Name	Victor Ionov
Position	Assoc. Prof., Department of Oceanology, Institute of Earth Sciences
Affiliation	St. Petersburg State University
Higher education	 1979 PhD in Oceanography, St. Petersburg State University, Russia 1971 honors degree in Oceanology, St. Petersburg State University, Russia
Academic career	• since 2002
	Lecturer and Coordinator from Russian side for a Module "High seas and coastal waters oceanography" of the Russian-German master program for applied polar and marine sciences (POMOR), at St. Petersburg State University
	• 1984
	Exchange researcher at the Department of Oceanography, Florida State University, Tallahassee, USA
	• since 1982
	Associate Prof. of Oceanology, Faculty of Geography and Geoecology , SPbSU
Teaching activities	Saint Petersburg State University M.Sc.: Ocean currents B.Sc. Basics of theory of stationary sea currents
	• since 2002
	Lecturer for the Module "High seas and coastal waters oceanography" of the Russian-German master program POMOR, at Saint Petersburg State University
	 November 1994, November 1996, November 1999 and November 2002
	Visiting lecturer on Hydrogeography course at the Åbo Akademi University, Finland
	• since 1982
	Lectures for undergraduate and master students on physical oceanography at St. Petersburg State University
Research and development projects during the past 5 years	Synoptical monitoring of spatial and temporal variability of the SST fronts in the Southern Ocean
	Distribution and transformation river waters in tidal sea estuary
Significant publications during the past 5 years	Selected publications from overall more than 130:
	Shelest, Ksenia D., Ionov, Victor V., Tikhomirov, Leonid Y. (2017) "Environmental awareness raising through universities – city authorities' cooperation", International Journal of Sustainability in Higher Education, Vol. 18 Issue: 1, pp.39-49, https://doi.org/10.1108/IJSHE-05-2015-0085
	Ionov, Victor V Synoptical monitoring of climatic thermic fronts on the surface of the Southern Ocean by means of satellite remote sensing and in situ measurements. J Aeronaut Aerospace Eng 2016, 5:2 (Suppl) p. 35.
	Ionov V.V, Kaledin N.V., Kakhro N.M., Kassens H., Movchan V.N., Pfeiffer E.M., Fedorova I.V., Zubrzycki S. Forms of international cooperation in environmental education: the experience of Saint Petersburg state university. Baltic Region. 2016. Vol. 8. № 4. P. 86-95
	<u> </u>

Name	Victor Ionov
	Ionov, V.V. Synoptical monitoring of thermic fronts on the sea surfaceof the Southern Ocean. VNIRO Procediings. 2015. Vol. 157, p. 145-150. (In Russian).
	Ionov V. V., May R. I., Smagin R. E. Numeric hydrodynamic model of tidal phenomena in the Keret Bay (Kandalaksha Bay, White Sea)Proceedings of the Russian Geographical Society. 2015. Vol. 147. № 2. P. 22-37.
	Krylov, S.S., Bobrov, N.Y., Pryakhina, G.V, S.S. Bricheva, V.V. Ionov, Peculiarities of distribution and transformation of water in the Keret' River tidal estuary. Russ. Meteorol. Hydrol. (2014) 39: 677. doi:10.3103/S1068373914100057
	Ionov V.V., May R.I., Smagin R.E. New harmonic constants of tidal sea level fluctuations in the Keret Bay of the White Sea obtained from measurements in situ in 2011 // Vestnik Saint-Petersburg University. Series 7. 2013. Issue 2. P. 94–107. (In Russian).
Activities in scientific organizations and associations during the past 5 years	since 2011 Chair of Oceanographic commission of the Russian Geographical Society
Awards	The Baltic University Programme Prize. For Special Contributions to the Network 2006.