
# TABLE OF CONTENTS

## INVITED TALKS

**Advances in Magnetic Sensors**

Pavel Ripka

**The History of the Technical Committee 4 of IMEKO On Measurement of Electrical Quantities**

Mario Savino

**Metrological Challenges in Earth Observation**

Klaus-Dieter Sommer, Petra Spitzer

## TC-4

**Characterization of A High Current Measurement System With Rogowski Current Sensor**

Rastislav Malych, Ondrej Barezi, Peter Vrabéek

**Voltage Measurements for Distorted Waveforms.**

Herve Ndilimabaka, Andre Poletaeff, Patrick Espel

**New Method for Determination of Amplitude and Modulation Depth of Fluctuating Harmonics**

Andre Poletaeff, Patrick Espel

**A Cheap Wi-Fi instrumentation Remote Control Platform for Electric and Electronic Didactic Laboratory**

Fabio Leccese

**The Impact of Broadband PLC Over VDSL2 inside the Home Environment**

Massa Bshara, Leo Van Biesen

**Current Sensor Designed for Usage with Digital Control Systems of Electric Grid**

Evgeny Tankevich, Gregory Varsky, Inna Iakovlieva, Sergy Tankevich

**The Universal Model of Error of Active Power Measuring Channel**

Boris Stogny, Evgeny Tankevich, Inna Iakovlieva, Gregory Varsky

**System for High Voltage Current Transformers Onsite Calibration**

Pedro Henrique Mendonça Dos Santos, Marcelo Melo Da Costa, Joao Cláudio Dantas De Carvalho, José Arinos Teixeira Júnior, Minoru Ikeda

**Virtual Electrolyte Conductivity Analyzer for Microplasma Oxidation Process Control**

Valeriy Borikov

**Non-Linearity Testing for Conductive Adhesives**

Vaclav Papez, Stanislava Papezova

**DC Power Supply with Very Low Noise**

Vaclav Papez, Stanislava Papezova

**Mobile-Learning On Electronic instrumentation Based On FPGA**

Maurizio Villanacci, Giovanni Vito Persiano, Sergio Rapuano

**DSP Algorithms for Active Power Estimation - Overview and Comparison of Algorithms By Non-Coherent Sampling**

Milos Sedlacek, Zdenek Stoudek

**Optimal Windows for Sine-Wave Amplitude Estimation By the Energy-Based Method**

Daniel Beleaga, Dominique Dallet, Durin Petri

**Robust Image Processing Technique for Knoop Hardness Measurement**

Marek Hriv, Jan Siroki, David Mauas

**Dual Shooting and Evaluation of High-Speed Phenomena**

Vladimir Pata, Miroslav Manas, David Manas, Aleksandra Svitava

**Assessment of Empirical Mode Decomposition Implementation in Cardiovascular Signals**

Eduardo Pinheiro, Octavian Postolache, Pedro Girao

**Estimation of the Power Quality Disturbances in the Frequency Domain**

Dusan Agrez

**Low-Frequency Digital Phase Meter**

Jan Hribik, Peter Novak, Peter Fuchs

**Inter-Laboratory Comparison of the Electrical Reference Standards of Feitskopje and FER-Zagreb**

Ljupco Arsov, Marija Cundeva-Blajer, Alan Sala, Hrvoje Hegedus, Roman Malaric

**Pulsed Eddy Currents: A New Trend in Non-Destructive Evaluation of Conductive Materials**

Milan Smetana, Tatiana Srapacova, Ladislav Janousek, Klara Capova
An Automatic Compensation of External Disturbances for a High-Sensitive Magnetic Sensor ................................................................. 128
Cristian Fosulu, Cristian Zet, Danutru Costoeana

Measurement of Power Consumption On Wireless Zigbee Network Nodes .................................................................................................................. 134
Theodore Luopoulos

Field Non-Uniformity Over the Uniform Field Area As Per IEC 61000-4-3 Radiated Immunity Test ........................................................................ 140
Carlo Carobbi, Giancarlo Borio, Domenico Festa, Andrea Zanopini

Investigation On the Realization of An Automated and Guarded Hamon 10×10 GΩ Network .......................................................... 145
Flavio Galliano, Pier Paolo Capra, Enrico Gasparotto

A Short Discussion About THD and Its Measurement in Ship Electric Power Systems ................................................................................. 150
Tomaz Tarasiuk, Janusz Mndykowksi

On the Characterization of Pantograph Arc Transients On A GSM-R Antenna ......................................................................................... 155
Andrea Mariscotti, Virginie Denieu

Statistical Evaluation of Measured Voltage Spectra in DC Railways ........................................................................................................ 161
Andrea Mariscotti

Education in Measurement and Instrumentation in Continental Europe After Implementation of Bologna Declaration ............................................................................................................................... 167
Vladimir Haasz

Sine-Fitting Algorithms Implemented in 32-Bit Floating Point Systems ........................................................................................................ 171
Pedro Ramos, Tomás Radil, Fernando Janeiro

New Architectures of Uniform Eddy Current Probes for NDT Using GMR................................................................................. 177
Octavian Postolache, Helena Geirinhias Ramos, Artur Lopes Ribeiro

Experiment and Simulation of the Eddy Current NDT On An Aluminium Plate Using A Uniform Field Probe ............................................................................................................................... 183
Luka Kufrin, Artur Lopes Ribeiro, Helena Geirinhias Ramos, Octavian Postolache

On the Measurement of the Stray Capacitance of Single Layer Air Solenoids ......................................................................................... 188
Andrea Mariscotti

Impedance Measuring System Based On A DSPIC ................................................................................................................................. 194
José Santos, Pedro Ramos

Characterization of Adiabatic Lines for Twin-Microcalorimeters Design ...................................................................................................... 200
Emil Vremera, Luciano Brunetti

Wireless ECG and Heart Rate Monitoring Using Dual Ground Dry Electrodes ..................................................................................... 205
Joan Gómez-Clapers, Ramon Casanella

E-Multitask Server in Virtual Laboratory Applications ...................................................................................................................... 211
Anamaria Hariton, Lucian Nita, Mihai Cretu

AC Standard for Electric Power Quality indexes Calibrator ..................................................................................................................... 216
Sergej Taranow, Yurij Tesyk, Oleh Karasinskij, Stanislava Pronseleva

Tools for Validation and Analysis of Large Amount Experimental Data form Magnetic Measurement System A Case Study At CERN .................................................................................................................. 220
Veronica Afonso, Lucio Fiscarelli, Juan Garcia Pérez, Giuseppe Cannazza

Novel Approach To Uncertainty of Antenna Factor Measurement ............................................................................................................. 225
Mikulas Bittera, Viktor Smiesko, Karol Kovac

Microstrip System for in-Situ Diagnosis On Carbon Fibre-Reinforced Composite Structures ..................................................................................... 230
Andrea Cataldo, Egidio De Benedetto, Emanuele Piauzzi, Giuseppe Cannazza

The Implementation of Smart Metering Systems for Electricity Consumption in Croatia .................................................................................. 236
Hrvoje Pandzic, Darjan Bosnjak, Igor Kuzle, Marin Boskovic, Damir Ilic

Traffic Signs Recognition Experiments with Transform Based Traffic Sign Recognition System ............................................................................................................................... 241
Martin Fijit, Ján Turán, Lušo Ossenik

A System for Video Surveillance ........................................................................................................................................................................ 246
Anna Kažimirov, Lubos Ossenik, Jan Turan

Comparison of IEEE 1588 Implementations Using the STM32 Connectivity Line Processor ............................................................................................................................... 250
Jan Breuer, Jan Fischer, Jaroslav Roztočil

Use of High-Resolution Digital Multimeters for the Calibration of Temperature Sensors ............................................................................................. 254
Damir Ilie, Ivan Lenièek, Luka Ferkovik

On the Methodologies for the Calibration of Static Electricity Meters in the Presence of Harmonic Distortion ............................................................................................................................... 260
Antonio Cataliotti, Valentina Cosentino, Alessandro Lipari, Salvatore Nuccio

Increase of Calibrated Meter Range At Distance Measurement .................................................................................................................. 266
Rene Hartansky, Mikulas Bittera, Jozef Hallon, Peter Benko

Assessment of Workers’ Exposure To Electromagnetic Fields Generated By Magnetic Resonance Imaging Systems ............................................................................................................................... 271
Domenico Capriglione, Giovanni Betta, Nicola Pasquino
Application of Digital Sampling Method for Voltage Transformer Test Set Calibrations
Hüseyin Çayci

Design of An On-Line Dynamic Magnetic Flux Analyzer Based On Double-Buffer Sliding DFT
Pasquale Arpaia, Lucio Fiscarelli, Nicola Cardines, Carlo Petrone

Some Remarks On A Bivariate Analysis in the Propagation of Measurement Uncertainty As An Alternative Approach To the Monte Carlo Method
Marcantonio Catelani, Lorenzo Ciani, Andrea Zanobini

Comparison of Time-Frequency Distributions for Pulse-Echo Ultrasonic Evaluation and Filtering
Michal Kubinyi, Radislav Smid

Improved Digital Phase Measurement
Cristian Zet, Cristian Fosfalau

Analysis of Magnetic and Electromagnetic Field Emissions Produced By A MRI Device
Domenico Giordano, Michele Borsero, Gabriella Crotti, Mauro Zucca

An Advanced Energy/Power Meter Based On ARM Microcontroller for Smart Grid Applications
Daniele Gallo, Giacomo Ianniello, Carmine Landi, Mario Luiso

Digitally Controlled Current Source for Testing Circuit Breakers
Peter Visnyi

A New Technique To Improve the Quality of Medical Images
Gregorio Andria, Filippo Attivissimo, Nicola Giaquinto, Anna Maria Lucia Lanzolla

Electric Power Grid and Measurement Tasks in the European Union
Daniele Gallo, Carmine Landi, Mario Luiso, Nello Polese

Development of A Web-Service E-Diagnostic and E-Maintenance Framework for industrial Monitoring...
Pasquale Arpaia, Carlo Manna

A Differential Discrete Particle Swarm Optimization Approach To Model Predictive Control of Building Temperature
Pasquale Arpaia, Francesco Donnarumma, Carlo Manna

Swarm intelligence-Based Assessment in Home Care Pulmonary Monitoring
Pasquale Arpaia, Giovanni D’Addio, Carlo Manna, Giuseppe Montenero

An Evolutionary Lifting Scheme Wavelet Packet Decomposition Method for Mechanical Fault Detection in Elevator Systems
Pasquale Arpaia, Ernesto De Matteis, Carlo Manna

Coanda Flowmeter with ADXL105 Acceleration Sensor Gabriel
Constantin Sarbu, Marius Hagan, Mihai Cretu

An Analysis of Kinematic and Dynamic Properties of Sportsmen Performing Standing Long Jump
Lenka Szerdiova, Dusan Simsiš, Zlatica Dolna

Monitoring and Control of Seniors’ Home Environment
Juraj Bujioák, Dušan Simsiš, Daniel Siman

Matlab Software for High-Resolution Multichannel ECG Measurement
Slavomir Kuras, Milan Tyšler

Evaluation of Dielectric Properties of Polysulphone Containing Magnetite for Electromagnetic Shields Optimization
Ramona Burlacu, Cristina Bratescu, Stefan Ursache, Romeo Cioroanu

Modeling and Practical Suggestions To Improve ESD Immunity Test Repeatability
Andrea Morando, Michele Borsero, Angelo Sardi, Giuseppe Vicio

ADC Based Measurements: A Common Basis for the Uncertainty Estimation
Ciro Spataro

Dental Measurements Using 3D Models of Plaster Imprints
Ioannis Giannoukos, Christos-Nikolaos Anagnostopoulos, Eleftherios Kayafas, Vassili Loumos

In-Situ Calibration of Rotating Coil Magnetic Measurement Systems: A Case Study On Linac4 Magnets At CERN
Pasquale Arpaia, Marco Buzio, Giancarlo Gollucci, Fernando Mateo

Chirp and Multi-Frequency Eddy Current Non-Destructive Evaluation
Radislav Smid, Jakub Král, Martin Mrázek

An Innovative Digital Signal Processing Method for Spectrum Monitoring and Management
Leopoldo Angrissani, Domenico Capriglione, Luigi Ferrigno, Gianfranco Miele

A New Approach of Digital Potentiometers: Digital Impedance Measurements
Olga Plopa, Mihai Cretu, Ramona Burlacu, Dumitru Costineanu

Experimental Analysis of Shielding Performance in Rail-Launcher Environment
Mirko Marracci, Bernardo Tellini

Non Destructive 3-D investigation of Nanocomposite Materials
Maria Ursan, Romeo Cristian Ciobanu, George-Andrei Ursan
Experimental Free Space Optics Project

An Automatic System for Current Transformer Test Set Calibrations

Embedded Hardware To Synchronize the Triggering of Measurement instrument Networking

A Portable Automatic Digital Modulation Scanner

Measurements Over E-Commerce Activities On the World Wide Web

An Approach To Measure the Operational Security of intrusion Tolerant Systems

Development and Application of An On-Site Calibration Method for Voltage Transformer Testing Systems

Methodologies of Evaluation of the Greenhouse Gases Emission From Diesel Transport

Indoor Air Quality Measurement Sorin

Microcontroller Based Multi-Sensing System for WQ Assessment

The Brazilian Experience with Ethanol Fuel

Quality Analysis of Mechatronic Components Using industrial Tomography

Comparison of Trend Analysis Models in Water Quality and Quantity Data in Lignite Mines in Western Macedonia; Greece

Routing Algorithm for Power Lines

Analysis of intoxications with Hallucinogenic Effect Substances Using Statistical Signal Processing

An RFID Plug-N-Play Smart Sensors for Monitoring Forest Fires

A DSP Measuring System for Wind Monitoring

A Low Cost Implementation of the Settling-Tube Measurement Technique for Sand Granulometry

Using the CAN Protocol for Climate Control System in Automotive indoor Monitoring

Uncertainty Analysis of A Cloud Base Height Measurement System Based On Digital Photography

Acquisition System for Improving Energy Efficiency in Trawler Vessels

Impedance Method for Urban Waterworks:Experimental Frequency Analysis for Leakage Detection
Correction of ADC Errors By Iterative Method with Dithering Using Dither with Uniform Distribution
Miroslav Kamenský, Karol Kováè

Signal Generator with Minimal Distortion for ADC Testing
Vaclav Papez, Stanislava Papezova

Analysis of the Variability of Systematic Errors in ADC-Based instruments
Filippo Attivissimo, Giuseppe Cannazza, Andrea Cataldo, Laura Fabbiano, Nicola Giaquinto

Pipelined Analog-Digital Converters integral Nonlinearity Modeling for Post- Correction
Samer Medawar, Peter Händel, Niclas Björsell, Magnus Jansson

Wideband Two-Phase Generator for Testing Multiple Adcs in Measurement Systems
Umberto Pogliano, Bruno Trinchera

Improved Estimate of Parametric Models for Analogue To Digital Converters By Using Weighted integral Nonlinearity Data
Niclas Björsell, Peter Händel, Magnus Jansson, Samer Medawar

Comparative Testing of Dynamic Parameters Adcs with Poly-Harmonic Signals
Josef Vedral, Jakub Svatos, Pavel Fexa

A New Statistical Approach To Word Error Rate Measurement in Analog-To- Digital Converters
Eulalia Balestrieri, Marco Antonio Catelani, Lorenzo Ciani, Sergio Rapuano, Andrea Zanobini

Selecting Sinewave Test Frequencies for Dynamic ADC Tests
Milan Komárek, Jaroslav Roztoèil

Drift-Like Errors Compensation in intelligent Cyclic A/D Converters
Konrad Jedrzejewski

Methods with A New Approach for Measure Static Characterization of High Resolution DAC Converters
Martin Sekerák, Linus Michaeli, Ján Šaliga, Antonio C. Serra

Extracting Full information From Measured ADC Data
László Balogh, István Kollár, Linus Michaeli, Ján Šaliga

Errors in Floating-Point DSP Calculations
Vilmos Pálfi, István Kollár

Digital Filters for Band-Pass Sigma-Delta Converter for Complex Sensor Systems
Marián Chovanec, Linus Michaeli, Martin Sekerák, Ján Šaliga

A Sine Generation and Coherent Sampling System with High Time Accuracy
Filippo Maria Lombardi, Antonio Moschitta, Paolo Carbone

About Uncertainty Estimation for ADC Spectral Figures of Merit
Sergio Rapuano, Luca De Vito, Eulalia Balestrieri, David Slepicka

Additional Paper

Hardware Implementation of a Pseudo-Random Number Generator Based on the Cellular Automat Theory
Petre Angelescu, Monica-Anca Chita, Laurentiu-Mihai Ionescu

Author Index