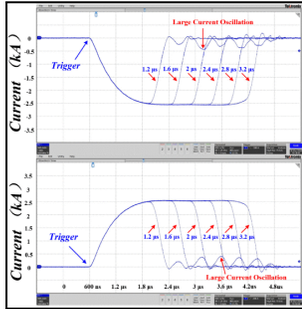


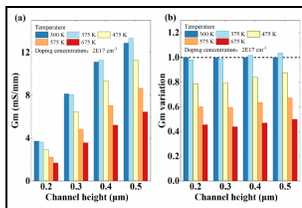
## Features in This Issue



### A Bipolar Marx-PFN Kicker Power Supply for the New Generation of High-Intensity Heavy Ion Accelerators

by Jie Gao, Kaiming Yan, Jinbin Shangguan, Yuqiang Zhang, Mingrui Li, and Daqing Gao

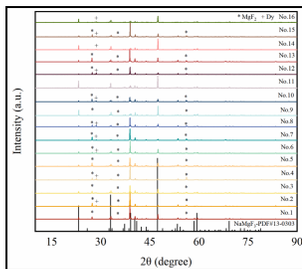
[Read More](#)



### Effect of SiC-JFET Structure on High Temperature and Noise Characteristics Used in Pre-amplifier

by Rui Zhang, Size Chen, Yuanyuan Feng, Ying Wang, Wulin Zhu, and Haomin Guo

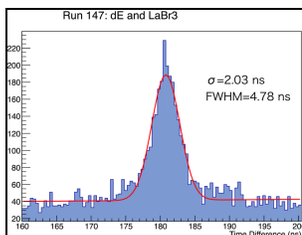
[Read More](#)



### Optimization of NaMgF<sub>3</sub>:Dy,Eu OSL Material Using Orthogonal Experimental Design for Enhanced Dosimetric Performance

By Siyuan Zhang, Fu Li, Kaiyong Tang, Haijun Fan, and Mo Zhou

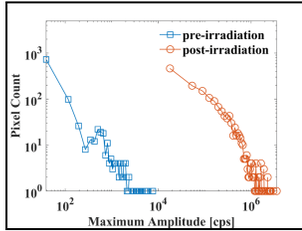
[Read More](#)



### DELILA: A Scalable Data Acquisition System for Multi-Detector Nuclear Physics Experiments at ELI-NP

By S. Aogaki, D. L. Balabanski, S. R. Ban, R. Corbu, M. Cuciuc, and A. Kuşoğlu

[Read More](#)



## Characterization of Random Telegraph Signal in Neutron-Irradiated 150-nm CMOS SPADs

By F. Shojaei, P. Brogi, G.-F. Dalla Betta, V. Goiffon, P. S. Marrocchesi, and J. Minga

[Read More](#)



## IEEE Transactions on Nuclear Science

A publication of the IEEE Nuclear and Plasma Sciences Society.

[VIEW THE TABLE OF CONTENTS](#)

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.

[T-NS Home](#) [T-NS in IEEE Xplore](#) [Early Access](#) [Manuscript Submission](#)

[View the full series on IEEE Xplore.](#)



© {{my.copyright year:default=edit me}}  
IEEE – All rights reserved.

IEEE • 445 Hoes Lane, Piscataway, NJ  
08854 USA

[Website](#) | [Privacy Policy](#) | [Unsubscribe](#)

