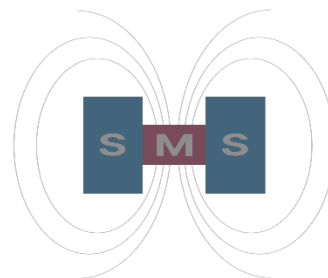




INTERNATIONAL
INTERGOVERNMENTAL
ORGANIZATION
**JOINT INSTITUTE
FOR NUCLEAR RESEARCH**



**BOGOLIUBOV LABORATORY
OF THEORETICAL PHYSICS**
EXPLORING THE LAWS OF NATURE FROM QUANTUM TO COSMOS



SMHS -2025

Dubna

List of Participants

Plenary Talks

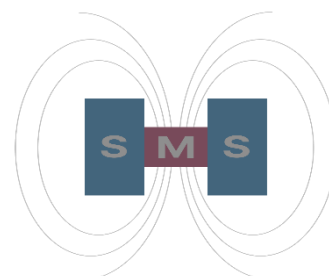
 <i>A. Golubov</i>	Full counting statistics for unconventional superconductor junctions <i>"Moscow Institute of Physics and Technology (MIPT)"</i>	 <i>A. Mel'nikov</i>	Interplay of superconductivity and altermagnetism in hybrid systems <i>"Moscow Institute of Physics and Technology (MIPT)"</i>
 <i>I. Burmistrov</i>	Bulk-edge correspondence at the spin-to-integer quantum Hall effect crossover in topological superconductors <i>"L.D. Landau Institute for Theoretical Physics"</i>	 <i>Y. Shukrinov</i>	Peculiarities of mutual influence of superconductivity and magnetism in Josephson structures with ferromagnet. <i>"JINR"</i>
 <i>Y. Fominov</i>	Superconducting diode effect <i>"Landau Institute for Theoretical Physics (Chernogolovka)"</i>	 <i>I. Soloviev</i>	Integrated cryogenic superconductor qubit control system <i>Lomonosov Moscow State University Skobel'syn Institute of Nuclear Physics</i>
 <i>N. Klenov</i>	Superconducting neuromorphic frontiers: Josephson junctions in adiabatic and spiking neural networks <i>"Lomonosov Moscow State University"</i>	 <i>V. Stolyarov</i>	Ballistic transport in nanocrystals of topological insulators <i>"Moscow Institute of Physics and Technology (MIPT)"</i>
 <i>V. Krasnov</i>	Josephson emission: junction as an active antenna <i>"Stockholm University"</i>		



INTERNATIONAL
INTERGOVERNMENTAL
ORGANIZATION
**JOINT INSTITUTE
FOR NUCLEAR RESEARCH**



**BOGOLIUBOV LABORATORY
OF THEORETICAL PHYSICS**
EXPLORING THE LAWS OF NATURE FROM QUANTUM TO COSMOS



Invited Talks



D. Anghel

**Resonance phenomena and kapitza
pendulum effects in a nanomagnet
coupled to a Josephson junction and
under external radiation**

"JINR"



V. Kondratyev

Superferromagnetoresistors

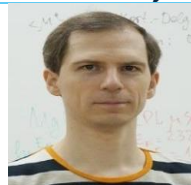
"JINR"



A. Bobkov

**Anomalous Josephson effect and
superconducting diode effect in
Josephson junctions via RET2Si2
intermetallic magnets**

*"Moscow Institute of Physics and
Technology (MIPT)"*



S. Kuzmichev

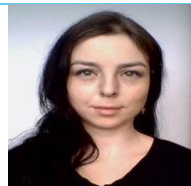
**Observation of the Leggett collective
plasma oscillation and the spin
exciton in two-gap superconductors
using SNS-Andreev spectroscopy**
"Lomonosov Moscow State University"



V. Bol'ginov

**Numerical modeling for the design of
superconducting neurons**

*"Osipyan Institute of Solid State Physics
RAS (ISSP RAS)"*



T. Kuzmicheva

**Single-gap superconductivity of
alkali-metal ferroselenides with
isovalent substitution**
"Lomonosov Moscow State University"



T. Golikova

**Controllable supercurrent and $0-\pi$
transition via quasiparticle injection in
mesoscopic multiterminal SNS
Josephson junctions**

*"Osipyan Institute of Solid State Physics
RAS (ISSP RAS)"*



A. Neilo

**Superconductor-ferromagnet spin
valve with tunable inductance**
"Lomonosov Moscow State University"



M. Khapaev

**Finite difference balance method for
discontinuous solutions of the Usadel
equations**

*"Lomonosov Moscow State University,
VMK, Dep. of Numerical Methods, Russia"*



A. Pankratov

**Detectors for radioastronomy and
axion search**
*"Institute for Physics of Microstructures
of RAS and Nizhny Novgorod State
Technical University"*



A. Kopasov

**Effects of the in-plane magnetic field in
van der Waals bilayers with interlayer
superconducting ordering**

*"National University of Science and
Technology "MISIS" "*



A. Putilov

**Vortex structure and intervortex
interaction in superconducting
structures with intrinsic diode effect**
*"Moscow Institute of Physics and
Technology (MIPT)"*



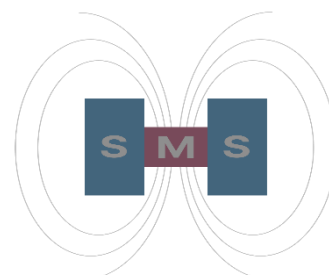
INTERNATIONAL
INTERGOVERNMENTAL
ORGANIZATION

JOINT INSTITUTE
FOR NUCLEAR RESEARCH



BOGOLIUBOV LABORATORY
OF THEORETICAL PHYSICS

EXPLORING THE LAWS OF NATURE FROM QUANTUM TO COSMOS



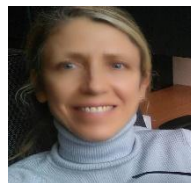
Invited Talks



A. Semenov

Quantum Coulomb drag mediated by cotunneling of fluxons

"P.N. Lebedev Physical Institute"



J. Tekic

Self-generated time crystal in superconductor ferromagnet heterostructure

*"Vinča" Institute of Nuclear Sciences,
Laboratory for Theoretical and
Condensed Matter Physics, University of
Belgrade*



M. Skvortsov

Thermal phase slips in superconducting films

"Landau Institute for Theoretical Physics"



V. Yukalov

Rabi-Josephson dynamical transition in trapped superfluids

"JINR"



M. Shustin

The fate of Majorana zero modes under Markovian dissipation

*"L.D. Landau Institute for Theoretical
Physics, cad. Semenova av. 1-a,
Chernogolovka"*



V. Zhaketov

Polarized neutron scattering for 2d periodic and fibonacci heterostructures

"JINR"



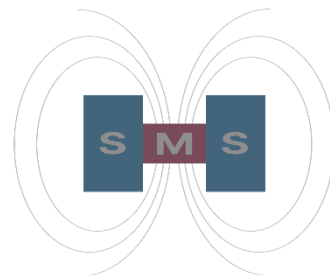
INTERNATIONAL
INTERGOVERNMENTAL
ORGANIZATION

JOINT INSTITUTE
FOR NUCLEAR RESEARCH



BOGOLIUBOV LABORATORY
OF THEORETICAL PHYSICS

EXPLORING THE LAWS OF NATURE FROM QUANTUM TO COSMOS



Oral Talks



T. Enderova

DC and AC study of anisotropic transport properties in the topological insulator $\text{Bi}_{1.06}\text{Sn}_{0.04}\text{Sb}_{0.9}\text{Te}_2\text{S}$

*"Zavoisky Physical-Technical Institute, FRC
Kazan Scientific Center of RAS"*



K. Kulikov

The uniqueness of the locking phenomena in ϕ_0 Josephson junction

"JINR"



D. Kalashnikov

Nonreciprocal phenomena in the asymmetric superconducting interferometer with external microwave irradiation

*"Moscow Institute of Physics and
Technology (MIPT)"*



S. Larionov

Peculiarities of the vortex dynamics in a granular niobium superconducting bridge

*"Advanced Mesoscience and
Nanotechnology Centre, Moscow
Institute of Physics and Technology; All-
Russian Research Institute of
Automatics n.a. N.L. Dukhov (VNIIA)"*



M. Khrenov

Josephson Oscillator for On-Chip Qubit Excitation and Two-Tone Spectroscopy

*"Russian Quantum Center, Skolkovo,
Moscow Region 143027, Russia;"*



K. Polevoy

Transport properties of planar Nb/Al/Nb Josephson junction

*"Moscow Institute of Physics and
Technology (MIPT)"*



E. Kovalenko

Current steps in voltage-biased ϕ_0 Josephson junction under a harmonic magnetic field

*"Center for the Development of Digital
Technologies, Krasnogorsk"*



I. Rahmonov

Resonant control of magnetization in a shunted ϕ_0 junction with LC circuit

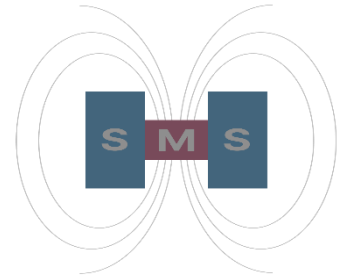
"JINR"



INTERNATIONAL
INTERGOVERNMENTAL
ORGANIZATION
**JOINT INSTITUTE
FOR NUCLEAR RESEARCH**



**BOGOLIUBOV LABORATORY
OF THEORETICAL PHYSICS**
EXPLORING THE LAWS OF NATURE FROM QUANTUM TO COSMOS



Posters Presentations



*M. Nashaat
AbdelGhani*

**Magnetic moment bifurcation on
different synchronized voltage steps in
 ϕ_0 junction**

"JINR"



O. Kibardina

**Possibility of magnetization controlling
in a shunted ϕ_0 junction**

"MLIT, JINR"



D. Annenkov

**Domain wall superconductivity in van
der Waals structures with ferroelectric
ordering**

*"Moscow Institute of Physics and
Technology (National Research
University)"*



D. Kokaev

**Parametric resonance in a Φ_0
Josephson junction**

"MLIT, JINR"



M. Bashashin

**High-performance numerical study of
physical characteristics of
superconducting Josephson structures
in dependence of parameters of the
models**

"MLIT, JINR"



A. Rahmonova

**Development of toolkit for
mathematical modeling of a DC-
SQUID**

"MLIT, JINR"



Y. Dmitriyev

**Superconducting orbital diode effect in
SN bilayers**

*"Landau Institute for Theoretical Physics,
Russia"*



V. Sakhin

**Magnetotransport of
Pb/Bi_{1.08}Sn_{0.02}Sb_{0.9}Te₂S
heterostructures**

*"Zavoisky Physical-Technical Institute, FRC
Kazan Scientific Center of RAS"*



A. Elistratova

To be announced

*"Moscow Institute of Physics and Technology
(MIPT)"*



R. Tyumenev

**Development and measurement of a
cryogenic microwave generator based
on Josephson junction planar
technology**

*"Moscow Institute of Physics and Technology
(MIPT)"*



A. Ionin

**Progress of implementation of the
superconducting neuron prototype**
"Institute of Solid State Physics"

Attendee



E. Dronova

*"Moscow Institute of Physics and
Technology (National Research
University)"*



E. Nikonov
"JINR"



E. Yukalova

*"Laboratory of Information
Technologies, JINR"*