

ID	Type	Name of Grantee	Project Title	Home Institution in EECA	Host Institution in INTAS Country
5711	Post Doc.	Ruzimuradov, Olim Narbekovich	Hybrid polymer/inorganic (SiO ₂ -TiO ₂) nanostructural materials as a new generation of adsorbents and photocatalysts	Scientific-Technological Complex "Science and Progress", Tashkent State Technical University, Tashkent	University of Surrey, Department of Chemistry, Guildford, United Kingdom
5973	Post Doc.	Ismailova, Oksana Bakhtiyarovna	Antimicrobial effect of silver, copper and gold nano-particles in solutions and polymer materials	Uzbekistan Academy of Sciences, Institute of Nuclear Physics, Tashkent	Clausthal University of Technology, Clausthal-Zellerfeld, Germany
6008	Post Doc.	Khaydarov, Renat Rashidovich	Nonlinear dynamics of driven mesoscopic systems: the role of finite-temperature and dissipation.	Uzbekistan Academy of Sciences, Heat Physics Department, Tashkent	Heidelberg University, Heidelberg, Germany
6035	PhD	Matrasulov, Davronbek	Insertion of chiral center to molecule of tricyclic quinazoline alkaloids	Uzbekistan Academy of Sciences, Institute of the Chemistry of Plant Substances, Tashkent	University of Sheffield, Sheffield, United Kingdom
6053	PhD	Ibragimov, Timur Farkhadovich	Quantum chaos and transport in quantum dots: The role of finite temperature	Uzbekistan Academy of Sciences, Heat Physics Institute, Tashkent	University of Nottingham, Nottingham, United Kingdom
6072	PhD	Yusupov, Jambul Ruslanovich	Novel Drinking Water Supply Systems Operating on Solar Energy	Uzbekistan Academy of Sciences, Physical-Technical Institute, Tashkent	Durham University, Durham, United Kingdom
6230	PhD	Ahatov, Jasurjon Saidovich	Application of surface ionization methods for highly sensitive and selective analysis of illicit drugs, opiates and their mixtures	Uzbekistan Academy of Sciences, Arifov Institute of Electronics, Tashkent	Ghent University, Ghent, Belgium
6276	Post Doc.	Usmanov, Dilshadbek Tursunbaevich	Dynamics and microstructure of triblock copolymers aqueous solution in vicinity of association critical point	Uzbekistan Academy of Sciences, Heat Physics Department, Tashkent	Academy of Sciences of the Czech Republic, Prague, Czech Republic
6422	PhD	Bakaeva, Zulfiya Sharifovna	The calculation of partial cross sections for doubly excited states of helium from the complex rotation method and the statistical properties of resonances	Uzbekistan Academy of Sciences, Heat Physics Department, Tashkent	Ecole Normale Supérieure et Université Pierre et Marie Curie, Paris, France
6439	Post Doc.	Avazbaev, Sanat Kamilovich	Stress resistance in plants conferred by bacteria	Tashkent State University of Agriculture, Department of Agroecology, Tashkent	Leiden University, Leiden, The Netherlands
6443	PhD	Egamberdiyeva, Dilfuza	Photoconductivity and photomagnetic effect in GaMnAs and GaMnN	National University of Uzbekistan, Department of Physics, Tashkent	Lappeenranta University of Technology, Lappeenranta, Finland*