**Публикации за 2011-2016 гг. по тематике исследований и развития проекта Байкальский глубоководный нейтринный телескоп**

1. V. Aynutdinov et al., «The Baikal Neutrino Project: Present and perspective», Nuclear Instruments and Methods in Physics Research A628, 115-119, (2011); doi: 10.1016/j.nima.2010.06.298.
2. Avrorin et al.,"The Baikal Neutrino Telescope - Results and Plans", Nuclear Instruments and Methods in Physics Research A630, 115-118, (2011); doi: 10.1016/j.nima.2010.06.041.
3. A.V. Avrorin et al., “The Gigaton Volume Detector in Lake Baikal”, Instruments and Methods in Physics Research A639, 30-32, (2011), doi:10.1016/j.nima.2010.09.137.
4. V.M.Aynutdinov et al., «The Baikal Neutrino Project: Present and perspective», Nuclear Instruments and Methods in Physics Research A628, c. 115-119, (2011); doi: 10.1016/j.nima.2010.06.29
5. Ж.-А.М. Джилкибаев и др., “Статус Байкальского нейтринного эксперимента”, Известия РАН. Серия физическая, том 75, № 3, с. 443–444 (2011).
6. A.V. Avrorin et al., «Status of the BAIKAL-GVD project», Nuclear Instruments and Methods in Physics Research A692, p. 46-52 (2012); doi:10.1016/j.nima.2011.12.106
7. A. Avrorin, V. Aynutdinov, I. Belolaptikov et al., «ASP-15 – A stationary device for the measurement of the optical water properties at the NT200 neutrino telescope site», Nuclear Instruments and Methods in Physics Research A693 p. 186-194, (2012), http://dx.doi.org/10.1016/j.nima.2012.06.035.
8. A.V.Avrorin, V. Aynutdinov, I. Belolaptikov et al., «Current status of the BAIKAL-GVD project», Nuclear Instruments and Methods in Physics Research A(2012), http://dx.doi.org/10.1016/j.nima.2012.11.151.
9. A.Avrorin et al., BAIKAL-GVD, Gigaton Volume Detector in Lake Baikal (Scientific Technical Report), Moscow, с. 1-122, (2012), http://baikalweb.jinr.ru/
10. А. Аврорин, В. Айнутдинов, Р. Баннаш и др., «Гидроакустическая система позиционирования экспериментального кластера нейтринного телескопа масштаба кубического километра на озере Байкал», Приборы и техника эксперимента (2013).
11. А.В. Аврорин, А.Д. Аврорин, В.М. Айнутдинов и др., “Система сбора данных экспериментального кластера нейтринного телескопа масштаба кубического километра на озере Байкал.” Приборы и техника эксперимента, №3 (2014)28-39.
12. A.D. Avrorin, A.V. Avrorin, V.M. Aynutdinov et al., “The prototyping/early construction phase of the BAIKAL-GVD project”, Nuclear Instruments and Methods in Physics Research A,742 (2014)82-88.
13. А.D. Avrorin et al., “Search for neutrino emission from relic dark matter in the Sun with the Baikal NT200 detector”, Astroparticle Physics, (2014), DOI information: 10.1016/j.astropartphys.2014.07.006.
14. А.D. Avrorin et al., “Search for neutrino emission from relic dark matter in the Sun with the Baikal NT200 detector”, arXiv:1405.3551 [astro-ph,HE].
15. А.D. Avrorin et al., “Status and recent results of the BAIKAL-GVD project” Physics of Particles and Nuclei, V.46, pp.211-221 (2015).
16. А.D. Avrorin et al., “Search for neutrino emission from relic dark matter in the Sun with the Baikal NT200 detector”, Astroparticle Physics, V.62, pp.12-20 (2015).
17. А.D. Avrorin et al., “Status of the early construction phase of Baikal-GVD” Nuclear Physics B, (2014).
18. A.D. Avrorin et al., "Status and Perspectives of the BAIKAL-GVD Project", EPJ Web of Conf. (2015).
19. A.D.Avrorin et al., "The optical detection unit for Baikal-GVD neutrino telescope", EPJ Web of Conf. (2015).
20. A.D.Avrorin et al., “Status of the Baikal-GVD project”, Proceedings of the 16th Lomonosov Conference on Elementary Particle Physics, Moscow, August 22-28, 2013, Moscow, Russia, Ed. by A.Studenikin, pp.98-102 (2015).
21. Ж.-А.М.Джилкибаев, Г.В.Домогацкий, О.В.Суворова, “Черенковские детекторы в нейтринной астрофизике высоких энергий”, УФН, Т.185, с.с.531-539 (2015).
22. A.D.Avrorin et al., “The first construction phase of the Baikal-GVD neutrino telescope”, Proceedings of the 34th International Cosmic Ray Conference, 30 July-6 August 2015, The Hague, The Netherlands.
23. A.D.Avrorin et al., “The optical module of the Baikal-GVD neutrino telescope”, Proceedings of the 34th International Cosmic Ray Conference, 30 July-6 August 2015, The Hague, The Netherlands.
24. A.D.Avrorin et al., “Time and amplitude calibration of the Baikal-GVD

neutrino telescope”, Proceedings of the 34th International Cosmic Ray Conference, 30 July-6 August 2015, The Hague, The Netherlands.

1. V.M.Aynutdinov and Zh.-A.M.Dzhilkibaev, “The Baikal Neutrino Project”, “Neutrino astronomy – Current status, future prospects”, Review Volume, World Scientific, 2016.
2. A.D. Avrorin, (Moscow, INR) et al.. «The optical module of Baikal-GVD», 2016. 10 pp.
Published in Phys.Part.Nucl.Lett. 13 (2016) no.6, 737-746
DOI: 10.1134/S1547477116060029
3. O.V. Suvorova, (Moscow, INR) et al.. «Status of indirect dark matter search with neutrino telescopes», 2016. 9 pp., Published in Phys.Part.Nucl. 47 (2016) no.6, 938-946
DOI: 10.1134/S1063779616060241
4. A.V. Avrorin, (Moscow, INR) et al.. «Data acquisition system for the Baikal-GVD neutrino telescope», 2016. 5 pp., Published in Phys.Part.Nucl. 47 (2016) no.6, 933-937
DOI: 10.1134/S1063779616060058
5. A.D. Avrorin, (Moscow, INR) et al.. «Neutrino signal at Baikal from dark matter in the Galactic Center», 2016. 7 pp., Published in Phys.Part.Nucl. 47 (2016) no.6, 926-932
DOI: 10.1134/S1063779616060046
6. A.D. Avrorin, (Moscow, INR) et al.. «The optical detection unit for Baikal-GVD neutrino telescope», 2016. 6 pp., Published in EPJ Web Conf. 121 (2016) 05008
DOI: 10.1051/epjconf/201612105008
7. A.D. Avrorin, (Moscow, INR) et al.. «Status and perspectives of the BAIKAL-GVD project», 2016. 6 pp., Published in EPJ Web Conf. 121 (2016) 05003
DOI: 10.1051/epjconf/201612105003
8. A.D. Avrorin, (Moscow, INR) et al.. «Status of the early construction phase of Baikal-GVD», 2016. 7 pp., Published in Nucl.Part.Phys.Proc. 273-275 (2016) 314-320
DOI: 10.1016/j.nuclphysbps.2015.09.044
9. A.D. Avrorin, (Moscow, INR) et al.. «Baikal-GVD: Results, status and plans», 2016. 6 pp., Published in EPJ Web Conf. 116 (2016) 11005
DOI: 10.1051/epjconf/201611611005
10. A.D. Avrorin, (Moscow, INR) et al.. «LED based calibration systems of the Baikal-GVD neutrino telescope», 2016. 5 pp., Published in EPJ Web Conf. 116 (2016) 06005
DOI: 10.1051/epjconf/201611606005
11. A.D. Avrorin, (Moscow, INR) et al.. «The data acquisition system for Baikal-GVD», 2016. 4 pp., Published in EPJ Web Conf. 116 (2016) 05004
DOI: 10.1051/epjconf/201611605004
12. A.D. Avrorin (Moscow, INR) et al.. «The optical module of Baikal-GVD 2016». 5 pp.
Published in EPJ Web Conf. 116 (2016) 01003
DOI: 10.1051/epjconf/201611601003