**Violetta Gassiy**

Doctor of Economics, professor of Public administration department, Kuban State University, Russia. Since 2017 Dr. Violetta Gassiy is a postdoc fellow of IASC. She got her doctoral degree at Plekhanov Russian University of Economics in Moscow in 2016. Currently she realizes several projects on the environmental economics, Arctic development, indigenous communities financed by Russian Fund for fundamental researches: “Scientific tools development for the changes management on the traditional territories”, “The methodology development on the damage assessment for the indigenous peoples of the North” etc. As a specialist on sustainable development in 2016 Dr. Violetta Gassiy was asked to head the research group of the project “Methodology and mechanisms’ development of environmentally oriented business and tourism in special protected natural areas in Russia and Mongolia”.

In 2015-2016 Dr. Violetta Gassiy participated as an expert in 3 Arctic expeditions devoted to the research of the mines’ impacts on habitat and socio-cultural development of indigenous peoples of the North in the area of Kuonamka river, Olenek evenk national region, Molodo river, Bulun region, Republic of Sakha (Yakutia).

Dr. Violetta Gassiy is a member of International Fulbright Alumni Association and board member of International Society for Ecological Economics (Russian branch).

Dr. Gassiy is a participant of such well known exchange programs as Fulbright (University of Wisconsin, Madison, USA), DAAD (Fachhochschule für Technik und Wirtschaft, Berlin, Germany), project MERIT-2 TACIS “Municipal social-economic reform in the South of Russia”, Ireland (National University of Ireland). Today she is an expert of Federal registry of scientific-technical sphere, The Ministry of Education and Science of Russian Federation.

Dr. Violetta Gassiy is the author of more than 80 publications, including scientific papers, monographs, and analytical reports on Arctic changes, indigenous communities, partnership and sustainable development.