

# **6th International Conference on 3D Radiation Dosimetry 2010**

**(IC3DDose)**

**Journal of Physics: Conference Series, Volume 250**

**Hilton Head, South Carolina, USA  
22-26 August 2010**

**Editors:**

**Mark Oldham**

**ISBN: 978-1-61782-126-4  
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© (2010) by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2010)

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

<b>QA in Radiation Therapy: The RPC Perspective .....</b>	<b>1</b>
<i>G S Ibbott</i>	
<b>Dosimetry Challenges for Implementing Emerging Technologies.....</b>	<b>8</b>
<i>Fang-Fang Yin, Mark Oldham, Jing Cai, Qiuwen Wu</i>	
<b>A Practical Use for FXG Gel Dosimetry .....</b>	<b>12</b>
<i>T Olding, G Salomons, J Darko, L J Schreiner</i>	
<b>Evaluation of the Breast Absorbed Dose Distribution Using the Fricke Xylenol Gel .....</b>	<b>17</b>
<i>C Czelusniak, L S Del Lama, M V Moreira, A De Almeida</i>	
<b>Development of PDRESS (patient Specific Dose Real Evaluation Systems) Using a Tenomag Gel and Optical CT (VISTA TM) in Clinical IMRT Prostate Case.....</b>	<b>20</b>
<i>Suk Lee, Jang Bo Shim, Kyung Hwan Chang, Yuanjie, Cao, Jaeyoun Yi, Jinwoo Park, Sam Ju Cho, Sang Hoon Lee, HyunDo Huh, Kwang Hwan Cho, Chul Kee Min, Dae Sik Yang, Young Je Park, Won Seob Yoon, Chul Yong Kim</i>	
<b>Toward 3D Dosimetry of Intensity Modulated Radiation Therapy Treatments with Plastic Scintillation Detectors .....</b>	<b>24</b>
<i>M Guillot, L Gingras, L Archambault, S Beddar, L Beaulieu</i>	
<b>Fast, Large Field-of-view, Telecentric Optical-CT Scanning System for 3D Radiochromic Dosimetry .....</b>	<b>29</b>
<i>A Thomas, M Oldham</i>	
<b>The Characterisation of a Genipin-gelatin Gel Dosimeter .....</b>	<b>34</b>
<i>JB Davies, S Bosi, C Baldock</i>	
<b>Dose Rate Dependency of Micelle Leucodye 3d Gel Dosimeters.....</b>	<b>39</b>
<i>J Vandecasteele, S Ghysel, Y De Deene</i>	
<b>The "push-pull" Dosimeter: When Two Pigments Are Better Than One .....</b>	<b>44</b>
<i>Stephen G Bosi, Clive Baldock, Robert Smee</i>	
<b>Preliminary Investigation of the Dosimetric Properties of 'RadGel'.....</b>	<b>49</b>
<i>J R Newton, A Thomas, A Appleby, C Marsden, E A Christman, J G Wolodzko, M Oldham</i>	
<b>Dosimetric Properties of Magic-f Polymer Gel Assessed to Radiotherapy Clinical Beams.....</b>	<b>54</b>
<i>T Marques, M Schwarcke, CE Garrido, O Baffa, P Nicolucci</i>	
<b>Influence of Gelling Agents on the Dosimetric Performance of the Turnbull Blue Gel Dosimeter .....</b>	<b>59</b>
<i>Jaroslav Šolc, Vladimír Sochor, Václav Spevacek</i>	
<b>Polymer Gel Dosimetry .....</b>	<b>64</b>
<i>L J Schreiner, T Olding, K B McAuley</i>	
<b>How to Scan Polymer Gels with MRI? .....</b>	<b>69</b>
<i>Yves De Deene</i>	
<b>Improved Dose Sensitivity of Normoxic Polyacrylamide Gelatin Gel Dosimeter with Sucrose .....</b>	<b>79</b>
<i>M Yoshioka, S Hayashi, S Usui, K Haneda, T Kondo, H Numasaki, T Teshima, T Tominaga</i>	
<b>Impact of Oxygen on the Accuracy and Precision of Normoxic Polymer Gel Dosimeters .....</b>	<b>83</b>
<i>Mahbod Sedaghat, Rachel Bujold, Martin Lepage</i>	
<b>Effect of the Exothermal Polymerization Reaction on Polymer Gel Dosimetric Measurements .....</b>	<b>88</b>
<i>Mahbod Sedaghat, Rachel Bujold, Martin Lepage</i>	
<b>An Investigation of the Pre-irradiation Temporal Stability of PAGAT Gel Dosimeter.....</b>	<b>93</b>
<i>S Khoei, J B Moorrees, C M Langton, J V Trapp</i>	
<b>2d and 3d Dose Verification at the Netherlands Cancer Institute–antoni Van Leeuwenhoek Hospital Using EPIDs .....</b>	<b>97</b>
<i>Ben Mijnheer, Anton Mans, Igor Olaciregui-Ruiz, Jan-Jakob Sonke, Rene Tielenburg, Marcel Van Herk, Ron Vijlbrief, Joep StroomZ</i>	
<b>Use of Electronic Portal Image Detectors for Quality Assurance of Advanced Treatments .....</b>	<b>103</b>
<i>Jean M Moran</i>	
<b>An Evaluation of Cine-mode 3D Portal Image Dosimetry for Volumetric Modulated Arc Therapy .....</b>	<b>108</b>
<i>W Ansbacher, C-L Swift, P B Greer</i>	
<b>Phase Space Modulation Method for EPID-based Monte Carlo Dosimetry of Imrt and Rapidarc Plans .....</b>	<b>112</b>
<i>Avery Berman, Reid Townson, Karl Bush, Sergei Zavgorodni</i>	
<b>Preliminary Investigations with a Photodiode-based Fan-beam Optical CT Scanner .....</b>	<b>117</b>
<i>W G Campbell, A Jirasek, D Wells</i>	

<b>Development of a New Laser-line and Ccd Based Optical-CT Scanner for the Readout of 3D Radiation Dosimeters</b> .....	122
<i>A E Papadakis, T G Maris, G Zacharakis, J Ripoll, C Varveris, J Damilakis</i>	
<b>Dosimetry and Quality Assurance for Static and Rotational Fields</b> .....	125
<i>Thomas Rockwell Mackie</i>	
<b>Novel Approaches to Improve the Combined Geometric and Dosimetric Performance of Existing IG-IMRT Systems</b> .....	126
<i>D A Jaffray, M Sharpe, A Rink, D Letourneau</i>	
<b>Effective Management of FXG Gel Dosimetry</b> .....	127
<i>T Olding, J Darko, L J Schreiner</i>	
<b>Ionization Chamber Array for Patient Specific Vmat, Tomotherapy and Imrt QA</b> .....	132
<i>Sotiri Stathakis</i>	
<b>Development of a Radiochromic Ferric Oligomer Hydrogel</b> .....	136
<i>Kevin Jordan, Masaya Sekimoto</i>	
<b>Non-diffusing Radiochromic Micelle Gel</b> .....	140
<i>Kevin Jordan, Masaya Sekimoto</i>	
<b>Feasibility of Quantitative Pet/ct Dosimetry for Proton Therapy Using Polymer Gels</b> .....	143
<i>O A Zeidan, W C Hsi, O Lopatiuk-Tirpak, S I Sriprisan, S L Meeks, P A Kupelian, Z Li, J R Palta</i>	
<b>Initial Study of 3d Dose Verification of Multi-field Proton Therapy Treatment Along Match Line with Polymer Gel Detectors</b> .....	148
<i>S Avery, C Freeman, K Shahnazi</i>	
<b>An Investigation of the Response of the Radiochromic Dosimeter Presagtm to Irradiation by 62 MeV Protons</b> .....	153
<i>Shamsa Al Nowais, Andrzej Kacperek, John N H Brunt, John Adamovics, Andrew Nisbet, Simon J Doran</i>	
<b>Determination of the Depth Dose Distribution of Proton Beam Using Presage TM Dosimeter</b> .....	158
<i>L Zhao, I J Das, Q Zhao, A Thomas, J Adamovics, M Oldman</i>	
<b>An Evaluation of Genipin Gel As a Water Equivalent Dosimeter for Megavoltage Electron Beams and Kilovoltage X-ray Beams</b> .....	162
<i>Tina Gorjiara, Robin Hill, Zdenka Kuncic, Stephen Bosi, Clive Baldock</i>	
<b>MAGIC-f Gel Dosimetry for Clinical Electron Beam</b> .....	167
<i>T A Pianoschi, M Alva, M Santanna, O Baffa, P Nicolucci</i>	
<b>A Liquid Scintillator System for Dosimetry of Photon and Proton Beams</b> .....	171
<i>S Beddar</i>	
<b>Dosimetry of a New P-32 Ophthalmic Applicator</b> .....	174
<i>Chang Heon Choi, Hyon Soo Han, Kwang-Jae Son, Ul Jae Park, Sung-Joon Ye</i>	
<b>Investigation on Tissue Equivalent Normoxic Polymer Gel Dosimeter Using In-house Laser CT Scanning System</b> .....	177
<i>D Senthil Kumar, E James Jebaseelan Samuel</i>	
<b>Cone Beam Optical CT Investigation on Tissue Equivalent Normoxic Polymer Gel Dosimeter</b> .....	182
<i>D Senthil Kumar, E James Jebaseelan Samuel</i>	
<b>Preliminary Dose Calibration Results Using a TENOMAG Polymer Gel Dosimeter and Optical CT (vistaTM)</b> .....	187
<i>Suk Lee, Jang Bo Shim, Kyoung Hwan Chang, Yuanjie Cao, Jaeyoun Yi, Jinwoo Park, Sam Ju Cho, Sang Hoon Lee, HyunDo Huh, Kwang Hwan Cho, Chul Kee Min, Dae Sik Yang, Young Je Park, Won Seob Yoon, Chul Yong Kim</i>	
<b>Review of Recent Advances in Radiochromic Materials for 3D Dosimetry</b> .....	191
<i>Kevin Jordan</i>	
<b>How to Perform Dosimetry with Optical CT</b> .....	198
<i>CT Cheng-Shie Wu, Y Xu</i>	
<b>Achieving Accurate Radiochromic Optical-CT Imaging When Using a Polychromatic Light Source</b> .....	208
<i>A Thomas, M Pierquet, M Oldham</i>	
<b>Creation of Sophisticated Test Objects for Quality Assurance of Optical Computed Tomography Scanners</b> .....	213
<i>A T Abdul Rahman, Elke Bräuer-Krisch, Thierry Brochard, John Adamovics, Steve Clowes, David Bradley, Simon Doran</i>	
<b>An Investigation Into a New Re-useable 3d Radiochromic Dosimetry Material, PresageREU</b> .....	218
<i>Michael Pierquet, Andrew Thomas, John Adamovics, Mark Oldham</i>	
<b>Effects of Adding Glycerol and Sucrose to Ferrous Xylenol Orange Hydrogel</b> .....	222
<i>Kevin Jordan, Masaya Sekimoto</i>	
<b>Diode Arrays and QA of Advanced Techniques</b> .....	225
<i>Alonso N Gutiérrez, Oscar Calvo</i>	

<b>Patient Specific Quality Assurance: Transition from IMRT to IMAT</b> .....	229
<i>Jennifer O'Daniel, Shiva Das, Jackie Wu, Fang-Fang Yin</i>	
<b>Tumor-tracking Radiotherapy of Moving Targets; Verification Using 3D Polymer Gel, 2D Ion-chamber Array and Biplanar Diode Array</b> .....	233
<i>Sofie Ceberg, Marianne Falk, Per Munck Af Rosenschöld, Herbert Cattell, Helen Gustafsson, Paul Keall, Stine S Korreman, Joakim Medin, Fredrik Nordström, Gitte Persson, Amit Sawant, Michelle Svatos, Jens Zimmerman, Sven ÅJ Bäck</i>	
<b>3D Analysis of Intensity-modulated Radiation Therapy Quality Assurance Measurement Using a 2D Diode Array</b> .....	238
<i>M Lawrence, T Cullip, L Potter, J Lian, S Wang, Z Xu, K Burkhardt, S Chang</i>	
<b>Study of Dosimetric Water Equivalency of Presage® for Megavoltage and Kilovoltage X-ray Beams</b> .....	242
<i>Tina Gorjijara, Robin Hill, Jung-Ha Kim, Zdenka Kuncic, John Adamovics, Clive Baldock</i>	
<b>Commissioning of Brachytherapy TPS Using a 2D-Array of Ion Chambers</b> .....	247
<i>Mammo Yewondwossen, Jim Meng</i>	
<b>3D Dosimetry Fundamentals: Gels and Plastics</b> .....	251
<i>M Lepage, K Jordan</i>	
<b>Small Field: Dosimetry in Electron Disequilibrium Region</b> .....	259
<i>Timothy C Zhu</i>	
<b>SRT and SBRT: Current Practices for QA Dosimetry and 3D</b> .....	269
<i>S H Benedict, J Cai, B Libby, M Lovelock, D Schlesinger, K Sheng, W Yang</i>	
<b>Dose Verification of Stereotactic Radiosurgery Treatment for Trigeminal Neuralgia with Presage 3D Dosimetry System</b> .....	280
<i>Z Wang, A Thomas, J Newton, G Ibbott, J Deasy, M Oldham</i>	
<b>3D Geometric Gel Dosimetry Verification of Intraprostatic Fiducial Guided Hypofractionated Radiotherapy of Prostate Cancer</b> .....	284
<i>Fredrik Nordström, Sofie Ceberg, Sacha af Wetterstedt, Per Nilsson, Crister Ceberg, Sven ÅJ Bäck</i>	
<b>On the Use of Polymer Gels for Assessing the Total Geometrical Accuracy in Clinical Gamma Knife Radiosurgery Applications</b> .....	289
<i>A Moutsatsos, P Karaiskos, L Petrokokkinos, K Zourari, E Pantelis, L Sakelliou, I Seimenis, C Constantinou, A Peraticou, E Georgiou</i>	
<b>MAGAT Gel Dosimetry for Its Application in Small Field Treatment Techniques</b> .....	294
<i>N Gopishankar, S Vivekanandhan, S S Kale, G K Rath, S Senthil Kumaran, Sanjay Thulkar, V Subramani, M A Laviraj, R K Bisht, A K Mahapatra</i>	
<b>Multiple Slot Array Collimator to Minimize Stray Light in Optical Cone Beam CT</b> .....	299
<i>Kevin Jordan, Jonatan Snir, Jerry Battista</i>	
<b>Light Scattering in Optical CT Scanning of Presage Dosimeters</b> .....	303
<i>Y Xu, J Adamovics, J C Cheeseborough, K S Chao, C S Wu</i>	
<b>ScanSim: A Tool for Simulating Optical-CT Imaging</b> .....	308
<i>Mark Oldham</i>	
<b>Mathematical Modelling of Depth-dose Response of Polymer Gel Dosimeters</b> .....	313
<i>J N M Chain, L J Schreiner, K B McAuley</i>	
<b>Mathematical Modelling of Response of Polymer Gel Dosimeters to Brachytherapy Radiation</b> .....	318
<i>A T Nasr, J N M Chain, L J Schreiner, K B McAuley</i>	
<b>Monte Carlo Simulation of MAGIC-f Gel for Radiotherapy Using PENELOPE</b> .....	321
<i>M Alva, T Pianoschi, T Marques, M Santanna M, O Baffa, P Nicolucci</i>	
<b>High Performance Dosimetry Calculations Using Adapted Ray-tracing</b> .....	325
<i>Lancelot Perrotte, Guillaume Saupin</i>	
<b>3d Polymer Gel Dosimetry and Geant4 Monte Carlo Characterization of Novel Needle Based X-ray Source</b> .....	330
<i>Y Liu, E Sozontov, V Safronov, G Gutman, E Strumban, Q Jiang, S Li</i>	
<b>Alternative Imaging Modalities for Polymer Gel Dosimetry</b> .....	335
<i>Andrew Jirasek</i>	
<b>Gamma Dose Distribution Evaluation Tool</b> .....	346
<i>Daniel A Low</i>	
<b>Isopropanol-based Polymer Gel Dosimeters for Use with X-ray CT Imaging</b> .....	357
<i>A Jirasek, M Hiltz, K McAuley</i>	
<b>Polymer Gel Dosimetry Using X-ray Computed Tomography: Investigation of the Effect of Reconstruction Technique</b> .....	362
<i>Jonathan Hindmarsh, Roger Fulton, Lyn Oliver, Clive Baldock</i>	
<b>Dose-rate Dependence of PAGAT Polymer Gel Dosimeter Evaluated Using X-ray CT Scanner</b> .....	367
<i>P Sellakumar, E James Jebaseelan Samuel, D Senthil Kumar</i>	

<b>Investigation of Ultrasonic Properties of MAGIC Gels for Pulse-echo Gel Dosimetry</b> .....	372
<i>T J Atkins, V F Humphrey, F A Duck, M A Tooley</i>	
<b>Improvement in the Accuracy of Polymer Gel Dosimeters Using Scintillating Fibers</b> .....	377
<i>Nicolas M Tremblay, Vincent Hubert-Tremblay, Rachel Bujold, Luc Beaulieu, Martin Lepage</i>	
<b>Femtosecond Laser Pulse Filamentation Characterized by Polymer Gel Dosimetry and Fricke Dosimetry</b> .....	382
<i>Ridithe Meesat, Jean-François Allard, Daniel Houde, Luc Tremblay, Abdelouahed Khalil, Jean-Paul Jay-Gerin, Martin Lepage</i>	
<b>Preliminary Commissioning Investigations with the DMOS-RPC Optical-CT Scanner</b> .....	387
<i>J Newton, A Thomas, G Ibbott, M Oldham</i>	
<b>Initial Experience with Optical-CT Scanning of RadBall Dosimeters</b> .....	391
<i>M Oldham, C Clift, A Thomas, E Farfan, T Foley, T Jannik, J Adamovics, C Holmes, S Stanley</i>	
<b>RadBall™ Technology Testing in the Savannah River Site's Health Physics Instrument Calibration Laboratory</b> .....	395
<i>Eduardo B Farfán, Trevor Q Foley, G Timothy Jannik, Larry J Harpring, John R Gordon, Ronald Blessing, J Rusty Coleman, Christopher J Holmes, Mark Oldham, John Adamovics, Steven J Stanley</i>	
<b>RadBall™ Technology Testing and MCNP Modeling of the Tungsten Collimator</b> .....	400
<i>Eduardo B Farfán, Trevor Q Foley, J Rusty Coleman, G Timothy Jannik, Christopher J Holmes, Mark Oldham, John Adamovics, Steven J Stanley</i>	
<b>MAGIC-f Gel in Nuclear Medicine Dosimetry: Study in an External Beam of Iodine-131</b> .....	405
<i>M Schwarcke, T Marques, C Garrido, P Nicolucci, O Baffa</i>	
<b>Verification of Synchrotron Microbeam Radiation Therapy Using a Purpose-built Optical CT Microscope</b> .....	410
<i>A T Abdul Rahman, Elke Bräuer-Krisch, Thierry Brochard, John Adamovics, David Bradley, Simon Doran</i>	
<b>Gel Dosimetry Analysis of Gold Nanoparticle Application in Kilovoltage Radiation Therapy</b> .....	415
<i>T Marques, M Schwarcke, C Garrido, V Zucolot, O Baffa, P Nicolucci</i>	
<b>Data Analysis Tools for 3D Dosimetry: The Use of CERR as a Platform to Integrate and Compare Measurements and Treatment Planning Information</b> .....	420
<i>Joe Deasy, Aditya Apte</i>	
<b>Imaging and 3-D Dosimetry: Top Tips for MRI and Optical CT</b> .....	421
<i>Simon J Doran</i>	
<b>Radiotherapy Delivery During Motion</b> .....	429
<i>Sofie Ceberg, Sven Å J Bäck</i>	
<b>3D Dosimetry for Brachytherapy and Heterogeneities</b> .....	433
<i>G S Ibbott, M P Heard</i>	
<b>Dosimetry in HDR Brachytherapy with Fricke-gel Layers and Fricke-gel Catheters</b> .....	439
<i>G Gambarini, M Carrara, A Negri, M Invernizzi, C Tenconi, A Scotti, L Pirola, M Borroni, S Tomatis, C Fallai</i>	
<b>Electron Dosimetry in the Presence of Small Cavities</b> .....	444
<i>Simon Doran, Russell Thomas, Rachel Hollingdale, John Adamovics, Andrew Nisbet</i>	
<b>On the Feasibility of Verification of 3D Dosimetry Near Brachytherapy Sources Using PRESAGE/Optical-CT</b> .....	449
<i>M Pierquet, O Craciunescu, B Steffey, H Song, M Oldham</i>	
<b>Dose Enhancement Caused by Gold Foils on Polymer Gels</b> .....	454
<i>L C Afonso, M Greiter, F Schoefer, C Hoeschen</i>	
<b>Water Equivalency Evaluation of PRESAGE® Dosimeters for Dosimetry of Cs-137 and Ir-192 Brachytherapy Sources</b> .....	459
<i>Tina Gorjiara, Robin Hill, Zdenka Kuncic, Clive Baldock</i>	
<b>High Resolution Polymer Gel Dosimetry for Small Beam Irradiation Using a 7T Micro-MRI Scanner</b> .....	464
<i>Xuanfeng Ding, John Olsen, Ryan Best, Marcus Bennett, Inna McGowin, Jennifer Dorand, Kerry Link, J Daniel Bourland</i>	
<b>Three-Dimensional Dosimetry of a Beta-Emitting Radionuclide Using PRESAGE® Dosimeters</b> .....	467
<i>R L Grant, M L Crowder, G S Ibbott, J Simon, R K Frank, J Rogers, H M Loy, J Adamovics, J Newton, M Oldham, S Stearns, R E Wendt</i>	
<b>Fricke Dosimetry of Irradiated Sugar by 1H NMR Relaxation</b> .....	470
<i>J Y C Lau, T Olding, G Wu, L J Schreiner</i>	
<b>A 'Quad-phantom' Film Dosimeter for use as a Multi-planar Verification Tool for PRESAGE/Optical-CT</b> .....	473
<i>L Stunja, A Thomas, J Adamovics, J Deasy, M Oldham</i>	
<b>Absorbed Dose Distribution Visualization for Superficial Treatments Through the Fricke Xylenol Gel Dosimeter (FXG)</b> .....	478
<i>M Alva, F G A Sampaio, M V Moreira, P C D Petchevist, A de Almeida</i>	

<b>Dose Overshoot Reduction by Tetrakis Hydroxymethyl Phosphonium Chloride in Polyacrylamide Gel Dosimeter</b> .....	481
<i>K Vávru, J Šemnická, V Spevacek</i>	
<b>Effect of Irradiation and Storage Temperature on PRESAGETM Dose Response</b> .....	485
<i>P S Skyt, P Balling, J B Petersen, E S Yates, L P Muren</i>	
<b>Experience Using DosimetryCheck Software for IMRT and RapidArc Patient Pre-treatment QA and a New Feature for QA During Treatment</b> .....	487
<i>Arthur Pinkerton, Michael Hannon, Jae Kwag, Wendel Dean Renner</i>	
<b>Author Index</b>	