13th South-East Asian Congress of Medical Physics 2015 (SEACOMP)

Journal of Physics: Conference Series Volume 694

Yogyakarta, Indonesia 10 – 12 December 2015

Editors:

Freddy Haryanto Agentte Peralta Kwan-Hoong Ng Hidetaka Arimura Sparisoma Viridi

ISBN: 978-1-5108-2236-8

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© (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

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 694

13th South-East Asian Congress of Medical Physics 2015 (SEACOMP)10–12 December 2015, Yogyakarta, Indonesia

Accepted papers received: 23 February 2016Published online: 24 March 2016Preface

011001 OPEN ACCESS

The 13th South-East Asian Congress of Medical Physics (SEACOMP 2015)

011002 OPEN ACCESS Peer review statement

Papers

Therapeutics

012001 OPEN ACCESS

Cell and molecular biology for diagnostic and therapeutic technology

MITan pg. 1

012002

OPEN ACCESS

Helical tomotherapy optimized planning parameters for nasopharyngeal cancer

K Yawichai, I Chitapanarux and S Wanwilairat pg. 11

OPEN ACCESS

Verification of Oncentra brachytherapy planning using independent calculation

N A M Safian, N H Abdullah, R Abdullah and C S Chiang pg. 16

012004

OPEN ACCESS

Treatment planning systems for external whole brain radiation therapy: With and without MLC (multi leaf collimator) optimization

T Budiyono, W S Budi and E Hidayanto pg. 21

012005

OPEN ACCESS

The systematic and random errors determination using realtime 3D surface tracking system in breast cancer

J Kanphet, S Suriyapee, N Dumrongkijudom, T Sanghangthum, J Kumkhwao and M Wisetrintong pg. 26

012006

OPEN ACCESS

<u>Comparison of dosimeter response: ionization chamber, TLD, and Gafchromic EBT2</u> film in 3D-CRT, IMRT, and SBRT techniques for lung cancer

A Fitriandini, W E Wibowo and S A Pawiro pg. 31

012007

OPEN ACCESS

Determination of effective doses in image-guided radiation therapy system

Y Y Pyone, S Suriyapee, T Sanghangthum, S Oonsiri and T Tawonwong pg. 36

012008

OPEN ACCESS

Sensitivity in error detection of patient specific QA tools for IMRT plans

S Z Lat, S Suriyapee and T Sanghangthum pg. 41

OPEN ACCESS

Dosimetric impact of interplay effect in lung IMRT and VMAT treatment using in-house dynamic thorax phantom

Mukhlisin and S A Pawiro pg. 46

012010

OPEN ACCESS

<u>Dosimetry verification on VMAT and IMRT radiotherapy techniques: In the case of prostate cancer</u>

A Maulana and S A Pawiro pg. 51

012011

OPEN ACCESS

Evaluation of 3D pre-treatment verification for volumetric modulated arc therapy plan in head region

S Ruangchan, S Oonsiri and S Suriyapee pg. 56

012012

OPEN ACCESS

RTtxGap: An android radiobiological tool for compensation of radiotherapy treatment interruption

A L Yusoff, M Mohamad, R Abdullah, V M K Bhavaraju and N R Nik Idris pg. 61

012013

OPEN ACCESS

Focal spot estimation of an Elekta dedicated stereotactic linear accelerator Monte Carlo model

S Herwiningsih and A Fielding pg. 66

012014

OPEN ACCESS

The implementation in-house dose verification for IMRT and VMAT on breast cancer and NPC cases

A Azzi, F Y Dimitri and S A Pawiro pg. 71

OPEN ACCESS

Dose profile measurements during respiratory-gated lung stereotactic radiotherapy: A phantom study

W L Jong, J H D Wong, K H Ng and N M Ung pg. 76

012016

OPEN ACCESS

Preliminary experience on the implementation of computed tomography (CT)-based image guided brachytherapy (IGBT) of cervical cancer using high-dose-rate (HDR) Cobalt-60 source in University of Malaya Medical Centre (UMMC)

Z Jamalludin, U N Min, W Z Wan Ishak and R Abdul Malik pg. 81

012017

OPEN ACCESS

<u>Comparison of radiotherapy dosimetry for 3D-CRT, IMRT, and SBRT based on electron density calibration</u>

K Kartutik, W E Wibowo and S A Pawiro pg. 86

012018

OPEN ACCESS

Comparison of vidar dosimetry advantage pro and epson perfection V700 scanner in densitometry of radiochomic EBT2 film in measurement of high dose gradient

W Bura, P Tangboonduangjit and N Damrongkijudom pg. 92

012019

OPEN ACCESS

<u>Determination of output factor for 6 MV small photon beam: comparison between Monte Carlo simulation technique and microDiamond detector</u>

K Krongkietlearts, P Tangboonduangjit and N Paisangittisakul pg. 97

012020

OPEN ACCESS

Neutron contamination of Varian Clinac iX 10 MV photon beam using Monte Carlo simulation

S Yani, R Tursinah, M F Rhani, R C X Soh, F Haryanto and I Arif pg. 101

OPEN ACCESS

<u>Dosimetric investigation of proton therapy on CT-based patient data using Monte Carlo</u> simulation

T Chongsan, T Liamsuwan and P Tangboonduangjit pg. 107

012022

OPEN ACCESS

Comparison of build-up region doses in oblique tangential 6 MV photon beams calculated by AAA and CCC algorithms in breast Rando phantom

P Masunun, P Tangboonduangjit and N Dumrongkijudom pg. 112

012023

OPEN ACCESS

Consistency check of photon beam physical data after recommissioning process

B Kadman, N Chawapun, S Ua-apisitwong, T Asakit, N Chumpu and J Rueansri pg. 117

012024

OPEN ACCESS

<u>Comparison of selected dose calculation algorithms in radiotherapy treatment planning for tissues with inhomogeneities</u>

Y L Woon, S P Heng, J H D Wong and N M Ung pg. 122

012025

OPEN ACCESS

Commissioning and validation of COMPASS system for VMAT patient specific quality assurance

J Pimthong, C Kakanaporn, L Tuntipumiamorn, P Laojunun and P Iampongpaiboon pg. 127

012026

OPEN ACCESS

The dose delivery effect of the different Beam ON interval in FFF SBRT: TrueBEAM

T Tawonwong, S Suriyapee, S Oonsiri, T Sanghangthum and P Oonsiri pg. 132

OPEN ACCESS

<u>Determination of small field output factors in 6 and 10 MV flattening filter free photon</u> beams using various detectors

W Masanga, P Tangboonduangjit, C Khamfongkhruea and C Tannanonta pg. 136

012028

OPEN ACCESS

ZnFe₂O₄ nanoparticles for potential application in radiosensitization

M Hidayatullah, I Nurhasanah and W S Budi pg. 141

012029

OPEN ACCESS

<u>Validation of in-house treatment planning system software for cobalt-60 teletherapy unit at two radiotherapy installations</u>

I A S Mu'minah, L O H Z Toresano, W E Wibowo, Sugiyantari and S A Pawiro pg. 146

Diagnostics

012030

OPEN ACCESS

A fully automated calculation of size-specific dose estimates (SSDE) in thoracic and head <u>CT examinations</u>

C Anam, F Haryanto, R Widita, I Arif and G Dougherty pg. 152

012031

OPEN ACCESS

Assessment of knowledge and awareness among radiology personnel regarding current computed tomography technology and radiation dose

M K A Karim, S Hashim, D A Bradley, N A Bahruddin, W C Ang and N Salehhon pg. 158

OPEN ACCESS

Occupational radiation doses during interventional procedures

N Nuraeni, E Hiswara, D Kartikasari, A Waris and F Haryanto pg. 164

012033

OPEN ACCESS

Establishment of multi-slice computed tomography (MSCT) reference level in Johor, Malaysia

M K A Karim, S Hashim, K A Bakar, H Muhammad, A Sabarudin, W C Ang and N A Bahruddin pg. 169

012034

OPEN ACCESS

Profile of CT scan output dose in axial and helical modes using convolution

C Anam, F Haryanto, R Widita, I Arif and G Dougherty pg. 174

012035

OPEN ACCESS

Radiation dose to physicians' eye lens during interventional radiology

N A Bahruddin, S Hashim, M K A Karim, A Sabarudin, W C Ang, N Salehhon and K A Bakar pg. 179

012036

OPEN ACCESS

Computer-aided classification of Alzheimer's disease based on support vector machine with combination of cerebral image features in MRI

C Jongkreangkrai, Y Vichianin, C Tocharoenchai, H Arimura for the Alzheimer's Disease Neuroimaging Initiative pg. 184

012037

OPEN ACCESS

Parameter-based estimation of CT dose index and image quality using an in-house androidTM-based software

S Mubarok, L E Lubis and S A Pawiro pg. 189

OPEN ACCESS

Establishing daily quality control (QC) in screen-film mammography using leeds tor (max) phantom at the breast imaging unit of USTH-Benavides Cancer Institute

K J C Acaba, L D Cinco and J N Melchor pg. 194

012039

OPEN ACCESS

Effect of filter on average glandular dose and image quality in digital mammography

C Songsaeng, A Krisanachinda and K Theerakul pg. 198

012040

OPEN ACCESS

Calculation of size specific dose estimates (SSDE) value at cylindrical phantom from CBCT Varian OBI v1.4 X-ray tube EGSnrc Monte Carlo simulation based

M Nasir, D Pratama, C Anam and F Haryanto pg. 203

012041

OPEN ACCESS

Patient radiation dose from computed tomography angiography and digital subtraction angiography of the brain

Y Netwong and A Krisanachinda pg. 208

012042

OPEN ACCESS

Three-dimensional image reconstruction of macula from stratus optical coherence tomography (OCT) for diagnosis of macular degeneration

Arinilhaq and R Widita pg. 214

012043

OPEN ACCESS

Segmentation of solid subregion of high grade gliomas in MRI images based on active contour model (ACM)

P Seow, M T Win, J H D Wong, N A Abdullah and N Ramli pg. 219

OPEN ACCESS

Comparison of segmentation using fast marching and geodesic active contours methods for bone

A Bilqis and R Widita pg. 224

012045

OPEN ACCESS

Contrast medium usage reduction in abdominal computed tomography by using highiodinated concentration contrast medium

A Suwannasri, R Kaewlai and S Asavaphatiboon pg. 229

012046

OPEN ACCESS

Measurement of computed tomography dose profile with pitch variation using Gafchromic XR-QA2 and thermoluminescence dosimeter (TLD)

S Purwaningsih, L E Lubis, S A Pawiro and D S Soejoko pg. 233

012047

OPEN ACCESS

Validation of a paediatric thyroid phantom using different multidetector computed tomography models

M Alsabbagh, L Y Ng, A A Tajuddin, M A Manap and R Zainon pg. 238

012048

OPEN ACCESS

Comparison of image segmentation of lungs using methods: connected threshold, neighborhood connected, and threshold level set segmentation

A R Amanda and R Widita pg. 243

012049

OPEN ACCESS

Measuring radiation dose to patients undergoing fluoroscopically-guided interventions

L E Lubis and M K Badawy pg. 248

OPEN ACCESS

The relationships between breast volume, breast dense volume and volumetric breast density with body mass index, body fat mass and ethnicity

N Zakariyah, N B Pathy, N A M Taib, K Rahmat, C W Judy, F Fadzil, S Lau and K H Ng pg. 256

012051

OPEN ACCESS

Analysis of urinary stone based on a spectrum absorption FTIR-ATR

V Asyana, F Haryanto, L A Fitri, T Ridwan, F Anwary and H Soekersi pg. 260

012052

OPEN ACCESS

<u>Using computer aided system to determine the maximum depth of visualization of B-Mode diagnostic ultrasound image</u>

G Maslebu, K Adi and Suryono pg. 265

012053

OPEN ACCESS

Dual energy micro CT SkyScan 1173 for the characterization of urinary stone

L A Fitri, V Asyana, T Ridwan, F Anwary, H Soekersi, F D E Latief and F Haryanto pg. 270

012054

OPEN ACCESS

Eye dose to staff involved in interventional and procedural fluoroscopy

D McLean, D Hadaya and J Tse pg. 275

012055

OPEN ACCESS

<u>Psychophysiological interaction between superior temporal gyrus (STG) and cerebellum:</u> An fMRI study

A N Yusoff, X L Teng, S B Ng, A I A Hamid and S Z M Mukari pg. 280

Nuclear Medicine

012056

OPEN ACCESS

Development of a software tool for an internal dosimetry using MIRD method

A Chaichana and C Tocharoenchai pg. 286

012057

OPEN ACCESS

Assessment of cardiac function using myocardial perfusion imaging technique on SPECT with ^{99m}Tc sestamibi

M R A Gani, F Nazir, S A Pawiro and D S Soejoko pg. 291

012058

OPEN ACCESS

Survival outcome of radioiodine therapy in post thyroidectomy thyroid carcinoma patients: Outcome of long term follow up

F Haque, N Nahar, S Sultana, F Nasreen, Z Jabin and A S M M Alam pg. 296

012059

OPEN ACCESS

Organ doses from hepatic radioembolization with ⁹⁰Y, ¹⁵³Sm, ¹⁶⁶Ho and ¹⁷⁷Lu: A Monte Carlo simulation study using Geant4

N A A Hashikin, C H Yeong, S Guatelli, B J J Abdullah, K H Ng, A Malaroda, A B Rosenfeld and A C Perkins pg. 301

012060

OPEN ACCESS

The standardization methods of radioactive sources (¹²⁵I, ¹³¹I, ^{99m}Tc, and ¹⁸F) for calibrating nuclear medicine equipment in Indonesia

G Wurdiyanto and H Candra pg. 306

012061

OPEN ACCESS

Radiation exposure to nuclear medicine staffs during ¹⁸F-FDG PET/CT procedures at Ramathibodi Hospital

T Donmoon, W Chamroonrat and M Tuntawiroon pg. 312

012062 OPEN ACCESS

The correlation between effective renal plasma flow (ERPF) and glomerular filtration rate (GFR) with renal scintigraphy ^{99m}Tc-DTPA study

D Ratnasari, F Nazir, L O H Z Toresano, S A Pawiro and D S Soejoko pg. 318

Biomedical Engineering

012063

OPEN ACCESS

Integration of soft tissue model and open haptic device for medical training simulator

G F Akasum, L N Ramdhania, Suprijanto and A Widyotriatmo pg. 324

012064

OPEN ACCESS

Influence of bone morphological properties on a new expandable orthopaedic fastener

M Oldakowski, I Oldakowska, T B Kirk, C T Ford, T B Sercombe, P Hardcastle and R E Day pg. 330

012065

OPEN ACCESS

Image analysis for dental bone quality assessment using CBCT imaging

Suprijanto, L Epsilawati, M S Hajarini, E Juliastuti and H Susanti pg. 336

012066

OPEN ACCESS

Dental panoramic image analysis for enhancement biomarker of mandibular condyle for osteoporosis early detection

Suprijanto, Azhari, E Juliastuti, A Septyvergy and N P P Setyagar pg. 341

012067

OPEN ACCESS

Model-based assessment of probe placement criteria in cancer therapy using RF ablation

E W Tanotogono, G F Akasum, Suprijanto and J J Sudirham pg. 346

OPEN ACCESS

<u>Preliminary study of Alzheimer's Disease diagnosis based on brain electrical signals</u> using wireless EEG

N Handayani, Y Akbar, S N Khotimah, F Haryanto, I Arif and W P Taruno pg. 351

012069

OPEN ACCESS

Two dimensional finite element method simulation to determine the brain capacitance based on ECVT measurement

S H Sirait, W P Taruno, S N Khotimah and F Haryanto pg. 357

012070

OPEN ACCESS

Spectral and brain mapping analysis of EEG based on Pwelch in schizophrenic patients

Y Akbar, S N Khotimah and F Haryanto pg. 362

Biophysics

012071

OPEN ACCESS

Analysis of respirable particulate exposure and its effect to public health around lead smelter and e-waste processing industry in West Java, Indonesia

M Marselina, D Roosmini, I R S Salami, M Ayu A and W Cahyadi pg. 367

012072

OPEN ACCESS

Modelling in conventional electroporation for model cell with organelles using COMSOL Multiphysics

M Y Sulaeman and R Widita pg. 372

OPEN ACCESS

Synthesis and characterization of carbon nanotube from coconut shells activated carbon

A Melati and E Hidayati pg. 376

012074

OPEN ACCESS

Dosimetric impact of interplay effect in lung IMRT and VMAT treatment using in-house dynamic thorax phantom

S Julia, Nurlely and D S Soejoko pg. 381

012075

OPEN ACCESS

Study on the effect of nanoparticle bimetallic coreshell Au-Ag for sensitivity enhancement of biosensor based on surface plasmon resonance

Widayanti and K Abraha pg. 387

012076

OPEN ACCESS

Nonlinear dynamics of specific DNA-protein interactions

D Dwiputra, W Hidayat, R Khairani and F P Zen pg. 392

012077

OPEN ACCESS

Investigation of diffusion process inside the cell using Monte Carlo Cell (MCell)

A Sutresno, F Haryanto, S Viridi and I Arif pg. 397

012078

OPEN ACCESS

<u>Identification and level of organochlorine insecticide contamination in groundwater and iridology analysis for people in Upper Citarum cascade</u>

K Oginawati and M A Pratama pg. 402

012079 OPEN ACCESS

Study of budding yeast colony formation and its characterizations by using circular granular cell

D Aprianti, F Haryanto, A Purqon, S N Khotimah and S Viridi pg. 407