

Список публикаций официального оппонента доктора
физико-математических наук, профессора Санкт-Петербургского
государственного университета Соколова Ивана Вадимовича:

1. A. N. Vetlugin and I. V. Sokolov. Multivariate quantum memory as controllable delayed multiport beamsplitter; European Physics Letters, v. 113, 64005 (2016)
2. Н. Г. Веселкова, И. В. Соколов, Влияние неадиабатичности на эффективность квантовой памяти на основе оптического резонатора, Опт. спектр., т. 123(1), с. 87 (2017)
3. N. G. Veselkova and I. V. Sokolov, Non-stationary and relaxation phenomena in cavity-assisted quantum memories, Laser Physics, v. 27, 125203 (2017)
4. A. K. Tagantsev, I. V. Sokolov, and E. S. Polzik, Dissipative versus dispersive coupling in quantum optomechanics: Squeezing ability and stability, Phys. Rev. A, v. 97, 063820 (2018)
5. N. G. Veselkova, N. I. Masalaeva, and I. V. Sokolov, Cavity-assisted atomic Raman memories beyond the bad cavity limit: Effect of four-wave mixing, Phys. Rev. A, v. 99, 013814 (2019)
6. N. I. Masalaeva, A. N. Vetlugin, and I. V. Sokolov, Cavity-assisted squeezing and entanglement: non-adiabatic effects and optimal cavity-atomic ensemble matching. Physica Scripta, v. 95(3), 034009 (2020)
7. I. V. Sokolov, Schrodinger cat states in continuous variable non-Gaussian networks, Physics Letters A, v. 384, 126762 (2020)