

Publication

in the

Conference Record and in NUCLEAR

IEEE TRANSACTIONS ON

NUCLEAR SCIENCE



Transactions on Nuclear Science

- IEEE peer-reviewed journal
 - usually 3 reviewers for a paper
- published bi-monthly
- · covers the fields of
 - realtime computing, nuclear and space radiation aspects, radiation instrumentation, medical imaging computing, as well as
 - conference contributions, e.g.
 - IEEE RealTime and
 - IEEE NSS/MIC
- H index 116

IEEE TRANSACTIONS ON

NUCLEAR SCIENCE

A PUBLICATION OF THE IEEE NUCLEAR AND PLASMA SCIENCES SOCIETY

REGRAR PAPERS NUCLEAR DOWER INSTRUMENTATION AND CONTROL Parameter Estimation for Quantitative Dependability Analysis of Safety-Critical and Control Systems of NPP V. Kumar, L. K. Singh, P. Singh, K. V. Singh, A. K. Masarya, and A. K. Tripathi 1080 RADIATION EFFECTS The Impacts of Heavy Ion Energy on Single Event Upsets in SOI SRAMs S. Gu, J. Liu, J. Bi, F. Zhao, Z. Zhang, K. Xi, K. Peng, and Y. Zhang. 1091 Total Ionizing Dose Effects on TiN/Ts/HfO3/TiN Resistive Random Access Memory Studied via Electrically Detected Magnetic Resonance D. J. McCours, P. M. Lenshov D. M. Nminibaniel, D. Vekaler, J. T. Ruan, and J. Campbell 1101 Atomic-Scale Simulation for Pseudometallic Defect-Generation Kinetics and Effective NIEL in GaN N. Chen, E. Rauch, D. Huang, E. R. Helley, and F. Gao 1168 Heavy Ion Radiation Effects on a 130-nm COTS NVSRAM Under Different Measurement Conditions . T. Liu, J. Liu, K. Xi, Z. Zhang, D. He, B. Ye, Y. Yin, Q. Ji, B. Wang, J. Luo, Y. San, and P. Zhai 1110 Radiation Damage Effects and Operation of the LHCb Vertex Locator K. Akiba, M. Alexander, W. Barter, L. Bell, G. Boydanova S. Borghi, T. Bowcock, E. Buchanan, J. Bustaeri, S. de Canua, S. Chen, P. Collins, A. Crocombe, E. Dall'Occo. C. Dean, F. Deitori, K. Derimania, G. Dujany, L. Ekland, T. Evans, M. Gersaheck, T. Gershon, T. Hadavizadeh, J. Haerison, K. Hennessy, W. Halsbergen, D. Hatchcroßt, E. Jans, M. John, P. Kopciewicz, P. Koppenburg, G. Lafferty, T. Lasham, A. Leflat, M. Majewski, F. Marinha, J. Mylmir-Smith, A. Oblakowska-Mucha, C. Parkez, A. Prarce, A. Poluektov, A. Pritchard, W. Qian, S. Redford, S. Richards, K. Rinnert, E. Rodrigues, P. Rodriguez, M. Schiller, M. Smith, T. Szamlak, M. van Bruzekom, J. Velthais, V. Volkov, H. Wark, A. Webber, and M. Williams A Self-Checking TMR Voter for Increased Reliability Consensus Voting in FPGAs U. Afzanl and J.-A. Lee 1133 On-Orbit Single Event Effect of the Digital Signal Processor of the Alpha Magnetic Spectrometer and Discrepancy Analysis for the Rate Prediction Y. Y. Fan, X. D. Cai, C. H. He, and D. Liu 1140 An Estimation of the Neutron Displacement Damage Cross Section for Ga2O3 M. F. Chaiken and T. E. Blue 1147 Delay Monitor Circuit and Delay Change Measurement Due to SEU in SRAM-Based FPGA M. Darvishi, Y. Audet, and Y. Blaquière 1153 (Contents Continued on Page 1079)





Conference Publications

- IEEE Transactions on Nuclear Science
 - Only presented content
 - Oral or Poster presentation
 - Formatting
 - Template
 - IEEE Transactions Article [pdf]
 - Requirements
 - IEEE PDF Checker
 - 8 pages max
 - Good English
 - Submission through <u>ScholarOne</u>
 - Manuscript Type
 - Real Time Conference 2018
 - Paper Category
 - Select best fitting option
 - Peer-Review

- Conference Record
 - Only presented content
 - Oral or Poster presentation
 - Formatting
 - Template
 - IEEE Transactions Article [pdf]
 - Requirements
 - IEEE PDF Checker
 - Good English
 - Upload to <u>arXiv</u>
 - Paper Category
 - Select the best fitting option, e.g. hep-ex, cs.SY
 - <u>Link</u> to your Conference Presentation
 - very similar to your <u>presentation upload</u>, but only "Add Link"
 - Follow <u>IEEE Policy</u> if submitted to IEEE TNS



IEEE TRANSACTIONS ON

NUCLEAR SCIENCE

Requirements

- The paper must be a presentation of
 - results of measurements or
 - achievements of lasting value and
 - not just a status report.
- The paper must not have been published elsewhere, except on authorized preprint-servers, such as arXiv, the copyright must be granted – at least jointly – to IEEE.
- The format must comply with the IEEE TNS formatting rules, to be found on the conference web site.
- Paper size can be up to 8 pages; 10 pages with permission of the senior editor.
- Papers have to be "good English".



Open Access

 All authors with a CERN affiliation, especially if their work is linked to CERN and/or one of the experiments there, need to follow OpenAccess Publication rules. The same might apply to other organizations.

For CERN-affiliated authors, please

 mark "Open Access" when submitting to TNS



Submission Deadlines

Conference Record

October 31st, 2020

IEEE Transactions on Nuclear Science – RTC Special Issue

October 31st, 2020



RealTime 2020 • Publications

Questions





RealTime 2020 • Publications