

1. Статус комплекса NICA / А. В. Бутенко, О. И. Бровко, А. Р. Галимов [и др.] // Письма в журнал Физика элементарных частиц и атомного ядра. – 2024. – Т. 21, № 3(254). – С. 248-256. – EDN JEWXLK.
2. Light-Ion Linear Accelerator for the NICA Project / A. M. Bazanov, A. V. Butenko, B. V. Golovenskiy [et al.] // Physics of Particles and Nuclei Letters. – 2020. – Vol. 17, No. 4. – P. 481-487. – DOI 10.1134/S1547477120040081. – EDN SMRWOR.
3. Laser ion source in injection facility of NICA project / A. M. Bazanov, A. V. Butenko, A. I. Govorov [et al.] // Physica Scripta. – 2020. – Vol. 95, No. 5. – P. 055307. – DOI 10.1088/1402-4896/ab7aa8. – EDN BWDMJF.
4. Injection of Polarized Protons and Light Ions in the Nuclotron Superconducting Synchrotron / S. V. Barabin, A. V. Kozlov, G. N. Kropachev [et al.] // Physics of Particles and Nuclei Letters. – 2018. – Vol. 15, No. 7. – P. 827-830. – DOI 10.1134/S1547477118070142. – EDN IKRXDS.
5. Research and design of a new RFQ injector for modernization of the LU-20 drift-tube linac / M. A. Gusarova, V. S. Dyubkov, S. M. Polozov [et al.] // Physics of Particles and Nuclei Letters. – 2016. – Vol. 13, No. 7. – P. 915-918. – DOI 10.1134/S1547477116070256. – EDN YUXHXH.
6. Upgrading the nuclotron injection facility / A. V. Butenko, A. I. Govorov, E. D. Donets [et al.] // Physics of Particles and Nuclei Letters. – 2012. – Vol. 9, No. 4-5. – P. 398-405. – DOI 10.1134/S1547477112040127. – EDN RFZLZL.