

Список публикаций Васиной С. Г. (на 06.09.2022)

Публикации в российских и зарубежных рецензируемых журналах

1. “Study of the effects induced by lead on the emulsion films of the OPERA experiment” *A.Anokhina, et al.(OPERA Collaboration)*, JINST, 3, 2008
2. “Emulsion sheet doublets as interface trackers for the OPERA experiment” *A.Anokhina, et al.(OPERA Collaboration)*, JINST, 3, 2008
3. “Contemporary Status of the OPERA Experiment for Detecting $\nu\mu \rightarrow \nu\tau$ Oscillations in a $\nu\mu$ Beam” *N.Yu. Agafonova et al.*, Bulletin of the Russian Academy of Sciences, 73, 5, 646-648, 2009
4. “Neutron powder diffraction study of the anion-deficient $\text{La}_{0.70}\text{Sr}_{0.30}\text{MnO}_{3.00-\gamma}$ manganites” *S. V. Trukhanov, L. S. Lobanovski, A. V. Trukhanov, S. G. Zemskova, and A. I. Beskrovniy*, Phys. Status Solidi C **6**, 1001 (2009).
5. “Measurement of the atmospheric muon charge ratio with the OPERA detector” *N.Agafonova et al. (OPERA Collaboration)*, EPJ C, 67, 25–37, 2010
6. “Observation of a first $\nu\tau$ candidate event in the OPERA experiment in the CNGS beam” *N. Agafonova et al. (OPERA Collaboration)*, Physics Letters B, 691, 138-145, 2010
7. “Study of neutrino interactions with the electronic detectors of the OPERA experiment” *N. Agafonova et al. (OPERA Collaboration)*, New Journal of Physics, 13, 2011
8. “Automatic Processing of Nuclear Emulsion in the Modern Experiments” *S. G. Zemskova, S. G. Dmitrievsky*, PEPAN Letters, 8, 7, 762-764, 2011
9. “Momentum measurement by the multiple Coulomb scattering method in the OPERA lead-emulsion target” *N. Agafonova et al. (OPERA Collaboration)*, New J. Phys., 14, 2012
10. “Measurement of the neutrino velocity with the OPERA detector in the CNGS beam” *T.Adam et al. (OPERA Collaboration)*, Journal of High Energy Physics, 2012

11. “Determination of a time-shift in the OPERA set-up using high-energy horizontal muons in the LVD and OPERA detectors” *N. Agafonova et al. (LVD Collaboration and OPERA Collaboration)*, EPJ, 43, 5, 2012
12. “Поиск нейтринных осцилляций в канале $\mu \rightarrow \nu \tau$ с помощью гибридного детектора эксперимента OPERA” *Н. Агафонова и др.* ЭЧАЯ, 44, 4, 30, 2013
13. “Search for $\nu \mu \rightarrow \nu e$ oscillations with the OPERA experiment in the CNGS beam” *N. Agafonova et al. (OPERA Collaboration)*, JHEP, 07, 2013
- 14.
15. “Measurement of the neutrino velocity with the OPERA detector in the CNGS beam using the 2012 dedicated data” *Adam, T. et al. (OPERA collaboration)*, JHEP, 01, 2013
16. “New results on $\nu \mu \rightarrow \nu \tau$ appearance with the OPERA experiment in the CNGS beam” *N. Agafonova et al. (OPERA Collaboration)*, JHEP, 36, 2013
17. “Procedure for short-lived particle detection in the OPERA experiment and its application to charm decays” *N. Agafonova et al. (OPERA Collaboration)*, EPJ C, 74, 2014
18. “Observation of τ neutrino appearance in the CNGS beam with the OPERA experiment” *N. Agafonova et al. (OPERA Collaboration)*, Prog. Theor. Exp. Phys., 2014
19. “Evidence for $\nu \mu \rightarrow \nu \tau$ appearance in the CNGS neutrino beam with the OPERA experiment” *N. Agafonova et al. (OPERA Collaboration)*, Phys. Rev. D, 89, 2014
20. “Measurement of TeV atmospheric muon charge ratio with the full OPERA data set” *N. Agafonova et al. (OPERA Collaboration)*, EPJ C, 74, 7, 2014
21. “Перспективы исследований геологических структур методом мюонной радиографии на основе эмульсионных трековых детекторов” *Деденко Л.Г., Манагадзе А.К., Роганова Т.М., Багуля А.В., Владимиров М.С., Земскова С.Г., Коновалова Н.С., Полухина Н.Г., Старков Н.И., Чернявский М.М., Грачев В.М.*, Краткие сообщения по физике ФИАН, 8, 34, 2014
22. 16. “Limits on muon-neutrino to tau-neutrino oscillations induced by a sterile neutrino state obtained by OPERA at the CNGS beam” *N. Agafonova et al. (OPERA Collaboration)*, Journal of High Energy Physics, 6, 2015
23. “Discovery of tau neutrino appearance in the CNGS neutrino beam with the OPERA experiment” *N. Agafonova et al. (OPERA Collaboration)*, Phys. Rev. Letters, 115, 2015

24. “Тестовые эксперименты по мюонной радиографии в России на основе эмульсионных трековых детекторов” А.Б. Александров, А.В. Багуля, М.С. Владимиров, В.И. Галкин, Л.Г. Деденко, С.Г. Земскова, Н.С. Коновалова, Дж. Де Лелис, А.К. Манагадзе, О.И. Орурк, Н.Г. Полухина, Т.М. Роганова, и др., Письма в ЭЧАЯ, 12, 5 (196), 1100-1111, 2015
25. “Методические замечания по использованию космических мюонов в радиографии” С.Г. Земскова, Н.И. Старков, Краткие сообщения по физике ФИАН, 2, 2015
26. “Результаты модельного эксперимента по просвечиванию горы космическими мюонами” С.Г. Земскова, Н.И. Старков, Краткие сообщения по физике ФИАН, 6, 2015
27. “ $\nu\mu \rightarrow \nu e$ oscillations search in the OPERA experiment ” S. Zemskova on behalf of the OPERA Collaboration, PEPAN, 47, 6, 2016
28. “Determination of the muon charge sign with the dipolar spectrometers of the OPERA experiment” N. Agafonova et al. (OPERA Collaboration), JINST 07, 2016
29. “Метод мюонной радиографии для фундаментальных и прикладных исследований” А.Б. Александров и др., УФН, 187, 12, 1375-1392, 2017
30. “Using Muon Radiography to Study the Structure of Massive Objects” A.B. Aleksandrov et al., BULLETIN OF THE RUSSIAN ACADEMY OF SCIENCES: PHYSICS, 81, 4, 538-540, 2017
31. “Discovery of $\nu\mu \rightarrow \nu\tau$ oscillations in the OPERA experiment” S. Vasina on behalf of the OPERA Collaboration, Physics of Particles and Nuclei, 48, 6, 1032-1034, 2017
32. “Study of charged hadron multiplicities in charged-current neutrino-lead interactions in the OPERA detector” N. Agafonova et al. (OPERA Collaboration), EPJ C, 78, 62, 2018
33. “Final Results of the OPERA Experiment on nu_tau Appearance in the CNGS Neutrino Beam” N. Agafonova et al. (OPERA Collaboration), Physical Review Letters, 120, 2018
34. “Final results of the search for $\nu\mu \rightarrow \nu e$ oscillations with the OPERA detector in the CNGS beam” JHEP, 151, 06, 2018
35. “Muon Radiography Method for Non-Invasive Probing an Archaeological Site in the Naryn-Kala Citadel” A. Abiev et al., Applied Science, 9, 10, 2019

36. “Muonography of large natural and industrial objects” *Abiev A.K. et al.*, Physics of atomic nuclei, 82, 6, 2019
37. “Final results on neutrino oscillation parameters from the OPERA experiment in the CNGS beam” *N. Agafonova et al. (OPERA Collaboration)*, Phys Rev D, 100, 051301(R), 2019
38. “Measurement of the cosmic ray muon flux seasonal variation with the OPERA detector” *N. Agafonova et al. (OPERA Collaboration)* JCAP 10, 003, 2019
39. “First observation of a tau neutrino charged current interaction with charm production in the OPERA experiment” *N. Agafonova et al. (OPERA Collaboration)*, EPJ C, 80, 699, 2020
40. “DsTau: study of tau neutrino production with 400 GeV protons from the CERN-SPS” *S. Aoki et al (DsTau/NA65 Collaboration)*, JHEP, 033, 01, 2020
41. “Deep Underground Neutrino Experiment (DUNE) Near Detector Conceptual Design Report” *A. A. Abud et al.(on behalf of the DUNE collaboration)*, Instruments 2021, 5(4), 31
42. “Searching for solar KDAR with DUNE” *A. A. Abud et al. (The DUNE collaboration)*, JCAP10 (2021) 065
43. “OPERA tau neutrino charged current interactions” *N. Agafonova et al. (OPERA Collaboration)*, Sci Data 8, 218, 2021
44. “Muography of Large Natural and Industrial Objects” *A.B. Alexandrov et al.*, Physics of Atomic Nuclei, 2021, 84(6), ctp. 1114–1120
45. “Search for Hidden Rooms in the Holy Trinity Danilov Monastery by the Muon Radiography Method” *A.B. Alexandrov et al.*, Physics of Atomic Nuclei, 2021, 84(6), ctp. 855–859
46. “The trigger and data acquisition system of the FASER experiment” *H. Abreu et al. (FASER Collaboration)*, Journal of Instrumentation, 2021, 16(12), P12028
47. “Design, construction and operation of the ProtoDUNE-SP Liquid Argon TPC” *A. A. Abud et al. (The DUNE collaboration)*, Journal of Instrumentation, 2022, 17(1), P01005

Электронные публикации

1. “Study of tau-neutrino production at the CERN SPS. Experimental proposal” S.Aoki et al. (DsTau Collaboration), CERN-SPSC-2017-029/SPSC-P-354

Материалы конференций

1. “OPERA experiment”, S. Zemskova, Proceedings of the XI AYSS Conference, Dubna, Moscow reg., Russia, 2007
2. “Alignment of the OPERA Target Tracker with the with the cosmic muons” S. Zemskova, Proceedings of the XII AYSS Conference, Dubna, Moscow reg., Russia, 2008
3. “Search for $\nu\mu \rightarrow \nu e$ oscillations in the OPERA experiment” S.Zemskova on behalf of the OPERA Collaboration, Proceedings of XXXth International Workshop on High Energy Physics, Protvino, Moscow reg., 2014
4. “Search for $\nu\mu \rightarrow \nu e$ oscillations in the OPERA experiment” S.Zemskova on behalf of the OPERA Collaboration, Proceedings of 17th Lomonosov Conference, Moscow, 2015
5. “New results from the OPERA experiment in the CNGS neutrino beam” S. Vasina on behalf of the OPERA Collaboration, Journal of Physics: Conference Series, 1390, 2019
6. “Experiment DsTau (NA65) - study of tau neutrino production at CERN SPS” S. Vasina on behalf of the DsTau Collaboration, Conference: 40th International Conference on High Energy physics

06/09/2022

Свяг