Name	Evgeny Panidi
Position	Associate Professor
Affiliation	Department of Cartography and Geoinformatics, Institute of Earth Sciences, Saint Petersburg State University
Higher education	<ul> <li>2012 Russian State Hydrometeorological University, St. Petersburg, Russia Candidate of Sciences (PhD) in Geoinformatics         <ul> <li>2005-2008</li> </ul> </li> <li>Saint Petersburg State University, St. Petersburg, Russia Postgraduate Study, Geoinformatics         <ul> <li>2000-2005</li> </ul> </li> <li>Saint Petersburg State University, St. Petersburg, Russia Specialist Diploma in Cartography</li> </ul>
Academic career	2003 to present  Docent (Assistant before November 2007, Senior Lecturer before 2014), head of department since 2017, Department of Cartography and Geoinformatics, Institute of Earth Sciences, Saint Petersburg State University, Russia
Teaching activities	• St. Petersburg State University  B.Sc.: - Fundamentals of GIS-based mapping - Internet Technologies in Cartography - 3D-modeling, Virtual Models - Aerospace Methods of Research - Interpretation of Aerospace Imagery  M.Sc.: - Mapping and Geographic Information Systems Implementation for the
projects during the past 5	Purposes of Navigation - Web-mapping - Morphodynamic Patterns of Redistribution of the Chernobyl Origin Cesium- 137 (2012-2014)
years	<ul> <li>Scientific-Reference Geoportal of the Nevsky Region (2012-2013)</li> <li>Methodology of development, utilization and implementation with the help of geoportals for the remote sensing data processing and analysis web services (2013-2015)</li> </ul>
	<ul> <li>Spatial heterogeneity of climate change in northern Russia (2014-2016)</li> <li>Modeling and mapping of the microrelief using GISs (2015-2017)</li> <li>GIS mapping of runoff and its changes under nonstationary climate: case study of the north-west of Russia (2017)</li> </ul>
Significant publications during the past 5 years	Selected publications from overall 107:  Panidi E., Trofimetz L., Sokolova J. Application of phyto-indication and radiocesium indicative methods for microrelief mapping. <i>IOP Conference Series: Earth and Environmental Science</i> , 2016. Vol. 34, 6 p.  Bobkov A., Panidi E., Torlopova N., Tsepelev V. NDVI dynamics of the taiga zone in connection with modern climate changes. <i>International Archives of the</i>
	Photogrammetry, Remote Sensing and Spatial Information Sciences, 2015. Vol. XL-7/W3, pp. 157-163  Kazakov E., Terekhov A., Kapralov E., Panidi E. WPS-based technology for client-side remote sensing data processing. International Archives of the

Name	Evgeny Panidi
	Photogrammetry, Remote Sensing and Spatial Information Sciences, 2015. Vol. XL-7/W3, pp. 643-649
	Panidi E., Kazakov E., Terekhov A., Kapralov E. Modifications to Web Processing Service standard for client-side geoprocessing. <i>FOSS4G 2015 Proceedings</i> , 2015. pp. 262-276
Activities in scientific organizations and associations during the past 5 years	Since 2017  Member of International Scientific Committee. Geobalcanica International Scientific Conference, Skopje, Republic of Macedonia     Since 2017  Member of Editorial Board. Vestnik SPbSU. Earth Sciences
Memberships without any function are not needed	