

**Collaborative Call for Research Project Proposals with ESA* 2006
Funded Projects**

ID-Id	Title	Role	Institution	City	Country
1000025-8991	Earth Observation for assessment of forest disturbances induced Carbon emissions in Central Siberia (SibFORD project)	CO	Friederich Schiller Universität Jena / Institute of Geography	Jena	Germany
		Team 01	GAF AG / Department of Forestry	München	Germany
		Team 02	Space Research Institute (IKI) / Satellite Monitoring Technologies Department	Moscow	Russia
		Team 03	Center for Forest Ecology and Productivity / Forest Ecosystems Monitoring Laboratory	Moscow	Russia
		Team 04	Sukachev Institute of Forest SB RAS / Department of Forest Monitoring	Krasnoyarsk	Russia
		Team 05	University of Leicester / Department of Geography	Leicester	United Kingdom
1000025-9091	Monitoring of Oil Pollution using Earth Observation Data: a multi-sensor, multi-platform approach (MOPED)	CO	University of Southampton / National Oceanography Centre	Southampton	United Kingdom
		Team 01	Universität Hamburg / Institute of Oceanography	Hamburg	Germany
		Team 02	Universidade de Lisboa / Institute of Oceanography	Lisboa	Portugal
		Team 03	Space Research Institute (IKI) / Department of Remote Sensing of the Earth	Moscow	Russia
		Team 04	Shirshov Institute of Oceanology / Ocean Experimental Physics Laboratory	Moscow	Russia
		Team 05	Institute of Applied Physics / Department of Hydrophysics and Hydroacoustics	Nizhny Novgorod	Russia
		Team 06	Marine Hydrophysical Institute / Remote Sensing Department	Sevastopol	Ukraine
		Team 07	Institute of Geography of AzNAS / Center for Caspian Sea Problems	Baku	Azerbaijan
1000025-9142	MERIS-Based Assessment of Carbon Supply into the Arctic by River RunOff (MACRO)	CO	Max-Planck-Institut für Meteorologie (MPI-M) / Department of Climate Processes	Hamburg	Germany
		Team 01	Nansen International Environmental and Remote Sensing Centre / Department of Aquatic Environments	St.Petersburg	Russia
		Team 02	GKSS-Forschungszentrum Geesthacht GmbH / Institute for Coastal Research	Geesthacht	Germany
		Team 03	Nansen Environmental and Remote Sensing Center (NERSC) / Department of Marine Remote Sensing	Bergen	Norway
		Team 04	Murmansk Marine Biology Institute / Department of Oceanography	Murmansk	Russia
		Team 05	Shirshov Institute of Oceanology / Geo-physical Department	Moscow	Russia

**Collaborative Call for Research Project Proposals with ESA* 2006
Funded Projects**

ID-Id	Title	Role	Institution	City	Country
1000025-9145	Development of remote sensing techniques for detecting variations of CO ₂ and CH ₄ concentrations from space- and air-borne spectrometers over boreal ecosystems	CO	Université Pierre et Marie Curie Paris VI & CNRS / Physics Department	Paris	France
		Team 01	Russian Research Centre "Kurchatov Institute" / Institute of Molecular Physics	Moscow	Russia
		Team 02	Scientific Research Centre on Space Hydrometeorology "PLANETA" / Department of Satellite Meteorology	Moscow	Russia
		Team 03	Central Aerological Observatory / Department of Upper Atmosphere Physics	Dolgoprudnyi, Moscow Region	Russia
		Team 04	Swedish Space Corporation / Esrange Division	Kiruna	Sweden
		Team 05	Natural Resources Canada / Canada Centre for Remote Sensing	Ottawa	Canada
1000025-9182	Remote Sensing Methods for Environmental Assessment of Eurasian Peatlands and Associated Ecosystems under Climate Change (PACINE)	CO	Institute of Geodesy and Cartography / Department of Remote Sensing	Warsaw	Poland
		Team 01	Federal Centre of Geoecological Systems / Biodiversity Conservation/Wetland Centre	Moscow	Russia
		Team 02	International Institute for Geo-Information Science and Earth Observation (ITC) / Department of Vegetation and Agricultural Survey	Enschede	The Netherlands
		Team 03	Space Research Institute (IKI) / Department of Satellite Monitoring Technologies	Moscow	Russia
		Team 04	Institute of Forest Science / Department of Forest Mire Science	Uspenskoe, Moscow Region	Russia
1000025-9220	Assessment of the Feasibility of CO ₂ Storage in the Russian Permafrost	CO	International Bureau for Environmental Studies (IBES) /	Brussels	Belgium
		Team 01	Bureau de Recherches Géologiques et Minières (BRGM) / Department EAU/WATER	Orléans	France
		Team 02	Trofimuk Institute of Petroleum Geology and Geophysics / Department of Geophysics	Novosibirsk	Russia
		Team 03	Trofimuk Institute of Petroleum Geology and Geophysics / Tomsk Department	Tomsk	Russia
		Team 04	Melnikov Permafrost Institute SB RAS / Laboratory of Geothermophysics and Prognosis	Yakutsk	Russia
		Team 05	Institute of Petroleum Chemistry / Department of Petroleum Chemistry	Tomsk	Russia

**Collaborative Call for Research Project Proposals with ESA* 2006
Funded Projects**

ID-Id	Title	Role	Institution	City	Country
1000025-9264	Development of Marine Oil Spills/slicks Satellite monitoring System elements targeting the Black/Caspian/Kara/Barents Seas (DEMOSSS)	CO	Nansen Environmental and Remote Sensing Center (NERSC) / Polar and Environmental Remote Sensing Department	Bergen	Norway
		Team 01	BOOST Technologies / *	Plouzané	France
		Team 02	Universität Hamburg / Institute of Oceanography	Hamburg	Germany
		Team 03	Nansen International Environmental and Remote Sensing Centre /	St.Petersburg	Russia
		Team 04	Institute of Applied Physics / Department of Hydrophysics and Hydroacoustics	Nizhny Novgorod	Russia
		Team 05	Marine Hydrophysical Institute / Remote Sensing Department	Sevastopol	Ukraine
		Team 06	Arctic and Antarctic Research Institute / Oceanography Department	St.Petersburg	Russia
		Team 07	Research Center for Earth Operative Monitoring (NTs OMZ) / Department of Thematic Processing	Moscow	Russia