

Фещенко А.В.:

1. SOME PECULIARITIES OF THE INR DTL RF SYSTEM OPERATION AT DOUBLING OF AVERAGE RF POWER LEVEL; Feschenko A.V.; Kvasha A.I.; Serov V.L.; PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY, Issue: 3, 2014, p. 32-36;
2. Two-dimensional non-destructive diagnostics for accelerators by Beam Cross section Monitor; Gavrilov S.; Feschenko A.; Reinhardt-Nickoulin P.; et al., JOURNAL OF INSTRUMENTATION, 2014, Vol. 9;
3. DEVELOPMENT OF FAST MAGNETIC BEAM RASTER SYSTEM FOR INR ISOTOPE PRODUCTION FACILITY, Grekhov O.V., Zhelezov I. N., Mikhailov V. M., Serov V.L.; Feschenko A.V., PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY, Issue: 6, p. 86-89;
4. PROSPECTS OF USING IONIZATION BEAM CROSS-SECTION MONITOR AT ACCELERATORS FRIB MICHIGAN STATE UNIVERSITY AND U-70 IHEP, Gavrilov S.; Vasilyev I.; Reinhardt-Nickoulin P.; Feschenko A.; PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY, Issue: 3, 2012, p. 19-23;
5. PROTECTION OF IONIZATION BEAM CROSS-SECTION MONITOR ELECTRONICS FROM RADIATION DAMAGES AT INR RAS LINAC, Gavrilov S.A.; Vasilyev I.A.; Reinhardt-Nickoulin P.I.; Sobolevsky N.M.; Feschenko A.V.; PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY, Issue: 3, 2012, p.218-222;
6. H- BEAM EMITTANCE MEASUREMENTS IN TRANSPORTATION CHANNEL OF INR LINAC, Bragin S.E.; Volodkevich O.M.; Gaidash V.A., Kiselev Yu.V.; Klenov V.S.; Mirzojan A.N.; Feschenko A.V.; PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY, Issue: 3, 2012, p. 58-62;
7. AUTOMATIC BCT SYSTEM FOR INR LINAC PROTON BEAM, Reinhardt-Nickoulin P.; Bragin S.; Vasilyev I.; Volodkevich O.; Grekhov O.; Kiselev Yu.; Mirzojan A.; Feschenko A.; PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY, Issue: 3, 2010, p. 35-39;
8. PROTON BEAM MONITORING AND FORMING ON THE TARGET OF ISOTOPE COMPLEX AT INR LINAC, Bragin S.E., Vasilyev I.A., Volodkevich O.M., Grekhov O.V., Kiselev Y.V., Mirzojan A.N., Moiseev V.A., Feschenko A.V., Вопросы атомной науки и техники. 2010. № 2. С. 96-100.
9. Измерения эмиттанса пучка на канале инжекции ионов Н— линейного ускорителя ИЯИ РАН, С.Е.Брагин, О.М.Володкевич, В.А.Гайдаш, Ю.В.Киселев, В.С.Кленов, А.Н.Мирзоян, А.В.Фещенко., ВАИТ, №3(79), серия ЯФИ, вып.58, 2012, стр. 58-62.
10. DEVELOPMENT OF ION TRANSVERSE SECTION MONITOR FOR PROTON BEAM OF INR LINAC, Reinhardt-Nickoulin P.; Vasilyev I.; Gavrilov S.; Feschenko A.; et al., PROBLEMS OF ATOMIC SCIENCE AND TECHNOLOGY, Issue: 2, 2010, p. 39-43;