

2023 14th International Conference on Measurement (MEASUREMENT 2023)

**Smolenice, Slovakia
29-31 May 2023**



**IEEE Catalog Number: CFP23B20-POD
ISBN: 979-8-3503-1218-8**

**Copyright © 2023, Institute of Measurement Science, SAS
All Rights Reserved**

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23B20-POD
ISBN (Print-On-Demand):	979-8-3503-1218-8
ISBN (Online):	978-80-972629-7-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Body surface ECG Measurements and Forward and Inverse Problems 1

<i>Nika Rasoolzadeh, Beata Ondrusova, Yesim Serinagaoglu Dogrusoz, Jana Svehlikova</i> Effects of Torso Inhomogeneities on Spontaneous Pvc Localization in Potential and Dipole-Based Methods	2
<i>Beata Ondrusova, Peter Tino, Jana Svehlikova</i> The Significance of the Torso Electrodes for Selected Cardiac Regions	6
<i>Katarina Kozlikova</i> Electrocardiographic Body Surface Isochrone Maps with Threshold Potential – Variability in Young Healthy Men	10
<i>Lukas Zelieska, Michal Sasov, Peter Hanak, Milan Tysler</i> Parameters of Body Surface Potential Maps Reflecting the Dynamics of Ventricular Activation	14

Theoretical Problems of Measurement – Posters I 18

<i>Gejza Wimmer, Viktor Witkovsky</i> Straight-Line Errors-In-Variables Calibration Model Versus Linear Regression Model .	19
<i>Gejza Wimmer, Gejza Wimmer</i> Algorithm for Gum-Compliant Uncertainty Matrix in Straight-Line Calibration	23
<i>Jakub Palencar, Anna Kovacikova, Rudolf Palencar</i> The Control of a Prepackages by a Truncated Sequential Sampling Plan	27
<i>Daniel Petrilak, Maria Markosova</i> How Aphasia Influences Written and Spoken Texts	31
<i>Daniel Gogola, Hana Krakovska, Andrej Krafcik, Ivan Frollo, Pavol Szomolanyi</i> Low-energy Recognition and Counting Device for Cyclists and Pedestrians Based on Artificial Intelligence	35
<i>Frantisek Rublik</i> A Note on Confidence Intervals for Kendall’s Tau	39
<i>Orest Kochan, Ze Wang, Yong Ouyang, Valeriy Eromenko, Andrii Aliluiko, Krzysztof Przystupa</i> Criteria of Goodness of Fit and Confidence Intervals for Polynomial Regression Models Through the Origin (i.e. Without the Intercept)	43
<i>Martina Chvostekova</i> A Difference between an Optimal Parameter Set for a Statistical Inferring of Directionality of Coupling for Stochastic and Chaotic Deterministic Systems Based on Information Theory	47
<i>Laura Hajzokova, Viktor Witkovsky</i> Method Comparison for Numerical Inversion of Laplace Transform	51

Measurement in Biomedicine – Posters II 55

<i>Marek Bajtos, Ladislav Janousek, Roman Radil, Kristina Paulecova</i> Determining Initial Conditions for Cellular-Level Experiments With the Exposition of Time-Varying Magnetic Field	56
<i>Martin Bereta, Jozef Babecka, Jan Straka, Peter Valko, Anton Lacko</i> The Benefits of Nuclear Cardiology Examinations Using Cardiac SPECT Gamma Camera	60
<i>Daniel Gogola, Nevena Ackovska, Richard Bagin, Bojana Koteska, Ana Madevska Bogdanova, Magdalena Kostoska, Fedor Lehocki, Milan Tysler</i> Integrated Smart Patch for Heart Rate and Respiratory Rate Monitoring	63
<i>Jiri Pribil, Anna Pribilova, Ivan Frollo</i> Triple PPG Sensor for Measurement of Heart Pulse Transmission Parameters in Weak Magnetic Field Environment	67
<i>Jan Mikulka, David Zimniok, Jan Dusek</i> Laboratory System of Electrical Impedance Tomography	71

Connectivity and Causality in EEG or other Biological Signals 75

<i>Milan Palus, Aditi Kathpalia, Martin Brunovsky</i> EEG Connectivity in Treatment of Major Depressive Disorder: Tackling the Conductivity Effects	76
<i>Katerina Hlavackova-Schindler, Christina Pacher, Claudia Plant, Mykola Lazarenko, Milan Palus, Jaroslav Hlinka, Aditi Kathpalia, Martin Brunovsky</i> Pattern Discovery in an EEG Database of Depression Patients: Preliminary Results	80
<i>Madhurima Bhattacharjee, Aditi Kathpalia, Martin Brunovsky, Milan Palus</i> Phase-based Causality Analysis of EEG in Treatment of Major Depressive Disorder	84
<i>Anupam Ghosh, Madhurima Bhattacharjee, Aditi Kathpalia, Martin Brunovsky, Milan Palus</i> Phase Dynamics and Directed EEG Connectivity in Treatment of Major Depressive Disorder	88
<i>Anna Krakovska, Zuzana Rostakova, Martina Chvostekova, Jana Maslikova</i> Do Scalp EEG Measurements Allow Causal Inference?	92
<i>Martina Chvostekova</i> Inadequacy of the Liang Information Flow for Causal Analysis	96
<i>Zuzana Rostakova, Roman Rosipal</i> The Effectiveness of Three Neural Spike Validation Methods in Setting Appropriate Spike Boundaries	100

Measurement in Biomedicine 104

<i>Elena Cocherova, Milan Tysler</i> Simulation of Body Surface Potentials During Ventricular Pacing	105
---	-----

<i>Martin Bereta, Michal Teplan, Djamel Eddine Chafai, Tomas Zakar, Hoang Vuviet, Michal Cifra</i> Assessment of Yeast Cells Electroporation by Autoluminescence and Impedance Measurements	109
<i>Hoang Vu Viet, Michal Teplan</i> Development of an Experimental Platform for the Measurement of Biological Response of Low-Frequency Magnetic Fields	113
<i>Martin Skratek, Jan Manka, Alexander Cigan, Iveta Bernatova</i> On the Way to Detection and Classification of Biogenic Iron in Tissues of Laboratory Animals with the Help of SQUID Magnetometry	117
Theoretical Problems of Measurement	121
<i>Igor Zakharov, Olesia Botsiura, Dimitar Diakov, Dariusz Swisulski</i> Peculiarities of Measurement Uncertainty Evaluation at Calibrating a Ring Gauge	122
<i>Radek Slesinger</i> OEFPII: New Method and Software Tool for Fitting Nonlinear Functions to Correlated Data With Errors in Variables	126
Measurement of Physical Quantities I	130
<i>Zdenek Roubal, Tomas Kriz, Tibor Bachorec</i> Measurement of Frequency Dependence of Self-Inductance of Power Capacitors	131
<i>Michal Dzuris, Rene Hartansky, Jakub Krchnak</i> Measuring the Radiation Pattern of Large FM Antenna System	135
<i>Jakub Krchnak, Rene Hartansky, Michal Dzuris, Michal Stibrany</i> Calculation of Induced Currents in Antenna System Anchoring Cables by Equivalent Source Substitution	139
<i>Noby George, Pavel Ripka</i> An Improved Circular Array of Sensors for Wideband Current Measurement in Rectangular Busbar	143
Measurement of Physical Quantities - Posters III	146
<i>Miroslav Gutten, Daniel Korenciak, Martin Karman, Peter Brncal</i> Analysis of the Mechanical Condition of the Dry Transformer by Contact Frequency Measurement Method	147
<i>O. Kochan, X. Ning, J. Su, B. Sus, O. Kozynets, S. Lytvynenko, A. Ivanyshyn</i> Development of the Illumination System of Recombination Sensor for Compound Concentration Measurements	151
<i>Stefan Hardon, Jozef Kudelcik, Anton Baran, Peter Hockicko</i> Measurement of Effect of Ultrasonic Mixing on the Properties of Polyurethane Potting Compounds Doped with ZnO Nanoparticles	155

<i>Martin Gabrisak, Jozef Hallon, Mikulas Bittera, Karol Kovac</i> Variability of Electromagnetic Field Homogeneity During Immunity Test According to EN 61000-4-3	159
<i>Jan Mikulka, Vladislav Smarda</i> Analytical Model of Measurement Deviation of Platinum Temperature Sensors	163
<i>Rebeka Tauberova, Peter Lazorik, Julia Nazarejova, Lucia Knapcikova</i> Monitoring of Printing Quality In Additive Manufacturing	167
<i>Przemyslaw Otomanski, Zbigniew Krawiecki</i> Using LabVIEW to Record and Measure the RMS Voltage of a Distorted Waveform ..	171
<i>Gabriel Hencze, Jozefa Cervenova, Jozef Jasenek</i> Optical Fiber Components Calibration Setup with Thermal Compensation Based on FBG Sensors	175
<i>Michal Stibrany, Rene Hartansky, Jakub Krchnak, Michal Dzuris</i> Faulty Antenna Detection in Large Antenna Systems by Measuring the Phase	179
<i>Lukas Zdrazil, Zdenek Roubal</i> Power Loss Measurement for Small Closed Material Samples	183
<i>Lubos Skurcak, Lubos Pavlov, Peter Bojda, Jan Gbelec</i> Advances in EMP Objectification through Mathematical Modelling Using Innovative Technologies	187
<i>Daniel Korenciak, Miroslav Gutten, Martin Karman, Peter Brncal</i> Non-Contact Measurement Dry Transformers using an Acoustic Camera with a Modular System	191
<i>Daniel Korenciak, Miroslav Gutten, Martin Karman, Peter Brncal</i> Measurement of Noise Instability of Dry Transformer in a Test Room	195
<i>Miroslav Kamensky, Karol Hilko, Mikulas Bittera, Eva Kralikova</i> Employing LabVIEW Web Service in Design of Application Twins with Remote Access	199
<i>Janusz Fidelus, Jacek Puchalski, Anna Trych-Wildner, Paula Weidinger</i> The Creep Behaviour of a 2 kN·m Torque Transducer Tested at GUM and PTB	203
<i>Diana Hrakova, Pavel Ripka</i> Processing of Nanocrystalline Wire for a Fluxgate Sensor Application	207
<i>Jure Konjevod, Marko Jurcevic</i> Modular Instrumentation for Phasor Measurement Unit (PMU) testing	209
<i>Xu Ping, An Li, Hu Jiwei, Orest Kochan, Krzysztof Przystupa, Jacek Majewski</i> Simulating Error Due to Inhomogeneity of Type K Thermocouples	213
<i>Xu Aibo, Li Haitao, Zhao MingMing, Hu Jiwei, Orest Kochan, Krzysztof Przystupa</i> Ad-Hoc Correction of Error Due to Input Resistance of DAQ Units	217

Measurement of Physical Quantities II 221

Blazej Nycz, Roman Przulucki, Lukasz Malinski

Comparison of Characteristics for Two Selected Inductors for Levitation Melting 222

Melinda Majerova, Martin Skratek, Anna Prnova, Jozef Kraxner, Andrej Dvurecenskij, Jan Manka, Dusan Galusek

The Influence of Various Dopants on Magnetic Properties of Gehlenite Glasses 226

Viesturs Silamikelis, Aigars Apsitis, Janis Snikeris, Austris Pumpurs, Samuel Biggs
Simultaneous Measurement of the Lifting Force, Joule Heating and Axial/Radial

Components of EM Field Inside an Electromagnetic Levitation Coil 230

Abdullah S. AlOsaimi, Fahd A. AlKharraa and Khaled M. Ahmed

UV Spectral Characterization and Quantitative Study of Ethanol in Ethanol/Water

Solutions Using Spectrophotometry for Standardization Applications 234

Low Field MRI vs. High Field MRI - Future Perspectives 238

Jiri Kratochvila, Marek Juttner, Radovan Jirik, Zenon Starcuk

Noninvasive Characterization of Tissue Microvessel Architecture in MRI 239

Ladislav Valkovic, Ferenc E. Mozes, Ivan Frollo, William T. Clarke, Damian J. Tyler, Pavol Szomolanyi

Repeatability of 7T Human Cardiac 3D 31P-MRSI Using Concentric Ring k-space Trajectories 243

Daniel Gogola, Andrej Krafcik, Ivan Frollo, Pavol Szomolanyi

Eddy Currents Compensation in MRI 247

Low Field MRI vs. High Field MRI - Future Perspectives - Posters IV ... 251

Tomas Tvrdik, Lubomir Melichercik, Ladislav Baciak, Marianna Makova, Jakub Szabo, Veronika Janacova, Ivica Just, Svatava Kasparova

In Vivo MRI, DTI and 1H MRS Rat Brain Analysis for Monitoring Early Neurodegeneration and Efficacy of the Used Therapy 252

Marianna Makova, Martin Stosel, Tomas Tvrdik, Lubomir Melichercik, Svatava Kasparova

Anti-Diabetic Treatment Effect on Early-Stage Neurodegeneration. In Vivo MRI and MRS Study in Rats 256

Andrej Krafcik, Daniel Gogola, Pavol Szomolanyi

Automated Knee Articular Cartilage Segmentation Using Convolutional Neural Network (CNN): Preliminary Results 260

Measurement of Physical Quantities - Posters V 264

Martin Halaj, Marek Mlkvik, Robert Olsiak, George Sammarah

Velocity and Flow Rate Measurement in a Natural Circulation Helium Loop 265

Matej Kucera, Miroslav Gutten, Martin Karman, Marek Nad

The Use of Measurement on the Spark Plugs for the Analysis of the Ignition and Injection System 269

<i>Nasser D. AlDawood, Ebrahim S. AlSbaiy, Nasser M. AlQahtani, Khaled M. Ahmed</i> Exploring the Size-Of-Source Effect of Transfer Radiation Thermometers by Various Methods	273
<i>Tatiana Kelemenova, Miroslav Dovica, Ivana Kolarikova, Katarina Palova, Ondrej Benedik</i> Experimental Identification of Characteristics of Hall Sensor Arrangement	277
<i>Norbert Palsovics, Martin Pustka, Jan Belik, Pavel Zdarek</i> Device for the Sound Quality Measurement of Reeds	281
<i>Pavel Neyezhnikov, Alexander Prokopov, Vladimir Skliarov</i> Metrological Aspects of Pollutant Content Monitoring in Water Streams	285
<i>Vladimir Skliarov, Valeriy Aschepkov, Kirill Neyezhnikov</i> The Traceability of the Results of Measurement in Additive Manufacturing in Ukraine	288
<i>Xu Aibo, Orest Kochan, Krzysztof Przystupa, Volodymyr Kochan</i> Concept of in Situ Metrological Service of Analog-To-Digital Converters for Devices Compatible with the Internet of Things	292
<i>Orest Kochan, Huihui Tian, Jun Su, Krzysztof Przystupa, Roman Kochan, Elvira Dhzumelia, Nataliia Kochan, Ihor Likhnovskyi</i> Correcting Measurement Error Due to Heating by Operating Current of Resistance Temperature Detectors	296
Measurement of Physical Quantities III	300
<i>Abdul Karim A. AlShahrany, Khalid S. AlEnizi, Khaled M. Ahmed</i> Accurate Gravimetric Calibration of Micro-Pipettes Using Double Evaporation Trap with Temperature Correction and Uncertainty Budget	301
<i>Przemyslaw Otomanski, Eligiusz Pawlowski, Anna Szlachta</i> Application of LabVIEW to Determine Characteristics of Two-Terminal Passive Components	305
<i>Andrej Krafcik, Peter Babinec, Oliver Strbak, Ivan Frollo</i> Finite Elements and Integro-Differential Methods Are Equivalent for Description of Rotational Dynamics of Spherical Particle During Its Magnetic Alignment	309
AUTHORS INDEX	313