7th International Conference on 3D Radiation Dosimetry 2012

(IC3DDose)

Journal of Physics: Conference Series Volume 444

Sydney, Australia
4-8 December 2012
011001 7th International Conference on 3D Radiation Dosimetry (IC3DDose)
ACCESS David Thwaites and Clive Baldock

Papers

Refresher

012001 Fundamentals of gel dosimeters OPEN ACCESS K B McAuley and A T Nasr 1

012002 Dosimetry in radiotherapy using a-Si EPIDs: Systems, methods, and applications focusing on 3D patient dose estimation OPEN ACCESS B M C McCurdy 8

012003 How to scan polymer gels with MRI? OPEN ACCESS Y D Deene 15

012004 How to perform an optical CT scan: an illustrated guide OPEN ACCESS S J Doran 24

012005 Considerations for x-ray CT polymer gel dosimetry OPEN ACCESS A Jirasek 30

012006 Accuracy required and achievable in radiotherapy dosimetry: have modern technology and techniques changed our views? OPEN ACCESS D Thwaites 37

Invited Review

012007 Semi- and virtual 3D dosimetry in clinical practice OPEN ACCESS S S Korremann 54

012008 Review of four novel dosimeters developed for use in radiotherapy OPEN ACCESS P Metcalfe, A Quinn, K Loo, M Lerch, M Petasecca, J Wong, N Hardcastle, M Carolan, J McNamara, D Cutajar, I Fuduli, A Espinoza, C Porumb and A Rosenfeld 62
012009 Review of recent advances in non 3D dosimeters OPEN ACCESS K Jordan 69

012010 3D EPID based dosimetry for pre-treatment verification of VMAT – methods and challenges OPEN ACCESS P B Greer 77

012011 3D EPID-based in vivo dosimetry for IMRT and VMAT OPEN ACCESS B Mijnheer, I Olaciregui-Ruiz, R Rozendaal, J-J Sonke, H Spreeuw, R Tielenburg, M van Herk, R Vijlbrief and A Mans 84

012012 Dosimetric quality assurance of highly conformal external beam treatments: from 2D phantom comparisons to 4D patient dose reconstruction OPEN ACCESS V Feygelman and B Nelms 91

012013 Current status of scintillation dosimetry for megavoltage beams OPEN ACCESS L Beaulieu, M Goulet, L Archambault and S Beddar 100

012014 Dosimetry for audit and clinical trials: challenges and requirements OPEN ACCESS T Kron, A Haworth and I Williams 111

012015 On the reliability of 3D gel dosimetry OPEN ACCESS Y D Deene and J Vandecasteele 118

012016 Analysis and evaluation of planned and delivered dose distributions: practical concerns with γ- and ξ-Evaluations OPEN ACCESS L J Schreiner, O Holmes and G Salomons 148

012017 Dosimetry of CBCT: methods, doses and clinical consequences OPEN ACCESS J R Sykes, R Lindsay, G Iball and D I Thwaites 157

Clinical Challenges & Dosimetry Systems
012018 Development and characterization of a three-dimensional film stack dosimeter
OPEN ACCESS T J McCaw, J A Micka and L A DeWerd

012019 Detecting VMAT delivery errors: A study on the sensitivity of the ArcCHECK-3D electronic dosimeter
OPEN ACCESS S Arumugam, A Xing, G Goozee and L Holloway

012020 Investigation of 3D dosimetry for an anthropomorphic spine phantom
ACCESS R Grant, G Ibbott, J Yang, J Adamovics and D Followill

012021 4D dosimetry and its applications to pre-treatment quality control and real-time in vivo dosimetry of VMAT treatments
OPEN ACCESS F Nordström, S af Wetterstedt and S Å J Bäck

012022 Evaluation of a clinically intuitive quality assurance method
SS H Norris, A Thomas and M Oldham

New Dosimetry Systems

012023 3D tomodosimetry using scintillating fibers: proof-of-concept
M Goulet, L Gingras, L Beaulieu and L Archambault

012024 Water equivalence of micelle gels for x-ray beams
OPEN ACCESS T Gorjiara, R Hill, Z Kuncic, S Bosi and C Baldock

012025 Enhancement of radiation effects by bismuth oxide nanoparticles for kilovoltage x-ray beams: A dosimetric study using a novel multi-compartment 3D radiochromic dosimeter
OPEN ACCESS M Alqathami, A Blencowe, U J Yeo, R Franich, S Doran, G Qiao and M Geso

012026 Low-density polymer gel dosimeters for 3D radiation dosimetry in the thoracic region: A preliminary study
OPEN ACCESS Y D Deene, J Vandecasteele and T Vercauteren

012027 Basic investigations on LCV micelle gel
OPEN ACCESS S B Ebenezer, M K Rafic and P B Ravindran
New polymer gel dosimeters consisting of less toxic monomers with radiation-crosslinked gel matrix

OPEN ACCESS A Hiroki, S Yamashita, Y Sato, N Nagasawa and M Taguchi

Polymer Gel Dosimetry

Customising PRESAGE® for diverse applications

OPEN ACCESS T Juang, J Newton, M Niebanck, R Benning, J Adamovics and M Oldham

NIPAM polymer gel dosimetry for IMRT four-field box irradiation using optical-CT scanner

OPEN ACCESS C H Yao, W T Hsu, S M Hsu, P Y L Ma, B T Hsieh and Y J Chang

Comparison between polymer gel dosimetry and calculated dose with small field in stereotactic irradiation

OPEN ACCESS H Kawamura, K Shinoda, H Fuse, T Terunuma, K Miyamoto, T Sakae and A Matsumura

Deformable gel dosimetry I: application to external beam radiotherapy and brachytherapy

OPEN ACCESS U J Yeo, M L Taylor, J R Supple, R L Smith, T Kron and R D Franich

Response of aqueous dichromate and nanoclay dichromate gel dosimeters to carbon ion irradiation

OPEN ACCESS T Maeyama, N Fukunishi, K L Ishikawa, K Fukasaku, T Furuta, S Takagi, S Noda, R Himeno and S Fukuda

An investigation into ultra-sensitive substituted leucomalachite dye derivatives for use in the PRESAGE® dosimeter

OPEN ACCESS M Alqathami, J Adamovics, R Benning and A Blencowe

Radiochromic and Other Novel Dosimetry

Measurements for dose distribution with a photo-stimulated luminescence dosimeter sheet

OPEN ACCESS C Kurokawa and A Urushiyama

Exploring the dose response of radiochromic dosimeters

OPEN ACCESS P S Skyt, I Wahlstedt, E S Yates, L P Muren, J B B Petersen and P Balling
012037 Photometric calibration of a radiochromic gel dosimeter OPEN ACCESS J B Davies, S G Bosi and C Baldock

012038 Diffusion properties of a radiochromic hydrogel dosimeter OPEN ACCESS P S Skyt, T S Kinnari, I Wahlstedt, E S Yates, L P Muren, J B B Petersen and P Balling

012039 Non-diffusing photochromic gel for optical computed tomography phantoms OPEN ACCESS K Jordan

012040 Verification of a non-diffusing gel dosimeter OPEN ACCESS J B Davies, S G Bosi and C Baldock

012041 Preliminary evaluation of diacetylene-based 3D micelle gel dosimeters OPEN ACCESS A Nasr, T Olding, L J Schreiner and K B McAuley

**EPID Dosimetry and Verification of Complex Treatments**

012042 3D Dose reconstruction: Banding artefacts in cine mode EPID images during VMAT delivery OPEN ACCESS H C Woodruff and P B Greer

012043 Clinical validation of an in-house EPID dosimetry system for IMRT QA at the Prince of Wales Hospital OPEN ACCESS M Tyler, P Vial, P Metcalfe and S Downes

012044 3-D dose verification by cone-beam optical CT scanning of PRESAGE dosimeter OPEN ACCESS C-S Wuu, S J Hoogcarspel, K Deh, W-Y Hsu and J Adamovics

012045 Impact of patient rotational errors on target and critical structure dose in IMRT: A 3D simulation study OPEN ACCESS S Arumugam, A Xing, P Vial, A Scotti, R Stirton, G Goozee and Lois Holloway

012046 Image guidance during breast radiotherapy: a phantom dosimetry and radiation-induced second cancer risk study OPEN ACCESS A Quinn, L Holloway and P Metcalfe
012047 Experimental verification of the planned dose perturbation algorithm in an anthropomorphic phantom OPEN ACCESS V Feygelman, D Opp, G Zhang, C Stevens and B Nelms

IMRT and IGRT

012048 IMRT patient-specific QA using the Delta4 dosimetry system and evaluation based on ICRU 83 recommendations OPEN ACCESS J Nilsson, A K Hauer and A Bäck

012049 The effect of motion on IMRT – looking at interplay with 3D measurements OPEN ACCESS A Thomas, H Yan, M Oldham, T Juang, J Adamovics and F F Yin

012050 Comprehensive quality assurance for base of skull IMRT OPEN ACCESS A Thomas, J O'Daniel, J Adamovics, G Ibbott and M Oldham

012051 Validation of an IMRT beam model using a secondary treatment planning system as a 3D dosimeter OPEN ACCESS A Xing, S Arumugam, L Holloway and G Goozee

012052 A multi-configurational cylindrical phantom based evaluation of patient-specific IMRT QA tools OPEN ACCESS T Olding, T Halsall, L J Schreiner and A Kerr

012053 Optical laser scanning of a leucodye micelle gel: preliminary results of a 3D dose verification of an IMRT treatment for a brain tumor OPEN ACCESS J Vandecasteele and Y D Deene

2D versus 3D Dosimetry and 3D

012054 High resolution dosimetry in monoenergetic proton beam therapy on a normoxic polymer gel: the importance of high spatial resolution for reduced Bragg-Peak-quenching OPEN ACCESS A Berg, M Wieland, J Naumann and O Jaekel

012055 Dosimetric assessment of the PRESAGE dosimeter for a proton pencil beam OPEN ACCESS C-S Wuu, Y Xu, X Qian, J Adamovics, E Cascio and H-M Lu
012056 Feasibility study of proton-based quality assurance of proton range compensator
OPEN ACCESS S Park, C Jeong, B J Min, J Kwak, J Lee, S Cho, D Shin, Y K Lim, S Y Park and S B Lee

012057 Application of a PAGAT/MgCl$_2$ gel for dose measurements in a 150 MeV proton beam
OPEN ACCESS T Tominaga, S Hayashi, S Usui, H Kawamura and K Katahira

012058 Preliminary characterization of PRESAGE® for 3D dosimetry of 62 MeV proton beam
OPEN ACCESS T Gorjiara, A Kacperek, Z Kuncic, C Baldock and S Doran

012059 Investigation of photon and proton overlapping fields in PRESAGE® dosimeters
OPEN ACCESS M Carroll, G Ibbott, R Grant, M Gillin and J Adamovics

Optical Dosimetry I

012060 Laser CT evaluation on normoxic PAGAT gel dosimeter
OPEN ACCESS D S Kumar, E J J Samuel and Y Watanabe

012061 Array of square waveguides for scintillation dosimetry in external radiotherapy
OPEN ACCESS P Naseri, D R McKenzie, P Liu, S Fleming and N Suchowerska

012062 Laser cone beam computed tomography scanner geometry for large volume 3D dosimetry
OPEN ACCESS K J Jordan, D Turnbull and J J Batista

012063 Effect of refraction on dose reconstruction in optical-CT gel dosimetry
ACCESS L Florescu, G Ambartsoumian and C-S Wuu

012064 Characterization of a cone beam optical scanner
OPEN ACCESS P B Ravindran and H M Thomas
How effective can optical-CT 3D dosimetry be without refractive fluid matching? OPEN ACCESS L Rankine and Oldham

Recent developments with a prototype fan-beam optical CT scanner ACCESS W G Campbell, A Jirasek and D Wells

A study on the reproducibility and spatial uniformity of N-isopropylacrylamide polymer gel dosimetry using a commercial 10X fast optical-computed tomography scanner OPEN ACCESS Y J Chang, J Q Lin, B T Hsieh and C H Chen

Dosimetric characteristics of N-vinylpyrrolidone based polymer gels: utilization depending on dose range OPEN ACCESS M-V Papoutsaki, E Pappas, A E Papadakis, C Varveris, J Damilakis and T G Maris

A novel optical calorimetry dosimetry approach applied to an HDR Brachytherapy source OPEN ACCESS A Cavan and J Meyer

Dosimetry for Audit, SRS/SBRT and Small Fields

How accurate is image guided radiation therapy (IGRT) delivered with a micro-irradiator? OPEN ACCESS M Oldham, J Newton, L Rankine, J Adamovics, D Kirsch and S Das

Potential dosimetric benefit of dose-warping based 4D planning compared to conventional 3D planning in liver stereotactic body radiotherapy (SBRT) ACCESS U J Yeo, M L Taylor, T Kron, D Pham, S Siva and R D Franich

Investigating the reproducibility of a complex multifocal radiosurgery treatment OPEN ACCESS M Niebanck, T Juang, J Newton, J Adamovics, Z Wang and M Oldham

Stereotactic body radiation therapy delivery validation OPEN ACCESS T Olding, L Garcia, K Alexander, L J Schreiner and C Joshi
012074 **Ultra-high resolution optical CT dosimetry for the visualisation of synchrotron microbeam therapy doses** OPEN ACCESS S J Doran, A T A Rahman, E Bräuer-Krisch, T Brochard and J Adamovics


**Optical Dosimetry II**

012076 **Optical computed tomography liquid calibration phantom** OPEN ACCESS K Jordan

012077 **Revealing the impact of radiation-induced refractive index changes in polymer gel dosimeters** OPEN ACCESS W G Campbell, A Jirasek and D Wells

012078 **Laser beam optical CT scanner for in-air gel readout: imaging artefacts** OPEN ACCESS D Ramm

012079 **Feasibility study using MRI and two optical CT scanners for readout of polymer gel and Presage** OPEN ACCESS H Svensson, P S Skyt, S Ceberg, S Doran, L P Muren, P Balling, J B B Petersen and S Å J Bäck

012080 **Preliminary investigation and application of a novel deformable PRESAGE® dosimeter** OPEN ACCESS T Juang, J Newton, S Das, J Adamovics and M Oldham

012081 **Performance of latex balloons for optical computed tomography** OPEN ACCESS K Jordan, A Walsh, M Peng and J Battista

**3D Analysis and Ultrasound Evaluation of Gels**

012082 **A note on the interpretation of the gamma evaluation index** OPEN ACCESS C Ceberg
Measurement of a PAGAT gel dosimeter by ultrasound computed tomography

Quantitative evaluation of polymer gel dosimeters by broadband ultrasound attenuation

A potential modification of the \(\gamma\)-evaluation: mapping dose disagreements using \(\gamma\)-vector fields

Real-world examples of sensitivity failures of the 3%/3mm pass rate metric and published action levels when used in IMRT/VMAT system commissioning

A software tool for 3D dose verification and analysis

CBCT Dosimetry; Radiological Properties of Gels, X-ray CT, MRI

Polymer gel dosimetry utilizing a 2D (SE) and a 2D (HASTE) multiple echo sequences

Dose-response measurement in gel dosimeter using various imaging modalities

Monte Carlo water-equivalence study of two PRESAGE\textsuperscript{®} formulations for proton beam dosimetry

Reconstructing 3D x-ray CT images of polymer gel dosimeters using the zero-scan method
Characterization of the essential dosimetric properties of cosolvent-free polymer gel dosimeters: Recent progress in x-ray CT based normoxic polymer gel dosimetry
OPEN ACCESS H Johnston, M Hilts, J Carrick and A Jirasek

Influence of preparation and calibration method of PAGAT dosimeter on TSE MR readout results
OPEN ACCESS K Vávruš, P Dvořák, J Tintěra and V Spěváček

Comparison of the influence of inorganic salts on the NMR dose sensitivity of polyacrylamide-based gel dosimeter
OPEN ACCESS S-I Hayashi, H Kawamura, S Usui and T Tominaga

The effect of chemical stability on the NIPAM gel dosimeter using 1H-NMR
OPEN ACCESS Y-R Huang, L-L Hsieh, Y-J Chang and B-T Hsieh

Monomer consumption in MAGIC-type polymer gels in the Bragg-peak of proton beams observed by volume selective $^1$H MR-spectroscopy (MRS): proof of principle for high resolution MRS-methodology with a sensitive rf-detector

Motion, Brachytherapy, Heterogeneity and Miscellaneous

A novel method for 4D measurement-guided planned dose perturbation to estimate patient dose/DVH changes due to interplay
OPEN ACCESS B Nelms and V Feygelman

Evaluation of breathing interplay effects during VMAT by using 3D gel measurements
OPEN ACCESS S Ceberg, C Ceberg, M Falk, P M af Rosenschöld and S Å J Bäck

The effect of systematic set-up deviations on the absorbed dose distribution for left-sided breast cancer treated with respiratory gating
OPEN ACCESS A Edvardsson and S Ceberg

Towards comprehensive characterization of Cs-137 Seeds using PRESAGE® dosimetry with optical tomography
OPEN ACCESS J Adamson, Y Yang, L Rankine, J Newton, J Adamovics, O Craciunescu and M Oldham
Semi-3D dosimetry of high dose rate brachytherapy using a novel Gafchromic EBT3 film-array water phantom

ROPES eye plaque dosimetry: commissioning and verification of an ophthalmic brachytherapy treatment planning system

Application of MAGAT polymer gel dosimetry in breast balloon

Polymer gel dosimetry of an electron beam in the presence of a magnetic field

The effect of mixed dopants on the stability of Fricke gel dosimeters

Preliminary dosimetry investigation of Tc-99m diagnostic radionuclide by NIPAM gel dosimeter

Deformable gel dosimetry II: experimental validation of DIR-based dose-warping

Dosimetric effects of a high-density spinal implant

The study of N-isopropylacrylamide gel dosimeter doped iodinated contrast agents
Radiological characteristics of charged particle interactions in the first clay-nanoparticle dichromate gel dosimeter
OPEN ACCESS M L Taylor, T Maeyama, N Fukunishi, K L Ishikawa, K Fukasaku, T Furuta, S Takagi, S Noda, R Himeno and S Fukuda