





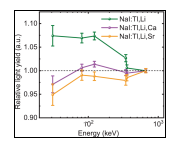
MAY	2023
IVIAI	ZUZS

VOLUME 70

NUMBER 5 IETNAE

(ISSN 0018-9499)

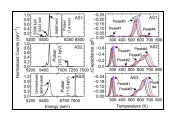
Features in This Issue



Improvement of Energy Resolution and Neutron–Gamma Discrimination of NaI:Tl,⁶Li Single Crystal Scintillators by Ca²⁺ and Sr²⁺ Co-Doping

Jingkang Wang, Chenger Wang, Huanyin Li, Jian Shi, Xuemin Wen, Chenyu Shan, Guohao Ren, Xilei Sun, and Yuntao Wu

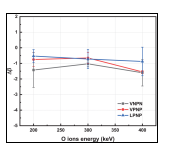




High-Resolution Alpha Spectrometry Using 4H-SiC Detectors: A Review of the Stateof-the-Art

by Krishna C. Mandal, Sandeep K. Chaudhuri, and Frank H. Ruddy

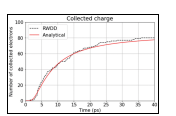
Read More



Response Mechanisms of Additional Displacement Defects in Oxides to Ionization Damage in Bipolar Transistors

by Enhao Guan, Zhongli Liu, Tao Ying, Yadong Wei, Yubao Zhang, Xiuhai Cui, Gang Lv, Weiqi Li, Jianqun Yang, and Xingji Li

Read More



Physics-Based Analytical Formulation of the Soft Error Rate in CMOS Circuits

by Jean-Luc Autran, and Daniela Munteanu

Read More

		LASMA SCIENCES SO	CIETY		
NPSS					
MAY 2023	VOLUME 70	NUMBER 5	IETNAE	(ISSN 0018	9499)
	ON AND SOFTWARE FOR HEP Mean Squares Filters Support			mars in the Radio	257
RADAURON EPPECTS Response Mechanisms of	f Additional Displacement Del	icts in Oxides to Ionizatio	Domage in Ripcher Tran		255
Neutron Institution Test		Z. Lin, T. Nug, Y. Wei, X. h Flanner Sensors			724
	R. Gondens, G. Dreime, Formulation of the Soft Error				774
Synophics Effect of Ter	operators and Operating Voltag	e on Doge Charging of PS	EK in the Space Solar Po	war Station	202
L. Yus, L. Wan, Y. Wang, W. Liang, R. Lin, X. Zhang, L. Chen, and X. Chen Influence of the STI on Single-Event Transients in Bulk FielFETs					
	on Fluence on the Linearity and Compution Method With SRA				807
	R. Eco, D. Roy, K. Kim, S. S.	Chang, J. Kill, H. Lee, S.	No. C. Che, J. Em. X &	Nodes and T.Kim	\$15
RADIATION INSTREME?	TATION Spontements Using 481-SIC De	and the second second second			
	stification Algorithm Rand on			uri, and F. N. Ruddy	823
		Z. Cheng, Z. Wang	I Zhou, I Qin, X Fong, J		\$31
Improvement of Energy	Resolution and Neutron-Game	na Discrimination of Nul 1	R ⁴ Li Single Crystal Scint	illators by Ca ²⁺ and	500
Energy Calibration of M	NT Digitizen in All-Digital G	amma Cameran	A On L No.	T Ling and Q. Xie	847
One-Dimensional Pesitis	s-Sensive LGAD With a DC	Coupled and Resistive Ch X Zhang, Y Lin,	arge Division Mechanism F Shao T Ten R Tene A	Line and D. Nor	853
	X-Rey Image Recognition Ba	ed on a Pixtheod SIPM	Coupled Scinillany Des	stor With Radiation	
High-Speed Real-Time Photoslocatic Neural					

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.

