IEEE TRANSACTIONS ON

RADIATION AND PLASMA MEDICAL SCIENCES

JULY 2020

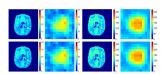
VOLUME 4

NUMBER 4

ITRPFI

(ISSN 2469-7311)

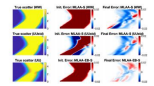
Features in This Issue



Structure and Tracer Kinetics-Driven Dynamic PET Reconstruction

by Jianan Cui, Zhongya Qin, Shuhang Chen, Yunmei Chen, and Huafeng Liu

Read More



Joint Activity and Attenuation Reconstruction from Multiple Energy Window Data with Photopeak Scatter Re-Estimation in non-TOF 3D PET

by Ludovica Brusaferri, Alexandre Bousse, Elise C. Emond, Richard Brown, Yu-Jung Tsai, David Atkinson, Sebastien Ourselin, Charles C. Watson, Brian F. Hutton, Simon Arridge, and Kris Thielemans

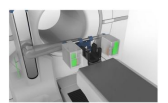
Read More



Convolutional Neural Network for Crystal Identification and Gamma Ray Localization in PET

by Andy La Bella, Paul Vaska, Wei Zhao, and Amir H. Goldan

Read More



Design Study of a Dedicated Head and Neck Cancer PET System

by Mohan Li, Brett Yockey, and Shiva Abbaszadeh

Read More



IEEE Transactions on Radiation and Plasma Medical Sciences

VIEW CURRENT ISSUE

T-RPMS Home

T-RPMS in IEEE Xplore

Early Access

Manuscript Submission



Website | Privacy Policy | Contact | Unsubscribe

© {{my.copyright year}} IEEE– All rights