

Белостоцкий Станислав Львович

Доктор физико-математических наук, 01.04.16- физика атомного ядра и элементарных частиц.

Профессор.

Заведующий Лабораторией малонуклонных систем Отделения физики высоких энергий ПИЯФ им. Б.П.Константина НИЦ «Курчатовский институт».

ФГБУ ПИЯФ им. Б.П.Константина НИЦ «КИ».

188300, Ленинградская обл., г.Гатчина, Орлова роща, д.1ю

Тел. 8(81371)30087

Belostotski_SL@pnpi.nrcki.ru

Список основных публикаций С.Л. Белостоцкого с 2014 по 2017 гг.

1. HERMES collaboration (A.Airapetian,...S.Belostotski...) “Ratios of helicity amplitudes for exclusive $\rho 0$ electroproduction on transversely polarized protons “ Eur.Phys.J. **C77**(2017) , 378
- 2, OLYMPUS collaboration (B.S.Henderson,...S.Belostotski...) “Hard Two-Photon Contribution to Elastic Lepton-Proton Scattering: Determined by the OLYMPUS experiment.” Phys.Rev.Lett. **118** (2017), 092501
- 3.PANDA collaboration (B.Singh,...S.Belostotski...) “Feasibility study for the measurement of πN transition distribution amplitudes at PANDA in $p^- p \rightarrow J/\psi \pi^0$ ” Phys. Rev. **D 95** (2017), 032003
4. PANDA collaboration (B.Singh,...S.Belostotski...) “Feasibility study of time-like proton form factor at PANDA at FAIR” Eur.Phys.J. **A52** (2016) , 325
5. HERMES collaboration (A.Airapetian,...S.Belostotski...) “Transverse-target-spin asymmetry exclusive ω -meson production.” Eur.Phys.J. **C75** (2015), 600
6. HERMES collaboration (A.Airapetian,...S.Belostotski...) “Bose–Einstein correlations in hadron- Bose–Einstein correlations in hadron ranging from hydrogen to xenon.” Eur.Phys.J. **C75** (2015), 361
7. HERMES collaboration (A.Airapetian,...S.Belostotski...) “Pentaquark Θ^+ search at HERMES.” Phys.Rev. **D91** (2015), 057101
8. HERMES collaboration (A.Airapetian,...S.Belostotski...) “Transverse polarization of Λ hyperons from quasireal photoproduction on nuclei” Phys.Rev. **D90** (2014) , 072007
9. S.L,Belostotski (for HERMES collaboration) “Spin transfer to Λ and Λ^- hyperons in deep inelastic scattering at HERMES” Phys.Part.Nucl. **45** (2014), 129
10. HERMES collaboration (A.Airapetian,...S.Belostotski...) “Reevaluation of the parton distribution of strange quarks in the nucleon.” Phys.Rev. **D89** (2014), 097101