Features in This Issue

**Achieving Picosecond-Level Phase Stability in Timing Distribution Systems With Xilinx Ultrascale Transceivers**

by Eduardo Mendes, Sophie Baron, Csaba Soos, Jan Troska, and Paolo Novellini

**Nuclear Data Covariance Analysis in Radiation-Transport Simulations Utilizing SCALE Sampler and the IRDFF Nuclear Data Library**

by Nicholas J. Quartemont, Abigail A. Bickley, and James E. Bevins

**Reducing Soft Error Rate of SoCs Analog-to-Digital Interfaces With Design Diversity Redundancy**


---

**IEEE Transactions on Nuclear Science**

A publication of the IEEE Nuclear and Plasma Sciences Society.

[VIEW THE TABLE OF CONTENTS]