

1. Shalygina E., Svalov A., Kharlamova A., Ganshina E., Doronin D., Kurlyandskaya G. // Influence of Bi on the magnetic and magneto-optical properties of Co/Bi/Co and Bi/Co thin-film systems // Japanese Journal of Appl. Phys.s, 2016, том 55, с. 07MF01-1-07MF01.
2. Shalygina Elena E., Shalygin Aleksandr N., Kharlamova Anna M., Molokanov Vecheslav V., Chueva Tat'yana P., Umnova Nadejda V., Umnov Pavel P. // Structural and Magnetic Properties of Thick Fe₃₁Co₃₄Ni₁₀(SiB)₂₅ Microwires Produced by the Modernized Ulitovsky–Taylor Method // IEEE Trans. on Magn., 2015, том 51, № 1, с. 2000104-4 pages.
3. Elena E. Shalygina, Elena. A. Gan'shina, Anna M. Kharlamova, Aleksander N. Mukhin, Galina V. Kurlyandskaya , Andrey V. Svalov // The Influence of Si on Magnetic and Magneto-optical Properties of Co/Si/Co Thin-Film Systems // Solid State Phenomena, Vols. 233-234 (2015) pp 653-656.
4. Е.Е. Шалыгина, А.М. Харламова, А.А. Рожновская Г.В. Курляндская, А.В. Свалов // Особенности магнитных свойств Co/Si/Co тонкопленочных систем // Письма в ЖТФ (2013) Т 39, вып. 24, 30-37.
5. Shalyguina Elena*, Rozhnovskaya Alisa and Shalygin Alexander // The Influence of Quantum Size Effects on Magnetic Properties of Thin-film Systems // Solid State Phenomena, V.190 (2012) 514-517.