Features in This Issue

**Photon Counting Detector Computed Tomography**
by Katsuyuki Taguchi, Rafael Ballabriga, Michael Campbell, and Dimitra G. Darambara

**Metascintillators for Ultrafast Gamma Detectors: A Review of Current State and Future Perspectives**
by Georgios Konstantinou, Paul Lecoq, Jose M. Benlloch, and Antonio J. Gonzalez

**Perspectives on Machine Learning-Assisted Plasma Medicine: Toward Automated Plasma Treatment**
by Angelo D. Bonzanini, Ketong Shao, Augusto Stancampiano, David B. Graves, and Ali Mesbah

**HRFlexToT: A High Dynamic Range ASIC for Time-of-Flight Positron Emission Tomography**
by David Sánchez, Sergio Gómez, Joan Mauricio, Lluís Freixas, Andreu Sanuy, Gerard Guixé, Albert López, Rafel Manera, Jesús Marin, Jose M. Pérez, Eduardo Picatoste, Carolina Pujol, Anand Sanmukh, Pedro Rato, Oscar Vela, and David Gascón
DefED-Net: Deformable Encoder-Decoder Network for Liver and Liver Tumor Segmentation
by Tao Lei, Risheng Wang, Yuxiao Zhang, Yong Wan, Chang Liu, and Asoke K. Nandi

Improving Generalization Capability of Multiorgan Segmentation Models Using Dual-Energy CT
by Shuqing Chen, Xia Zhong, Sabrina Dorn, Nishant Ravikumar, Qinghua Tao, Xiaolin Huang, Michael Lell, Marc Kachelriess, and Andreas Maier

IEEE Transactions on Radiation and Plasma Medical Sciences

T-RPMS Home  T-RPMS in IEEE Xplore  Early Access  Manuscript Submission