



ENDUSERS WORKSHOP on

PROTOTYPE OF EARLY WARNING SYSTEM FOR STORM RISKS

*Institute of Oceanology – Bulgarian Academy of Sciences,
Varna, 4th of August 2011*

9:30 – 9:45		Opening speech. Presentation of the participants of workshop – Assoc. prof. Liubomir Dimitrov.
9:45– 10:00		MICORE Projects – main goals and achieved results. Presentation of Early Warning System – Dr. Nikolay Valchev, IO-BAS.
10:00 – 10:15		Modeling studies. Calibration of morphological models with field data – Ekaterina Trifonova, IO-BAS.
10:15 – 10:30		Results of morphological modeling with XBeach model – Petya Eftimova, IO-BAS.
10:30 – 11:00		Coffee break
11:00 – 11:15		Storm Impact Indicators and threshold levels for warning message initiation – Nataliya Andreeva, IO-BAS.
11:15 – 11:30		Presentation of EWS site and GIS hazard maps of study site – Dr. Nikolay Valchev, IO-BAS.
11:30 – 11:45		Existing schemes for civil protection during natural disasters – eng. Pavel Pachev, “Planing and Prevention Activity” Group, Regional Directorate “Fire Safety and Protection of Population Service (Bulgarian Ministry of the Interior) – Varna.
11:45 – 12:30		Round table: Discussion on Early Warning System and harmonization of the system with existing practices. Possibilities for application of EWS on other parts of Bulgarian coast.
12:30 – 14:00		Lunch break
14:00 – 16:00		Training session: Handling data streams and warnings
16:00 – 16:30		Formulation of recommendations and final conclusions. Closing the workshop.