Time	Monday, Sep 25		Tuesday, Sep 26	Wednesday, Sep 27	Thursday, Sep 28	Friday, Sept 29
9:00-10:30	8:30-9:00 Registration (Concert Hall)					
	Welcome and opening remarks	Prof. Vasily STOLYAROV Prof. Alexander GOLUBOV Prof. Jiafang LI	Prof. Chengcheng LIU Theoretical study on topological superconductor	Prof. Yuanchang LI Excitonic insulators from First-principles	Prof. Wang ZHIWEI Crystal growth and superconductivity in various kinds of topological materials	Prof. Yang FANG Charge-4e superconductivity and chiral metal phases in the twisted-bilayer quasi crystals
	Overview of MIPT (Moscow Institute of Physics and Technology)	Irina OBUKHOVA				
	Overview of BIT (Beijing Institute of Technology)	Yang GAO				
	Overview of JITRI (Jiangsu Industrial Technology Research Institute)	Lianying LI Dr. Tong LIN Dilution Refrigerator and Photoemission Spectroscopehigh quality				
	Presentation of Cryotrade Engineering	instrumenets from China Mikhail Alekseev				
10:30-11:00	Coffee Break					

11:00-12:00	Prof. Jiafang LI Optical chirality in artificial metamolecules: from nanofabrication to dynamic control	A/Prof. Lu LIU Proximate- deconfined quantum critical point in SrCu2(BO3)2	Prof. Walter POGOSOV Quantum simulation of spin systems using digital quantum computers	Prof. Denis VODOLAZOV Peculiar properties of a dirty superconductor/low resistive normal metal hybrid	A/Prof. Caizhen LI Quantum transport in Dirac semimetal based Josephson junctions		
12:00-13:00	Prof. Boris GORSHUNOV Optical properties of superconductors	A/Prof. Jiabin QIAO Thermoelectric effects in high-Tc cuprate superconductors	Dr. Andrey LEBEDEV Solving differential equations on a superconducting quantum processor	Prof. Dmitry USACHOV Electronic and spin structure of quantum materials probed by angle- resolved photoemission	Dr. Arkady SHANENKO Intertype superconductivity in ferromagnetic superconductors		
13:00-14:30	Lunch						
14:30-15:30	Dr. Sergey BAKURSKIY S-F-N hybrid structures and Josephson junctions for superconducting electronics	Prof. Alexey ALADYSHKIN Quantum-size effects in thin metallic films	Excursion	Prof. Alexey VAGOV Intertype superconductivity and current- induced self- organisation of mixed superconducting states	Daria KULIKOVA Gasochromic effects in nanostructures based on transition metal oxides and metal catalyst in hydrogen-rich atmosphere Dr. Peter TANANAEV Thin films of Bi-doped yttrium-iron garnet: fabrication via metal organic decomposition and laser patterning		
15:30-16:00	Coffee Break			Coffee Break			
16:00- 17:00							

	Prof. Andrey PANKRATOV	Dr. Alexander FROLOV		Dr. Konstantin MOTOVILOV
	Noise-induced transitions of nonlinear systems	Tetradimyte-like topological insulators: A Photoemission spectroscopy study	Poster Session	In search of emergent quantumness in bioorganic materials
17:00- 18:00	Reception	Round table discussion	Round table discussion	Closing dinner