TOPICAL REVIEW

R32 Motion correction in MRI of the brain
F Godenschweger, U Kägebein, D Stucht, U Yarach, A Sciarra, R Yakupov, F Lüsebrink, P Schulze and O Speck

PAPERS

1875 Washout rate in rat brain irradiated by a $^{11}$C beam after acetazolamide loading using a small single-ring OpenPET prototype
Yoshiyuki Hirano, Hiroyuki Takuwa, Eiji Yoshida, Fumihiko Nishikido, Yasunori Nakajima, Hidekatsu Wikizaka and Taiga Yamaya

1888 Cardiac fiber tracking using adaptive particle filtering based on tensor rotation invariant in MRI
Fanhui Kong, Wanyu Liu, Isabelle E Magnin and Yuemin Zhu

1904 Recovering the triple coincidence of non-pure positron emitters in preclinical PET
Hsin-Hon Lin, Keh-Shih Chuang, Szu-Yu Chen and Meei-Ling Jan

1932 Broadband acoustic properties of a murine skull
Héctor Estrada, Johannes Rebling, Jake Turner and Daniel Razansky

1947 Real-time prediction and gating of respiratory motion in 3D space using extended Kalman filters and Gaussian process regression network
W Bukhari and S-M Hong

1968 Performance of in-pixel circuits for photon counting arrays (PCAs) based on polycrystalline silicon TFTs
Albert K Liang, Martin Koniczek, Larry E Antonuk, Youcef El-Mohri, Qihua Zhao, Robert A Street and Jeng Ping Lu

1986 Reconstruction of difference in sequential CT studies using penalized likelihood estimation
A Pourmorteza, H Dang, J H Siewerdsen and J W Stayman

2003 Effect of pinhole shape on projection resolution
L C Johnson, S C Moore and S D Metzler

2014 A method for converting dose-to-medium to dose-to-tissue in Monte Carlo studies of gold nanoparticle-enhanced radiotherapy
B Koger and C Kirkby

2025 Time resolution of the plastic scintillator strips with matrix photomultiplier readout for J-PET tomograph

2048 Collimator optimization in myocardial perfusion SPECT using the ideal observer and realistic background variability for lesion detection and joint detection and localization tasks
Michael Ghaly, Yong Du, Jonathan M Links and Eric C Frey

2067 The scenario-based generalization of radiation therapy margins
Albin Fredriksson and Rasmus Bokrantz

(Continued on inside back cover)
A comprehensive model for quantum noise characterization in digital mammography
P Monnin, H Bosmans, F R Verduin and N W Marshall

Collimator optimization and collimator-detector response compensation in myocardial perfusion SPECT using the ideal observer with and without model mismatch and an anthropomorphic model observer
Michael Ghaly, Jonathan M Links and Eric C Frey

Construction of Chinese adult male phantom library and its application in the virtual calibration of in vivo measurement
Yizheng Chen, Rui Qiu, Chunyan Li, Zhen Wu and Junli Li

Modelling and Bayesian adaptive prediction of individual patients’ tumour volume change during radiotherapy
Imran Tariq, Tao Chen, Norman F Kirkby and Rajesh Jena

Feasibility of hydrogel fiducial markers for in vivo proton range verification using PET
Jongmin Cho, Patrick Campbell, Min Wang, Mamdooh Alqathami, Osama Mawlawi, Matthew Kerr and Sang Hyun Cho

Adaptive planning strategy for high dose rate prostate brachytherapy—a simulation study on needle positioning errors
M Borot de Battisti, B Denis de Senneville, M Maenhout, G Hautvast, D Binnekamp, J J W Lagendijk, M van Vulpen and M A Moerland

Sub-millimetre DOI detector based on monolithic LYSO and digital SiPM for a dedicated small-animal PET system
Radosław Marcinkowski, Pieter Mollet, Roel Van Holen and Stefaan Vandenberghe

NOTE
N193 On the assessment of spatial resolution of PET systems with iterative image reconstruction
Kuang Gong, Simon R Cherry and Jinyi Qi