Physics in Medicine and Biology

Volume 55, Number 10, 21 May 2010

ISSN 0031-9155 (Print)
ISSN 1361-6560 (Online)

Topical Review

R65 FEATURED ARTICLE REVIEW ARTICLE RBE of low energy electrons and photons
Hooshang Nikjoo and Lennart Lindborg doi: 10.1088/0031-9155/55/10/R01

Papers

2789 PET imaging for the quantification of biologically heterogeneous tumours: measuring the effect of relative position on image-based quantification of dose-painting targets
Keisha C McCall, David L Barbee, Michael W Kissick and Robert Jeraj doi: 10.1088/0031-9155/55/10/001

2807 Computer-aided diagnosis of Alzheimer's disease using support vector machines and classification trees

2819 Cone beam optical computed tomography for gel dosimetry I: scanner characterization
Tim Olding, Oliver Holmes and L John Schreiner doi: 10.1088/0031-9155/55/10/003

2841 Intravascular imaging with a storage phosphor detector

2863 The influence of the optimization starting conditions on the robustness of intensity-modulated proton therapy plans
F Albertini, E B Hug and A J Lomax doi: 10.1088/0031-9155/55/10/005

2879 Comparison of out-of-field photon doses in 6 MV IMRT and neutron doses in proton therapy for adult and pediatric patients
Basit S Athar, Bryan Bednarz, Joao Seco, Cindy Hancox and Harald Paganetti doi: 10.1088/0031-9155/55/10/006

2893 The effect of feature selection methods on computer-aided detection of masses in mammograms
Rianne Hupse and Nico Karssemeijer doi: 10.1088/0031-9155/55/10/007

2905 CAVAREV—an open platform for evaluating 3D and 4D cardiac vasculature reconstruction
Christopher Rohkohl, Günter Lauritsch, Andreas Keil and Joachim Hornegger doi: 10.1088/0031-9155/55/10/008

2917 Optimal relaxation parameters of DRAMA (dynamic RAMLA) aiming at one-pass image reconstruction for 3D-PET
Eiichi Tanaka and Hiroyuki Kudo doi: 10.1088/0031-9155/55/10/009

2941 Effects of improper source coupling in frequency-domain near-infrared spectroscopy
Illumination pattern optimization for fluorescence tomography: theory and simulation studies

Joyita Dutta, Sangtae Ahn, Anand A Joshi and Richard M Leahy
doi: 10.1088/0031-9155/55/10/011

A phantom model demonstration of tomotherapy dose painting delivery, including
managed respiratory motion without motion management

Michael W Kissick, Xiaohu Mo, Keisha C McCall, Leah K Schubert, David C Westerly and Thomas R Mackie
doi: 10.1088/0031-9155/55/10/012

Notes

The Hug–Kellerer equation as the universal cell survival curve

Kenneth E Ekstrand
doi: 10.1088/0031-9155/55/10/N01

Ultrasound mammography with a mirror

Frank Natterer
doi: 10.1088/0031-9155/55/10/N02

Study of Gafchromic® EBT film response over a large dose range

Mária Martišíková and Oliver Jäkel
doi: 10.1088/0031-9155/55/10/N03

Gafchromic EBT film dosimetry in proton beams

Li Zhao and Indra J Das
doi: 10.1088/0031-9155/55/10/N04