

# **9th National Seminar on Medical Physics**

## **(NSMP 2014)**

**Journal of Physics: Conference Series Volume 546**

**Putrajaya, Malaysia  
5 April 2014**

**ISBN: 978-1-63439-595-3  
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© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

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

### MEDICAL IMAGING

<b>012001 Quantification and Analysis of Respiratory Motion from 4E MRI.....</b>	1
<i>A A A Rahni, E Lewis, K Wells</i>	
<b>012002 The Effect of Compensating Filter on Image Quality in Lateral Projection of Thoraco Lumbar Radiography.....</b>	7
<i>N A A Daud, M H Ali, N A A Nazri, N J Hamzah, N A Awang</i>	
<b>012003 Brain Activation in Response to Randomized Visual Stimulation As Obtained from Conjunction and Differential Analysis: An fMRI Study .....</b>	13
<i>N H Nasaruddin, A N Yusoff, S Kaur</i>	
<b>012004 Radio-frequency Coil Selection for MR Imaging of the Carotid Vessel Wall.....</b>	19
<i>S M Isa, I L Shuaib, S Bauk</i>	
<b>012005 Hand Grips Strength Effect on Motor Function in Human Brain Using fMRI: A Pilot Study.....</b>	25
<i>S S Ismail, M Mohamad, S O Syazarina, W Y Nafisah</i>	
<b>012006 fMRI of Pain Studies Using Laser-induced Heat on Skin with and Without the Loved One Near the Subject – A Pilot Study on 'Love Hurts'</b> .....	31
<i>T Sofina, W A Kamil, A H Ahmad</i>	

### NUCLEAR MEDICINE

<b>012007 Effect of Different Thickness of Material Filter on Tc-99m Spectra and Performance Parameters of Gamma Camera.....</b>	38
<i>A Nazifah, S Norhanna, S I Shah, A Zakaria</i>	
<b>012008 Estimation of Patient Radiation Dose from Whole Body <math>^{18}\text{F}</math>- FDG PET/CT Examination in Cancer Imaging: A Preliminary Study .....</b>	44
<i>M H Mahmud, A J Nordin, F F A Saad, A Z F Azman</i>	
<b>012009 Effects of Fe As a Physical Filter on Spectra of Technitium- 99m, Uniformity, System Volume Sensitivity and Spatial Resolution of Philip ADAC Forte Dual-head Gamma Camera .....</b>	50
<i>N Sohaimi, N Abdullah, S I Shah, A Zakaria</i>	

### RADIATION THERAPY

<b>012010 Dosimetric Characteristics of Fabricated Silica Fibre for Postal Radiotherapy Dose Audits .....</b>	57
<i>M S A Fadzil, N N H Ramli, M A Jusoh, T Kadri, D A Bradley, N M Ung, H Suhairul, N M Noor</i>	
<b>012011 Raman Study of Lower Toxicity Polymer Gel for Radiotherapy Dosimetry .....</b>	64
<i>M Z Adenan, M Ahmad, N M Noor, N Deyhimihaghghi, E Saion</i>	
<b>012012 Characterisation of the Thermoluminescence (TL) Properties of Tailor-made Ge-doped Silica Glass Fibre for Applications in Medical Radiation Therapy Dosimetry.....</b>	72
<i>N A Zahaimi, H Zin, G A Mahdiraji, A L A Rahman, D A Bradley, A T A Rahman</i>	
<b>012013 Contrast Enhancement of Magnetic Resonance Imaging (MRI) of Polymer Gel Dosimeter by Adding Platinum Nano-Particles.....</b>	78
<i>N Deyhimihaghghi, N M Noor, N Soltani, R Jorf, M E Haghiri, M Z Adenan, E Saion, M U Khandaker</i>	

### RADIATION PROTECTION AND DOSIMETRY

<b>012014 Multi-directional Radiation Detector Using Photographic Film.....</b>	83
<i>L K Junet, Z A A Majid, A H Sapuan, I S Sayed, N F Pauzi</i>	
<b>012015 Assessment of Radiation Safety Awareness Among Nuclear Medicine Nurses: A Pilot Study .....</b>	89
<i>N A Yunus, M H R O Abdullah, M A Said, P E Ch'Ng</i>	
<b>012016 Measurement of Terrestrial Gamma Radiation Dose-rate (TGRD) Level in Soil Samples from the District of Rembau, Malaysia, Using High-purity Germanium Detectors.....</b>	95
<i>N E Norbani, N A A Salim, A T A Rahman</i>	
<b>012017 Assessment of Ge-doped Optical Fibres Subjected to X-ray Irradiation .....</b>	104
<i>S A Ibrahim, S S C Omar, S Hashim, G A Mahdiraji, D A Bradley, A B Kadir, N M Isa</i>	

<b>012018 Thermoluminescent Response of Single Mode Optical Fibre to X-ray Irradiation.....</b>	110
<i>S S C Omar, S Hashim, S A Ibrahim, W M S W Hassan, G A Mahdiraji, N M Isa, M J M Isa, M M A Jalil, A B Kadir</i>	

## **BIOMEDICAL ENGINEERING**

<b>012019 Cross Coherence Independent Component Analysis in Resting and Action States EEG Discrimination.....</b>	116
<i>A Almurschedi, A K Ismail</i>	
<b>012020 Delivering Key Signals to the Machine: Seeking the Electric Signal That Muscles Emanate .....</b>	122
<i>A Y B Hashim, M N Maslan, R Izamshah, I S Mohamad</i>	
<b>012021 Correlation Between Near Infrared Spectroscopy and Electrical Techniques in Measuring Skin Moisture Content .....</b>	130
<i>M Mohamad, A R M Sabbri, M Z M Jafri, A F Omar</i>	
<b>012022 Post-dialysis Urea Concentration: Comparison Between One- Compartment Model and Two-compartment Model .....</b>	136
<i>N S A Tamrin, N Ibrahim</i>	
<b>Author Index</b>	