

**Collaborative Call for Research Project Proposals with Uzbekistan 2004
Funded Projects**

ID-Id	Title	Role	Institution	City	Country
82-6969	Microbial plant growth stimulation and control of plant fungal diseases for sustainable production of healthy food, focused on Uzbekistan	CO	University of Leiden / Institute of Biology	Leiden	The Netherlands
		Team 01	Tashkent State Agrarian University / Department of Soil Sciences	Tashkent	Uzbekistan
		Team 02	Russian Institute of Agricultural Microbiology	St.Petersburg	Russia
		Team 03	Rostock Universität / Institute of Biological Sciences	Rostock	Germany
		Team 04	Bisolvi Inter	St.Petersburg	Russia
82-7055	Energy and Natural Resources Saving Heat Insulating Materials Made Using Local Raw Materials and Industrial By-products and Wastes	CO	Bauhaus Universität Weimar / F.A.Finger-Institute of Building Materials	Weimar	Germany
		Team 01	Brno University of Technology / Faculty of Civil Engineering, Institute of Technology of Building Materials and Components	Brno	Czech Republic
		Team 02	Building Materials - Science and Technology Ltd	Tashkent	Uzbekistan
		Team 03	Kyiv National University of Civil Engineering and Architecture / State Scientific Research Institute for Binders and Materials	Kyiv	Ukraine
82-7065	Introduction and evaluation of efficacy of new generation of carbonic hemosorbents in the treatment of complicated and fulminant forms of viral hepatitis in Uzbekistan	CO	University of Brighton / Pharmacy and Biomolecular Sciences	Brighton	United Kingdom
		Team 01	Donau-Universität Krems / Department of Environmental and Biomedical Studies	Krems	Austria
		Team 02	Republic Specialized Center of Surgery / Experimental Department	Tashkent	Uzbekistan
		Team 03	Tashkent State Medical Institute / Department of Infectious and Children's Infectious Diseases	Tashkent	Uzbekistan
		Team 04	Experimental Pathology, Oncology and Radiobiology / Department of Physico-chemical Mechanisms of Adsorptive Detoxication	Kyiv	Ukraine
		Team 05	King's College London / Institute of Liver Studies	London	United Kingdom
82-7146	Identification of new inhibitors of HCV and HIV-1 replication	CO	Università di Cagliari / Department of Sciences and Biomeical Technologies	Monserato	Italy
		Team 01	Institute of Bioorganic Chemistry / Laboratory of Polyphenols	Tashkent	Uzbekistan
		Team 02	Institute of Chemical Sciences / Department of Chemistry of Natural Compounds	Almaty	Kazakhstan
		Team 03	Adam Mickiewicz University / Faculty of Chemistry	Poznan	Poland

**Collaborative Call for Research Project Proposals with Uzbekistan 2004
Funded Projects**

ID-Id	Title	Role	Institution	City	Country
82-7192	Adaptation and acclimation of the photosynthetic apparatus of crop plants to drought stress	CO	Swiss Federal Institute of Technology (ETH Zürich) / Institute of Plant Sciences	Zürich	Switzerland
		Team 01	Scientific Research Center Ecology Reconstruction	Almaty	Kazakhstan
		Team 02	Heat Physics Department / Laboratory of Optics of Condensed Matter	Tashkent	Uzbekistan
		Team 03	Institute of Genetics and Plant Experimental Biology / Laboratory of Ecological Genetics	Tashkent	Uzbekistan
		Team 04	Consiglio Nazionale delle Ricerche (CNR) / Istituto di Biologia Agro-ambientale e Forestale	Monterotondo scalo	Italy
82-7253	Isolation of high levels of native gossypol from cotton seeds and synthesis of new water - soluble supramolecular gossypol complexes having high interferon inducing activity	CO	Università di Milano / Dipartimento di Scienze e Tecnologie Alimentari e Microbiologiche (DiSTAM)	Milano	Italy
		Team 01	Institute of Bioorganic Chemistry / Department of Protein and Peptide Chemistry	Tashkent	Uzbekistan
		Team 02	Institute of Electronics / Cotton Physics Laboratory	Tashkent	Uzbekistan
		Team 03	Institute of Chemical Sciences / Department of Chemistry of Drug Compounds	Almaty	Kazakhstan
		Team 04	Universiteit Ghent / Department of Biochemistry, Physiology and Microbiology	Ghent	Belgium
82-7271	Structural effects of humic substances and some plant alkaloids on the degradation and detoxification of persistent organic pollutants in soils (HUMPOP).	CO	Università di Napoli "Federico II" / Dipartimento di Scienze del Suolo, della Pianta e dell'Ambiente	Portici	Italy
		Team 01	Institute of Chemistry of Plant Substances / Organic Chemistry	Tashkent	Uzbekistan
		Team 02	Zelinsky Institute of Organic Chemistry / N.D. Nazarov Laboratory of Fine Organic Synthesis	Moscow	Russia
		Team 03	Brno University of Technology / Institute of Physical and Applied Chemistry	Brno	Czech Republic
		Team 04	Severtsov Institute of Ecology and Evolution / Eco-analytical laboratoty	Moscow	Russia
82-7315	Development of Science Based Technologies for the Production of New Steel Alloys Using Local Raw Materials Containing Molybdenum, Tungsten and Chrome.	CO	Technische Universität Chemnitz / Institute of Manufacturing	Chemnitz	Germany
		Team 01	Université Libre de Bruxelles / Chemistry and Material Sciences Department	Brussels	Belgium
		Team 02	Material Science Institute, UZAS / High-Temperature Materials Department	Tashkent	Uzbekistan
		Team 03	Institute of Geology and Geophysics / Petrology and Metallogeny Department	Tashkent	Uzbekistan
		Team 04	Ufa State Aviation Technical University / Institute of Physics of Advanced Materials	Ufa	Russia