

## **STRENGTHS** OF THE INTERNATIONAL **MASTER'S PROGRAM**

Superconducting qubits, circuits for quantum computing

Advanced materials manufacturing and characterization

Forecasting properties of emerging materials

Single-electron devices - physics and applications





### CONTACT **INFORMATION**







Building a Better Future

## **QUANTUM PHYSICS FOR ADVANCED MATERIALS ENGINEERING**







t.me/nust\_misis

## **PROFESSIONAL NAVIGATION AND ADMISSION DEPARTMENT**



+7 499-649-44-09



welcome@misis.ru



Leninsky Prospect 4, building 1 Moscow, Russia 119049



**FACULTY** 



## WELCOME TO NUST MISIS!



Inspired by the works of Professor A.A. Abrikosov, the Nobel Prize winner, who held the Chair of the Department of Theoretical Physics from 1975 to 1990, we provide a training program, in modern Condensed Matter Physics and Materials Science which includes:

- ELECTRON THEORY OF METALS
- MODERN QUANTUM PHYSICS OF SOLIDS
- SPECTROSCOPIC METHODS FOR MATERIALS CHARACTERIZATION
- TECHNOLOGY AND MATERIALS OF QUANTUM ELECTRONICS
- PHYSICS OF LOW-DIMENSIONAL SYSTEMS
- QUANTUM CONFINED SEMICONDUCTOR HETEROSTRUCTURES
- PATH INTEGRAL METHODS IN CONDENSED MATTER PHYSICS
- OUANTUM ELECTRONIC PROPERTIES OF NANOSYSTEMS
- PHYSICS OF LIQUID CRYSTAL MEMBRANES

The new physical phenomena studied in our courses includes the effects of size quantization in low-dimensional structures, in particular, the quantum Hall effect, quantum charge fluctuations, the Coulomb blockade, the Landauer quantum conductance of the contacts of atomic size, the Wigner-Dyson statistics of electronic energy levels in nanoclusters, the Rabi oscillations in two-level systems, the spectra of quantum dots, wells and wires in an external magnetic field, and phonons in structurally complex solids.



## Professor Sergey I. Mukhin PhD & DSc in Physics and Mathematics

Consultant at Los Alamos National Laboratory, USA. Guest professor at the Lorenz Institute for Theoretical Physics of Leiden University, Netherlands. Invited research scholar in NASA Projects in Basic Research, University of Maryland at College Park, USA. Former appointments: postdoctoral fellow at Kamerlingh Onnes Laboratory, Netherlands.



#### Professor Alexey A. Basharin Assoc. professor, PhD in Physics and Mathematics

Researcher at The Laboratory of Superconducting Metamaterials. Visiting Professor at Politecnico di Torino, Italy. Former Researcher at Institute Langevin, École supérieure de physique et de chimie industrielles (ESPCI), Paris, France. Postdoctoral fellow at Institute of Electronic Structure and Laser of FORTH (IESL-FORTH). Crete. Greece.



#### Professor Maksim P. Telenkov PhD in Physics and Mathematics

Senior researcher of P.N. Lebedev Physical Institute of the Russian Academy of Sciences, Member of methodological committee and jury of International Olympiad on Physics «Open Doors».



#### Professor Alexander V. Karpov DSc in Physics and Mathematics

Professor at NUST MISIS, Moscow, Visiting professor at Karlsruhe Institute of Technology. Former appointments: Senior Scientist at Caltech received NASA awards for developing and sending superconductive Terahertz detectors in space.

PhD and DSc graduate of Sorbonne university group.

### NUST MISIS IS ONE OF THE LEADING AND MOST DYNAMIC UNIVERSITIES AND R&D CENTERS IN RUSSIA

Full-tuition scholarships available to our top international students

Excellent research base and close relations with R&D centers and universities around the world

World-leading and top Russian scientists and professors

High demand occupations

Top-notch infrastructure

International student support office and International Friendship Club student organization

Friendly international atmosphere

Strong relations with the largest Russian and international companies — Metalloinvest, Rosatom, Evraz, IBS, Gazprom, etc.



# SKILLS AND CAREER OPPORTUNITIES

Our graduates pursue challenging career opportunities in Solid State Physics and Materials Science, Soft Condensed Matter Physics, Biophysics and Nanometrology in Russia, European countries, USA and Canada.