KIRILL SHULGA

Postdoctoral Researcher in Quantum Computation



Okinawa, Japan



kirill.shulga@oist.jp



4kq6UmcAAAAJ

Summary -

Quantum physicist with 10 years of practical experience in cryogenic physics experiments focused on the use of superconducting circuits and electrons on helium.

I have been involved in numerous projects with quantum systems on diverse topics in various environments. I studied the individual and collective properties of superconducting qubits and resonators, cQED systems (metamaterials, quantum simulators, in particular time crystals) based on them. I am also interested in fundamental physics, which I seek to verify by experiment. I also apply my knowledge to practical problems in other quantum systems, such as electrons on helium.

My experience convinced me that impactful, applied problems fused with rigorous research are the best way to advance quantum technologies and have a positive impact on society.

Research Interests —

superconducting qubits

metamaterials electrons on helium

quantum phenomena time crystals

theory of time quantum information

Skills

Dilution refrigerator operation

EDA software, chip design

FEM software (Sonnet, HFSS)

Pulse | CW qubit devices measurement

Scientific Python

Clean room operation

Professional Experience

Postdoctoral Researcher

Okinawa Institute of Science and Technology Quantum Dynamics Unit led by Dr. Denis Konstantinov

- Explored cavity quantum electrodynamics with electrons on helium
- Researched quantum computation with electron spins
- · Explored the potential of squeezed spin states of the electron Rydberg states and squeezed Landau levels parametric pumping

Postdoctoral Researcher

2017 - 2020

2021 - present

Okinawa, Japan

Center for Emergent Matter Science (CEMS), RIKEN Wako, Saitama, Japan Design and development of experiments with superconducting qubits, research led by Prof. Dr. Yasunobu Nakamura

- · Researched a single photon detector based on superconducting circuit technology
- Experimented with unconventional photon blockade in cQED systems
- Created time crystals based on superconducting qubits

Research Fellow

2013 - 2017

Russian Quantum Center 🗹

Moscow, Russia

Superconducting qubits and quantum circuits group led by Prof. Dr. Alexey Ustinov

- · Participated in the construction of the RQC laboratory in Moscow
- · Investigated the arrays of superconducting qubits and quantum superconducting metamaterials
- Studied flux π -qubits with SFS-Josephson junctions

Junior Researcher

2012 - 2017 Moscow, Russia

Moscow Institute of Steel and Alloys 🗹

The lab of superconducting metamaterials led by Prof. Dr. Alexey Ustinov

- · Created cryogenic setup for continuous wave and pulse microwave measurements
- Measured the first superconducting qubits in Russia
- Studied the Abrikosov vortex dynamics in thin superconducting structures
- Explored arrays superconductive qubits embedded into the transmission line and resonators
- Investigated new types of superconducting qubits (twin flux qubits) and unusual properties of metamaterials based on such qubits

Education

Ph.D. in Condensed Matter Physics

2013 - 2017

Institute of Solid State Physics, Russian Academy of Science Moscow, Russia Thesis: Microwave investigation of superconducting coherent systems and quantum metamaterials. Supervisors: Prof. Dr. Valery Ryazanov, Prof. Dr. Alexey Ustinov

Master of Applied Mathematics and Physics

2011 - 2013

Moscow Institute of Physics and Technology

Moscow, Russia

Thesis: Investigation of superconducting qubits with SFS Josephson junctions. Supervisor: Prof. Dr. Valery Ryazanov

Bachelor of Applied Mathematics and Physics

2007 - 2011

Moscow Institute of Physics and Technology

Moscow, Russia

KIRILL SHULGA

Postdoctoral Researcher in Quantum Computation

Okinawa, Japan

kirill.shulga@oist.jp

4kq6UmcAAAAJ

Summary

Quantum physicist with 10 years of practical experience in cryogenic physics experiments focused on the use of superconducting circuits and electrons on helium.

I have been involved in numerous projects with quantum systems on diverse topics in various environments. I studied the individual and collective properties of superconducting qubits resonators, cQED systems and (metamaterials, quantum simulators, in particular time crystals) based on them. I am also interested in fundamental physics, which I seek to verify by experiment. I also apply my knowledge to practical problems in other quantum systems, such as electrons on helium.

My experience convinced me that impactful, applied problems fused with rigorous research are the best way to advance quantum technologies and have a positive impact on society.

Research Interests —

superconducting qubits

metamaterials electrons on helium

quantum phenomena time crystals

theory of time quantum information

Dilution refrigerator operation

EDA software, chip design

FEM software (Sonnet, HFSS)

Pulse | CW qubit devices measurement

Scientific Python

Clean room operation

Scholarships and Research Visits

Alexey Ustinov group

Karlsruhe, Germany

2012-2013

Scholarship to study the operation of the dilution refrigerator, cryogenic and microwave equipment, basic experiments with superconducting gubits

The University of Queensland, ✓

2015

Arkady Fedorov group Brisbane, Australia Study of the quantum contextuality phenomenon using the pulse measurement of a three-level transmon qubit

Special Fellowship of the Russian Quantum Center

2013

Research Grants

FY2022 KAKENHI for Early Career Researchers \sim 30K USD

2022

Title: Dispersive readout of the electrons on Helium Rydberg state with the Landau levels

Invited Talks

- Walther-Meissner-Institute for Low Temperature Research, Munich, Germany - 19/09/2019
- Adam Mickiewicz University (UAM), Poznan, Poland 11/09/2019
- Center for Axion and Precision Physics, IBS/CAPP, Korea 19/05/2018
- Center for the Theoretical Physics of Complex Systems, Institute of Basic Science, Korea – 17/05/2018
- Landau Institute for Theoretical Physics of Russian Academy of Sciences, Russia - 12/01/2017
- Laboratory of Artificial Quantum Systems, Russia 04/06/2015

Publications

- Broadband sample holder for microwave spectroscopy of superconducting
 - A. S. Averkin, A. Karpov, K. Shulga, E. Glushkov, N. Abramov, U. Huebner, E. Ilichev, and A. V. Ustinov, *Rev. Sci. Instr.* **85**, 104702 (2014).
- Fabrication and measurements of hybrid Nb/Al Josephson junctions and flux qubits with π -shifters
 - A. V. Shcherbakova, K. G. Fedorov, K. V. Shulga, V. V. Ryazanov, V. V. Bolginov, V. A. Oboznov, S. V. Egorov, V. O. Shkolnikov, M. J. Wolf, D. Beckmann and A. V. Ustinov, Supercond. Sci. Technol. 28, 025009 (2015).
- Observation of a Collective Mode of an Array of Transmon Qubits K. V. Shulga, Y.Ping, G.P. Fedorov, M. V. Fistul, M. Waides and A. V. Ustinov. JETP Letters 105 38 (2017). 2
- Magnetically induced transparency of a quantum metamaterial composed of twin flux gubits
- K. V. Shulga, M. V. Fistul, I. S. Besedin, S. Butz, O. V. Astafiev, U. Hübner, E. Il'ichev, and A. V. Ustinov. Nature Communications, 9, Art. Nr. 150, (2018). 🖸
- Time molecules with periodically driven interacting qubits K. V. Shulga, I. Vakulchyk, Y. Nakamura, S. Flach, and M. V. Fistul, *Quantum* Science and Technology, **6(3)**, 035012. (2021).

Teaching Experience

Supervisory support of two bachelor and one master dissertation projects.