

Список публикаций Арсеева П.И. (официальный оппонент)

1. Rozhansky I.V., Mantsevich V.N., Maslova N.S., **Arseyev P.I.**, Averkiev N.S., and Lähderanta E., Split-off states in tunnel-coupled semiconductor heterostructures for ultrafast modulation of spin and optical polarization, *Phys. Rev. B* **101**, 045305 (2020).
2. Maslova N.S., **Arseyev P.I.**, Mantsevich V.N., Correlated impurity complex in the asymmetric tunneling contact: an ideal system to observe negative tunneling conductivity, *Scientific Reports*, **9**, 15974 (2019).
3. Maslova N.S., **Arseyev P.I.**, Mantsevich V.N., Effect of phonon induced spin-flip processes on correlated quantum dot kinetics, *Physica E: Low-Dimensional Systems and Nanostructures*, **113**, 8 (2019).
4. Maslova N.S., Mantsevich V.N., **Arseyev P.I.**, Sokolov I.M., Tunneling current induced squeezing of the single-molecule vibrational mode, *Phys. Rev. B* **100**, 035307 (2019).
5. Maslova N.S., **Arseyev P.I.**, Mantsevich V.N., Collective spin correlations and entangled state dynamics in coupled quantum dots, *Phys. Rev. E* **97**, 022135 (2018).
6. Maslova N.S., Rozhansky I.V., Mantsevich V.N., **Arseyev P.I.**, Averkiev N.S., and Lähderanta E., Dynamic spin injection into a quantum well coupled to a spin-split bound state, *Phys. Rev. B* **97**, 195445 (2018)
7. Mantsevich V.N, Maslova N.S., **Arseyev P.I.**, The effect of external magnetic field changing on the correlated quantum dot dynamics, *Journal of Magnetism and Magnetic Materials* **456**, 194, (2018).
8. Maslova N.S., **Arseyev P.I.**, Mantsevich V.N., Quenched dynamics of entangled states in correlated quantum dots, *Phys. Rev. A* **96**(4), 042301 (2017).
9. **Арсеев П.И.**, Манцевич В.Н., Маслова Н.С., Панов В.И., Особенности туннельных процессов в полупроводниковых наноструктурах, *УФН* **187** 1147 (2017).
10. Maslova N.S., **Arseyev P.I.**, Mantsevich V.N., Solid State Comm., Biased impurity tunneling current emission spectrum in the presence of quasi-particle interaction, **241**, 20 (2016).
11. **Арсеев П.И.**, Маслова Н.С., Неравновесная диаграммная техника для туннельных задач в подходе эффективной массы, *ЖЭТФ* **149**(3), 467 (2016).