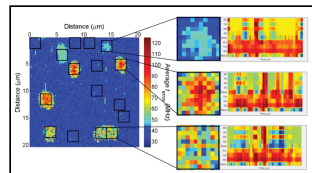


Features in This Issue

Analysis of Single-Event Transients (SETs) Using Machine Learning (ML) and Ionizing Radiation Effects Spectroscopy (IRES)

by T. D. Loveless, D. R. Reising, J. C. Cancelleri, L. W. Massengill, and D. McMorrow

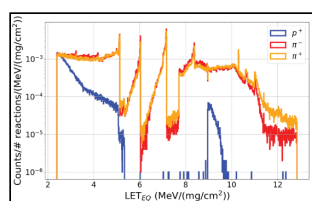
[Read More](#)



The Pion Single-Event Latch-Up Cross Section Enhancement: Mechanisms and Consequences for Accelerator Hardness Assurance

by Andrea Coronetti, Rubén García Alía, Francesco Cerutti, Wojtek Hajdas, Daniel Söderström, Arto Javanainen, and Frédéric Saigné

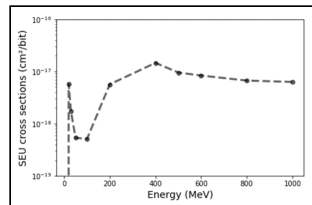
[Read More](#)



Role of Electron-Induced Coulomb Interactions to the Total SEU Rate During Earth and JUICE Missions

by P. Caron, C. Inguimbert, L. Artola, F. Bezerra, and R. Ecoffet

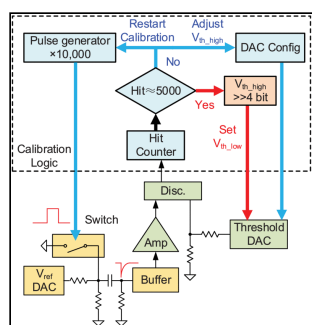
[Read More](#)



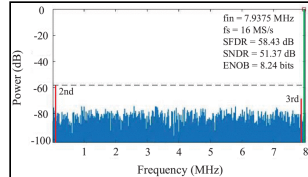
Design and Testing of the Front-End Electronics of WCDA in LHAASO

by F. Aharonian, Q. An, Axikegu, L. X. Bai, Y. X. Bai, Y. W. Bao, D. Bastieri, X. J. Bi, Y. J. Bi, H. Cai, J. T. Cai, et al.

[Read More](#)

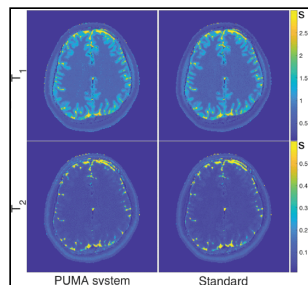


A Highly Linear FPGA-Based TDC and a Low-Power Multichannel Readout ASIC With a Shared SAR ADC for SiPM Detectors



by Yuxuan Tang, Todd Townsend, Hao Deng, Yaqiang Liu, Runxi Zhang, and Jinghong Chen

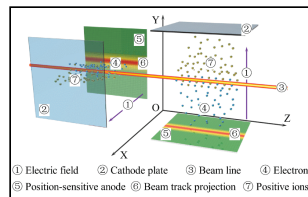
[Read More](#)



Pattern-Matching Unit for Medical Applications

by Orlando Leombruni, Alberto Annovi, Paola Giannetti, Nicolò Vladi Biesuz, Chiara Roda, Milène Calvetti, Marco Piendibene, Luca Peretti, Matteo Cencini, Michela Tosetti, and Guido Buonincontri

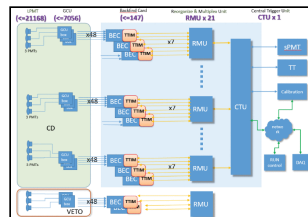
[Read More](#)



Hi'Beam-A: A Pixelated Beam Monitor for the Accelerator of a Heavy-Ion Therapy Facility

by Honglin Zhang, Yuezhao Zhang, Haibo Yang, Cheng Qian, Xianqin Li, Xiangming Sun, Dong Wang, Ran Huang, Yao Wang, Wei Zhou, Xiaoyang Niu, and Chengxin Zhao

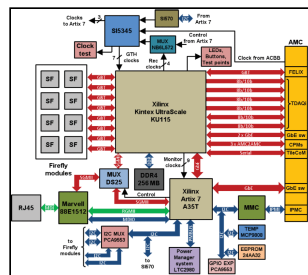
[Read More](#)



Automatic Test System of the Back-End Card for the JUNO Experiment

by Barbara Clerbaux, Shuang Hang, Pierre-Alexandre Petitjean, Peng Wang, and Yifan Yang

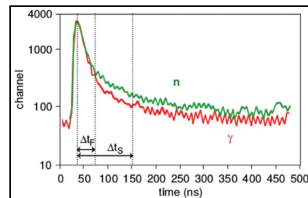
[Read More](#)



Design of the Compact Processing Module for the ATLAS Tile Calorimeter

by F. Carrión

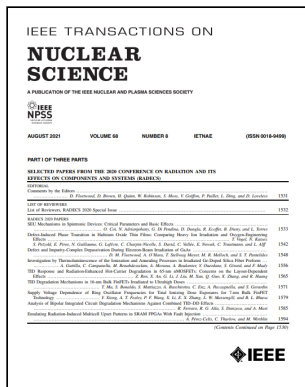
[Read More](#)



Real-Time Implementation of the Neutron/Gamma Discrimination in an FPGA-Based DAQ MTCA Platform Using a Convolutional Neural Network

by Miguel Astrain, Mariano Ruiz, Adam. V. Stephen, Rashed Sarwar, Antonio Carpeño, Sergio Esquembre, Andrea Murari, Francesco Belli, and Marco Riva

[Read More](#)



IEEE Transactions on Nuclear Science

A publication of the IEEE Nuclear
and Plasma Sciences Society.

[VIEW THE TABLE OF CONTENTS](#)

[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.

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

