

International Conference on Bio-Medical Instrumentation and Related Engineering and Physical Sciences (BIOMEП 2017)

Journal of Physics: Conference Series Volume 931

Athens, Greece
12 - 13 October 2017

Editors:

**Ioannis Kandarakis
Michail Christos**

**Ioannis Valais
George Fountos**

ISBN: 978-1-5108-5314-0
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© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 931

International Conference on Bio-Medical Instrumentation and related Engineering and Physical Sciences (BIOMEП 2017)

12–13 October 2017, Technological Educational Institute (TEI) of Athens, Greece

Accepted papers received: 15 November 2017

Published online: 1 December 2017

Preface

[International Conference on Bio-Medical Instrumentation and related Engineering and Physical Sciences \(BIOMEП 2017\)](#)

[Peer review statement](#)

Papers

[Design and Implementation of a Brain Computer Interface System for Controlling a Robotic Claw](#)

D Angelakis, S Zoumis and P Asvestas.....1

[3D tomographic imaging with the \$\gamma\$ -eye planar scintigraphic gamma camera](#)

H Tunnicliffe, M Georgiou, G K Loudos, A Simcox and C Tsoumpas.....5

[A disposable flexible humidity sensor directly printed on paper for medical applications](#)

D Barmpakos, A Segkos, C Tsamis and G Kaltsas....10

[A real time ECG signal processing application for arrhythmia detection on portable devices](#)

A Georganis, N Doulgeraki and P Asvestas.....14

[Examining the Spatial Frequency Components of a Digital Dental Detector](#)

A. Anastasiou, C. Michail, V. Koukou, N. Martini, A. Bakas, F. Papastamati, P. Maragkaki, L. Lavdas, G. Fountos, I. Valais and N. Kalyvas.....19

[Computation of an MRI brain atlas from a population of Parkinson's disease patients](#)

L Angelidakis, I E Papageorgiou, C Damianou, M N Psychogios, P Lingor, K von Eckardstein and S Hadjidemetriou.....23

[Artifacts Quantification of Metal Implants in MRI](#)

I N Vrachnis, G F Vlachopoulos, T G Maris and L I Costaridou.....27

[Scanning electron microscopy and X-ray energy dispersive spectroscopy – useful tools in the analysis of pharmaceutical products](#)

Beata Sarecka-Hujar, Radoslaw Balwierz, Aneta Ostrozka-Cieslik, Renata Dyja, Dariusz Lukowiec and Andrzej Jankowski.....31

[Antepartum Fetal Monitoring and Spectral Analysis of Preterm Birth Risk](#)

Alexandru Păsăricără, Dragoș Nemescu, Dragoș Arotăriței and Cristian Rotariu.....36

[Study of the dopamine effect into cell solutions by impedance analysis](#)

G Paivana, T Apostolou, G Kaltsas and S Kintzios.....41

[A software platform for the analysis of dermatology images](#)

Maria Vlassi, Vlasios Mavraganis and Panteleimon Asvestas.....45

Improving PET sensitivity with a Compton algorithm

V. Ilisie, V. Giménez-Alventosa, L. Moliner, A. Aguilar, E. Lamprou, A. González, F. Sánchez and J.M. Benlloch.....49

Comparative Evaluation of Cesium Iodide Scintillators Coupled to a Silicon Photomultiplier (SiPM): Effect of Thickness and Doping on the scintillators

E Monachesi, A Dezi, M D'Ignazio, L Scalise, L Montalto, N Paone, D Rinaldi, G Loudos and S David.....53

Computational study of the effect of gradient magnetic field in navigation of spherical particles

E G Karvelas, N K Lampropoulos, D I Papadimitriou, T E Karakasidis and I E Sarris.....57

Institutional doses for chest CTA examinations using a 16-slice system

Gerasimos A T Messaris and George S Panayiotakis.....61

Monitoring, Tracking, and Recording Pancreas-Related Health Issues in Real Time

Theofilos Chrysikos, Iliana Zisi, Christina Katsini, George E. Raptis and Stavros Kotsopoulos.....65

Classification of Error Related Brain Activity in an Auditory Identification Task with Conditions of Varying Complexity

I Kakkos, K Gkiatis, K Bromis, P A Asvestas, I S Karanasiou, E M Ventouras and G K Matsopoulos.....69

A digital data acquisition scheme for SPECT and PET small animal imaging detectors for Theranostic applications

M Georgiou, E Fysikopoulos and G Loudos.....73

Performance characteristics of a personal gamma spectrometer based on a SiPM array for radiation monitoring applications

E Kefalidis, I Kandarakis and S David.....77

Nanoparticles: nanotoxicity aspects

Elena Vlastou, Maria Gazouli, Agapi Ploussi, Kalliopi Platoni and Efstatios P. Efstatopoulos.....83

Towards the Experimental Assessment of the DQE in SPECT Scanners

G P Fountos and C M Michail.....89

Influence of multiple brain metastases' size and number on the quality of SRS – VMAT dose delivery

G Prentou, E Koutsouveli, E Pantelis, P Papagiannis, E Georgiou and P Karaiskos.....93

Comparative analysis of methods for extracting vessel network on breast MRI images

Bence T. Gaizer, Katerina G. Vassiou, Eleftherios Lavdas, Dimitrios L. Arvanitis, Ioannis V. Fezoulidis and Dimitris T. Glotsos.....97

Identification of arteries and veins in cerebral angiography fluoroscopic images

Irina Andra Tache.....101

Strategies of statistical windows in PET image reconstruction to improve the user's real time experience

L Moliner, C Correcher, V Gimenez-Alventosa, V Ilisie, J Alvarez, S Sanchez and M J Rodríguez-Alvarez.....105

3D printing X-Ray Quality Control Phantoms. A Low Contrast Paradigm

I. Kapetanakis, G. Fountos, C. Michail, I. Valais and N. Kalyvas.....109

Resolution Properties of a Calcium Tungstate (CaWO_4) Screen Coupled to a CMOS Imaging Detector

Vaia Koukou, Niki Martini, Ioannis Valais, Athanasios Bakas, Nektarios Kalyvas, Eleftherios Lavdas, George Fountos, Ioannis Kandarakis and Christos Michail.....113

The Formation of Chimeric Nanomorphologies, as a Reflection of Naturally Occurring Thermodynamic Processes

N Naziris and C Demetzos.....117

Structural Characterization and Absolute Luminescence Efficiency Evaluation of $\text{Gd}_2\text{O}_2\text{S}$ High Packing Density Ceramic Screens Doped with Tb^{3+} and Eu^{3+} for further Applications in Radiology

Anna Dezi, Elenasophie Monachesi, Michela D'Ignazio, Lorenzo Scalise, Luigi Montalto, Nicola Paone, Daniele Rinaldi, Paolo Mengucci, George Loudos, Athanasios Bakas, Christos Michail, Ioannis Valais, Christine Fountzoula, George Fountos and Stratos David.....122

Preliminary Study of $\text{ZnS}:\text{Mn}^{2+}$ Quantum Dots Response Under UV and X-Ray Irradiation

G. Saatsakis, I. Valais, C. Michail, C. Fountzoula, G. Fountos, V. Koukou, N. Martini, N. Kalyvas, A. Bakas, I. Sianoudis, I. Kandarakis and G.S. Panayiotakis.....128

Review and comparison of geometric distortion correction schemes in MR images used in stereotactic radiosurgery applications

E. P. Pappas, D. Dellios, I. Seimenis, A. Moutsatsos, E. Georgiou and P. Karaiskos.....132

X-ray imaging resolution of phosphor screens prepared with different grains size and shape of granular $\text{Lu}_2\text{O}_3:\text{Eu}$

I. E. Seferis, C. Michail, J. Zeler, I. Valais, G. Fountos, N. Kalyvas, A. Bakas, I. Kandarakis, E. Zych and G. S. Panayiotakis.....136

Infrared thermography quantitative image processing

A Skouroliakou, I Kalatzis, N Kalyvas and TB Grivas.....140

Two Dimensional Drug Diffusion Between Nanoparticles and Fractal Tumors

S E Samioti, K Karamanos, A Tsiantis, A Papathanasiou and I Sarris.....144

Polymer Based Thin Film Screen Preparation Technique

I. Valais, C. Michail, C. Fountzoula, G. Fountos, G. Saatsakis, A. Karabotsos, G.S. Panayiotakis and I. Kandarakis.....148

Non-invasive spectroscopic techniques in the diagnosis of non-melanoma skin cancer

E Drakaki, IA Sianoudis, EN Zois, M Makropoulou, AA Serafetinides, C Dessinioti, E Stefanaki, AJ Stratigos, C Antoniou, A Katsambas and E Christofidou.....152

Automated Breast Ultrasound for Ductal Pattern Reconstruction: Ground Truth File Generation and CADe Evaluation

D Manousaki, A Panagiotopoulou, V Bizimi, M S Haynes, S Love and M Kallergi.....156

Evaluation of MRI sequences for quantitative T1 brain mapping

P Tsialios, M Thrippleton, A Glatz and C Pernet.....160

Automated measurements of metabolic tumor volume and metabolic parameters in lung PET/CT imaging

F Orologas, P Saitis and M Kallergi.....164

Experimental evaluation of $\text{Gd}_3\text{Al}_2\text{Ga}_3\text{O}_{12}:\text{Ce}$ (GAGG:Ce) single crystals coupled to a silicon photomultiplier (SiPM) under high gamma ray irradiation conditions

A Metallinos, E Kefalidis, I Kandarakis and S David.....168

[Brain Functional Connectivity in Small Cell Lung Cancer Population after Chemotherapy Treatment: an ICA fMRI Study](#)

K Bromis, I Kakkos, K Gkiatis, I S Karanasiou and G K Matsopoulos.....173

[Effects of Inaccurate Identification of Interictal Epileptiform Discharges in Concurrent EEG-fMRI](#)

K Gkiatis, K Bromis, I Kakkos, I S Karanasiou, G K Matsopoulos and K Garganis.....177