Список использованных источников

- 1 Feynman Richard P. Simulating with quantum computers // International Journal of Theoretical Physics. 1982. V.21. P.467-488
- 2 Shor Peter W. Polynomial-Time Algorithms for Prime Factorization and Discrete Logarithms on a Quantum Computer // International Journal of Theoretical Physics. –1995. V.10. P.124–134
- 3 Grover, Lov K. A fast quantum mechanical algorithm for database search // Proceedings of the twenty-eighth annual ACM symposium on Theory of computing. -1996. V.7. P.212-219
- 4 Neumann, Von. Von Neumann's Contributions To Quantum Theory// International Journal of Theoretical Physics. 1957. V.4. P.95-99
- 5 Feynman, R. P. and Vernon, F. L. The theory of a general quantum system interacting with a linear dissipative system // Annals of Physics. -1963. V.55. P.118-173
- 6 Gu Xiu, Kockum Anton Frisk and Miranowicz Adam et al. // Microwave photonics with superconducting quantum circuit // Physics Reports. -2017. V.102. P.1-102
- 7 Budini Adri Open quantum system approach to single-molecule spectroscopy // Physical Review A Atomic, Molecular, and Optical Physics. -2009. V.79. P.1-79
- 8 Talkner Peter and Campisi Michele Fluctuation theorems in driven open quantum systems // Journal of Statistical Mechanics: Theory and Experiment -2009. V.13. P.73-86
- 9 Vool Uri and Devoret Michel Introduction to quantum electromagnetic circuits // International Journal of Circuit Theory and Applications -2008. V.43. P.40-83
- 10~ Gershenfeld Neil A and Chuang Isaac L Bulk Spin-Resonance Quantum Computation // Physics Reports. -1997.- V.51. P.45-96
- 11 Jaksch D., Cirac J. I. Zoller P. et al. Fast quantum gates for neutral atoms // Physical Review Letters. -2000.-V.12.-P.28-40
- 12 Buluta Iulia, Ashhab Sahel and Nori, Franco Natural and artificial atoms for quantum computation // Reports on Progress in Physics. -2011. V.74. P.13-87
- 13 Yan Fei, Gustavsson Simon, Kamal Archana et al. The flux qubit revisited to enhance coherence and reproducibility // Nature Communications. -2007. V.23. P.17-40
- 14~ Martinis John M. Superconducting phase qubits // Quantum Information Processing. –2001. V.17. P.1–17
- $15\,$ de Graaf S. E., Skacel S. T. Shaikhaidarov R. et al. Charge quantum interference device // Nature Physics. -2018.-V.13.-P.43-66
- 16 Nakamura, Y., Pashkin, Yu A. and Tsai, J. S. Coherent control of macroscopic quantum states in a single-Cooper-pair box // Nature. –1999. V.10. P.23–33
- 17 Shulga K. Coherent control of twin qubits // Nature Communication. -2017.-V.13.-P.33-46

- 18 Wendin, G. and Shumeiko, V. S. Superconducting Quantum Circuits, Qubits and Computing // Nature Communication. 2005. V.8. P.30–38
- 19 Koch Jens, Yu, Terri M. Gambetta Jay et al. Charge-insensitive qubit design derived from the Cooper pair box // Physical Review A Atomic, Molecular, and Optical Physics. -2007.-V.21.-P.1-21
- 20 Kleiner Reinhold and Koelle Dieter Superconducting Quantum Interference Devices : State of the Art and Applications //Nature Communications. -2011. V.31. P.10-21
- 21 Wallraff A., Schuster, D. I. and Blais, A. Approaching unit visibility for control of a superconducting qubit with dispersive readout //Physical Review Letters -2012. V.27. P.10-37
- 22 Blais Alexandre, Huang Ren Shou, Wallraff Andreas et al. Cavity quantum electrodynamics for superconducting electrical circuits: An architecture for quantum computation //Physical Review A Atomic, Molecular, and Optical Physics. -2004. V.48. P.22-70
- 23 Wallraff A., Schuster, D. I. and Blais, A. Approaching unit visibility for control of a superconducting qubit with dispersive readout //Physical Review Letters. –2012. V.27. P.10–37
- 24 Stammeier M., Garcia, S., Thiele T. Measuring the dispersive frequency shift of a rectangular microwave cavity induced by an ensemble of Rydberg atoms // Physical Review A Atomic, Molecular, and Optical Physics. -2008. V.12. P.31-43
- $25~{\rm Kox,~A.~J.The~discovery~of~the~Stark~effect~and~its~early~theoretical~explanations}$ //Annalen der Physics. -2004.-V.22.-P.35-57
- 26 Chen Yu, Sank D., Omalley P. et al. Multiplexed dispersive readout of superconducting phase qubits //Applied Physics Letters. -2012.-V.101.-P.1-101
- 27 Leng Xiang, Garcia-Barriocanal Javier and Bose Shameek Electrostatic control of the evolution from a superconducting phase to an insulating phase in ultrathin YBa2Cu3O7-x films //Physical Review Letters. -2011. V.13. P.13-26
- 28 Magesan Easwar and Gambetta Jay M.Machine Learning for Discriminating Quantum Measurement Trajectories and Improving Readout //Physical Review Letters. -2015. V.10. P.23-33