

Список публикаций

1. JINST 8 (2013) P05018, Registration of reactor neutrinos with the highly segmented plastic scintillator detector DANSSino, 2013;
2. Письма в ЭЧАЯ, DANSSino: A Pilot Version of the DANSS Neutrino Detector, Дубна 2014, Т.11 №4(188), стр. 735-747;
3. Physics of Particles and Nuclei Letters T.11, №4, DANSSino: a Pilot Version of the DANSS Neutrino Detector, 473-482, 2014;
4. JINST 10, P12001, The NuGeN experiment at the Kalinin Nuclear Power Plant, 2015;
5. JINST 11, no. 11, P11011, DANSS: Detector of the reactor AntiNeutrino based on Solid Scintillator, 2016;
6. AIP Conference Proceedings (Low Radioactivity Techniques 2015 LRT 2015), Present status of sensitive detector of reactor's antineutrinos using scintillating detectors, AIP Conf. Proc. 1672, 130006 (2015);
7. Journal of Physics: Conference Series 798(1),012152, Detector of the reactor AntiNeutrino based on Solid-state plastic Scintillator (DANSS). Status and first results. ,2017;
8. Journal of Physics: Conference Series 798 (1), 012152, Neutrino Physics at Kalinin Nuclear Power Plant: 2002 - 2017, 2017
9. Physics of Particles and Nuclei: Reconstruction and initial calibration of silicon photomultipliers response in the DANSS experiment, Volume 49, Issue 1, 1 January 2018, Pages 70-72
10. Physics of Particles and Nuclei: Electronics of the data acquisition system of the DANSS detector based on silicon photomultipliers, Volume 49, Issue 1, 1 January 2018, Pages 84-85
11. Book of abstracts from LXVIII International conference NUCLEUS 2018: Actual status of "DANSS" project, 2-6 July 2018, page 118
12. Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics: Search for sterile neutrinos at the DANSS experiment 787, c. 56-63
13. New Trends in High-Energy Physics / Book of abstracts: Actual status of "DANSS" project, September 2018, page 21

14. Physics of Atomic Nuclei, Volume 82, Issue 5, 1 September 2019, Pages 415-424, Industrial Reactor Power Monitoring Using Antineutrino Counts in the DANSS Detector;

15. Construction of the Gaseous and Solid-State Targets for the Muon Capture Measuring System in ^{130}Xe , ^{82}Kr , and ^{24}Mg . Physics of Particles and Nuclei Letters, Volume 17, Issue 6, p.848-855. 2020

16. Signal imaging from 53—80-channel detector of reactor antineutrinos, M. Slavickova, V. Belov, V. Brudanin, V. Egorov, L.Fajt, JINST 15 (2020) 01, C01031, Jan 23, 2020 DOI:10.1088/1748-0221/15/01/C01031

 21.03.2022