IEEE TRANSACTIONS ON

RADIATION AND PLASMA MEDICAL SCIENCES

SEPTEMBER 2021

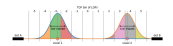
VOLUME 5

NUMBER 5

ITRPFI

(ISSN 2469-7311)

Features in This Issue



Time of Flight in Perspective: Instrumental and Computational Aspects of Time Resolution in Positron Emission Tomography

by Dennis R. Schaart, Georg Schramm, Johan Nuyts, and Suleman Surti

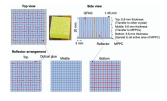
Read More

1 photos Viger 2 2 2 2 2 4

Study of Čerenkov Light Emission in the Semiconductors TIBr and TICI for TOF-PET

by Gerard Ariño-Estrada , Member, IEEE, Emilie Roncali, Aaron R. Selfridge, Junwei Du, Jaroslaw Glodo, Kanai S. Shah, and Simon R. Cherry

Read More



A Crosshair Light Sharing PET Detector With DOI and TOF Capabilities Using Four-to-One Coupling and Single-Ended Readout

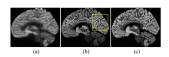
by Eiji Yoshida, Fujino Obata, Kei Kamada, and Taiga YamayaYu

Read More



TOF-PET Image Reconstruction With Multiple Timing Kernels Applied on Cherenkov Radiation in BGO

by Nikos Efthimiou, Nicolaus Kratochwil, Stefan Gundacker, Andrea Polesel, Matteo Salomoni, Etiennette Auffray, and Marco Pizzichemi



Improvement of Spatial Resolution With Iterative PET Reconstruction Using Ultrafast TOF

by Maxime Toussaint, Roger Lecomte, and Jean-Pierre Dussault

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