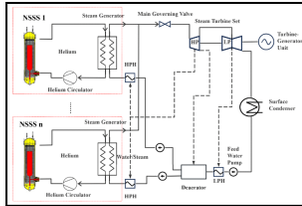


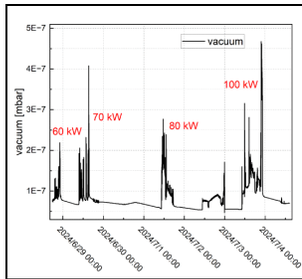
Features in This Issue



A Fast Dynamic Optimization Framework for Modular High-Temperature Gas-Cooled Reactors Power Plants: An Integrated asMHE-asNMPC Approach

by Qinyu Bao, Yao Tong, Guanghui Yang, and Zhijiang Shao

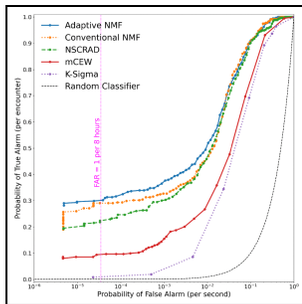
[Read More](#)



Physical Design of a High-Intensity Radio Frequency Quadrupole Accelerator for Heavy-Ion Cancer Therapy

by Zeyang Zhang, Canyu Wang, Wei Ma, Yulin Ge, Liping Zou, and Zhen Yangn

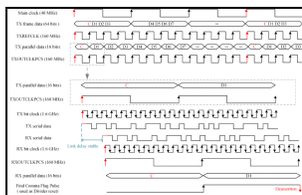
[Read More](#)



Real-Time, Adaptive Radiological Anomaly Detection and Isotope Identification Using Non-Negative Matrix Factorization

By A. C. Jones, M. S. Bandstra, S. Faaland, Y. Lai, N. Abgrall, and S. Suchyta

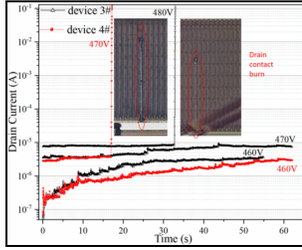
[Read More](#)



A Full FPGA Implementation of Wide-Range Clock Distribution and Self-Regulating Synchronization

By Lingyun Li, Yonggang Wang, Xin Lin, and Ruiyang Wang

[Read More](#)



A Reliable Single-Event Burnout Hardening Method for p-GaN HEMTs: Using Dual-Layer Buffer Structure

By Hao Huang, Ying Wang, Huolin Huang, Xinxing Fei, Biao Sun, and Yanxing Song

[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.](#)



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

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



IEEE • 445 Hoes Lane, Piscataway, NJ
08854 USA