Features in This Issue

Suppression of Background Count by Cargo Containers in Radiation Portal Monitor

Hayoung Sim, Hee Seo, Seonkwang Yoon, Hyeonjun Choi, Haneul Kim, and Jaeho Jang

Neutron-Gamma Noise Measurements in a Zero-Power Reactor Using Organic Scintillators

by Flynn B. Darby, Oskari V. Pakari, Michael Y. Hua, Vincent Lamirand, Shaun D. Clarke, Andreas Pautz, and Sara A. Pozzi

Potential of Germano-Phosphosilicate Single-Mode Optical Fibers for Dosimetry

by Cosimo Campanella, Adriana Morana, Alberto Facchini, Emmanuel Marin, Youcef Ouerdane, Aziz Boukenter, and Sylvain Girard

Winner–Leader–Follower a Novel Hit Allocation Algorithm for Pixel Detectors

by J. Jirsa, M. Marcisovsky, Z. Janoska, and J. Jakovenko

Bayesian Network Modeling of Transistor-Level Total Ionizing Dose Effects Impact on Circuit Electrical Response in Space Environment

by Zhaofeng Zhen, Tao Ying, Yang Song, Yubao Zhang, Weiqi Li, Xiuhai Cui, Jianqun Yang, Shangli Dong, and Xingji Li
TNS has committed to become a Transformative Journal under Plan S, meaning that authors will remain in full compliance with Coalition S funder requirements if they publish their research articles in TNS.