

# **International Conference on Bio-Medical Instrumentation and Related Engineering and Physical Sciences 2015 (BIOMEPEP 2015)**

Journal of Physics: Conference Series Volume 637

Athens, Greece  
18 - 20 June 2015

ISBN: 978-1-5108-1315-1  
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© (2015) 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. (2016)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 637

International Conference on Bio-Medical Instrumentation and related Engineering and Physical Sciences (BIOMEPE 2015)  
18–20 June 2015, Athens, Greece

Accepted papers received: 31 August 2015

Published online: 16 September 2015

### Preface

011001

[International Conference on Bio-Medical Instrumentation and related Engineering and Physical Sciences \(BIOMEPE 2015\)](#) OPEN ACCESS

011002

[Peer review statement](#) OPEN ACCESS

### Papers

012001

[Biomedical Impact in Implantable Devices-The Transcatheter Aortic Valve as an example](#) OPEN ACCESS Alexandros Anastasiou and George Saatsakis""r i 03

012002

[Integrated system for remotely monitoring critical physiological parameters](#) OPEN ACCESS S Alexakis, S Karalis and P Asvestas""r i 07

012003

[Doses to medical workers operating in a PET/CT department after the use of new dynamic techniques.](#) OPEN ACCESS K Dalianis, G Kollias, J Malamitsi, R Euthimiadou, J Andreou, E Georgiou and V Prassopoulos""r i 0;

012004

[X-ray Luminescence Efficiency of GAGG:Ce Single Crystal Scintillators for use in Tomographic Medical Imaging Systems](#) OPEN ACCESS S L David, I G Valais, C M Michail and I S Kandarakis""r i 035

012005

[Design considerations for a C-shaped PET system, dedicated to small animal brain imaging, using GATE Monte Carlo simulations](#) OPEN ACCESS N Efthimiou, P Papadimitroulas, T Kostou and G Loudos""ri 039

012006

[Iterative reconstruction of simulated low count data: a comparison of post-filtering versus regularised OSEM](#) OPEN ACCESS K Karaoglanis, N Efthimiou and C Tsoumpas""ri 043

012007

[Component based normalization method for rotating dual head PET scanner](#) OPEN ACCESS N Efthimiou, G Loudos and G S Panayiotakis""ri 047

012008

[Optimal Elasticity cut-off value for discriminating Healthy to Pathological Fibrotic patients employing Fuzzy C-Means automatic segmentation in Liver Shear Wave Elastography images](#) OPEN ACCESS Ilias Gatos, Stavros Tsantis, Aikaterini Skouroliakou, Ioannis Theotokas, Pavlos S Zoumpoulis and George C Kagadis""ri 04;

012009

[The electromagnetic environment of Magnetic Resonance Imaging systems. Occupational exposure assessment reveals RF harmonics](#) OPEN ACCESS G Gourzoulidis, E Karabetsos, N Skamnakis, C Kappas, K Theodorou, I Tsougos and T G Maris""ri 055

012010

[Development of the RF Front-end of a Multi-Channel Microwave Radiometer for Internal Body Temperature Measurements](#) OPEN ACCESS Sotiris Karabetsos, Grigorios Koulouras, Panagiotis Charamis, George Adamidis, Ioannis O Vardiambasis and Athanasios Nassiopoulou""ri 059

012011

[Influence of Iterative Reconstruction Algorithms on PET Image Resolution](#) OPEN ACCESS G E Karpetas, C M Michail, G P Fountos, I G Valais, D Nikolopoulos, I S Kandarakis and G S Panayiotakis""ri 063

012012

[Predicted image quality of a CMOS APS X-ray detector across a range of mammographic beam qualities](#) OPEN ACCESS A Konstantinidis""r i 067

012013

[PVAL breast phantom for dual energy calcification detection](#) OPEN ACCESS V Koukou, N Martini, K Velissarakos, D Gkremos, C Fountzoula, A Bakas, C Michail, I Kandarakis and G Fountos""r i 06;

012014

[Organ dose and risk assessment in paediatric radiography using the PCXMC 2.0](#) OPEN ACCESS A Ladia, G Messaris, H Delis and G Panayiotakis""r i 075

012015

[Hybrid Pixel Detectors for gamma/X-ray imaging](#) OPEN ACCESS D Hatzistratis, G Theodoratos, V Zografos, I Kazas, D Loukas and C P Lambropoulos""r i 079

012016

[3-D localization of gamma ray sources with coded apertures for medical applications](#) OPEN ACCESS I Kaissas, C Papadimitropoulos, K Karafasoulis, C Potiriadis and C P Lambropoulos""r i 083

012017

[Contrast to Noise Ratio and Contrast Detail Analysis in Mammography: A Monte Carlo Study](#) OPEN ACCESS V Metaxas, H Delis, C Kalogeropoulou, P Zampakis and G Panayiotakis""r i 087

012018

[Image Quality Assessment of a CMOS/Gd<sub>2</sub>O<sub>2</sub>S:Pr,Ce,F X-ray Sensor](#) OPEN ACCESS C M Michail, I E Seferis, T Sideras, I G Valais, G P Fountos, A Bakas, G S Panayiotakis and I S Kandarakis""r i 08;

012019

[Assessment of the Contrast to Noise Ratio in PET Scanners with Monte Carlo Methods](#) OPEN ACCESS C M Michail, G E Karpetas, G P Fountos, I G Valais, D Nikolopoulos, I S Kandarakis and G S Panayiotakis""r i 095

012020

[Pediatric personalized CT-dosimetry Monte Carlo simulations, using computational phantoms](#) OPEN ACCESS P Papadimitroulas, G C Kagadis, A Ploussi, S Kordolaimi, D Papamichail, E Karavasilis, V Syrgiamiotis and G Loudos""r i 099

012021

[A Low Cost Sensor Controller for Health Monitoring](#) OPEN ACCESS M Birbas, N Petrellis and F Gioulekas""r i 0: 3

012022

[Automated DICOM metadata and volumetric anatomical information extraction for radiation dosimetry](#) OPEN ACCESS D Papamichail, A Ploussi, S Kordolaimi, E Karavasilis, P Papadimitroulas, V Syrgiamiotis and E Efstathopoulos""r i 0: 7

012023

[Artificial Intelligence Methods Applied to Parameter Detection of Atrial Fibrillation](#) OPEN ACCESS D Arotaritei and C Rotariu""r i 0: ;

012024

[Pediatric chest HRCT using the iDose<sup>4</sup> Hybrid Iterative Reconstruction Algorithm: Which iDose level to choose?](#) OPEN ACCESS M Smarda, E Alexopoulou, A Mazioti, S Kordolaimi, A Ploussi, K Priftis and E Efstathopoulos""r i 0; 5

012025

[X-ray dual energy spectral parameter optimization for bone Calcium/Phosphorus mass ratio estimation](#) OPEN ACCESS P I Sotiropoulou, G P Fountos, N D Martini, V N Koukou, C M Michail, I G Valais, I S Kandarakis and G C Nikiforidis""r i 0; 9

012026

[An evaluation of the clinical potential of tissue diffraction studies](#) OPEN ACCESS R Speller, S Abuchi, Y Zheng, N Vassiljev, A Konstantinidis and J Griffiths""r i 0323

012027

[Dynamic Infrared Thermography Study of Blood Flow Relative to Lower Limb Position](#) OPEN ACCESS I Stathopoulos, K Skouroliakou, C Michail and I Valais""r i 0327

012028

[Digital mammography with synchrotron radiation: characterization of a novel computed radiography system](#) OPEN ACCESS S Trivellato, D Vandenbroucke, F Arfelli, M Bessem, C Fedon, R Longo, G Tromba and A Taibi""r i 032;

012029

[The application of computed tomography in wound ballistics research](#) OPEN ACCESS Nick Tsiatis, Konstantinos Moraitis, Stavroula Papadodima, Chara Spiliopoulou, Alexis Kelekis, Christos Kelesis, Efstathios Efstathopoulos, Sofia Kordolaimi and Agapi Ploussi""r i 0335

012030

[Incorporation of a two metre long PET scanner in STIR](#) OPEN ACCESS C Tsoumpas, C Brain, T Dyke and D Gold""r i 0339

012031

[Effect of the Concentration on the X-ray Luminescence Efficiency of a Cadmium Selenide/Zinc Sulfide \(CdSe/ZnS\) Quantum Dot Nanoparticle Solution](#) OPEN ACCESS I Valais, C Michail, D Nikolopoulos, C Fountzoula, A Bakas, P Yannakopoulos, G Fountos, G Panayiotakis and I Kandarakis""r i 0343

012032

[G-autonomy of EEG recordings of psychotic patients undergoing the primitive expression form of dance therapy](#) OPEN ACCESS E-C Ventouras, I Lardi, S Dimitriou, A Margariti, P Chondraki, I Kalatzis, N-T Economou, H Tsekou, T Paparrigopoulos and P Y Ktonas""r i 0347

012033

[Software platform for managing the classification of error- related potentials of observers](#) OPEN ACCESS P Asvestas, E-C Ventouras, S Kostopoulos, K Sidiropoulos, V Korfiatis, A Korda, A Uzunolglu, I Karanasiou, I Kalatzis and G Matsopoulos""r i 034;

012034

[Effect of common building materials in narrow shaped X-ray fields transmission](#) OPEN ACCESS I Vlachos, X Tsantilas, G Fountos, H Delis, I Kandarakis and G Panayiotakis""r i 0355

012035

[TGF- \$\beta\$  induced epithelial-mesenchymal transition modeling](#) OPEN ACCESS P Xenitidis, I Seimenis, S Kakolyris and A Adamopoulos""r i 0359

012036

[Towards the estimation of the scattered energy spectra reaching the head of the medical staff during interventional radiology: A Monte Carlo simulation study](#) OPEN ACCESS A Zagorska, K Bliznakova and Z Buchakliev""r i 0363

012037

[Limit of Detection in X-ray Diffraction Measurements of Tissue Equivalent Samples](#) OPEN ACCESS Y Zheng, N Vassiljev, A Konstantinidis, J Griffiths and R Speller""r i 0367

012038

[Computational study of the optimum gradient magnetic field for the navigation of spherical particles into targeted areas](#) OPEN ACCESS N K Lampropoulos, E G Karvelas, D I Papadimitriou and I E Sarris""r i 036;

012039

[An evaluation of the impact of digital imaging on radiographic practice and patient doses](#) OPEN ACCESS J Horrocks and K Violaki""r i 0375

012040

[Tract-based Spatial Statistics and fMRI Analysis in Patients with Small Cell Lung Cancer before Prophylactic Cranial Irradiation](#) OPEN ACCESS S Benezi, K Bromis, E Karavasilis, I S Karanasiou, M Koutsoupidou, G Matsopoulos, E Ventouras, N Uzunoglu, V Kouloulis, M Papathanasiou, A Foteineas, E Efstathopoulos, N Kelekis and D Kelekis""r i 0379

012041

[Image guided Brachytherapy: The paradigm of Gynecologic and Partial Breast HDR Brachytherapy](#) OPEN ACCESS S Diamantopoulos, I Kantemiris, A Konidari and P Zaverdinos""r i 0383

012042

[Shielding of Sensitive Electronic Devices in Magnetic Nanoparticle Hyperthermia Using Arrays of Coils](#) OPEN ACCESS S V Spirou, P Tsialios and G Loudos""r i 0387

012043

[Modelling and Simulation of the Knee Joint with a Depth Sensor Camera for Prosthetics and Movement Rehabilitation](#) OPEN ACCESS S Risto and M Kallergi""r i 038;