

**Collaborative Call for Young Scientists Fellowships
with Tomsk Universities 2006
Awarded Fellowship Grants**

ID	Type	Name of Grantee	Project Title	Home Institution in EECA	Host Institution in INTAS Country
5751	PhD	Gromova, Olga	Study of fundamental properties of molecules on the base of experimental information about their high resolution vibration rotation spectra	Tomsk State University	UMR CNRS 5027, Université de Bourgogne, France
5798	PhD	Pylnik, Sergey Valerjevich	Theoretical and experimental investigation of water treatment processes in trickling biofilter	Tomsk State University	Friedrich-Alexander Universität Erlangen, Germany
5802	PostDoc	Filchenko, Andrey Yurievitch	Interdisciplinary study of endangered indigenous language and culture of Eastern Khanty	Tomsk State Pedagogical University	University of Edinburgh, United Kingdom University of Helsinki, Department of General Linguistics, Finland
5887	PostDoc	Ladov, Vsevolod Adolfovich	The rule-following problem in analytic philosophy	Tomsk State University	University of Oxford, St. John's College, UK
5899	PhD	Shandarova, Ksenia Vladimirovna	Discrete diffraction and photorefractive self-action of light beams in optically induced photonic lattices in lithium niobate	Tomsk State University of Control Systems and Radioelectronics	Clausthal University of Technology, Germany
5928	PhD	Nuterman, Roman Borisovich	Turbulent flow and transport modeling in urban canopy	Tomsk State University	Danish Meteorological Institute, Denmark
6002	PostDoc	Galkin, Dmitry Vladimirovich	Art, Politics and Digital Technology in the Context of Cultural Development in late 20th Century	Tomsk State University	Institute for Cultural Research, Lancaster University, United Kingdom
6108	PostDoc	Samsonov, Igor Borisovich	Quantum aspects of N=3 supersymmetric field theories	Tomsk Polytechnic University	INFN, Sezione di Padova, Italy*
6254	PhD	Zhirkov, Igor Sergeevich	Application of fore-pump plasma electron gun for investigation electron beam interaction with complex oxide target in reactive gas atmosphere, including melting, evaporation and film deposition	Tomsk State University of Control Systems and Radioelectronics	Institute of Electronics, Bulgarian Academy of Sciences, Bulgaria
6264	PhD	Shamshudinova, Varvara Vladimirovna	Modeling physical processes with non-Hermitian Hamilton operators by using the methods of supersymmetric quantum mechanics	Tomsk State University	City University London, School of Engineering and Mathematical Science, United Kingdom Max Planck Institute for the Physics of Complex Systems, Germany
6390		Sheherman, Fedor Ivanovich	Development of new techniques and software tools for automatized synthesis of passive and active microwave monolithic circuits	Tomsk State University of Control Systems and Radioelectronics	XLIM, C ² S ² , Limoges, France