Name	Alexeeva, Natalia
Position	Senior Lecturer
Affiliation	St. Petersburg State University
Higher education	• 1999
	M.Sc. in Environmental Sciences and Policy, Central European University,
	Manchester, UK
	 1998 M.Sc. in Geography, Belarusian State University, Belarus
Academic career	2000 to present
	Senior Lecturer, St. Petersburg State University, Faculty of Geography & Geo-
	Ecology, Department of Environmental Safety and Sustainable Development of
	Regions
Teaching activities	2000 to present
	Lecturer at the St. Petersburg State University, Faculty of Geography & Geo-
	Ecology
	Courses:
	B.Sc.:
	International relations in environmental safety
	Environmental project management M.Sc.:
	Modern approaches towards environmental management
	Information, communication and cooperation
	Environmental protection in Russia and international cooperation
	Environmental & marine regimes
	Summer school:
	Co-management
	Project management
	Post-graduate and vocational trainings – tailor-made courses on international
	cooperation and regimes, information and communication, environmental
Current recearch projects	protection and management. PhD – Transboundary waters/ NIS model law on TW and related research
Current research projects	
Selected publications	Alexeeva, N. 2013: IWRM implementation in Central Asia, co-editor. Almaty,
	DKU. in publishing
	Mirja Kosonen, Risto Valo, Timo Lehto, Timo Seppälä, Dmitriy Delarov, Anastasia
	Marova,•Alexander Karpov, Marina Ermolina, Aleksander Ivanov, Nikolay Fadeev,
	Dmitriy Kryukov, Svetlana Polischuk, Sergei Kondratenko, Natalia Alexeeva, Boris
	Melnichuk. HELCOM 2010, BALTHAZ project 2009-2010: Reducing risks of
	hazardous wastes in Russia. Erweko, Helsinki.
	Gulnara Roll, Natalia Alexeeva, Eduard Interwies and Jos G.Timmerman 2008:
	Analysis of European IWRM research on transboundary regimes, in "The
	Adaptiveness of IWRM: Analysing European IWRM research", IWA Publishing.
	ISBN: 1843391724
	Natalia Alexeeva, Sari Mitikka, Raimo Peltola, Bertel Vehviläinen, Noora
	Veijalainen and Riitta-Sisko Wirkkala. Finland and Russian Federation (Vuoksi River basin) Case Study. In "Water in a Changing World. The United Nations
	World Water Development Report-3", UNESCO Publishing, Earthscan, 2009.