PAPERS

7463 Analytical model for out-of-field dose in photon craniospinal irradiation
Phillip J Taddei, Wassim Jalbout, Rebecca M Howell, Nabil Khater, Fady Geara,
Kenneth Homann and Wayne D Newhauser

7481 Automatic 3D ultrasound calibration for image guided therapy using intramodality image
registration
Jeffrey Schlosser, Can Kirmizibayrak, Vijay Shamdasani, Steve Metz and Dimitre Hristov

7497 Feasibility of proton-activated implantable markers for proton range verification using PET
Jongmin Cho, Geoffrey Ibbott, Michael Gillin, Carlos Gonzalez-Lepera, Uwe Titt,
Harald Paganetti, Matthew Kerr and Osama Mawlawi

7513 3D ultrasound system to investigate intraventricular hemorrhage in preterm neonates
J Kishimoto, S de Ribaupierre, D S C Lee, R Mehta, K St Lawrence and A Fenster

7527 Partial volume effect estimation and correction in the aortic vascular wall in PET imaging
S Burg, A Dupas, S Stute, A Dieudonné, P Huet, D Le Guludec and I Buvat

7543 A statistical model of catheter motion from interventional x-ray images: application to image-based gating
M Panayiotou, A P King, Y Ma, R J Housden, C A Rinaldi, J Gill, M Cooklin, M O’Neill and K S Rhode

7563 PIRPLE: a penalized-likelihood framework for incorporation of prior images in CT reconstruction
J Webster Stayman, Hao Dang, Yifu Ding and Jeffrey H Siewerdsen

7583 Evaluation of the induced electric field and compliance procedure for a wireless power transfer system in an electrical vehicle
Ilkka Laakso and Akimasa Hirata

7595 Characterization of small-field stereotactic radiosurgery beams with modern detectors
Madelaine Tyler, Paul Z Y Liu, Kin Wa Chan, Anna Ralston, David R McKenzie,
Simon Downes and Natalka Suchowerska

7609 Automatic segmentation of right ventricular ultrasound images using sparse matrix transform and a level set
Xulei Qin, Zhibin Cong and Baowei Fei

7625 An evaluation of data-driven motion estimation in comparison to the usage of external-surrogates in cardiac SPECT imaging
Joyeeta Mitra Mukherjee, Brian F Hutton, Karen L Johnson, P Hendrik Pretorius and Michael A King

7647 A new single crystal diamond dosimeter for small beam: comparison with different commercial active detectors
F Marsolat, D Tromson, N Tranchant, M Pomorski, M Le Roy, M Donois, F Moignau,
A Ostrowsky, L De Carlan, C Bassinet, C Huet, S Derreumaux, M Chea, K Cristina, G Boissierie and P Bergonzo

7661 Effects of quantum noise in 4D-CT on deformable image registration and derived ventilation data
Kajtim Latifi, Tzung-Chi Huang, Vladimir Feygelman, Mikalai M Budzевич, Eduardo G Moros,
Thomas J Dilling, Craig W Stevens, Wouter van Elmpt, Andre Dekker and Geoffrey G Zhang

(Continued overleaf)
Characterization of single $\alpha$-tracks by photoresist detection and AFM analysis–focus on biomedical science and technology
Nadia Falzone, Sverre Myhra, Radka Chakalova, Mark A Hill, James Thomson and Katherine A Vallis

Deliverable navigation for multicriteria IMRT treatment planning by combining shared and individual apertures
Albin Fredriksson and Rasmus Bokrantz

Monte Carlo investigation into feasibility and dosimetry of flat flattening filter free beams
Sergei Zavgorodni

High-sensitivity brain SPECT system using cadmium telluride (CdTe) semiconductor detector and 4-pixel matched collimator
Atsuro Suzuki, Wataru Takeuchi, Takafumi Ishitsu, Katsutoshi Tsuchiya, Yuichi Morimoto, Yuichihiro Ueno, Keiji Kobashi, Naoki Kubo, Tohru Shiga and Nagara Tamaki

An assessment of PTV margin based on actual accumulated dose for prostate cancer radiotherapy
Ning Wen, Akila Kumarasiri, Teamaur Nurushiev, Jay Burmeister, Lei Xing, Dezhi Liu, Carri Glide-Hurst, Jinkoo Kim, Hualiang Zhong, Benjamin Movsas and Indrin J Chetty

Computation of induced electric field for the sacral nerve activation
Akimasa Hirata, Junya Hattori, Ilkka Laakso, Airi Takagi and Takuo Shimada

Joint estimation of shape and deformation for the detection of lesions in dynamic contrast-enhanced breast MRI
Byung-Woo Hong

Cone beam CT imaging with limited angle of projections and prior knowledge for volumetric verification of non-coplanar beam radiation therapy: a proof of concept study
Bowen Meng, Lei Xing, Bin Han, Albert Koong, Daniel Chang, Jason Cheng, Ruijiang Li

Investigating end-to-end accuracy of image guided radiation treatment delivery using a micro-irradiator
L J Rankine, J Newton, S T Bache, S K Das, J Adamovics, D G Kirsch and M Oldham

Robust plan optimization for electromagnetic transponder guided hypo-fractionated prostate treatment using volumetric modulated arc therapy
Pengpeng Zhang, Margie Hunt, Laura Happersett, Jie Yang, Michael Zelefsky and Gig Mageras

Scintillation event energy measurement via a pulse model based iterative deconvolution method
Zhenzhou Deng, Qingguo Xie, Zhiwen Duan and Peng Xiao

A dual-plane co-RASOR technique for accurate and rapid tracking and position verification of an Ir-192 source for single fraction HDR brachytherapy
Hendrik de Leeuw, Marinus A Moerland, Marco van Vulpen, Peter R Seevinck and Chris J G Bakker

An x-ray fluorescence imaging system for gold nanoparticle detection
K Ricketts, C Guazzoni, A Castoldi, A P Gibson and G J Royle

DQS advisor: a visual interface and knowledge-based system to balance dose, quality, and reconstruction speed in iterative CT reconstruction with application to NLM-regularization
Z Zheng, E Papenhausen and K Mueller

Development of an ultrahigh resolution Si-PM based PET system for small animals
Seiichi Yamamoto, Hiroshi Watabe, Yasukazu Kanai, Tadashi Watabe, Katsuhiko Kato and Jun Hatazawa

NOTES

Solar ultraviolet radiation response of EBT2 Gafchromic, radiochromic film
Ethan T Butson, Peter K N Yu and Martin J Butson

Gating delays for two respiratory motion sensors in scanned particle radiation therapy
P Steidl, T Haberer, M Durante and C Bert