

# **9th International Conference on 3D Radiation Dosimetry (IC3DDose 2016)**

Journal of Physics: Conference Series Volume 847

Galveston, Texas, USA  
7 – 10 November 2016

ISBN: 978-1-5108-4241-0  
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](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: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 847

**9th International Conference on 3D Radiation Dosimetry**  
**7–10 November 2016, Texas, USA**

**Accepted papers received: 11 May 2017**  
**Published online: 5 June 2017**

### **Preface**

011001  
OPEN ACCESS  
[9th International Conference on 3D Radiation Dosimetry](#)

011002  
OPEN ACCESS  
[Conference Program](#)

011003  
OPEN ACCESS  
[Peer review statement](#)

### **Papers**

012001  
OPEN ACCESS  
[Reviewing three dimensional dosimetry: basics and utilization as presented over 17 Years of DosGel and IC3Ddose](#)

L J Schreiner.....1

012002  
OPEN ACCESS  
[Complexity metric based on fraction of penumbra dose - initial study](#)

A Bäck, F Nordström, M Gustafsson, J Götstedt and A Karlsson Hauer.....11

012003

OPEN ACCESS

[A preliminary study on the use of FX-Glycine gel and an in-house optical cone beam CT readout for IMRT and RapidArc verification](#)

Paul B Ravindran, Suman Babu S Ebenezer, Michael Raj Winfred and S Amalan.....15

012004

OPEN ACCESS

[Treatment planning and 3D dose verification of whole brain radiation therapy with hippocampal avoidance in rats](#)

S W Yoon, D Miles, C Cramer, M Reinsvold, D Kirsch and M Oldham.....19

012005

OPEN ACCESS

[Patient-specific quality assurance for spot scanning proton beams using a large-volume liquid scintillator detector](#)

D Robertson and S Beddar.....23

012006

OPEN ACCESS

[Innovation and the future of advanced dosimetry: 2D to 5D](#)

Mark Oldham.....27

012007

OPEN ACCESS

[Quantifying refractive index mismatch effects on cone beam optical CT scanner measurements](#)

E E Carpentier, K M Alexander and L J Schreiner.....32

012008

OPEN ACCESS

[Fan-beam scanning laser optical computed tomography for large volume dosimetry](#)

K H Dekker, J J Battista and K J Jordan.....36

012009

OPEN ACCESS

[Non-diffusing radiochromic leuco-crystal violet hydrogel dosimeter](#)

K J Jordan, T Lindenmaier and K H Dekker.....40

012010

OPEN ACCESS

[3D Dosimetry based on a new optical approach for dosimetry gels: Use of the polarisation ratio of the scattering light](#)

O Bleuse, R Gschwind, Y Bailly, K Laurent, H Bártová, K Pilařová, V Spěváček and L Makovicka.....44

012011

OPEN ACCESS

[Is there a role for 3D dosimetry in low- and middle-income countries?](#)

L E Court.....49

012012

OPEN ACCESS

[Dosimetric comparison of DEFGEL and PAGAT formulae paired with an MRI acquisition](#)

C Matrosic, A McMillan, J Holmes, B Bednarz and W Culberson.....52

012013

OPEN ACCESS

[A comparison of the dose–response behavior of AQUAJOINT<sup>®</sup>-based polymer gel and PAGAT gel dosimeters measured using Optical CT and MRI](#)

Takaoki Takanashi, Hiraku Kawamura, Kazuaki Fukasaku, Daniel Antonio Sahade and Toshimasa Hamada.....57

012014

OPEN ACCESS

[Water equivalence study of metal impregnated PAGAT gel dosimeter in terms of variation of effective atomic number](#)

P Sathiyaraj, E J J Samuel and M Kurudirek.....61

012015

OPEN ACCESS

[Preliminary investigation of the dosimetric properties of ClearView™ dosimeter](#)

C Huet, J Colnot and I Clairand.....65

012016

OPEN ACCESS

[Radiochromic and radiofluorogenic 3D solid polymer dosimeter: initial results for high doses](#)

María del Rocío Bernal-Zamorano, Nicolai Højer Sanders, Lars René Lindvold and Claus E. Andersen.....69

012017

OPEN ACCESS

[Characterisation of TruView™: a new 3-D reusable radiochromic MethylThymolBlue based gel dosimeter for ionising radiations](#)

J Colnot, C Huet and I Clairand.....73

012018

OPEN ACCESS

[Characteristics of modified radiochromic gel Turnbull-Blue](#)

M A Silveira, J F Pavoni and O Baffa.....78

012019

OPEN ACCESS

[Optical and X-ray computed tomography scanning of 3D dosimeters](#)

K J Jordan, M Hilts and A Jirasek.....82

012020

OPEN ACCESS

[Development of a liquid scintillator-based 3D detector for range measurements of spot-scanned proton beams](#)

C D Darne, D Robertson and S Beddar.....94

012021

OPEN ACCESS

[First 3D measurements of proton beams in a deformable silicone-based dosimeter](#)

E M Høye, M Sadel, L Kaplan, P S Skyt, L P Muren, J B B Petersen, J Swakoń, G Mierzwińska, M Rydygier, L Malinowski and P Balling.....98

012022

OPEN ACCESS

[Evaluating analytical ionization quenching correction models for 3D liquid organic scintillator detector](#)

F Alsanea and S Beddar.....102

012023

OPEN ACCESS

[Dynamic 3D measurement of modulated radiotherapy: a scintillator-based approach](#)

Louis Archambault, Madison Rilling, Xavier Roy-Pomerleau and Simon Thibault.....106

012024

OPEN ACCESS

[EPID-based dosimetry and its relation to other 2D and 3D dose measurement techniques in radiation therapy](#)

B Mijnheer.....111

012025

OPEN ACCESS

[Convergence of SART + OS + TV iterative reconstruction algorithm for optical CT imaging of gel dosimeters](#)

Yi Du, Gongyi Yu, Xincheng Xiang, Xiangang Wang and Yves De Deene.....118

012026

OPEN ACCESS

[A prototype optical-CT system for PRESAGE 3D dosimeter readout](#)

Devin Miles, Paul Yoon, Jacob Kodra, John Adamovics and Mark Oldham.....123

012027

OPEN ACCESS

[The quenching effect in PRESAGE® by a proton beam: Investigation of formulation dependence](#)

M Carroll, M Alqathami and G Ibbott.....127

012028

OPEN ACCESS

[Enhanced method for determining the low-LET saturation dose of PRESAGE®](#)

Simon J Doran, Paolo Pelliccioli, John Adamovics and Elke Brauer-Krisch.....131

012029

OPEN ACCESS

[The IROC Houston Quality Assurance Program: Potential benefits of 3D dosimetry](#)

D S Followill, H A Molineu, R Lafratta and G S Ibbott.....135

012030

OPEN ACCESS

[Automated four-dimensional Monte Carlo workflow using log files and real-time motion monitoring](#)

P Sibolt, R O Cronholm, E Heath, C E Andersen and C F Behrens.....139

012031

OPEN ACCESS

[Evaluation of the respiratory motion influence in the 3D dose distribution of IMRT breast radiation therapy treatments](#)

J C Lizar, L F Santos, F C Brandão, K C Volpato, F S Guimarães and J F Pavoni.....143

012032

OPEN ACCESS

[Dosimetric impact of a change in breathing period on VMAT stereotactic ablative body radiotherapy](#)

T Olding and KM Alexander.....147



012033

OPEN ACCESS

[New developments in EPID-based 3D dosimetry in The Netherlands Cancer Institute](#)

B Mijnheer, R Rozendaal, I Olaciregui-Ruiz, P González, R van Oers and A Mans.....151

012034

OPEN ACCESS

[Real-time 3D dose imaging in water phantoms: reconstruction from simultaneous EPID-Cherenkov 3D imaging \(EC3D\)](#)

P Bruza, J M Andreozzi, D J Gladstone, L A Jarvis, J Rottmann and B W Pogue.....155

012035

OPEN ACCESS

[Measurements of superficial dose distributions in radiation therapy using translucent cryogel dosimeters](#)

M M Eyadeh, M Wierzbicki and K R Diamond.....160

012036

OPEN ACCESS

[Inorganic scintillator detectors for real-time verification during brachytherapy](#)

G Kertzscher and S Beddar.....164

012037

OPEN ACCESS

[3D dose computation algorithms](#)

T Knöös.....168

012038

OPEN ACCESS

[Clinical management of tumour volume changes in VMAT head & neck radiation treatment](#)

K M Alexander, J Gooding, L J Schreiner and T Olding.....177

012039

OPEN ACCESS

[Dosimetric validation study of a flattening filter free SABR treatment by use of a normoxic PAG gel dosimeter with MRI readout](#)

A Venning, M Chandroth, B Chick and G Livingston.....181

012040

OPEN ACCESS

[Validation of 4D dose calculation using an independent motion monitoring by the calypso tracking system and 3D polymer gel dosimetry](#)

P Mann, N Saito, C Lang, A Runz, W Johnen, M Witte, D Schmitt and C P Karger.....186

012041

OPEN ACCESS

[Leuco-crystal-violet micelle gel dosimeters: Component effects on dose-rate dependence](#)

J C Xie, E A B Katz, K M Alexander, L J Schreiner and K B McAuley.....191

012042

OPEN ACCESS

[Real time radiotherapy verification with Cherenkov imaging: development of a system for beamlet verification](#)

B W Pogue, V Krishnaswamy, M Jermyn, P Bruza, T Miao, William Ware, S L Saunders, J M Andreozzi, D J Gladstone and L A Jarvis.....195

012043

OPEN ACCESS

[Preliminary investigation of a luminescent colloidal quantum dots-based liquid scintillator](#)

Marie-Ève Delage, Marie-Ève Lecavalier, Dominic Larivière, Claudine Nì Allen and Luc Beaulieu.....200

012044

OPEN ACCESS

[Three-dimensional radiation dosimetry based on optically-stimulated luminescence](#)

M Sadel, E M Høye, P S Skyt, L P Muren, J B B Petersen and P Balling.....204

012045

OPEN ACCESS

[In vivo verification of particle therapy: how Compton camera configurations affect 3D image quality](#)

D Mackin, E Draeger, S Peterson, J Polf and S Beddar.....208

012046

OPEN ACCESS

[Cherenkov imaging in the potential roles of radiotherapy QA and delivery](#)

B W Pogue, R Zhang, A Glaser, J M Andreozzi, P Bruza, D J Gladstone and L A Jarvis.....212

012047

OPEN ACCESS

[Accuracy and reproducibility in x-ray computed tomography polymer gel dosimetry](#)

E Maynard, M Hilts, E Heath and A Jirasek.....218

012048

OPEN ACCESS

[Tetrazolium salt monomers for gel dosimetry I: Principles](#)

Kalin I Penev, Meng Wang and Kibret Mequanint.....222

012049

OPEN ACCESS

[Tetrazolium salt monomers for gel dosimetry II: Dosimetric characterization of the ClearView™ 3D dosimeter](#)

Yudy Ascención, Jennifer Dietrich, Kibret Mequanint and Kalin I Penev.....226

012050

OPEN ACCESS

[Active heating of large gel dosimeters](#)

K J Jordan and K H Dekker.....230

012051

OPEN ACCESS

[Dosimetry using MRI: can it really be that difficult?](#)

Simon J Doran.....233

012052

OPEN ACCESS

[Characterization of a radiochromic silicone dosimeter](#)

E E Carpentier, K M Alexander, S Todd and L J Schreiner.....240

012053

OPEN ACCESS

[Cerium nanoparticle effect on sensitivity of Fricke gel dosimeter: Initial investigation](#)

S Ebenezer Suman Babu, S Timothy Peace Balasingh, R Benedicta Pearlin, I Rabi Raja Singh and B Paul Ravindran.....243

012054

OPEN ACCESS

[Characterization of novel preclinical dose distributions for micro irradiator](#)

J Kodra, D Miles, S W Yoon, D G Kirsch and M Oldham.....247

012055

OPEN ACCESS

[Dosimetry in the presence of strong magnetic fields](#)

D J O'Brien, N Schupp, S Pencea, J Dolan and G O Sawakuchi.....251

012056

OPEN ACCESS

[How feasible is remote 3D dosimetry for MR guided Radiation Therapy \(MRgRT\)?](#)

S Mein, L Rankine, D Miles, T Juang, B Cai, A Curcuru, S Mutic, J Fenoli, J Adamovics, H Li and M Oldham.....258

012057

OPEN ACCESS

[Using 3D dosimetry to quantify the Electron Return Effect \(ERE\) for MR-image-guided radiation therapy \(MR-IGRT\) applications](#)

Hannah J Lee, Gye Won Choi, Mamdooh Alqathami, Mo Kadbi and Geoffrey Ibbott.....263

012058

OPEN ACCESS

[Development of a methodology to study the effect of magnetic field on dose distributions in an MR-linac, using PRESAGE® and Monte Carlo calculations](#)

F Costa, S Doran, S Nill, S Duane, D Shipley, I Billas, J Adamovics and U Oelfke.....267

012059

OPEN ACCESS

[The potential of polymer gel dosimeters for 3D MR-IGRT quality assurance](#)

Y Roed, Y Ding, Z Wen, J Wang, L Pinsky and G Ibbott.....272

012060

OPEN ACCESS

[Clinical experience with Mobius FX software for 3D dose verification for prostate VMAT plans and comparison with physical measurements](#)

L A Vazquez-Quino, C I Huerta-Hernandez and D Rangaraj.....276

012061

OPEN ACCESS

[Development of 3D Slicer based film dosimetry analysis](#)

K M Alexander, A Robinson, C Pinter, G Fichtinger and L J Schreiner.....279

012062

OPEN ACCESS

[The effect of THPS concentration on nPAG microstructure](#)

C J Watson, J R Supple, A U Yeo, M Geso and R D Franich.....283

012063

OPEN ACCESS

[Dose integration and dose rate characteristics of a NiPAM polymer gel MRI dosimeter system](#)

C Waldenberg, A Karlsson Hauer, C Gustafsson and S Ceberg.....287

012064

OPEN ACCESS

[Radiological properties of plastics and TLD materials its application in radiation dosimetry](#)

E James Jabaseelan Samuel, K Srinivasan and V Poopathi.....291

012065

OPEN ACCESS

[Radiation dose enhancement of gold nanoparticle on different polymer gel dosimeters](#)

E James Jabaseelan Samuel, K Srinivasan and V Poopathi.....295

012066

OPEN ACCESS

[Silver nitrate based gel dosimeter](#)

D Titus, E J J Samuel, K Srinivasan, S M Roopan and C S Madhu.....299

012067

OPEN ACCESS

[Turnbull Blue Gel \(TBG\) evaluation as optical dosimeter](#)

E Borguezan Neto, M R Batistuti, J F Pavoni and L Bachmann.....303

012068

OPEN ACCESS

[Computational simulations of the influence of background noise removal in optical-CT imaging of gel dosimeters](#)

Yi Du, Gongyi Yu, Xincheng Xiang, Xiangang Wang and Yves De Deene.....307

012069

OPEN ACCESS

[Computational simulations of the influence of angular rotation deviations in optical CT imaging of gel dosimeters](#)

Yi Du, Gongyi Yu, Xincheng Xiang, Xiangang Wang and Yves De Deene.....312

012070

OPEN ACCESS

[Reduction of artefacts caused by missing ray-sum data in optical-CT imaging of implants in gel dosimeters](#)

A Asena, S T Smith, T Kairn, S B Crowe, R D Franich and J V Trapp.....317

012071

OPEN ACCESS

[Can a commercial gel dosimetry system be used to verify stereotactic spinal radiotherapy treatment dose distributions?](#)

T Kairn, A Asena, S B Crowe, A Livingstone, D Papworth, S Smith, B Sutherland, S Sylvander, R D Franich and J V Trapp.....322

012072

OPEN ACCESS

[Trends in gel dosimetry: Preliminary bibliometric overview of active growth areas, research trends and hot topics from Gore's 1984 paper onwards](#)

C Baldock.....327