# 10th International Seminar on Medical Physics and 1st AMDI International Oncology Symposium (ISMP & IOS 2016)

Journal of Physics: Conference Series Volume 851

Penang, Malaysia 26 - 28 August 2016

**Editor:** 

Hafiz M. Zin

ISBN: 978-1-5108-4191-8

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© (2016) 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. (2017)

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 851

10th International Seminar on Medical Physics & 1st AMDI International Oncology Symposium

26-28 August 2016, Penang, Malaysia

Accepted papers received: 19 May 2017

Published online: 31 May 2017

## **Preface**

011001

**OPEN ACCESS** 

10th International Seminar on Medical Physics & 1st AMDI International Oncology Symposium

011002

**OPEN ACCESS** 

Peer review statement

# **Imaging Physics**

012001

**OPEN ACCESS** 

Response of optically stimulated luminescence dosimeters subjected to X-rays in diagnostic energy range

Y Musa, S Hashim, M K A Karim, K A Bakar, W C Ang and N Salehhon....1

012002

**OPEN ACCESS** 

128 slice computed tomography dose profile measurement using thermoluminescent dosimeter

N Salehhon, S Hashim, M K A Karim, W C Ang, Y Musa and N A Bahruddin.....7

**OPEN ACCESS** 

A single institution study of radiation dose received from CT imaging: A comparison to Malaysian NDRL

N D Osman, S B M Shamsuri, Y W Tan, M A S M Razali and S M Isa.....13

012004

OPEN ACCESS

The effective dose result of <sup>18</sup>F-FDG PET-CT paediatric patients

D Hussin, M A Said, N S Ali, A A Tajuddin and R Zainon....19

012005

**OPEN ACCESS** 

Effect of slice thickness on image noise and diagnostic content of single-source-dual energy computed tomography

Marwan Alshipli and Norlaili A. Kabir.....25

012006

**OPEN ACCESS** 

Adaptive iterative dose reduction (AIDR) 3D in low dose CT abdomen-pelvis: Effects on image quality and radiation exposure

W C Ang, S Hashim, M K A Karim, N A Bahruddin, N Salehhon and Y Musa.....31

012007

**OPEN ACCESS** 

Evaluation of the effect of low tube voltage on radiation dose and image quality

Nik Norhasrina Nik Din, Rafidah Zainon and A.T Abdul Rahman.....37

012008

**OPEN ACCESS** 

Evaluation of image quality and radiation dose using gold nanoparticles and other clinical contrast agents in dual-energy Computed Tomography (CT): CT abdomen phantom

J Zukhi, D Yusob, A A Tajuddin, L Vuanghao and R Zainon....41

**OPEN ACCESS** 

Evaluation of efficacy of metal artefact reduction technique using contrast media in Computed Tomography

Diana Yusob, Jihan Zukhi, Abd Aziz Tajuddin and Rafidah Zainon....48

012010

**OPEN ACCESS** 

<u>Development of a thresholding algorithm for calcium classification at multiple CT energies</u>

LY. Ng, M. Alssabbagh, A. A. Tajuddin, I.L. Shuaib and R. Zainon....56

012011

**OPEN ACCESS** 

<u>Investigation of the characteristics of Automatic Exposure Control (AEC) of a Computed Tomography (CT) scanner by utilising cylindrical and anthropomorphic phantoms</u>

W E P Rulaidi, M S N Huri and K H Ng.....62

012012

**OPEN ACCESS** 

Modelling the Siemens SOMATOM Sensation 64 Multi-Slice CT (MSCT) Scanner

A T Mohd Amin and A A Abd Rahni.....68

012013 OPEN ACCESS

Pain when love is near

S Tamam, A H Ahmad, M E Aziz and W A Kamil.....74

012014

**OPEN ACCESS** 

Breast cancer cell targeted MR molecular imaging probe: Anti-MUC1 antibody-based magnetic nanoparticles

P Moradi Khaniabadi, A. M. S.A Majid, M Asif, B Moradi Khaniabadi, D Shahbazi-Gahrouei and M. S Jaafar.....81

**OPEN ACCESS** 

Optimisation of pulsed and pseudo-continuous arterial spin labeling MRI techniques: A phantom study

Norain Yusoff, Jihan Zukhi, Awatif Rusli and Rafidah Zainon.....89

012016

**OPEN ACCESS** 

Cortical activation during power grip task with pneumatic pressure gauge: an fMRI study

M Mohamad, N H Mardan and S S Ismail.....96

012017

**OPEN ACCESS** 

Lu-177 DOTATATE dosimetry for neuroendocrine tumor: single center experience

MA Said, MA Masud, MZ Zaini, RA Salleh, BN Lee and R Zainon.....101

012018

**OPEN ACCESS** 

Determination of effective atomic numbers from mass attenuation coefficients of tissue-equivalent materials in the energy range 60 keV-1.33 MeV

Noorfatin Aida B. Amin, J Zukhi, N. A. Kabir and R. Zainon.....106

# **Radiotherapy Physics**

012019

**OPEN ACCESS** 

High dose rate <sup>192</sup>Ir source calibration: A single institution experience

R Abdullah, N H Abdullah, M Mohamed, N R N Idris, A L Yusoff, S C Chen and A Zakaria.....113

**OPEN ACCESS** 

Radiotherapy dose verification on a customised head and neck perspex phantom

K Y Eng, S Kandaiya and N Z Yahaya.....119

012021

**OPEN ACCESS** 

Homogeneous and inhomogeneous material effect in gamma index evaluation of IMRT technique based on fan beam and Cone Beam CT patient images

W E Wibowo, M Waliyyulhaq and S A Pawiro.....125

012022

**OPEN ACCESS** 

<u>Dosimetric evaluation of IMRT plan for homogeneous and inhomogeneous medium using AAPM TG-119 protocol</u>

L A N Fatimah, W E Wibowo and S A Pawiro.....131

012023

**OPEN ACCESS** 

Dosimetric characteristics of gafchromic EBT3 film on small field electron beam

S Ulya, W E Wibowo, N Nuruddin and S A Pawiro.....137

012024

**OPEN ACCESS** 

<u>Characterisation of sensitive Ge-doped silica flat fibre-based thermoluminescence detectors for high resolution radiotherapy dosimetry</u>

A R Abdul Rahim, N A Zahaimi, H M Zin, D A Bradley, G A Mahdiraji and A T Abdul Rahman.....143

012025

**OPEN ACCESS** 

Immobilisation precision in VMAT for oral cancer patients

M N Norfadilah, R. Ahmad, S P Heng, K S Lam, A B Ahmad Radzi and L S H John.....149

**OPEN ACCESS** 

Bladder filling variation during conformal radiotherapy for rectal cancer

S Sithamparam, R Ahmad, A Sabarudin, Z Othman and M Ismail.....155

012027

**OPEN ACCESS** 

Motion effects in stereotactic body radiotherapy (SBRT) dosimetry of bone metastases: case study using homogeneous and inhomogeneous CIRS phantoms

Y.S. Asril, W.E. Wibowo and S.A. Pawiro....162

012028

**OPEN ACCESS** 

The characteristics of dose at mass interface on lung cancer Stereotactic Body Radiotherapy (SBRT) simulation

I H Wulansari, W E Wibowo and S A Pawiro.....167

012029

**OPEN ACCESS** 

Quantitative image quality evaluation for kV cone-beam CT-based IGRT

S Y Lim and Hafiz M Zin....174

012030

**OPEN ACCESS** 

Assessing the 3D accuracy of consumer grade distance camera measurement of respiratory motion

M Samir, E Golkar and A A Abd Rahni.....180

012031

**OPEN ACCESS** 

Optimisation of 12 MeV electron beam simulation using variance reduction technique

J Jayamani, N A S Mohd Termizi, F N Mohd Kamarulzaman and M Z Abdul Aziz.....186

**OPEN ACCESS** 

A method for determination of parameters of the initial electron beam hitting the target in linac

D T Tai, N D Son, T T H Loan and H D Tuan.....192

012033

OPEN ACCESS

Contributions of secondary fragmentation by carbon ion beams in water phantom: Monte Carlo simulation

C K Ying, David Bolst, Linh T. Tran, Susanna Guatelli, A. B. Rosenfeld and W A Kamil.....198

012034

**OPEN ACCESS** 

The thermoluminescence response of Ge-doped flat fibre for proton beam measurements: A preliminary study

M F Hassan, W N Wan Abdul Rahman, M S Ahmad Fadzil, T Tominaga, M Geso, H Akasaka, D A Bradley and N Mohd Noor.....204

012035

**OPEN ACCESS** 

Feasibility of using the linac real-time log data for VMAT treatment verification

N S Midi and Hafiz M Zin....210

012036

**OPEN ACCESS** 

<u>Fabrication and characterisation of phantom material made of Tannin-added Rhizophora</u> *spp.* particleboards for photon and electron beams

M F Mohd Yusof, P N K Abd Hamid, A A Tajuddin, R Hashim, S Bauk, N Mohd Isa and M J Md Isa.....216

# **Oncology**

012037

**OPEN ACCESS** 

Sequence-specific inhibition of microRNA-130a gene by CRISPR/Cas9 system in breast cancer cell line

Nur Ainina Abdollah, Theva Das Kumitaa, Mohd Yusof Narazah and Siti Razila Abdul Razak.....224

012038

**OPEN ACCESS** 

Study on IL-2 and CA 15-3 level as combined biomarkers in monitoring chemotherapeutic response among invasive breast cancer patients

Ahmed Muthanna Abdul Hameed, Auni Fatin Abdul Hamid, Nurul Shahfiza Noor, Gokula Kumar Appalanaido and Shahrul Bariyah Sahul Hamid.....230

012039

**OPEN ACCESS** 

Estimating glomerular filtration rate in oncology patients receiving Cisplatin chemotherapy: Predicted creatinine clearance against <sup>99m</sup>Tc-DTPA methods

Sharifah Khaidah Syed Sahab, Mahayuddin Manap and Fadzilah Hamzah.....237

012040

**OPEN ACCESS** 

Pre and post PET-CT impact on oesophageal cancer management: a retrospective analysis.

NA Azmi, HRA Razak and S Vinjamuri.....243

012041

**OPEN ACCESS** 

<u>Definitive radiotherapy for locally advanced squamous cell carcinoma of the vulva and technical issues:</u> a case report

Gokula Kumar, I Norhafizah, I Shazril, AR Nursyatina, MZ Abdul Aziz, Hafiz M Zin, MK Zakir, Norjayadi, AS Norliza, A Ismail and N Khairun.....248