International Conference

"Integrated management, sustainable development indicators, spatial planning and monitoring of the South-Eastern Baltic coastal regions" Kaliningrad, 26-30 March, 2008

Tentative PROGRAM:

17:20 - 17:40

17:40 - 19:00

26 March, 2008 Wednesday	Arrival of participants	
27 March 2008, Thursday	Declaration, project presentations, oral and posers sessions	
9:00 – 9:30	Registration of participants and poster deployment	
9:30 - 09:45	Welcome speeches	
09:45 - 10:30	Presentation and signing of Declaration «Integrated Coastal Zone Management at Marine Spatial Planning in the South-Eastern Baltic»	nd
10:30 - 11:00	Coffee break	
11:00 – 11:40	Presentation of results of the Project "Perspectives of Offshore Wind Energy Development in Marine Areas of Lithuania, Poland and Russia (POWER)"	gy
11:40 – 12:20	Presentation of results of the Project "Sustainable Development Indicators for ICZ in the South-Eastern Baltic (SDI-4-SEB)"	M
12:20 - 13:00	Presentation of results of the D6 (LUKOIL-KMN) monitoring program in the SEB	
13:00 - 14:30	Lunch	
Block 1 Theme	2 "Offshore wind energy development"	
14:30 – 14:50	Dorokhov D. (Atlantic Branch of P.P.Shirshov Institute of Oceanology, RAS, Kaliningrad, Russia) Geoinformatic system of project POWER	
14:50 – 15:10	Nikolaev V. (Scientific-Research Center "Atmograf", Moscow, Russia) Wind resources and energetic-economical effectiveness of offshore wind parks in the coastal zone of the Kaliningrad Oblast	
15:10 – 15:30	Beley V. (Kaliningrad State Technical University (KSTU), Kaliningrad, Russia) Prospects for inter-connection of electric networks of Kaliningrad Oblast, Lithuania and Poland, and feasibility assessment of including of wind parks	
15:30 – 15:50	Paulauskas S., Paulauskas A. (Public institution Strategic Self-Management Institute) POWER: Social compatibility trends	
15:50 – 16:10	Kharitonova N. (JSC "Yantarenergo", Kaliningrad, Russia) Ecological problems of offshore wind farm construction in Kaliningrad region, Russian Federation	
16:10 – 16:40	Coffee break	
Block 2, Theme	1 "Indicator assessment for ICZM"	
16:40 – 17:00	Gilbert C. (Working Group on Indicator tolls and data of EC, UK) Indicators analysis for assessment of potential for sustainable development	
17:00 – 17:20	Fidler J., Brandt N., Larsson Å., Wennersten R. (Department of Industrial Ecology, Royal Institute of Technology (KTH), Stockholm, Sweden) Sustainable coastal infrastructure planning in the Stockholm Region – developing bottom-up criteria and indicators	
17.20 17.40	Gulbinskas S., Blažauskas N. (Coastal Research and Planning Institute,	

Klaipeda University, Klaipeda, Lithuania)

Poster session

Indicators for coastal zone dynamics and risk assessment

Posters' presentation, discussion

28 March 2008, Friday	Session of oral presentations accompanied by posters, clothing
Block 3, Theme	3 "Monitoring and coastal aquatic systems"
09:10 - 09:30	Bobykina V., Boldyrev V. (Atlantic Branch of P.P. Shirshov Institute of Oceanology, RAS, Kaliningrad, Russia) Trends in dynamics of the shore of the Kaliningrad Oblast according to five years monitoring information
09:30 – 09:50	Kovachev S., Ambrosimov A. (P.P. Shirshov Institute of Oceanology RAS, Moscow, Russia) The results of seismological observation at the western part of Kaliningrad area and on the water area of the Baltic Sea
09:50 – 10:10	Zhamoida V. ¹ , Kropachev Yu. ¹ , Spiridonov M. ¹ , Sivkov V. ² (¹ A.P. Karpinsky Russian Research Geological Institute (VSEGEI), St. Petersburg, Russia; ² Atlantic Branch of P.P.Shirshov Institute of Oceanology, Kaliningrad, Russia) Some results of side-scan sonar investigations of the sea bottom within the area of the Russian sector of the south-eastern Baltic Sea
10:10 – 10:30	Golenko M., Golenko N. (Atlantic Branch of P.P.Shirshov Institute of Oceanology, RAS, Kaliningrad, Russia) Space structure of hydrophysical fields in the South-Eastern Baltic
10:30 – 10:50	Pimenov N. ¹ , Chestnova M. ¹ , Kanapasky T. ¹ , Sivkov V. ² (¹ Microbiology Institute of S. Vinogradsky of RAS, Moscow, Russia; ² Atlantic Branch of P.P.Shirshov Institute of Oceanology, Kaliningrad, Russia) Geochemical consequences of microbial processes in the Russian sector of the Baltic Sea
10:50 - 11:10	Coffee break
Block 4, Theme	3 "Monitoring and coastal aquatic systems"
11:10 – 11:30	Aleksandrov S. (Atlantic Research Institute of Marine Fisheries and Oceanography (AtlantNIRO), Kaliningrad, Russia) Assessment of ecological state of South-Eastern Baltic Sea, including oil-production area, with use of the hydrobiological and hydrochemical data
11:30 – 11:50	Ezhova E. (Atlantic Branch of P.P.Shirshov Institute of Oceanology, RAS, Kaliningrad, Russia) Biological environmental monitoring in the South-Eastern Baltic: current state, problems and approach to improvement of data collection and use
11:50 – 12:10	Grishanov G. (Immanuel Kant State University of Russia, Kaliningrad, Russia) Long-term dynamics of a ornithocenosis in a coastal zone of the Baltic Sea
12:10 – 12:30	Beloshapkov A., Byakov A., Kirillina A. (ECOTERRA CO.LTD, Moscow, Russia) Practical experience of environmental protection support of the projects of development of offshore oil and gas fields in the shelf of Sakhalin Island
12:30 - 14:00	Lunch
Block 5, Theme	1 "Indicator assessment for ICZM"
14:00 – 14:20	Bogush A., Gogoberidze G., Plink N. (Russian State Hydrometeorological University, St. Petersburg, Russia) International special education as an effective tool for ICZM implementation
14:20 – 14:40	Gogoberidze G. (Russian State Hydrometeorological University, St. Petersburg, Russia) Comprehensive analysis of marine economy potential for the Baltic coastal regions
14:40 – 15:10	Barinova G., Abzhileeva T. (Immanuel Kant State University of Russia, Kaliningrad, Russia) Evaluation of sustainable development of the seaside territories with the use of indicators for population health

15:10 – 15:30	Boldyrev V. (Atlantic Branch of P.P.Shirshov Institute of oceanology, RAS,
	Kaliningrad, Russia)
	State of the sea bottom in the littoral zone as a principle indicator of the
	shore dynamics
15:30 – 15:50	Chubarenko B., Domnin D. (Atlantic Branch of P.P.Shirshov Institute of
	oceanology, RAS, Kaliningrad, Russia)
10.50 10.00	Indicators for transboundary integrated coastal zone management and
	inland watershed management
15:50 – 16:20	Coffee break
Block 6, Theme	4 "ICZM"
16:20 – 16:40	<i>Różyński G.</i> (Institute of Hydro-Engineering of the Polish Acad. Sci.,
	Gdansk, Poland)
	Coastal Protection Law – preconditions of national, regional and local
	ICZM strategies
	Makarov K., Sekurova Z. (Sochi State University of Tourism and
16:40 – 17:00	Recreation, Engineering-ecological faculty, Sochi, Russia)
10.40 - 17.00	Computerized General Scheme of Actions for Coastal Protection for
	the coast of the Kaliningrad Oblast (within the IPAS)
	Khabidov A. I, Marusin K. I, Yusupov I. Pedorova E. (Institute for Water
	and Environmental Problems SB RAS, Barnaul, Russia; ² The Kama Basin
17:00 - 17:20	Water Agency, Perm, Russia)
	Geoinformation provision of problems of reservoir coastal zone
	management
	Sychev V., Smirnova Yu., Batura A. (Russian State Hydrometeorological
17:20 - 17:40	University, St. Petersburg, Russia)
	Some results of multispectral satellite data analysis for studying the
	coastal areas and shallow waters in the Baltic Sea
	Ryabchuk D. ¹ , Zhamoida V. ¹ , Arseniev B. ¹ , Spiridonov M. ¹ , Stepanov D. ¹ ,
	Gogoberidze G. ² (¹ A.P. Karpinsky Russian Research Geological Institute
17:40 – 18:00	(VSEGEI), St. Petersburg, Russia; ² Russian State Hydrometeorological
	University, St. Petersburg, Russia)
	Project of information system on geology and mineral resources of the
	Russian sector of the Baltic Sea and its coastal zone
	Baturova G., Konovalov A. (Center of scientific maintenance of The
10.00 10.20	Maritime Board at the Government of the Russian Federation, Council for
	the Study of Productive Resources of the Ministry for Economic
18:00 – 18:20	Development and Trade of the Russian Federation and the Russian
	Academy of Sciences, Moscow, Russia)
	Approaches to the strategic prognostics of development of maritime
10.20 10.00	potential of the Kaliningrad gulfs
18:20 – 19:00	Discussion, information on Conference publications, Conference closing

29 March, 2008, Saturday	Excursions
08:30 - 17:00	Excursion 1: Excursion to the Baltic Sea coast with lunch
09:30 - 12:00	Excursion 2: City tour and Museum of the World Ocean
13:30 – 16:00	SDI-4-SEB working session in the Museum of the World Ocean

30 March, 2008, Sunday	Departure of participants
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