SSP SPECIAL SESSION SCHEDULE

24 Augu	st 2016
A.P. Kar	pinsky Russian Geological Research Institute (VSEGEI)
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
Perspect	tives on Climate Change and Coastal Environments
10.30	RUSSIA: The Baltic Sea, Daria Ryabchuk, VSEGEI
10.50	USA: Chesapeake Bay, Douglas Levin, 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
	Azimut Hotel
25 Augu	st 2016
	State Hydrometeorological University (RSHU)
Session	on Environmental Education and Public Awareness
09.00	Welcome and Introduction
09.15	K. Maxim: 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. Belov et al.: 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	V. Moskaleva: Recreation resources of coastal zone of Russky Island
11.45	M. Scallion: Reframing the climate change conversation: using values, explanatory
	chains and metaphor to increase public understanding of climate change
12.00	DISCUSSION
	Making a difference through education
13.30	LUNCH
	Azimut Hotel
26 August	2016
Russian S	tate Hydrometeorological University (RSHU)
Session or	n coastal science
09.00	Welcome and Introduction
09.15	N. Sitina and T. Satina: 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	N. Skriptcov: Landscape zoning of the Arctic (Eastern Sector)
10.00	E.N. Nikolaeva: To the question of the impact of climate change on the ecological
	state of artificial plantations of Pitsundskaya pine in the seaside area of Gelendzhik
10.15	A. Dobrovolskaya: Abnormal state of the northern segment of the Vistula spit
10.30	BREAK
10.45	Winter season beach wideness and sand grain size variability on the western coast
	site of Kaliningrad Region (south-eastern part of the Baltic Sea)
11.00	S.V. Krylenko: Characteristics of the cliff vegetation communities of the Tuapkhat massif
11.15	N. Saito: "TSUNAGARUKA" PROJECT, Connection among Forests, Rivers and the Sea
	for the Solution of Seafloor Litter Problem
11.30	S.V. Slomnyuk: The anthropogenic impact on the coast of the Kaliningrad region
11.45	DISCUSSION
	What is coastal science telling us?
	Continue preparation of Student Declaration
12.30	LUNCH
	Azimut Hotel
14.00	FINAL PLENARY
	Azimut Hotel