





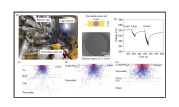
AUGUST 2022

VOLUME 69

NUMBER 8 IETNAE

(ISSN 0018-9499)

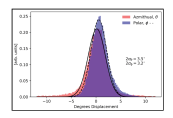
Features in This Issue



Origin of the X-Ray-Induced Damage in Perovskite Solar Cells

by Xuezeng Dai, Chengbin Fei, Praneeth Kandlakunta, Liang Zhao, Zhenyi Ni, Lei R. Cao, and Jinsong Huang

Read More



A Machine Learning Approach to a Multidetector Array Response Function for Nuclear Search

by David Fobar, W. J. Vanderlip, William Koch, and Peter Chapman

Read More

| | SUIE | NCE | | | | |
|--|------------------------------|---|---|-----------------------------|-------------------------|---------|
| | A PUBLICATION OF THE | IEEE MJCLEAR AND | PLASMA SCIENCES SC | CETY | | |
| NUMBER A the M is | NPSS | | | | | |
| 311 Thermose Analysis and There is a set of the set o | AUGUST 2022 | VOLUME 69 | NUMBER 8 | IETNAE | (ISSN 0018- | -9499) |
| 21 Stratement in Neuronal Stratement in Neu | | | | | | |
| MARK INTERCENT Character (Mark INTERCENT) Character (| | and the second second second second | | | | |
| Statistical constraints Character Science | | a scalar size has rep | | | | |
| | | INTARIO AND CONTROL | | | | |
| The start of the | Deep Reinforcement Learnin | g Control of a Boiling We | Arr Reactor | | X Chen and A. Ray | 1830 |
| 4 shared shared relation of the strength shared relation of t | RADINTEN EFFECTS | | | | | |
| | Characteristic Charge Colles | tion Mechanism Observed | in FinFET SRAM Citle - | | denili, K. Salamin, | |
| $ \begin{array}{c} \sum_{k=1}^{N} (1+1)^{k-1} \sum_{k=1}^{N} \sum_{k=1}^{N} (1+1)^{k-1} \sum_{k=1}^{N} \sum_{k=1}^{N$ | Exception of Tax | and Directory, J. Anto, | Andream in Package 52053 | no, A colonado, A Antory | and the A. Shinar | 1000 |
| The three three products that is the second | | | | Chen, W. Linn, Y. Li, F. J. | i, J. Lin, and Z. Perg | 1840 |
| The base frequency state of the strength of t | Origin of the X-Ray Induce | I Damage in Persodule Sc | Ar Cells | down A Theo Y M A | Cos and I Monte | 1993 |
| Neural Angel Dayadam a Mary John Die Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Banded) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Barrier) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Barrier) Mary Barrier (1999) A series of the Sanger of Taka UTB (POLY Barrier) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY Barrier) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UTB (POLY BAR) Mary Barrier (1990) A series of the Sanger of Taka UT | The Rinnep Decryption Mo- | | | | | |
| Bland Bahnel, J. Pang, B. Batterini, C. Maine, Y. Kang, C. Guido, L. Cin, <i>et al.</i> (2009) Band Bahnel, J. Pang, B. Batterini, D. Nakor, J. Kang, A. Cuido, L. Cin, <i>et al.</i> (2009) Band Bahnel, J. Margi, B. Batterini, D. Wang, J. Barne, A. Batterini, and J. Barner, M. Batterini, M. Batterini, B. Batterini, T. Batterini, B. Batterini, B. Batterini, B. Batterini, B. Batterini, T. Batterini, T. Batterini, T. Batterini, T. Batterini, T. Batterini, B. Ba | | Gas, G. Man, W. Lin, C. | Shan, R. Wa, Y LL / Zhan | C Shee, N. Mose, L. Zhu | org, H. Li, and G. Du | 1897 |
| M. Rey, B. Raviel, J. Raura, A. Marca, A. Mei, A. Fanda, and K. Jawas, M. K. 1998, and M. Jawashi. Mol. 1998. Conf. Sci. Sci. Sci. Sci. Sci. Sci. Sci. Sci | | | | Y Proper, A. Coshelin, S. | Cirw, and P. Lewisz | 1865 |
| AGAINST NEWSINING STATES Standardin of 7 Hours (Markanis Issue Postgr & Delabor Hoursanding Thomas Hours In Statistics and Canadar Fairly Mich Channel Mich Dhanara Bandar Hours Dhanistics and Mark Hours Andre Mich Channel Mich Dhanara Markanistics and Mich Channel Mich Mich Channel Mich Dhanara Markanistics and Mich Mich Mich Channel Mich Mich Mich Mich Mich Mich Mich Balanis Balanistics and Mich Mich Mich Mich Mich Mich Mich Mich | An Enhanced Sensitivity Op | ention Mode for Floating | Gate Dosimeters | | | |
| Chancement of a Fiber Opic Radiant Smar Pourge in Nukar Disanding Dialine (Adust, Ling), Tahina and Ling, Tahinan, T. Wave, and F. Komel Tahina Neura Disanding Chang, Tahina and Tahina A. Sandi, T. Shen, M. Kater, K. Lenney, A. Fag, and J. K. 1998 Marking Thus-Radiand Ling, Disarkin Sh Kath Radiant, T. Keng, M. Kater, K. Lenney, A. Fag, and J. K. 1998 Marking Thus-Radiand Ling, Disarkin Sh Kath Radiant, Tahing, M. Kater, K. Lenney, A. Fag, and J. K. 1998 A. Channel Dan, Augustin System Nath, S. Kater, K. Lenney, J. K. Keng, and Zhan M. Kathana and Sandian Share and Sandian Share and Sandian Debut Share and Sandiant Share and Sandian Share and Sandian Share and Sandian Debut Share and Sandiant Share and Sandian Shar | | | A PEDA R. Bricolt, J. LA | ROOS A MER A PINOR | , and it. Services Man | 18.99 |
| District, Linker, L. Kinker, L. Kinker, L. Kinker, D. Schwamer, T. Kourer, and F. Kourell. The Start Weith Strems Meeting and Start Start Meetings and Start Start Meetings. G. Russi, A. K. Kourid, P. Kolwaraki, Y. Kour, M. Kitta, K. Kourida, A. Weit, and K. Kinker, M. Kitta, K. Kourida, A. Weith, M. Kitta, M. Kitta, M. Kitta, K. Ki | | | name for Norther Discuss | dias. | | |
| G. Pansk, A. Kunsk, F. Schweiselt, Y. Kong, M. Kanse, R. Lanning, A. Weig, and J. R. Sonio. 1995. High Timo-Band-Mile Kerner Merker and Strategy Description (Strategy Description). See Sonio Schweisen Description (Strategy Description). See Sonio Schweisen Data Acquisition Systems-Band Data Acquisition Systems-Band Description (Strategy Description). See Sonio Schweisen (Strategy Description). See Schweisen (Strategy Description). See Sonio Schweisen (Strategy Description). See Sonio Schweisen (Strategy Description). See Schweisen (Strategy Description). See Sonio Schweisen (Strategy Description). See Schweisen (Strategy Description). S | | | . D. Diller, L. Abba, L. | King T Dicknow, T W | irmet and T Kosmoll | 1884 |
| A High Time-Risolved From-End ASE: for AFD Area Denses in Nuclear Research Senting Experiments With Synchronon Relations – Zhone K Xu, G Li, Hu Zi, Z Li, and Z Mang 1980. A 64-Channel Data Acquisition System-Based Uttraken Noise Transingedator: Anyllifer for an Isolatzinin Politi Monher – X Biag, 2 Li, X Ku, J Ma, K Ger, X Hu, Z Ja, K Ku, T Kim, K Kim, and J. Pan. 1990. | Thermal Neuron Detection | in Mixed Neutron-Gamma G. Branck A. Knowle | Field: With Common Nall E. Scherechell, Y. Erner | (TI) Detectors | Bull and I P. Sain | 1893 |
| A 64-Channel Data Acquisition System-Based Utralow Noise Transimpedance Amplifer for an Ionization Profile Monitor | A High Time-Resolved Free | | e Deutse in Nuclear Rev | oust Scattering Depoints | ats With Synchrotron | |
| T. Wang, Z. Li, N. Xin, J. Wa, K. Gu, Y. Wei, J. Su, R. Taos, T. Wang, and J. Part. 191 | | ton France Read Charles | | | | 1905 |
| (Contents Continued on Page 1817) | A Conclusion Cost People | I We | e Z Li N Xie J Wa K | Ga, X Mir, J Sa, R Tan | I. Wang, and J. Pan | 1913 |
| | | | | (Cost) | ate Continued on Per- | 45171 |
| | | | | (Cours | the Communities of Page | (1817) |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| A 1555 | | | | | A | - |
| IEEE | | | | | | |

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*.



🜀 f 🎔 in 🖻 🞯