Micro, Mini and Nanodosimetry & Innovative Technologies in Radiation Therapy (MMND & ITRO 2016)

Journal of Physics: Conference Series Volume 777

Tasmania, Australia 26 – 28 January 2016

Editors:

Clive Baldock Anatoly Rozenfeld Peter Mecalfe

ISBN: 978-1-5108-3601-3 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© (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 777

Micro-Mini & Nano-Dosimetry & Innovative Technologies in Radiation Therapy (MMND&ITRO2016)

26–28 January 2016, Tasmania, Australia

Accepted papers received: 24 November 2016 Published online: 3 February 2017

Preface

011001 OPEN ACCESS Micro-Mini & Nano-Dosimetry & Innovative Technologies in Radiation Therapy (MMND&ITRO2016)

011002 OPEN ACCESS Conference Committees

011003 OPEN ACCESS Conference Programme

011004 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS History of International Workshop on Mini-Micro- and Nano- Dosimetry (MMND) and Innovation Technologies in Radiation Oncology (ITRO)

Anatoly B. Rosenfeld, Marco Zaider, Josh Yamada and Michael J. Zelefsky.....1

012002 OPEN ACCESS Atlas-based segmentation technique incorporating inter-observer delineation uncertainty for whole breast

L R Bell, J A Dowling, E M Pogson, P Metcalfe and L Holloway.....6

012003 OPEN ACCESS Evaluation of dose from kV cone-beam computed tomography during radiotherapy: a comparison of methodologies

J Buckley, D Wilkinson, A Malaroda and P Metcalfe....10

012004 OPEN ACCESS Out of field dose during Gamma Knife treatment: a paediatric case study

V Moutrie, M Grace, M A Izard and J W Fuller.....14

012005 OPEN ACCESS Linearization of EBT3 film dose response and virtual film dosimetry for SBRT quality assurance

M Cai, B Archibald-Heeren, Y Wang and P Metcalfe.....18

012006 OPEN ACCESS Applications of a superconducting solenoidal separator in the experimental investigation of nuclear reactions

D J Hinde, I P Carter, M Dasgupta, E C Simpson, K J Cook, Sunil Kalkal, D H Luong and E Williams....22

012007 OPEN ACCESS Introducing dynamic dosimaging: potential applications for MRI-linac

P Metcalfe, SJ Alnaghy, M Newall, M Gargett, M. Duncan, G Liney, J Begg, B Oborn, M Petasecca, M Lerch and A Rosenfeld.....26

012008 OPEN ACCESS Mitochondria as a target for radiosensitisation by gold nanoparticles

S J McMahon, A L McNamara, J Schuemann, K M Prise and H Paganetti.....31

012009 OPEN ACCESS New 3D Silicon detectors for dosimetry in Microbeam Radiation Therapy

M L F Lerch, A Dipuglia, M Cameron, P Fournier, J Davis, M Petasecca, I Cornelius, V Perevertaylo and A B Rosenfeld.....35

012010 OPEN ACCESS Hybrid approach to calculating proton stopping power in hydrogen

J J Bailey, A S Kadyrov, I B Abdurakhmanov and I Bray.....40

012011 OPEN ACCESS Synchrotron activation radiotherapy: Effects of dose-rate and energy spectra to tantalum oxide nanoparticles selective tumour cell radiosentization enhancement

E Engels, M Lerch, M Tehei, K Konstantinov, S Guatelli, A Rosenfeld and S Corde.....44

012012 OPEN ACCESS Advances in biological dosimetry

A Ivashkevich, T Ohnesorg, C E Sparbier and H Elsaleh.....48

012013 OPEN ACCESS Challenges in describing nuclear reactions outcomes at near-barrier energies

M Dasgupta, E C Simpson, S Kalkal, K J Cook, I P Carter, D J Hinde and D H Luong.....53

012014

OPEN ACCESS

Innovative detectors for quality assurance dosimetry in SBRT of stationary and movable targets

M K Newall, M Petasecca, M Duncan, I Fuduli, K Al shukaili, J T Booth, P Keall, S Corde, V Pereveratylo, M Lerch and A B Rosenfeld.....57

012015 OPEN ACCESS Monte Carlo characterisation of the Dose Magnifying Glass for proton therapy quality assurance

A H Merchant, S Guatelli, M Petesecca, M Jackson and A B Rozenfeld.....61

012016 OPEN ACCESS Status of the ELIMED multidisciplinary and medical beam-line at ELI-Beamlines

F Romano, G A P Cirrone, G Cuttone, F Schillaci, V Scuderi, A Amico, G Candiano, S Giordanengo, L F Guarachi, G Korn, G Larosa, R Leanza, R Manna, V Marchese, F Marchetto, D Margarone, G Milluzzo, G Petringa, J Pipek, R Sacchi and A Vignati.....66

012017 OPEN ACCESS Patient specific quality control for Stereotactic Ablative Body Radiotherapy (SABR): it takes more than one phantom

T Kron, E Ungureanu, R Antony, N Hardcastle, N Clements, J Ukath, C Fox, P Lonski, D Wanigaratne and A Haworth.....70

012018 OPEN ACCESS Experimental studies with two novel silicon detectors for the development of time-offlight spectrometry of laser-accelerated proton beams

M Würl, S Reinhardt, A Rosenfeld, M Petasecca, M Lerch, L Tran, S Karsch, W Assmann, J Schreiber and K Parodi.....74

012019 OPEN ACCESS New silicon microdosimetry probes for RBE and biological dose studies using stationary and movable targets in ¹²C ion therapy

L Chartier, L T Tran, D Bolst, A Pogossov, S Guatelli, M Petasecca, M Lerch, D Prokopovich, M Reinhard, V Perevertaylo, M Jackson, N Matsufuji and A B Rosenfeld.....78

012020

OPEN ACCESS The angular dependence of a two dimensional monolithic detector array for dosimetry in small radiation fields

N Stansook, M Petasecca, K Utitsarn, M Newall, P Metcalfe, M Carolan, M Lerch and A B Rosenfeld.....82

012021 OPEN ACCESS <u>A dedicated software application for treatment verification with off-line PET/CT imaging</u> <u>at the Heidelberg Ion Beam Therapy Center</u>

W Chen, J Bauer, C Kurz, T Tessonnier, J Handrack, T Haberer, J Debus and K Parodi.....86

012022 OPEN ACCESS <u>Optimisation of output factor measurements using the Magic Plate 512 silicon dosimeter</u> <u>array in small megavoltage photon fields</u>

K Utitsarn, Z A Alrowaili, N Stansook, M Lerch, M Petasecca, M Carolan and A Rosenfeld.....90

012023 OPEN ACCESS OpenPET: a novel open-type PET system for 3D dose verification in particle therapy

T Yamaya.....95

012024 OPEN ACCESS What does large randomized trials tell us about the fractionation sensitivity of prostate cancer?

M Høyer.....99

012025 OPEN ACCESS SBRT for recurrent head and neck cancer

M Garg, R Kabarriti, S Baliga, C Guha, W Tome and S Kalnicki.....103

012026 OPEN ACCESS Fast dose analysis of movement effects during treatments with scanned proton and carbon-ion beams

A Vignati, M Varasteh Anvar, S Giordanengo, V Monaco, A Attili, M Donetti, F Marchetto, F Mas Milian, M Ciocca, G Russo, R Sacchi and R Cirio.....107

012027 OPEN ACCESS On the dose to a moving target in stereotactic ablative body radiotherapy to lung tumors

V Feygelman, T J Dilling, E G Moros and G G Zhang.....111

012028 OPEN ACCESS Spine SBRT using VMAT

L Goddard, W Bodner, N P Brodin, M Garg, A Lee, K Mani and W A Tomé.....115

012029 OPEN ACCESS Review of gel dosimetry: a personal reflection

C Baldock.....119

012030 OPEN ACCESS Trends in Radiation Dosimetry: preliminary overview of active growth areas, research trends and hot topics from 2011-2015

C Baldock.....123

012031 OPEN ACCESS Stereotactic radiosurgery for multiple brain metastases

Anna Lee and Yoshiya (Josh) Yamada.....127

012032 OPEN ACCESS Overview of Carbon-ion Radiotherapy

Hirohiko Tsujii.....132