1. Improved limits on a hypothetical X(16.7) boson and a dark photon decaying into e+e- pairs. *D. Banerjee (CERN and Illinois U., Urbana (main)), J. Bernhard (CERN), V.E. Burtsev (Dubna, JINR), A.G. Chumakov (Tomsk Pedagogical Inst.), D. Cooke (University Coll. London), P. Crivel и др.,* Phys.Rev.D, 101,7, 071101, 2020
2. Hunting down the X17 boson at the CERN SPS. *NA64 Collaboration,* The European Physical Journal C - Particles and Fields, Изд:Springer, 80, 2020
3. Improved limits on a hypothetical X(16.7) boson and a dark photon decaying into e+e- pairs. *N.V.Krasnikov et al.(NA64 Collaboration),* Physical Review D, ISSN:1550-7998, eISSN:1550-2368, Изд:American Physical Society, D101, 7, 071101-071109, 2020
4. Search for Axionlike and Scalar Particles with the NA64 Experiment. *N.V.Krasnikov et al.(NA64 Collaboration),* Physical Review Letters, ISSN:0031-9007, eISSN:1079-7114, Изд:American Physical Society, 125, 081801, 2020
5. Improved exclusion limit for light dark matter from e+e- annihilation in NA64. *NA64 collaboration,* Phys.Rev.D, 104, 9, 2021
6. Constraints on New Physics in Electron g-2 from a Search for Invisible Decays of a Scalar, Pseudoscalar, Vector, and Axial Vector. *NA64 Collaboration,* Phys.Rev.Lett., 126, 21, 2021
7. Search for pseudoscalar bosons decaying into e+e- pairs in the NA64 experiment at the CERN SPS. *NA64 collaboration,* Phys.Rev.D, 104, 11, 2021 .
8. Search for a light *Z’* in the *Lμ - Lτ* scenario with the NA64-e experiment at CERN. Phys.Rev.D, 106, 3, 32015, 2022
9. Search for a New B - L *Z’* Gauge Boson with the NA64 Experiment at CERN. Phys.Rev.Lett., 129, 161801, 2022
10. MiniSPD Stand for Testing Si-Detectors, Published in: Nonlin.Phenom.Complex Syst. 25 (2022) 3, 254-265, Published: 2022
11. VMM3 ASIC as a potential front end electronics solution for future Straw Trackers, Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 1047, February 2023, 167864
12. Probing the explanation of the muon (g-2) anomaly and thermal light dark matter with the semi-visible dark photon channel. *NA64 Collaboration,* e-Print: 2107.02021 [hep-ex] ADS Abstract Service, 2021
13. Search for a light muon-philic *Z’* with the NA64-*e* experiment at CERN. *NA64 collaboration,* CERN Document Server, ADS Abstract Service, 2022
14. Поиск темной материи продолжается. *Пешехонов Д.В.* <http://www.jinr.ru/posts/poisk-temnoj-materii-prodolzhaetsya/>. 2022
15. Поиск темной материи в эксперименте NA64. *Пешехонов Д.В*. Новости ОИЯИ, №3, 2022
16. Search for pseudoscalar bosons decaying into e+e- pairs. *arXiv:2104.13342,* 6, NA64 Collaboration, 2021
17. «[The NA64mu experiment at the CERN SPS](https://twiki.cern.ch/twiki/pub/P348/TalksMaterials/Gertsenberger_ICPPA2022.pdf)», [6th International Conference on Particle Physics and Astrophysics](https://indico.particle.mephi.ru/event/275/), 30 November 2022
18. ["The Na64-e experiment at CERN"](https://twiki.cern.ch/twiki/pub/P348/TalksMaterials/DISCRETE_2022_BADEN_BADEN.pdf), Discrete 2022, 7-11 November 2022
19. ["Probing Dark Sector with KS,L invisible decays at"](https://twiki.cern.ch/twiki/pub/P348/TalksMaterials/202205_NA64h.pdf)  FIPs@ECN3 (June 1st, 2022)
20. [Search for light dark matter in NA64 experiment](https://twiki.cern.ch/twiki/pub/P348/TalksMaterials/2021-mipt64-Dermenev.pptx), [64th International MIPT Scientific Conference](https://conf.mipt.ru/)
21. ["Recent results and plans of the NA64 experiment at the CERN SPS"](https://twiki.cern.ch/twiki/pub/P348/TalksMaterials/SeminarChile2021.pdf) , SAPHIR seminar, Chile, online, December 03, 2021
22. "Fully Geant4 compatible package for the simulation of Dark Matter in fixed target experiments", ACAT-2021, 20th International Workshop on Advanced Computing and Analysis Techniques in Physics Research
23. ["Recent results and plans of the NA64 experiment at the CERN SPS"](http://mkirsano.web.cern.ch/mkirsano/QUARKS2021.pdf) , QUARKS-2020 International Seminar on HEP, June 07 2021
24. ["Latest results of the NA64 experiment searching for hidden sectors at the CERN SPS"](https://indico.cern.ch/event/1039006/) , CERN EP Seminar, 25th of May 2021
25. Latest results of Na64 experiment @CERN, [Kashiwa Dark Matter symposium 2020](https://2020.kashiwa-darkmatter-symposia.org/index.html) 16-19th, November 2020
26. [Search for LDM and Vector/ALPs mediators in the sub-GeV mass range at NA64, NA62, MESA, PADME](https://indico.cern.ch/event/864648/contributions/3896902/attachments/2095051/3569628/gninenko_fips_2020.pdf), [Feebly Interacting Particles 2020](https://indico.cern.ch/event/864648/), 31 August - 4 September 2020
27. Трековые детекторы с тонкостенными трубками в физике элементарных частиц, 55-я зимняя школа Петербургский Институт Ядерной Физики НИЦ «Курчатовский институт», 2023
28. 57th PAC, The NA64mu experiment at the CERN SPS, poster, 2023
29. AYSS, Simulation of the straw detector in the NA64 experiment for the muon run, section report, 2022
30. AYSS New physics search, seminar, 2022
31. IV International Scientific Forum “Nuclear science and Technologies”, Straw chambers for the NA64 experiment, poster, 2022
32. AYSS, Data Acquisition System of the NA64 Experiment, section report, 2022
33. The XXVI International Scientific Conference of Young Scientists and Specialists, Online Gas Gain Monitoring System, (AYSS-2022)