Volume 59 Number 23 7 December 2014

PAPERS

7089 Proton range verification through prompt gamma-ray spectroscopy
Joost M Verburg and Joao Seco

7107 The physics of Cerenkov light production during proton therapy
Y Helo, A Kacperek, I Rosenberg, G Royle and A P Gibson

7125 Optimized light sharing for high-resolution TOF PET detector based on digital silicon
photomultipliers
R Marcinkowski, S España, R Van Holen and S Vandenberghe

7141 Investigations of sensitivity and resolution of ECG and MCG in a realistically shaped
thorax model
Ville Mäntynen, Teijo Konttila and Matti Stenroos

7159 Feasibility assessment of the interactive use of a Monte Carlo algorithm in treatment
planning for intraoperative electron radiation therapy
Pedro Guerra, José M Udías, Elena Herranz, Juan Antonio Santos-Miranda, Joaquín L Herraiz,
Manlio Valdivieso, Raúl Rodríguez, Juan A Calama, Javier Pascau, Felipe A Calvo,
Carlos Illana, María J Ledesma-Carbayo and Andrés Santos

7181 The effect of surgical titanium rods on proton therapy delivered for cervical bone tumors:
experimental validation using an anthropomorphic phantom
Isabelle Dietlicher, Margherita Casinaghi, Carmen Ares, Alessandra Bolsi, Damien C Weber,
Antony J Lomax and Francesca Albertini

7211 Energy response calibration of photon-counting detectors using x-ray fluorescence: a
feasibility study
H-M Cho, H Ding, BP Ziemer and S Molloi

7229 Comparing the biological washout of $\beta^+$-activity induced in mice brain after $^{12}$C-ion and
proton irradiation
C Ammar, K Frey, J Bauer, C Melzig, S Chiblak, M Hildebrandt, D Unholtz, C Kurz, S Brons,
J Debus, A Abdollahi and K Parodi

7245 Automatic hip cartilage segmentation from 3D MR images using arc-weighted
graph searching
Ying Xia, Shekhar S Chandra, Craig Engstrom, Mark W Strudwick, Stuart Crozier and
Jurgen Fripp

7267 A method for quantitative analysis of regional lung ventilation using deformable image
registration of CT and hybrid hyperpolarized gas$^3$H MRI
Bilal A Tahir, Andrew J Swift, Helen Marshall, Juan Parra-Robles, Matthew Q Hatton,
Ruth Hartley, Richard Kay, Christopher E Brightling, Wim Vos, Jim M Wild and Rob H Ireland

7279 Fast motion-including dose error reconstruction for VMAT with and
without MLC tracking
Thomas Ravnklede, Paul J Keall, Cai Grau, Morten Høyø and Per R Poulsen

7297 Absorbed dose measurements for kV-cone beam computed tomography in image-guided
radiation therapy
Kazunari Hioki, Fujio Araki, Takeshi Ohno, Yuji Nakaguchi and Yuuki Tomiyama

(Continued on inside back cover)
Modulation indices for volumetric modulated arc therapy
Jong Min Park, So-Yeon Park, Hyoungnyoun Kim, Jin Ho Kim, Joel Carlson and Sung-Joon Ye

FoCa: a modular treatment planning system for proton radiotherapy with research and educational purposes
D Sánchez-Parcerisa, M Kondrla, A Shaindlin and A Carabe

Automatic region-of-interest segmentation and registration of dynamic contrast-enhanced images of colorectal tumors
Zujun Hou, Yue Wang, Choon Hua Thng, Quan-Sing Ng, Vicky Goh and Tong San Koh

The feasibility of utilizing pseudo CT-data for online MRI based treatment plan adaptation for a stereotactic radiotherapy treatment of spinal bone metastases
Stan J Hoogcarspel, Joanne M Van der Velden, Jan J W Lagendijk, Marco van Vulpen and Bas W Raaymakers

Direct evaluation of radiobiological parameters from clinical data in the case of ion beam therapy: an alternative approach to the relative biological effectiveness
A Cometto, G Russo, F Bourhaleb, F M Milian, S Giordanengo, F Marchetto, R Cirio and A Attili

Positron range in PET imaging: non-conventional isotopes
L Jødal, C Le Loirec and C Champion

A formula for human average whole-body SAR under diffuse fields exposure in the GHz region
A Bamba, W Joseph, G Vermeeren, A Thielen, E Tanghe and L Martens

Digital breast tomosynthesis: computer-aided detection of clustered microcalcifications on planar projection images
Ravi K Samala, Heang-Ping Chan, Yao Lu, Lubomir M Hadijiski, Jun Wei and Mark A Helvie

A method for estimating radiation interaction coefficients for tissues from single energy CT
S M Midgley

A voxel-based investigation for MRI-only radiotherapy of the brain using ultra short echo times
Jens M Edmund, Hans M Kjer, Koen Van Leemput, Rasmus H Hansen, Jon AL Andersen and Daniel Andreassen

Evaluation of a compact, high-resolution SPECT detector based on digital silicon photomultipliers
Carmen Bouckaert, Stefaan Vandenberghe and Roel Van Holen

Visualization of ultrasound induced cavitation bubbles using the synchrotron x-ray Analyzer Based Imaging technique
Zahra Izadifar, George Belev, Mohammad Izadifar, Zohreh Izadifar and Dean Chapman

NOTES

N197 The impact of tracking system properties on the most likely path estimation in proton CT
C Bopp, R Rescigno, M Rousseau and D Brasse

N211 PRESAGE 3D dosimetry accurately measures Gamma Knife output factors
Slade J Klavikowski, James N Yang, John Adamovics and Geoffrey S Ibott

N221 Quality assurance of stereotactic alignment and patient positioning mechanical accuracy for robotized Gamma Knife radiosurgery
Lijun Ma, Joshua Chiu, Jocelyn Hoye, Christopher McGuiness and Angelica Perez-Andujar

COMMENT

A revision of the γ-evaluation concept for the comparison of dose distributions
Trevor Moodie, Jonathan Sykes and Romuald Gajewski

(Continued opposite)
CORRIGENDUM

7563 Corrigendum: Charged particles flux measurement from PMMA irradiated by 80 MeV u$^{-1}$ carbon ion beam (Phys. Med. Biol. 57 5667)  