

1. Федоров А. К. и др. Квантовая запутанность, телепортация и случайность: Нобелевская премия по физике 2022 года //Успехи физических наук. – 2023. – Т. 193. – №. 11. – С. 1162-1172.
2. Khabarova K. Y., Zalivako I. V., Kolachevsky N. N. Methods of quantum logic in ion frequency standards, quantum computers, and modern spectroscopy //Uspekhi Fizicheskikh Nauk. – 2022. – Т. 192. – №. 12. – С. 1305-1312.
3. Forsh P. A. et al. Quantum memristors: a new approach to neuromorphic computing //Uspekhi Fizicheskikh Nauk. – 2024. – Т. 194. – №. 9. – С. 905-916.
4. Akopyan L. A. et al. Optimization of the normal mode spectrum of linear ion crystals in Paul traps for EIT Cooling using an optical lattice //JETP Letters. – 2020. – Т. 112. – №. 9. – С. 585-590.
5. Zhadnov N. O. et al. On the thermal noise limit of ultrastable optical cavities //Quantum Electronics. – 2018. – Т. 48. – №. 5. – С. 425.
6. Borisuk P. V. et al. Trapping, retention and laser cooling of Th³⁺ ions in a multisection linear quadrupole trap //Quantum Electronics. – 2017. – Т. 47. – №. 5. – С. 406.
7. Kudayarov K. S. et al. Frequency transfer via an ultra-stable free-space link //Quantum Electronics. – 2020. – Т. 50. – №. 3. – С. 267.
8. Kudayarov K. S. et al. Comparison of three ultrastable lasers with a femtosecond frequency comb //JETP Letters. – 2021. – Т. 114. – С. 243-249.
9. Khabarova K. Y. et al. Short-haul fibre-optic communication link with a phase noise compensation system for optical frequency signal transmission //Quantum Electronics. – 2017. – Т. 47. – №. 9. – С. 794.
10. Berdasov O. I. et al. Ultrastable laser system for spectroscopy of the 1S0–3P0 clock transition in Sr atoms //Quantum Electronics. – 2017. – Т. 47. – №. 5. – С. 400.