

II INTERNATIONAL CONFERENCE

ADVANCED FUNCTIONAL MATERIALS

for Digital and Quantum Electronics

2026

14–18 SEPTEMBER 2026 MIPT, DOLGOPRUDNY, RUSSIA

We invite you to join leading scientists from around the world at AFM-DQE 2026, dedicated to combining superconducting, magnetic, and topological materials into **novel hybrid devices** enabling high-performance quantum applications.

VISIT THE CONFERENCE WEBSITE

Scan the QR code to learn more, register, and submit your abstract



mezo-mipt.ru/conferences/16

MAIN TOPICS

Superconductivity & related phenomena	Spintronics
Functional materials (thin films, topological insulators)	Topological quantum phenomena in superconducting systems
Hybrid superconducting-ferromagnetic systems	Quantum computation & simulation
Digital & quantum technology	Quantum optics & metrology Nanophotonics

PROGRAM COMMITTEE

Prof. Vasily STOLYAROV
Director, Center for Advanced Mesoscience & Nanotechnology, MIPT
Head of Lab of Superconducting & Quantum Technology, VNIIA, Russia

Prof. Alexander GOLUBOV
Head of Lab of Topological Quantum Phenomena in Superconducting Systems, MIPT, Russia

Prof. Irina BOBKOVA
Head of Lab of Spin Phenomena in Superconducting Nanostructures and Devices, MIPT, Russia

Prof. Sergey NIKITOV
Director, IRE RAS, Russia

Prof. Alexey VAGOV
Director, Center for Quantum Metamaterials, HSE Univ., Russia

Prof. Walter POGOSOV
Head of Lab of Physics of Micro- and Nanostructures, VNIIA, Russia
Prof. Boris GORSHUNOV
Head of Lab of Terahertz Spectroscopy, MIPT, Russia

Prof. Alexander MELNIKOV
Leading researcher, Lab of Spin Phenomena in Superconducting Nanostructures and Devices, MIPT, Russia

Prof. Alexey ALADYSHKIN
Leading researcher, Lab of Topological Quantum Phenomena in Superconducting Systems, MIPT, Russia

Dr. Mikhail TARKHOV
Head of Lab of Quantum Technology, INME RAS

Dr. Andrey LEBEDEV
Leading researcher, Lab of Superconducting & Quantum Technology, VNIIA, Russia

Prof. Jiafang LI
Professor, deputy director of the School of Physics, BIT, China

Prof. Yeliang WANG
Professor, BIT, China

Prof. Jiadong ZHOU
Professor, BIT, China

Prof. Sergio MAGALHAES
Deputy head, School of Physics, UFRGS, Brazil

Prof. Rafael ZADOROSNY
Professor, UNESP, Brazil

Dr. Alexander FROLOV
Head of the laboratory of photoelectron spectroscopy of quantum functional materials, MIPT, Russia



ABSTRACT SUBMISSION DEADLINE

1 MAY, 2026

Submit your abstract and secure your place among leading researchers in quantum electronics and functional materials.



REGISTER & SUBMIT ABSTRACT

All participants must complete registration via the official conference page.



FOR ANY QUERIES

dobrovolskaia.ea@mipt.ru

Conference secretariat –
Ekaterina Dobrovolskaya

We look forward to welcoming you to MIPT in September 2026!

Hybrid participation options will be announced soon.