



Erika Glasencnik

Erika Glasencnik, obtained her PhD as a young researcher at the Ljubljana University. Her PhD was running partly at the University of Ljubljana, Slovenia and partly at the Karl-Franzens Universität Graz, Austria. Her research work focused on the number of areas from ecology, plant ecophysiology to environmental bioindication focused on environmental pollution and ecological remediation and the influence of air pollution on cytogenetic material. She has worked in the Research and Development Department of Environmental Research & Industrial Cooperation Institute in Slovenia as researcher running national and international projects. Besides her research work she

has taken part in many national and international projects running in European Union as well as in Slovenia.

In last few years she has actively involved in national research and development policy at the Ministry of Higher Education, Science and Technology of Republic of Slovenia as a program manager and coordinator running projects from FP7. She is a member of several boards on environmental and on energy field. She is a national delegate in The Programme Committee of the Environment (Included Climate Change), in The Fuel Cells and Hydrogen Joint Undertaking (FCH JU) and in Strategic Energy Technology Plan (SET Plan).

After Slovenian signed cooperation agreement with European Space Agency she has worked as a Slovenian national representative in the field of space research and technology and national and international space policy.