IEEE TRANSACTIONS ON RADIATION AND PLASMA MEDICAL SCIENCES

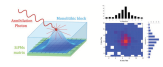
MAY 2021

NUMBER 3

(ISSN 2469-7311)

Features in This Issue

VOLUME 5

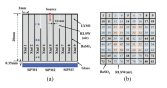


Evolution of PET Detectors and Event Positioning Algorithms Using Monolithic Scintillation Crystals

ITRPFI

by Andrea Gonzalez-Montoro, Antonio J. Gonzalez, Shirin Pourashraf, Robert S. Miyaoka, Peter Bruyndonckx, Garry Chinn, Larry A. Pierce, and Craig S. Levin

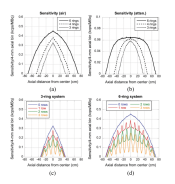




Depth of Interaction Measurements Based on Rectangular Light Sharing Window Technology and Nine-Crystals-to-One-SiPM Coupling Method

by Xi Zhang, Baihezi Ye, Hongsen Yu, Yuyu Zhang, Siwei Xie, Jianfeng Xu, and Qiyu Peng

Read More



Performance Characteristics of Long Axial Field-of-View PET Scanners with Axial Gaps

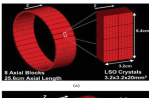
by PDF Margaret E. Daube-Witherspoon, Varsha Viswanath, Matthew E. Werner, and Joel S. Karp

Read More

Monte Carlo Simulation of the Siemens Biograph VisionTM PET with Extended Axial Field-Of-View Using Sparse Detector Module Rings Configuration

by Sara A. Zein, Nicolas A. Karakatsanis, Maurizio Conti, and Sadek A. Nehmeh





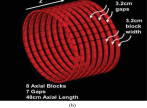
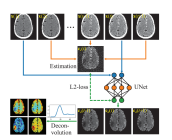


Image: Signed state state

Comparative Study of Image Quality in Time-Correlated Single Photon Counting Computed Tomography

by David Gaudreault, Julien Rossignol, Yves Bérubé-Lauzière, and Réjean Fontaine





Self-Supervised Dynamic CT Perfusion Image Denoising With Deep Neural Networks

by Dufan Wu, Hui Ren, and Quanzheng Li

Read More



IEEE Transactions on Radiation and Plasma Medical Sciences

VIEW CURRENT ISSUE

T-RPMS Home T-RPMS in IEEE Xplore

olore Early Access

Manuscript Submission



Website | Privacy Policy | Contact | Unsubscribe