# PROGRAMME OF EMECS'11 – SEACOASTS XXVI JOINT CONFERENCE Managing risks to coastal regions and communities in a changing world

August 22, Mo	onday
13.00 - 18.00	Registration of participants.
	"AZIMUT Hotel St.Petersburg", <u>2d floor</u> .
August 23, Tue	esday
08.30 - 15.00	Registration of participants.
	"AZIMUT Hotel St.Petersburg", 2d floor.
09.30 - 10.00	Opening of the conference.
	"AZIMUT Hotel St.Petersburg", <u>Azumut-Hall, 2 floor</u> .
10.00 - 10.20	Coffee-break
10.20 - 12.00	Plenary session. (Chairman: Maswata Furukawa)
	"AZIMUT Hotel St.Petersburg", <u>Azumut-Hall, 2 floor</u> .
10.20 - 10.50	Andrey Zatsepin, P.P. Shirshov Institute of Oceanology RAS, Russia
PT 1	Short-term variability of coastal zone hydrodynamics under an external forcing: observations at the Black
	Sea research site of SIO RAS
10.55 – 11.25	Motoyuki Suzuki, President, International Center for Environmental Management of Enclosed Coastal Seas
	(International EMECS Center), Japan
PT 2	Human Activities and Coastal Seas (tentative)
11.30 – 12.00	Evangelos Papathanasiou, Hellenic Centre for Marine Research, Greece
PT 3	Tools and specific recommendations for policy makers based on the results of the PERSEUS EU Project
12.00 - 12.30	Photosession
	"AZIMUT Hotel St.Petersburg", Main entrance.

**12.30 - 14.00 Lunch.** "AZIMUT Hotel St.Petersburg", <u>restaurant, 1 floor.</u>

"AZIMUT	Room Berlin, 18 floor	Room Moscow, 18 floor	Room Wien, 18 floor
Hotel	ICM and Satoumi	Coastal erosion and dynamical	Coastal and marine ecosystems:
St.Petersburg"	Special Session	processes in the nearshore zone	monitoring and modeling
	(Chairman: Tetsuo Yanagi)	(Chairman: Boris Chubarenko)	(Chairman: Homayoun
			Khoshravan)
14.00 – 14.15	<b>O1</b> Tetsuo Yanagi	<b>O11</b> Nikolay Lugovoy, Askar	<b>O53</b> Shohei Morisawa, Yukio
	Development of Coastal	Ilyasov, Elena Pronina, Vladimir	Komai, Takao Kunimatsu
	Management Method to Realize	Belyaev	Evaluation of Mountain Area as
	the Sustainable Coastal Sea	Investigations of the Baltic Sea	Non-Point Source of Nitrogen for
		coastal zone above-water part	Seto Inland Sea: The Northern
		topography dynamics by means	Shikoku Region, JAPAN
		of terrestrial laser scanner	
		(Svetlogorsk City, Kaliningrad	
		Region)	
	<b>O2</b> Tetsuji Okuda, Satoshi	<b>O12</b> Andrei Sokolov, Boris	<b>O54</b> Alla Varenik, Sergey Konovalov
	Sekitou, Akira Umehara, Satoshi	Chubarenko	Atmospheric N deposition to the
14.15 – 14.30	Asaoka, Satoshi Nakai,	Conditions favourable for	coastal area of the Black Sea:
	Wataru Nishijima	protection the marine shore of	sources, intra-annual variations
	Fate of Silts and Clay from River	the Vistula Spit and Sambian	and importance for
	and its Contribution to	Peninsula (the Baltic Sea,	biogeochemistry and productivity
	Transparency	Kaliningrad Oblast) by offshore	of the surface layer.
		disposal of dredged material	
14.30 – 14.45	O3 Teruhisa Komatsu, Shuji Sasa,	O13 Lyudmila Bespalova, Olga	<b>O55</b> Julia Gorbunova, Boris
	Shigeru Montani, Osamu	Ivlieva, Alla Tsygankova, Alexand	Chubarenko, Dmitry Domnin, Jens

	Nishimur, Takashi Sakamaki, Chihiro Yoshimura, Manabu Fujii, Tetsuo Yanagi Satoumi approach for realizing sustainable coastal use in a rias- type bay: a case of Shizugawa Bay in Sanriku Coast hit by the huge tsunami on 11 March 2011	er Ioshpa, Irina Sknarina, Larisa Kropyanko Modern abrasion processes of the Azov Sea coast	Christian Refsgaard Assessment of nutrient load on the Pregolya river basin (Vistula lagoon catchment) from the anthropogenic sources
14.45 – 15.00	O4 Takafumi Yoshida, Liu Qian, Zhang Jing, Katsumi Takayama, Naoki Hirose Management for sustainable use of international semi enclosed sea, Sea of Japan	O14 Elena Fedorova  Dynamics of the Anapa Bay-Bar submerge slope	O56 Alexander Polukhin, Evgeniy Yakushev, Petr Makkaveev, Elizaveta Protsenko, Shamil Yakubov, Andre Staalstrøm, Svetlana Stepanova, Pavel Khlebopashev, Marit Norli, Hans- Frederik Braaten Influence of melting glaciers on hydrochemical structure of coastal ecosystem of Western Spitzbergen
15.00 – 15.15	O5 Kenichi Nakagami, Obata Norio, Takao Katsuki <sup>,</sup> Uehara Takuro, Sakurai Ryo, Ota Takahiro, Yoshioka Taisuke, Niu Jia, Chen Xiachen, Mineo Keito The Integrated Coastal Zone Management Based on	O15 Vladimir Fomin, Ludmila Kharitonova, Dmitrii Alekseev, Elena Ivancha Morphodynamics of the Bakalskaya Spit of the Black Sea	O57 Kuninao Tada, Kazuhiko Ichimi, Miho Kayama, Ayaka Ikemoto, Tetsuya Nishikawa, Hitomi Yamaguchi, Tsuneo Honjo Nutrient decrease in the Seto Inland Sea, Japan, and the response of phytoplankton assemblage to the decrease

	Ecosystem Services		
15.20 - 15.40	Coffee-break		
"AZIMUT	Room Berlin, 18 floor	Room Moscow, 18 floor	Room Wien, 18 floor
Hotel	ICM and Satoumi	Coastal erosion and dynamical	Coastal and marine ecosystems:
St.Petersburg"	Special Session	processes in the nearshore zone	monitoring and modeling
	(Chairman: Tetsuo Yanagi)	(Chairman: Sergey Kuznetsov)	(Chairman: Erdal Ozhan)
15.40 – 15.55	<b>O6</b> Keizo Negi, Takuya Ishikawa,	<b>O16</b> Svetlana Rubtsova, Iryna	<b>O58</b> Ishizuka Masahide
	Kenichiro Iba	Agarkova-Lyakh, Natalya	Sewerage development effects on
	Measures for Water	Lyamina, Aleksey Lyamin	the long-term variations of organic
	Environmental Management	Modern state and dynamic of the	matters and nutrients: A case study
		beaches of Kalamitskiy Bay in the	of Akashi river basin in the Seto
		Western Crimea	Inland Sea
15.55 – 16.10	<b>O7</b> Robert Michael Summers	<b>O17</b> Dmitry Kuznetsov, Anatoliy	<b>O59</b> Yukio Komai, Mana Sakata,
	Ensuring successful and	Kamalov, Nataliya Belova,	Masaki Nakajima, Sae Tanaka
	sustainable restoration and	Natalia Shabanova, Stanislav	Release of Nutrients from Bottom
	protection of coastal waters: the	Ogorodov	Sediments in Osaka Bay, Japan in
	Chesapeake Bay Total Maximum	Monitoring the dynamics of	2015
	Daily Load Plan	thermoabrasion coasts at	
		Kharasavey Area, Western Yamal	
		(Kara Sea)	
16.10 - 16.25	<b>O8</b> David A. Nemazie , Adelina	<b>O18</b> Petr Brovko	<b>O60</b> Ekaterina Voloshchuk,
	Santos-Borja, Jocelyn Sta. Ana,	Evolution of coastal lagoons of	Tatjana Eremina, Alexey Isaev
	Vanessa Vargas, Simon	the Sakhalin Island	Assessment of bioturbation
	Costanzo, Nancy Bermas		activity of <i>Marenzelleria</i> Spp. in the
	Developing an Environmental		Eastern Part of the Gulf of Finland
	Health Report Card for Laguna de		

	Bay, Philippines		
16.25 – 16.40	O9 Indrakoesmaya Sachoemar Suhendar, Tetsuo Yanagi, Mitsutaku Makino, Akihiko Morimoto, Ratu Siti Aliah Implementation of Sustainable Aquaculture as a Model of Sato Umi to Improve Productivity within Coastal Area of Indonesia	O19 Veliko Zelev Dachev Evolution of sandy beach in the city of Varna	O61 Andrey Kuznetsov, Yury Fedorov, Fattal Paul Chronology of contemporary sedimentation and pollutants accumulation in the bottom sediments of the Sea of Azov
16.40 – 16.55	O10 Ruben Kosyan, Viacheslav Krylenko Development of the basic criteria for Russian coasts typification	O20 Olga Kuznetsova, Yana Saprykina, Boris Divinsky Underwater barred beach profile transformation under different waves conditions	O62 Maria Kasatenkova, Nicolay Kasimov, Mihail Lychagin Changes in background concentrations of metals in the sediments of marsh-lagoon landscapes of the Western Caspian
16.55 – 17.10	Discussion	O21 Nikolai Petrov, Inna Nikonorova, Vladimir Mashin Landslide risk management in the coastal zone of the Kuibyshev reservoir due the design of high- speed line "Moscow-Kazan"	Discussion
18.00 - 20.00	Ice-breaker. RSHU, Rizhsky pr., 11		

August 24, We	dnesday	
Russian State	Room 407, 4 floor	Room 307, 3 floor
Hydrometeorol	Coastal Forecast of Russian	Coastal and marine ecosystems:
ogical	tideless seas development	monitoring and modeling
University	(Chairman: Ruben Kosyan)	(Chairman: David Nemazie)
09.00 - 09.15	<b>O22</b> Boris Chubarenko,	<b>O63</b> Satoshi Chiba, Maki Oyagi,
	Alexander Babakov	Hideki Kokubu, Yoshinori Tanimura,
	Sediment transport near the	Haruki Amano, Junji Niinomi,
	Vistula Spit (Baltic Sea)	Kensuke Takenouchi, Toshiyuki
		Kobayashi
		Field Survey for Refractory Organic
		Matter Quantity in the Marine
		Sediment of Ise Bay and Evaluation
		of its Effect to the Persistency of
		Hypoxic Water Generation
09.15 - 09.30	O23 Konstantin Karmanov, Boris	<b>O64</b> Maotian Li
	Chubarenko	Sedimentary BSi and TOC in the
	Long-term dynamics in locations	Changjiang estuary, China:
	of coastline of the Vistula Spit by	signature to drastic change of river-
	results of the satellites images	basin alteration and warming SST
	analysis	
09.30 - 09.45	<b>O24</b> Viacheslav Krylenko,	<b>O65</b> Natalia Orekhova, Eugene
	Alexandr Aleynikov,	Medvedev, Sergey Konovalov
	Marina Krylenko	Carbonate System Transformation
	Seashore Dynamics of the	in the Sevastopol Bay (The Black
	Anapa Bay-Bar	Sea)

09.45 - 10.00	<b>O25</b> Margarita Shtremel		O66 Hayami Yuichi
	New approach to coastal zone		Decadal scale variation in bottom
	vulnerability classification		DO and COD dynamics in the inner
			area of Ariake Sea, Japan
10.00 - 10.15	O26 Igor		<b>O67</b> Hua Zhang
	Podymov , Tatiana Podymova		Hypoxia in the Semi-Enclosed
	Geoecological assessment of		Bohai Sea
	dangerous natural processes		
	development for the Black and		
	Azov seas coasts within the		
	Taman region		
10.15 – 10.30			O68 Inga Lazarchuk, Igor
	Discussion		Timchenko
			Mapping biochemical fields in the
			upper layer of the Black Sea by the
			adaptive balance of causes method
10.30 – 11.00	Coffee-break,		
	RSHU, 4 floor		1
Russian State	<u>Room 407, 4 floor</u>	<u>Room 207, 2 floor</u>	<u>Room 307, 3 floor</u>
Hydrometeorol	Sustainable use and	Coastal systems and their	Coastal and marine ecosystems:
ogical	development of coastal	dynamics (from coast to water	monitoring and modeling
University	resources: effective	and from water to coast)	(Chairman: Evangelos
(RSHU)	management and approaches	(Chairman: Eugeny Godin)	Papathanasiou)
	(Chairman: Kaori Fujita)		
11.00 - 11.15	O101 Evgeniy Istomin,	<b>O27</b> Yasuo Niida, Norikazu	<b>O69</b> Vladimir Plotnikov,

	Alexander Sokolov, Anna Fokicheva, Ludmila Slesareva, Nikolay Popov The management of hydrometeorological risks in socio-economic systems of coastal areas	Nakashiki, Shin'ichi Sakai, Takaki Tsubono A Three-dimensional Model of Discharged Cold Water Jet in Coastal Area	Vyacheslav Dubina Ecological justification of formation of bio-productivity in Peter the Great Bay (Japan/East Sea)
11.15 – 11.30	O102 Evgeny Istomin, Alexander Sokolov, Valery Abramov, Anna Fokicheva, Ludmila Slesareva, Nikolay Popov Methodological aspects of risk management development of the coastal areas	O28 Alexander Ostrovskii, Vyacheslav Lobanov, Aleksandr Sergeev, Jae-Hun Park, Young-Gyu Park Moored profiler observations of submesoscale cold-core eddies in Peter the Great Bay of the East/Japan Sea in late winter	O70 Akira Umehara, Satoshi Asaoka, Naoki Fujii, Sosuke Otani, Hironori Yamamoto, Satoshi Nakai, Tetsuji Okuda, Wataru Nishijima Energy transfer efficiencies on lower trophic levels with intensive oyster farming in Hiroshima Bay, Japan
11.30 – 11.45	O103 Roy Joyashree, Satabdi Datta, Preeti Kapuria, Indrila Guha, Rajarshi Banerji, Md. Giashuddin Miah, Rafiqul Islam, Janaka Rainasiri, P. B. Terney Pradeep Kumara, Chinthaka Samarawickrama Lokuhetti, Shamen Prabhath Vidanage Coastal Ecosystems and Changing Economic Activities: Challenges for Sustainability	O29 Natalia Evstigneeva, Sergey Demyshev Numerical simulation of meso- and submesoscale features of the north-western Black Sea shelf circulation using high spatial resolution	O71 Yizhe Zheng, Kyohei Hayashi, Takumi Matsuno, Megumu Fujibayashi, Munehiro Nomura, Osamu Nishimura, Takashi Sakamaki Interactions between biogeochemical environment and suspended oyster farming in Shizugawa Bay, Japan

	Transition		
11.45 – 12.00	O104 Alexandr Krivichev	O30 Dmitry Kaplunenko,	<b>072</b> Jing Zhang
	The approaches to the solving	Alexander Ostrovskii, Vyacheslav	Food web characterization using
	environmental and economic	Lobanov, Olga Trusenkova,	carbon and nitrogen isotope
	problems of sustainable	Svetlana Ladychenko, Timofei	analysis in the Toyama Bay and the
	development on the shelf of the	Gulenko, Yan Rudykh, Dmitry	Sea of Japan.
	Arctic seas of the Russian	Shvoev, Maxim Budyansky	
	Federation	In situ observations of the shelf-	
	!	slope water exchange under the	
	!	monsoon conditions in the	
	!	Primorye Current zone (the Japan	
		Sea)	
12.00 - 12.15	<b>O105</b> Svetlana Rubtsova,	<b>O31</b> Osip Kokin, Stanislav	<b>073</b> Morimoto Akhiko
	Natalya Lyamina, Aleksey	Ogorodov, Nataliya Belova, Dmitry	Impact on lower trophic ecosystem
	Lyamin	Kuznetsov, Natalia Shabanova	in the Japan Sea associated with
	Development of scientific	Complex monitoring of	nutrient transport change through
	foundation for solving	geocryological structure and	Tsushima Strait
	environmental and	ground temperature regime of the	
	hydrobiological problems of	Arctic coastal zone in the areas of	
	integrated coastal zone	infrastructure construction	
	management		
12.15 – 12.30	<b>O106</b> Tatiana Volkova, Vera	Discussion	<b>O74</b> Guo Xinyu, Wang Yucheng,
	Minenkova, Denis Dony, Anatoly		Kubota Taishi, Yoshie Naoki
	Filobok, Diana Pinchuk		On the interannual variations of
	Factors influencing the		Japanese common squid
	formation and realization of the		(Todarodes pacificus) resources in

	transboundary natural management policy in Azov- Black sea basin		the Japan Sea
12.30 – 14.00	Lunch.		
	"AZIMUT Hotel St.Petersburg", res	staurant, 1 floor.	
"AZIMUT	Room Berlin, 18 floor	Room Moscow, 18 floor	Room Wien, 18 floor
Hotel	Sustainable use and	Coastal systems and their	Coastal and marine ecosystems:
St.Petersburg"	development of coastal	dynamics (from coast to water	monitoring and modeling
	resources: effective	and from water to coast)	(Chairman: George Zodiatis)
	management and approaches	(Chairman: Alexander Ostrovski)	
	(Chairman: Olli Varis)		
14.00 – 14.15	<b>O107</b> Kenichiro Iba, Takuya	O32 Amantov Aleksey,	<b>O75</b> Toshimasa Asahi, Kazuhiko
	Ishikawa, Keizo Negi	Fjeldskaar Willy	Ichimi, Kuninao Tada
	New Direction for Water	Ice Age and Coastal Adaptations	Nutrient dynamics in eelgrass
	Environmental Management in		(Zostera marina) meadow and the
	the Seto Inland Sea		variation of nutrient contents of eelgrass
14.15 – 14.30	O108 Osamu Matsuda	O33 Valentina Kravtsova,	<b>O76</b> Kenji Sugimoto
	Recent shift of management	Ekaterina Chalova, Ekaterina	Long-term changes in established
	policies of the Seto Inland Sea,	Krylenko, Olga Tutubalina, Arina	Zostera bed inside of the
	Japan with special reference to	Falaleeva	breakwater
	promotion of Satoumi activities	Mapping of variations in the	
		Anapa bay bar landscape-	
		morphologic structure with high-	
		resolution satellite images	

14.30 – 14.45	<b>O109</b> Satoquo Seino Collaborative Observation of	<b>O34</b> Izmail Kantarzhi, Mark Zheleznyak, Igor Leont'yev	<b>077</b> Masafumi Natsuike, Tetsuro Kikuchi, Ying Ping Lee, Yuta Endo,
	Oceanographic Drift Buoys	Modeling and Monitoring of the	Yuhe Liu, Manabu Fujii, Chihiro
	Deployed along the Tsushima Is.	Processes in the Coastal Zone of	Yoshimura
	Coast to Establish an Effective	Imeretinka Lowland, Black Sea,	Iron availability by coastal diatom
	Marine Protected Area	Sochi	Chaetoceros sp. in the Shizugawa
			Bay, Japan
14.45 – 15.00	<b>O110</b> Yuliya Lednova, George	O35 Ilya Lebedev	<b>O78</b> Elena Vasechkina, Irina
	Gogoberidze	Distribution sediments of the	Kazankova
	Integrated indicator assessment	tsunami 1983 and 1993 years in	Aggregation impact on the
	of coastal sensitivity to marine	the coastal area of Eastern	filtration and growth rates of
	port activities	Primorye	mussels Mytilus galloprovincialis
			lam
15.00 - 15.15	O111 Vladimir Zhigulsky,	<b>O36</b> Andreas Malcherek	<b>O79</b> Olga Mashukova, Yuriy
	Vladimir Shuisky, Ekaterina	The description of the rheological	Tokarev, Nadejda Kopytina
	Maksimova, Tatjana Bylina,	behavior of fluid mud	Luminescence of the Black Sea
	Natalia Solovey, Tatjana		microscopic fungi cultures
	Maksimova		
	Previous experience and		
	prospects of using certain		
	quantitative methods for the		
	Environmental Assessment of		
	hydraulic engineering		
	constructions during the design		
	process		
15.15 – 15.30	O112 Valery Abramov, George	Discussion	<b>O80</b> Svetlana Rubtsova, Natalya

16.00 – 18.00	Poster-session. (Chairman: George Gogoberidze)  "AZIMUT Hotel St.Petersburg", Azumut-Hall, 2 floor
15.30 - 16.00	Coffee-break
15.30 – 16.00	Gogoberidze, Christiane Schmullius, Marcel Urban, Mathieu Belbeoch, Eugene Istomin, Nikolay Popov, Ruslan Bachiev, Alice Popova, Julia Malakhova, Stanislav Berboushi Innovative technologies for decision support in socio- economic development within coastal systems of the Russian Northern seas taking into account natural risks and adaptation to climate changes  Lyamina, Aleksey Lyamin Analysis of the functioning of marine ecosystems on changing the parameters of the bioluminescence field on the Crimean Black Sea shelf

August 25, Thu	August 25, Thursday		
Russian State	Room 407, 4 floor	Room 207, 2 floor	Room 307, 3 floor
Hydrometeorol	Sustainable use and	Coastal systems and their	Coastal and marine ecosystems:
ogical	development of coastal	dynamics (from coast to water	monitoring and modeling
University	resources: effective	and from water to coast)	(Chairman: Osamu Matsuda)
(RSHU)	management and approaches	(Chairman: Victor Zhurbas)	
	(Chairman: Isaac Gertman)		

09.00 - 09.15	O113 Pedro Fernández Carrasco,	<b>O37</b> Ekaterina Badyukova,	<b>081</b> Konstantin Lutaenko
	Nawel Khelil, Rachid Bninha	Leonid Zhindarev, Svetlana	Coastal marine biodiversity of
	Coastal Essaouira development	Lukyanova, Galina Solovieva	Vietnam: current problems
	fair trade project. Morocco	Conditions for the formation of	
		the large barrier-lagoon systems	
		of Eastern and South - Eastern	
		Baltic Sea	
09.15 - 09.30	O114 Keita Furukawa	O38 Nikolay Dunaev,	<b>082</b> Prasert Tongnunui, Woraporn
	Model sites exercises for ICM	Nadezhda Politova	Tarangkoon, Parichat Hukiew, Patc
	implementation in Japan	Newest tectonics of the Vistula	haree Kaeoprakan, Masahiro
		Spit area	Horinouchi, Natthita
			Rojchanaprasart, Wanwisa Ponpai
			Seagrass restoration: an update
			from Trang province, Southwestern
			Thailand
09.30 - 09.45	O115 Takeshi Hidaka	O39 Daria Ryabchuk, Alexander	O83 Premcharoen Siraprapha,
	An Attempt of Multi-stage	Sergeev, Vadim Sivkov, Vladimir	Sutanun Kiat-amornwet
	Management for Coastal Areas	Zhamoida, Olga Kovaleva,	Land use impacts on mangrove fish
	based on Satoumi and ICM	Eugenia Dorokhova	assemblages: Implications for
		Main trends of Sambian coastal	conservation of coastal resources
		system (South-Eastern Baltic)	in the Inner Gulf of Thailand
		development: Holocene	
		lithodynamics and recent coastal	
		processes	
09.45 - 10.00	<b>O116</b> William C. Dennison, Heath	<b>O40</b> Olga Kovaleva, Darya	<b>O84</b> Ekaterina Maksimova,
	Kelsey, Simon Costanzo, Karin	Ryabchuk, Alexander Sergeev,	Vladimir Zhigulsky, Vladimir

	Krchnak, Michelle Thieme	Vladimir Zhamoida, Dmitry	Shuisky
	Developing Tools for Producing	Gerasimov, Leonid Budanov	Assessment of the Spatiotemporal
	Environmental Report Cards	Holocene sand accretion coastal	Dynamics of the Macrophyte
		forms of the eastern Gulf of	Thicket Ecosystems in the Neva Bay
		Finland (the Baltic Sea) and recent	and the Adjacent Waters of the
		coastal dynamics trends	Eastern Gulf of Finland
10.00 - 10.15	<b>O117</b> Vladimir Shulkin, Anatoly	<b>O41</b> Nikolay I. Esin, Nikolay V.	<b>O85</b> Andrey Zatsepin
	Kachur, Svetlana Kozhenkova	Esin, Valentina Yanko-Hombach	Variability of the Black Sea coastal
	Ecological quality objectives	Caspian - Black Sea -	ecosystem: results of long-term
	approach to the environmental	Mediterranean Corridor	observations at the SIO RAS
	problems in the Northwest	formation, Paratethys Sea	research site near Gelendzhik
	Pacific region	degradation	
10.15 - 10.30	<b>O118</b> George Gogoberidze,	<b>O42</b> Nikolay V. Esin, Nikolay I.	Discussion
	Mikhail Bubynin, Valery	Esin, Olga Sorokina	
	Abramov, Gennady Zabolotnikov,	Vertical movements of the coast	
	Alexey Krylov	and shelf of the Black and	
	The principles and activities of	Mediterranean seas during the	
	the national scientific	Holocene	
	development strategy in the		
	Arctic zone of the Russian		
	Federation		
10.30 - 11.00	Coffee-break,		
	RSHU, 4 floor		

Russian State	Room 407, 4 floor	Room 207, 2 floor	Room 307, 3 floor
Hydrometeorol	Sustainable use and	Coastal systems and their	Coastal and marine ecosystems:
ogical	development of coastal	dynamics (from coast to water	monitoring and modeling
University	resources: effective	and from water to coast)	(Chairman: Zhongyuan Chen)
(RSHU)	management and approaches	(Chairman: Robert Summers)	
	(Chairman: Izmail Kantarzhi)		
11.00 - 11.15	<b>O119</b> Ryo Sakurai, Takahiro Ota,	<b>O43</b> Lubov Globina, Anatoly	<b>O86</b> Ekaterina Shchurova, Rimma
	Takuro Uehara, Kenichi	Samodurov, Alexander Chukharev	Stanichnaya, Sergey Stanichny
	Nakagami	Estimate of dependence of	Satellite data for investigation of
	What affects public willingness	turbulent kinetic energy	recent state and processes in the
	to conserve coastal areas?	dissipation rate on the buoyancy	Sivash bay
		frequency for the coastal zone of	
		the Black Sea	
11.15 – 11.30	<b>O120</b> Mikael Arakelov, Arthur	<b>O44</b> Anna Monzikova, Vladimir	<b>O87</b> Leontina Sukhacheva
	Arakelov, George Gogoberidze	Kudryavtsev, Alexander	Using of Multi-Year Remote
	The application features an	Myasoedov, Sergej Zilitinkevich	Sensing Data for the Neva Bay and
	integrated assessment method	Features of wind field over the	the Eastern Gulf of Finland for
	for the analysis of tourist and	sea surface in the coastal area	Revealing Peculiarities of
	recreational capacity on the	based on SAR observations	Anthropogenic Impacts of Hydro-
	example of the municipality of		Technical Facilities Building and
	Tuapsinsky District		Dredgings on the Coastal and
			Water Environment
11.30 - 11.45	<b>O121</b> Vera Minenkova, Tatiana	<b>O45</b> Tatiana Shulga, Leonid	<b>O88</b> Nikifor Ostanin
	Volkova, Anatoly Filobok, Anna	Cherkesov	The Role of Remote Sensing Data
	Mamonova, Asida Sharmatava	Simulation and early warning of	for Coastal Zone Monitoring and
	Current tourism trends on the	natural and technogenic	Management for the Eastern Gulf

	Black Sea coast	influences in coastal areas in the	of Finland
		Sea of Azov	
11.45 – 12.00	O122 Sameh Elkafrawy, Akram	<b>O46</b> Fedor Gippius, Stanislav	<b>089</b> Komatsu Teruhisa, Murata
	Soliman, Mohamed Bek	Myslenkov, Elena Stoliarova,	Hiroki
	Evaluating Shoreline, Urban and	Victor Arkhipkin	Mapping aquaculture facilities in
	Roads Changes in Hurghada	Wave climate of the Black Sea's	Shizugawa Bay before and after the
	Coastal Area, Egypt, Using	coastal waters during the last	huge tsunami on 11 March 2011 by
	Multispectral Satellite Images	three decades	satellite remote sensing
12.00 - 12.15	O123 Inna Nikonorova	<b>O47</b> Leonid Lopatoukhin,	<b>O90</b> Elena Shtraikhert, Sergey
	Management and spatial	Alexander Boukhanovsky, Anna	Zakharkov
	planning in the coastal zone of	Kalyuzhnaya	Variability of bio-optical
	the Cheboksary Reservoir	Computational risk assessment	characteristics in ecosystems of
		for St. Petersburg Flood Warning	Peter the Great Bay (Sea of Japan)
		System	
12.15 – 12.30	<b>O124</b> Maria Lazareva, Sergey	Discussion	Discussion
	Mityagin		
	The background of Maritime		
	spatial planning of the east part		
	of Gulf of Finland		
12.30 - 14.00	Lunch.		
	"AZIMUT Hotel St.Petersburg", restaurant, 1 floor.		
14.00 - 18.00	City-tour.		
	Bus departure from "AZIMUT Hote	Bus departure from "AZIMUT Hotel St.Petersburg"	

August 26, Frid	August 26, Friday		
Russian State	Room 407, 4 floor	Room 207, 2 floor	Room 307, 3 floor
Hydrometeorol	Prevention and Mitigation of	Coastal systems and their	Coastal and marine ecosystems:
ogical	Natural Disasters Risks in	dynamics (from coast to water	monitoring and modeling
University	Coastal Regions - Special	and from water to coast)	(Chairman: Vadim Navrotsky)
(RSHU)	session of BRICS countries	(Chairman: Pedro Fernandez	
	representatives	Carrasco)	
	(Chairman: Osvaldo Moraes)		
09.00 - 09.15	1. Osvaldo Moraes	<b>O48</b> Martins Flavio, Lonin Serguei,	<b>O91</b> Ron Goldman, Eliyahu Biton,
	Prevention and Mitigation of	Izquierdo Alfredo, Marko Tosic	Isaac Gertman, George Zodiatis,
	Natural Disasters Risks in	Characterization of water renewal	Barak Herut
	Coastal Regions: Activities in	in Cartagena Bay, Colombia: a	An Evaluation of Oil Pollution
	frame of BRICS Priority Area	hydrodynamic modelling approach	Probability in the Levantine Basin
	2. Natalia Shartova		off Israel
09.15 - 09.30	Main Activities of the	<b>O49</b> Alexander Osadchiev, Peter	<b>O92</b> Andrey Kuznetsov, Yury
	Technological Platform	Zavialov, Vadim Pelevin	Fedorov, Paul Fattal, Frederic
	"Technologies of ecological	Method for quantifying advection,	Ebner
	development of Russia"	turbulent mixing, and gravitational	Self-Cleaning Capacity of
	3. Ivan Serebritsky	settling of river-borne suspended	Seacoasts in Case of Oil Pollution
	Climate Change Adaptation	matter in coastal areas	
09.30 - 09.45	Strategy and Conception of	<b>O50</b> Klim Grigorenko, Sergei	<b>O93</b> Elena Sibirtsova, Yuriy
	Adaptive Management of Water	Khartiev, Alexandra Ilvitskaya,	Tokarev, Igor Chuprina
	Bodies and Water Disposal	Anzhelika Avakova, Anna	The shipping intensification impact
	System of St. Petersburg	Solovieva	on the Black Sea ecosystem
	4. Chen Zhongyuan	Kinematic characteristics of	

	Human impact on Chinese	internal waves in the Atlantic	
	mega-estuaries: challenge and	Ocean based on results 36 and 40	
	perspectives	cruise of Akademic Sergey Vavilov	
	5. Roy Joyashree	research vessel	
09.45 - 10.00	Human Activities and	<b>O51</b> Georgy Ayzel	<b>O94</b> Elena Sibirtsova
	Adaptation Challenges in South	Runoff calculations for ungauged	The Black Sea and microplastics:
	Asian Coast	river basins of the Russian Arctic	Sevastopol beaches monitiring
	6. Richard Haridien, Een Patrick	region	
10.00 - 10.15	Shuping, Mark Van Staden	<b>O52</b> Victor Kovalenko, Ekaterina	<b>O95</b> George Zodiatis, Liubartseva
	Challenges and Opportunities	Gaidukova, Vitalii Khaustov,	Svitlana
	for coastal communities in	Elena Shevnina	EMODnet Med and Black Sea
	South Africa	Assessment of the statistical	check points addressing the
	7. Vadim Kuzmin	characteristics of the river runoff	challenge of oil platforms leaks
	Main Activities of the RSHU as a	for the territory of the Russian	
	Contact Point in the field of	Arctic in changing climate	
10.15 - 10.30	BRICS Priority Area "Prevention	Discussion	Discussion
	and Mitigation of Natural		
	Disasters"		
	8. Jose Antonio Marengo		
	Coastal vulnerability		
	assessment: an integrated		
	framework to analyze local		
	decision making and adaptation		
	to sea-level rise in Santos, Sao		
	Paulo - Brazil		
10.30 - 11.00	Coffee-break, RSHU, 4 floor		

Russian State Hydrometeorol	Room 407, 4 floor Prevention and Mitigation of	<u>Room 207, 2 floor</u>	Room 307, 3 floor
ogical	Natural Disasters Risks in	Climate change in the changing	Coastal and marine ecosystems:
University	Coastal Regions - Special	world. Coastal adaptation to	monitoring and modeling
(RSHU)	session of BRICS countries	climate change	(Chairman: Yuri Fedorov)
	representatives	(Chairman: Leonid Lopatukhin)	
	(Chairman: Osvaldo Moraes)		
11.00 – 11.15	Discussion of the possibilities of	O125 Vladimir Ponomarev, Elena	<b>O96</b> Vadim Navrotsky
	joint activities and development	Dmitrieva, Svetlana Shkorba	On coastal-open sea dynamic
	of joint scientific and	Climatic regime change in the	interactions defining productivity
	technological products.	Asian Pacific region, Indian and	and ecology of shelf and adjacent
		Southern Oceans at the end of the	to shelf waters
		20th century	
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		Dmitrieva, Vladimir Ponomarev,	Sofina, Tatjana Eremina, Mikhail
		Lubov Kuimova, Vera Pustoshnova	Molchanov, Vladimir Ryabchenko,
		Winter climatic anomalies in the	Aleksey Isaev
		Japan, Okhotsk Seas, Baikal Lake	Development of the regional
		basin and their linkages	operational oceanographic system
		_	for the Gulf of Finland and
			Kaliningrad Shelf
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		Julia Gorbunova	Azarov, Ekaterina Balashova, Iurii
		Climate change: How does this	Blokhin, Alexander Grenishin,
		influence on ecosystem health in	Elizaveta Zabolotskikh, Vladimir
		the lagoon of the Baltic Sea?	Kudryavtsev, Anna Monzikova

			Storm Ice Oil Wind Wave Watch System (SIOWS): Web GIS application for monitoring the Arctic
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		Global warming impact on Urmia	Aniskina O.G., Zabolotskikh E.V.
		lake vulnerability and Hazard	Numerical modeling of polar lows
			over the Barents Sea: impact of WRF parametrizations on the
			quality of forecast.
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		Integrated alga-culture in	Myasoedov, Elizaveta Zabolotskikh
		inundated coastal farmlands of	Polar low detection using SOLab
		Indian Sundarbans as a sustainable	SIOWS Arctic Portal.
		adaptation for marginal	
		communities towards climate risk	
		reduction	
12.15 – 12.30		O130 Michael Robert Hardesty,	Discussion
		Kirstin Webb, Erika Koontz	
		Viewpoints of the Chesapeake:	
		Influencing Local and Global	
		Citizenship in the Face of Climate	
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14.00 - 16.00	Plenary session. Chairman: Andre		
14.00 - 10.00	Fichally session. Chamman. Andre	y Latschill	

	"AZIMUT Hotel St.Petersburg", <u>Azumut-Hall, 2 floor</u> .	
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	Observation of atmosphere-ocean system and its extremes using satellite sensor synergy and modelling	
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15.00 - 15.30	Matsuda Osamu, Vice-chair, International Center for Environmental Management of Enclosed Coastal Seas	
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#### Addresses:

"AZIMUT Hotel St.Petersburg". Lermontovsky pr., 43/1

Russian State Hydrometeorological University (RSHU), Rizhsky pr., 11

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Р3	Evgenia Dorokhova, Dmitry Dorokhov	Sediment mapping and transport pathways in the nearshore zone of the Russian part of South-Eastern Baltic Sea			
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### SSP SPECIAL SESSION SCHEDULE

24 Augu	st 2016
A.P. Karp	insky Russian Geological Research Institute (VSEGEI),
Vassilyev	skiy ostrov, Sredniy pr., 74
09.00	Welcome from EMECS and hosts
	Kazuo Kanazawa (Vice Governor of Hyogo Prefecture, Japan)
	Yasuo Kawawaki (Director of EMECS secretariat)
	Daria Ryabchuk (VSEGEI)
09.20	SSP and Student Declaration
	Wayne Bell
09.30	SSP participant introductions
	All participants, beginning with students, 2 minutes each
10.15	BREAK
Session:	Perspectives on Climate Change and Coastal Environments
10.30	RUSSIA: The Baltic Sea, <i>Daria Ryabchuk</i> , VSEGEI
10.50	USA: Chesapeake Bay, <i>Douglas Levin</i> , Washington College
11.10	JAPAN: Seto-inland Sea, Tetsuo Yanagi (Professor Emeritus of Kyushu University, Principal Researcher of
	EMECS Center)
11.30	FRANCE: The North Sea, Jean-Paul Ducrotoy, Reading Professor Emeritus, The University of Hull
12.00	LUNCH (VSEGEI)
13.00	DISCUSSION
	What are the challenges? A student perspective.
13.45	Tour of VSEGEI Museum
14.15	Return to Azimut Hotel.
16.00	POSTER SESSION
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"AZIMUT Hotel St.Petersburg", 2d floor. Lermontovsky pr., 43/1

25 Augus	st 2016
Russian S	tate Hydrometeorological University (RSHU), Rizhsky pr., 11
Session: E	nvironmental Education and Public Awareness
09.00	Welcome and Introduction
09.15	M. Kosyan: Informational support for coastal forecast development of Russian tideless seas
09.30	D. Levin et al.: The Chester River Watershed Observatory: a test bed for water quality monitoring to test land use practices, manage land use, and enlist citizen involvement
09.45	S. Falomeev.: Monitoring of coastal ecosystems by method of remote sensing in the short-wave range of radio waves
10.00	A. Lapenkov, et al: The landscape investigations as necessary part of biological study in the coastal zone
10.15	DISCUSSION.
	The role of monitoring and data in creating public awareness
10.30	BREAK
10.45	E. Koontz, K. Webb et al.: Viewpoints of the Chesapeake: influencing local and global citizenship in the fact of climate change
11.00	J. Bunting: Working cooperatively with school systems to integrate climate change education with a local context into school system curriculum
11.15	Y. Hayashi: From Amagasaki to the Seto Inland Sea and the World: High School Student Environment Network
11.30	<i>M. Scallion</i> : Reframing the climate change conversation: using values, explanatory chains and metaphor to increase public understanding of climate change
11.45	DISCUSSION
	Making a difference through education
13.30	LUNCH

# "AZIMUT Hotel St.Petersburg", 1 floor. Lermontovsky pr., 43/1

26 August	26 August 2016		
Russian S	tate Hydrometeorological University (RSHU), Rizhsky pr., 11		
Session: Coastal science			
09.00	Welcome and Introduction		
09.15	N. Sitina: Geoecological characteristic of the Cheboksary Reservoir coast		
09.30	M. Illarionova: The influence of sea ice on the sea coast of Shantar Islands		
09.45	A. Dobrovolskaya: Abnormal state of the northern segment of the Vistula spit		
10.00	A. Polyakov: Winter season beach wideness and sand grain size variability on the western coast site of		
	Kaliningrad Region (south-eastern part of the Baltic Sea)		
10.15	S.V. Krylenko: Characteristics of the cliff vegetation communities of the Tuapkhat massif		
10.30	BREAK		
10.45	N. Saito: "TSUNAGARUKA" PROJECT, Connection among Forests, Rivers and the Sea for the Solution of		
	Seafloor Litter Problem		
11.00	S.V. Slomnyuk: The anthropogenic impact on the coast of the Kaliningrad region		
11.15	DISCUSSION		
	What is coastal science telling us?		
	Continue preparation of Student Declaration		
12.30	LUNCH		
	"AZIMUT Hotel St.Petersburg", 1 floor. Lermontovsky pr., 43/1		
14.00	FINAL PLENARY		
	"AZIMUT Hotel St.Petersburg", 1 floor. Lermontovsky pr., 43/1		
19.00	Gala-Dinner.		
	"AZIMUT Hotel St.Petersburg", 1 floor. Lermontovsky pr., 43/1		