# INTERNATIONAL DELEGATION TOUR

# to Klaipeda

Visit NMSF Geophysical and Ecology Sciences Departments, also the rectory of Klaipeda University

# Programme 24.-28. September 2012

Klaipeda, Lithuania

**ORGANISATOR:** 

Prof. Dr. Inga Dailidienė

Klaipeda University

Vice-Rector for Research and Academic Affairs

#### **PARTICIPANTS:**

Dr. Anatolij Bogush

Vice-Rector for International Relations, RSHMU

Short description (Short CV) of the participant

Dr Anatolij Bogush is a Vice Rector for International Relations in The Russian State Hydrometeorological University (RSHMU). Field of scientific interest - Problems of International Higher Education, especially - International Collaboration Man- agement. Made up 2 Scientific Books and 85 Scientific Articles.

Short description (Short CV) of the institution

RSHU research programs include study of atmospheric and oceanic processes, atmosphereocean interaction, methods of weather analysis and forecasts, estimation of possible climate changes under the influence of natural and anthropogenous factors, creation of the diagnostic and forecasting models.

#### Dr. Mikhail Shilin

Professor at the Russian State Hydrometeorological University

Short description (Short CV) of the participant

Michael Shilin Professor at the Russian State Hydrometeorological University, where has been teaching ecology since 1990. He is principal specialist-hydrobiologist of the



«Neftegazgeodezia Ltd.». Michael has a PhD in Biology, Doctor of Sciences degree in Geography. Since 1996 he is an executor of UNESCO project «Sustainable Development Strategy Elaboration for Coastal Area of Russian Northern Seas». In 1998-1999 he has training at the Ecological Institute of Eugene Odum of University of Georgia (USA) in the framework of Young Faculty Development Program.

Short description (Short CV) of the institution

RSHU research programs include study of atmospheric and oceanic processes, atmosphereocean interaction, methods of weather analysis and forecasts, estimation of possible climate changes under the influence of natural and anthropogenous factors, creation of the diagnostic and forecasting models.

## Dr. Tatyana Eremina

Baltic Floating University Project Leader

Dept. of Fisheries and Protection of Water Environment

Russian State Hydrometeorological University

Short description (Short CV) of the participant

Dr. Tatyana Eremina is a Baltic Floating University Project Leaderin The Russian State Hydrometeorological University (RSHMU). Research Area(s) - Chemical Oceanography , Physical Oceanography , Pollution , Chemical Oceanography , Physical Oceanography , Water Pollution.

Short description (Short CV) of the institution

RSHU research programs include study of atmospheric and oceanic processes, atmosphereocean interaction, methods of weather analysis and forecasts, estimation of possible climate changes under the influence of natural and anthropogenous factors, creation of the diagnostic and forecasting models.

## Prof. dr. Aleksey Zimin

Assistant Research Scientist Institute for Physical Science and Technology

Short description (Short CV) of the participant

Job type – science, computer science, bioinformatics.

Short description (Short CV) of the institution



The mission of the Institute for Physical Science and Technology (IPST) is to foster excellence in interdisciplinary research and education at the university of Maryland. IPST accomplishes this by integrating people, science and technology.

#### Dr Svetlana Gordeeva

Senior Teacher in Fisheries and Protection of Marine Environment department of Russian state Hydrometeorological University (RSHU)

Short description (Short CV) of the participant

Svetlana Gordeeva has an PhD degree. Job type – Teaching/Education, Research. Her research area: Climatology, Meteorology; Research Region - Baltic Sea. Region of research – Baltic sea.

Short description (Short CV) of the institution

RSHU research programs include study of atmospheric and oceanic processes, atmosphereocean interaction, methods of weather analysis and forecasts, estimation of possible climate changes under the influence of natural and anthropogenous factors, creation of the diagnostic and forecasting models.

## Olga Khaimina

Assistant, of Russian state Hydrometeorological University (RSHU)

Short description (Short CV) of the institution

RSHU research programs include study of atmospheric and oceanic processes, atmosphereocean interaction, methods of weather analysis and forecasts, estimation of possible climate changes under the influence of natural and anthropogenous factors, creation of the diagnostic and forecasting models.

