

RSF Project Number	Russian PI	Russian Institution	Project Title	Taiwanese PI	Taiwanese Institution
20-42-08002	Zvezdin, Konstantin	Moscow Institute of Physics and Technology	Ultra-fast and Low-energy-consumption Spintronic Devices for AI Applications	Yao-Tung Tsou	National Taiwan University
20-42-08004	Obraztsova, Elena	A.M. Prokhorov General Physics Institute Russian academy of sciences	Development of composite saturable absorbers based on different low-dimensional materials (carbon nanotubes, graphene, 2D materials, quantum dots) for ultrafast lasers	Chiang W.-H.	National Taiwan University of Science and Technology
20-45-08002	Sobenin, Igor	Federal State Budgetary Institution «Research Institute of Human Morphology»	Mitochondrial DNA damage in aortic aneurysm	Yet S.F.	Institute of Cellular and System Medicine, National Health Research Institutes
20-45-08003	Menshikov, Mikhail	Federal State Institution "National Medical Research Centre for Cardiology" of Ministry of Healthcare of Russian Federation	Development of CRISPRai system for bidirectional gene regulation and regenerative medicine	Yu-Chen Hu	National Tsing Hua University
20-45-08004	Priezzhev, Alexander	Federal State Budgetary Educational Institution of Higher Education Lomonosov Moscow State University	Label-free and nanoparticles-assisted imaging and rheological study of blood and vascular components in norm and pathology	Cheng C.-L.	National Dong Hwa University
20-49-08002	Kuznetsov, Sergey	Ishlinsky Institute for Problems in Mechanics of the Russian Academy of Sciences	Development of the concept for territorial seismic protection of critically important objects of infrastructure	Lin Tzu-Kang	National Chiao Tung University
20-49-08006	Shiptyuk, Alexander	Khristianovich Institute of Theoretical and Applied Mechanics SB RAS	A study on unsteady flow separation relevant to a UAV configuration	Jiun-Jih Miao	National Cheng Kung University