

XV International Conference on Electrical Bio-Impedance (ICEBI) & XIV Conference on Electrical Impedance Tomography (EIT)

Journal of Physics: Conference Series Volume 434

**Heilbad Heiligenstadt, Germany
22-25 April 2013**

**ISBN: 978-1-62748-311-7
ISSN: 1742-6588**

Printed from e-media with permission by:

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



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

THEORY

012001 Sensitivity Field Distributions for Segmental Bioelectrical Impedance Analysis Based on Real Human Anatomy.....	1
A A Danilov, V K Kramarenko, D V Nikolaev, S G Rudnev, V Y Salamatova, A V Smirnov, Y V Vassilevski	
012002 Towards an Accurate Bioimpedance Identification.....	5
B Sanchez, E Louarroudi, R Bragos, R Pintelon	
012003 A Model-based Approach for Analysis of Intracellular Resistance Variations Due to Body Posture on Bioimpedance Measurements	9
S Weyer, M Ulbrich, S Leonhardt	
012004 Theoretical and Experimental Estimations of Volumetric Inductive Phase Shift in Breast Cancer Tissue	13
C A González, L M Lozano, M C Uscanga, J G Silva, S M Polo	
012005 Simulation Studies of Statistical Distributions of Cell Membrane Capacities and an Ellipse Model to Assess the Frequency Behaviour of Biological Tissues	17
W Gerritsen, R Van Den Berg, J Mulder, R M Verdaasdonk, J H Meijer	
012006 Electrical Localization of Weakly Electric Fish Using Neural Networks.....	21
G Kiar, Y Mamatjan, J Jun, L Maler, A Adler	
012007 Simulation of 'Pathologic' Changes in ICG Waveforms Resulting from Superposition of the 'Preejection' and Ejection Waves Induced by Left Ventricular Contraction	25
V V Ermishkin, V A Kolesnikov, R S Sonina, E V Lukoshkova	
012008 Simulating Non-Specific Influences of Body Posture and Temperature on Thigh-Bioimpedance Spectroscopy during Continuous Monitoring Applications	29
A H Ismail, S Leonhardt	
012009 Effect of a Spherical Object in 4 Electrode Focused Impedance Method (FIM): Measurement and Simulation	33
R Abir, F J Pettersen, O G Martinsen, K S Rabbanı	
012010 Applicability of an Effective Conductivity Approach in Modeling Thoracic Impedance Changes	37
M Lewandowska, B Truyen, C Boca, J Wtorek	
012011 A Model of End-expiratory Lung Impedance Dependency on Total Extracellular Body Water	41
J Suchomel, V Sobota	
012012 Anatomically Accurate Infant Head Models for EEG Source Localization.....	45
J Song, S Turovets, P Govyadinov, C Mattson, P Luu, K Smith, F Prior, L Larson-Prior, D M Tucker	

INSTRUMENTATION

012013 A Low-power and Compact-sized Wearable Bio-impedance Monitor with Wireless Connectivity	49
S Lee, S Polito, C Agell, S Mitra, R F Yazicioglu, J Riistama, J Habetha, J Penders	
012014 Minimal Implementation of an AFE4300-based Spectrometer for Electrical Impedance Spectroscopy Measurements.....	53
B Sanchez, A Praveen, E Bartolome, K Soundarapandian, R Bragos	
012015 Bioimpedance-Based Wearable Measurement Instrumentation for Studying the Autonomic Nerve System Response to Stressful Working Conditions	57
J Ferreira, L Álvarez, R Buendía, D Ayllón, C Llerena, R Gil-Pita, F Seoane	
012016 A Wireless, Compact, and Scalable Bioimpedance Measurement System for Energy-efficient Multichannel Body Sensor Solutions.....	61
J Ramos, J L Ausín, A M Lorido, F Redondo, J F Duque-Carrillo	
012017 CMOS Based Sensor for Dielectric Spectroscopy of Biological Cell Suspension.....	65
S Guha, K Schmalz, C Meliani, C Wenger	
012018 Removing Respiratory Artefacts from Transthoracic Bioimpedance Spectroscopy Measurements.....	69
I Cuba-Gyllenstein, F Abtahi, A G Bonomi, K Lindecrantz, F Seoane, O Amft	

012019 The Effect of the Random Distribution of Electronic Components in the Output Characteristics of the Howland Current Source.....	73
<i>P Bertemes-Filho, A Felipe</i>	

ELECTRODES

012020 Measurements of Electrode Skin Impedances using Carbon Rubber Electrodes – First Results.....	77
<i>S Kaufmann, G Ardelt, M Ryschka</i>	
012021 A Flexible Electrode Array for Muscle Impedance Measurements in the Mouse Hind Limb: A Tool to Speed Research in Neuromuscular Disease	81
<i>J Li, S B Rutkove</i>	
012022 Extensive Ionic Partitioning in Interfaces That Membranous and Biomimetic Surfaces Form with Electrolytes: Antitheses of the Gold-electrolyte Interface.....	85
<i>T Chilcott, C Guo, H Coster</i>	
012023 Electrode-skin Contact Impedance: In Vivo Measurements on an Ovine Model.....	89
<i>D T Nguyen, R Kosobrodov, M A Barry, W Chik, C Jin, T I Oh, A Thiagalingam, A McEwan</i>	
012024 Textile Electrode Characterization: Dependencies in the Skin-clothing-electrode Interface	93
<i>R Macías, M Fernández, R Bragós</i>	
012025 Impedance As Guidance for Electrode Placement in Intraoperative Monitoring of Nerve Fibers	97
<i>L D Rodríguez, M Varga, J K Wolter, U Pliquett</i>	
012026 New Reusable Elastomer Electrodes for Assessing Body Composition.....	101
<i>M-V Moreno, L Chaset, P A Bitner, C Barthod, M Passard</i>	
012027 Studying the Performance of Conductive Polymer Films as Textile Electrodes for Electrical Bioimpedance Measurements	105
<i>F J Cunico, J C Marquez, H Hilke, M Skrifvars, F Seoane</i>	
012028 Cross Sensitivity of Different Electrode Types for Impedance Plethysmography Under Motion Conditions	109
<i>S Guttke, M Laukner, P Weber</i>	

SIGNAL PROCESSING

012029 Improved Extraction of Information in Bioimpedance Measurements.....	113
<i>M Min, T Paavle</i>	
012030 Optimisation of Multisine Waveform for Bio-impedance Spectroscopy	117
<i>J Ojarand, P Annus, M Min</i>	
012031 Simplified Signal Processing for Impedance Spectroscopy with Spectrally Sparse Sequences.....	121
<i>P Annus, R Land, M Reidla, J Ojarand, Y Mughal, M Min</i>	

ULTRA WIDE BAND TECHNIQUE

012032 Integrated Dielectric Spectrometer for Wideband and Highspeed Measurements Using Pseudo-noise Codes.....	125
<i>J Sachs, M Helbig, M Kmec, R Herrmann, K Schilling, P Rauschenbach</i>	
012033 Contactless Investigations of Yeast Cell Cultivation in the 7 GHz and 240 GHz Ranges	129
<i>J Wessel, K Schmalz, G Gastrock, B P Cahill, C Meliani</i>	
012034 High Frequency Fluidic and Microfluidic Sensors for Contactless Dielectric and in Vitro Cell Culture Measurement Applications	133
<i>T Nacke, A Barthel, B P Cahill, M Meister, Y Zaikou</i>	
012035 Detection of Person Presence and Its Activity in the Bathtub	137
<i>A Bujnowski, A Palinski, P Koscinski, L Skalski, A Skurczynska, J Wtorek</i>	

CLINICAL APPLICATIONS

012036 Initial Systolic Time Interval (ISTI) as a Predictor of Intradialytic Hypotension (IDH).....	141
<i>J D Biesheuvel, M G Vervloet, R M Verdaasdonk, J H Meijer</i>	
012037 Bioimpedance-based Respiratory Gating Method for Oncologic Positron Emission Tomography (PET) Imaging with First Clinical Results.....	145
<i>T Koivumäki, M Vauhkonen, J Teuho, M Teräs, M A Hakulinen</i>	

012038 Possibilities of Electrical Impedance Tomography in Gynecology	149
<i>O V Trokhanova, Y A Chijova, M B Okhapkin, A V Korjenevsky, T S Tuykin</i>	
012039 Synchronous Absolute EIT in Three Thoracic Planes at Different Gravity Levels.....	153
<i>G Hahn, A Just, J Dittmar, K H Fromm, M Quintel</i>	
012040 Does Thorax EIT Image Analysis Depend on the Image Reconstruction Method?	157
<i>Z Zhao, I Frerichs, S Pulletz, U Müller-Lisse, K Möller</i>	
012041 Detection and Localization of Internal Haemorrhaging Using Electrical Bioimpedance	161
<i>J Morse, M Fenech</i>	
012042 Assessment of Cerebral Blood Flow Autoregulation (CBF AR) with Rheoencephalography (REG): Studies in Animals.....	165
<i>D Popovic, M Bodo, F Pearce, S Van Albert, A Garcia, T Settle, R Armonda</i>	
012043 Measurement of Localized Tissue Water – Clinical Application of Bioimpedance Spectroscopy in Wound Management.....	169
<i>L C Ward, K Sharpe, D Edgar, V Finlay, F Wood</i>	
012044 Screening for Sarcopenia in Obesity	173
<i>R Sammarco, M Marra, C Montagnese, E D Rosa, M Onufrio, V Amato, L Santarpia, C D Caprio, F Contaldo, F Pasanisi</i>	

EIS-APPLICATION IN CARDIOLOGY

012045 Study of the Dynamics of Transcephalic Cerebral Impedance Data during Cardio-Vascular Surgery	177
<i>S R Atefi, F Seoane, K Lindecrantz</i>	
012046 Estimated Preejection Period (PEP) Based on the Detection of the R-wave and dZ/dt-min Peaks in ECG and ICG	181
<i>R Van Lien, N M Schutte, J H Meijer, E J C De Geus</i>	
012047 Ventilation and Heart Rate Monitoring in Drivers using a Contactless Electrical Bioimpedance System.....	185
<i>R Macías, M A García, J Ramos, R Bragós, M Fernández</i>	
012048 Non-invasive Method for the Aortic Blood Pressure Waveform Estimation Using the Measured Radial EBI.....	189
<i>A Krivoshei, J Lamp, M Min, T Uuetoa, H Uuetoa, P Annus</i>	
012049 Determination of Time Delay Between Ventricles Contraction Using Impedance Measurements	193
<i>M Lewandowska, A Polinski, J Wtorek</i>	
012050 Pulse Wave Velocity and Cardiac Output vs. Heart Rate in Patients with an Implanted Pacemaker Based on Electric Impedance Method Measurement.....	197
<i>L Soukup, V Vondra, I Višcor, P Jurák, J Halámk</i>	
012051 The New Criterion for Cardiac Resynchronization Therapy Treatment Assessed by Two Channels Impedance Cardiography.....	201
<i>K Peczalski, T Palko, D Wojciechowski, Z Dunajski, M Kowalewski</i>	
012052 Optimal Configuration of an Electrode Array for Measuring Ventricles' Contraction	205
<i>M Lewandowska, A Polinski, B Truyen, J Wtorek</i>	

GENERAL APPLICATIONS

012053 Diagnostic Criteria for Mass Lesions Differentiating in Electrical Impedance Mammography.....	209
<i>Karpov A, Korotkova M</i>	
012054 Bioimpedance for the Spot Measurement of Tissue Density	213
<i>E S Dyke, L C Ward, C Stannard, A Leigh, S L Kilbreath</i>	
012055 the Measurement of Peripheral Blood Volume Reactions to Tilt Test by the Electrical Impedance Technique After Exercise in Athletes	217
<i>A A Melnikov, S G Popov, D V Nikolaev, A D Vikulov</i>	
012056 Cervical Cancer Detection by Electrical Impedance in a Colombian Setting.....	221
<i>D A Miranda, S P Corzo, C A G Correa</i>	
012057 Impedance-based Detection of Extracellular DNA in Wounds	225
<i>A Schröter, A Rösken-Wolff, G Gerlach</i>	

012058 Reduction of Anisotropy Influence and Contacting Effects in In-vitro Bioimpedance Measurements	229
<i>M Guermazi, O Kanoun, N Derbel</i>	

BODY IMPEDANCE ANALYSIS (BIA)

012059 Multi-Electrode Impedance Method for Detection of Regional Ventilation	233
<i>N Furuya, K Sakamoto</i>	
012060 Design and Development of a Portable WiFi enabled BIA device	237
<i>D Križaj, M Baloh, R Brajkovic, T Žagar</i>	
012061 Bioelectrical Impedance Analysis (BIA) for Sarcopenic Obesity (SO) Diagnosis in Young Female Subjects	241
<i>C H González-Correa, J C Caicedo-Eraso, J S Villada-Gómez</i>	
012062 Estimation of Limb Adiposity by Bioimpedance Spectroscopy in Lymphoedema	245
<i>L C Ward, T Essex, R Gaw, S Czerniec, E Dylke, B Abell, S L Kilbreath</i>	
012063 Percentile Curves for Body Fatness and Cut-offs to Define Malnutrition in Russians	249
<i>D V Nikolaeve, S G Rudnev, O A Starunova, T A Eryukova, V A Kolesnikov, E G Ponomareva, N P Soboleva, S A Sterlikov</i>	
012064 Bio-impedance Body Composition Comparisons Between Athletes and Healthy Subjects	253
<i>A Clarion, E Ribbe, J Rebeyrol, M-P Rousseaux-Blanchi, C Dechavanne, M-V Moreno</i>	
012065 Bioelectrical Impedance Analysis (BIA) Equations Validation Against Hydrodensitometry in a Colombian Population	257
<i>J C Caicedo-Eraso, C A González-Correa, C H González-Correa</i>	
012066 Preliminary Bioelectrical Impedance Analysis (BIA) Equation for Body Composition Assessment in Young Females from Colombia	261
<i>J C Caicedo-Eraso, C H González-Correa, C A González-Correa</i>	
012067 A Comparison Between Handgrip Strength, Upper Limb Fat Free Mass by Segmental Bioelectrical Impedance Analysis (SBIA) and Anthropometric Measurements in Young Males	265
<i>C H González-Correa, J C Caicedo-Eraso, D R Varon-Serna</i>	
012068 Coupling IR Thermography and BIA to Analyse Body Reaction After One Acupuncture Session	269
<i>M Piquemal</i>	

SPECIAL APPLICATIONS

012069 Electrical Impedance Myography for the Assessment of Children with Muscular Dystrophy: A Preliminary Study	273
<i>S B Rutkove, B T Darras</i>	
012070 Motion Discrimination of Throwing a Baseball Using Forearm Electrical Impedance	277
<i>T Nakamura, T Kusuhara, Y Yamamoto</i>	
012071 Facts and Artefacts Regarding Correlation Between Skin Electrical Impedance Spectroscopy (EIS) and Blood Glucose	281
<i>S Ollmar, I Nicander, P Åberg, J Bolinder</i>	
012072 In Vivo Assessment of Corneal Barrier Function Through Non-invasive Impedance Measurements Using a Flexible Probe	285
<i>A Guimera, X Illa, E Traver, S Marchan, C Herrero, C Lagunas, M J Maldonado, A Ivorra, R Villa</i>	

ELECTRICAL IMPEDANCE TOMOGRAPHY (EIT)

012073 A GREIT-type Linear Reconstruction Algorithm for EIT Using Eigenimages	289
<i>C H Antink, R Pikkemaat, S Leonhardt</i>	
012074 High Spatial and Temporal Resolution 4D FEM Simulation of the Thoracic Bioimpedance Using MRI Scans	293
<i>M Ulbrich, B Marleaux, J Mühlsteff, F Schoth, R Koos, D Teichmann, S Leonhardt</i>	
012075 Studies of an Adaptive Kaczmarz Method for Electrical Impedance Imaging	297
<i>T Li, D Isaacson, J C Newell, G J Saulnier</i>	
012076 Monotony Based Inclusion Detection in EIT for Realistic Electrode Models	301
<i>B Harrach, M Ullrich</i>	
012077 A Novel Method for Monitoring Data Quality in Electrical Impedance Tomography	305
<i>A Adler, B Grychtol, P Gaggero, J Justiz, V Koch, Y Mamatjan</i>	

012078 Experimental/clinical Evaluation of EIT Image Reconstruction with L₁ Data and Image Norms	309
<i>Y Mamatjan, A Borsic, D Gürsoy, A Adler</i>	
012079 Preliminary Results on Different Impedance Contrast Agents for Pulmonary Perfusion Imaging with Electrical Impedance Tomography.....	313
<i>D T Nguyen, R Kosobrodov, M A Barry, W Chik, J Pouliopoulos, T I Oh, A Thiagalingam, A McEwan</i>	
012080 Effect of Electrode Arrangements on Bladder Volume Estimation by Electrical Impedance Tomography.....	317
<i>T Schlebusch, S Leonhardt</i>	
012081 FPGA Based High Speed Data Acquisition System for Electrical Impedance Tomography.....	321
<i>S Khan, A Borsic, P Manwaring, A Hartov, R Halter</i>	
012082 Mutual Information As a Measure of Reconstruction Quality in 3D Dynamic Lung EIT	325
<i>M G Crabb, J L Davidson, R Little, P Wright, J H Naish, G J M Parker, R Kikinis, H McCann, W R B Lionheart</i>	
012083 A Level Set based Regularization Framework for EIT Image Reconstruction	329
<i>P Rahmati, A Adler</i>	

MAGNETIC INTERACTION

012084 Monitoring – Magnetic Induction Measurement at Your Fingertip.....	333
<i>D Teichmann, J Foussier, D Löschke, S Leonhardt, M Walter</i>	
012085 a Magnetic Induction Measurement System for Adult Vital Sign Monitoring: Evaluation of Capacitive and Inductive Effects.....	337
<i>H Mahdavi, J Rosell-Ferrer</i>	
012086 Magnetic Resonance Electrical Impedance Tomography for Determining Electric Field Distribution During Electroporation	341
<i>M Kranjc, F Bajd, I Serša, D Miklavcic</i>	

NEW APPROACH

012087 Revealing Membrane Potential by Advanced Impedance Spectroscopy: Theoretical and Experimental Aspects.....	345
<i>M Gheorghiu, D Bratu, A Olaru, C Polonschii, E Gheorghiu</i>	
012088 Investigation of a Bubble Detector based on Active Electrolocation of Weakly Electric Fish.....	349
<i>M Mohan, K Mayekar, R Zhou, G Von Der Emde, H Bousack</i>	
012089 In Situ Characterization of Fouling in Reverse Osmosis Membranes Using Electrical Impedance Spectroscopy	353
<i>T Chilcott, A Antony, H Coster, G Leslie</i>	
012090 Dynamic Assessment of Amyloid Oligomers – Cell Membrane Interaction by Advanced Impedance Spectroscopy	357
<i>M Gheorghiu, S David, C Polonschii, D Bratu, E Gheorghiu</i>	
012091 Label-free Impedimetric Biosensor for Thrombin Using the Thrombin-binding Aptamer As Receptor	361
<i>D Frense, S Kang, K Schieke, P Reich, A Barthel, U Pliquett, T Nacke, C Brian, D Beckmann</i>	
012092 Time-domain Based Impedance Measurement: Strengths and Drawbacks	365
<i>U Pliquett</i>	
012093 Assessment of Suspension Medium Conductivity by Means of Micro Electrodes.....	369
<i>M Westenthanner, A Barthel, P He, D Beckmann, A Steinke, Dr I Tobehn, Dr T Frank, U Pliquett</i>	
012094 Determination of Salt Content in Various Depth of Pork Chop by Electrical Impedance Spectroscopy	373
<i>P Kaltenecker, D Szöllösi, L Friedrich, E Vozáry</i>	
012095 Bioimpedance Harmonic Analysis as a Diagnostic Tool to Assess Regional Circulation and Neural Activity	377
<i>I S Mudraya, S V Revenko, L A Khodyreva, T G Markosyan, A A Dudareva, A R Ibragimov, V V Romich, V I Kirpatovsky</i>	
Author Index	