
Prof. DSc. Olga Trapeznikova
Russian Academy of Science, Russia

General information

Biographical:	
Address:	Institute of Environmental Geoscience, Ulanskii per. 13, p.b.145, 101000, Moscow, Russia
Citizenship:	Russian Federation
Marital status	I am divorced. I have two children: Paul (1980) and Mary (1987).

Fields of Research

GIS and remote sensing data processing, northern agricultural landscape development, historical geography.

Honours and Memberships

Societies and Committees:	
2007- Present	International Association of Landscape Ecology (IALE)
2002 - Present	International Association of Mathematical Geoscience (IAMG)
1981 - Present	Russian Geographical Society (RGS)

Education and Qualifications

Educational/Scientific Background:	
2018	Institute of Geography, Russian Academy of Sciences, Doctor of science
2004	State University of Land Use Planning; Ph. D. in Geography.
1975 - 1980	Moscow State University, Dept. of Geography, Chair of Physical Geography of the USSR

Professional experience

Professional employment:	
1996 - Present	Institute of Environmental Geoscience, Laboratory of Remote Sensing Monitoring. Position: Leading Research Fellow (Senior Research Fellow in 1996 - 2004). Study area: Environmental monitoring; GIS and Remote Sensing Data Processing.
1994-1996	Scientific Geoinformation Center. Position: Research Fellow

1980 - 1994	Institute of Land Reclamation and Water Management. Laboratory of Remote Sensing. Position: Research Fellow (Minor Research Fellow in 1980 - 1988)
	Supplementary activities
2008-2010	Chief of the RFBR Project "Space-Temporal Organization Laws for Agricultural Landscapes of the Nonblack Soil Zone of East European Plain"

Research work

Mayor Projects:	<p>Currently I participate in a number of projects, including</p> <p>A Russian Science foundation project "Dynamic balance of landscape morphological patterns in cryolithozone under climate change"</p> <p>A Russian Geographic Society project "Elaboration of the new approaches to a remote sensing based natural risk assessment for linear infrastructure in Siberia and Far East of Russia"</p> <p>A Russian foundation for basic Research project "Reflection of dynamic characteristics of landscape changing processes in landscape metrics obtained at a single time slice".</p> <p>My previous projects dealt with Space-Temporal Organization Laws for Agricultural Landscapes of the Nonblack Soil Zone of East European Plain. They were supported by Russian Foundation of Basic Research.</p>
------------------------	---