

The 1st CONFERENCE

SOS Climate Waterfront

Climate Change Consequences and Creative Solutions for our Cities

24th (Mon) – 25th (Tue) June 2019 at the Gdansk University of Technology, & SARP O.WYBRZEŻE, Gdańsk, Poland

AGENDA / DAY 1

24th (Mon) June 2019 Gdansk University of Technology (GUT) - Faculty of Architecture (Main Building room 416), Narutowicza 11/12, 80-233, Gdańsk		
10:00	Open ceremony & welcome Introduction to the SOS CLIMATE WATERFRONT RISE PROJECT	
Session 1	Chair: Jakub Szczepański, Iwona P reis	
10:15-11:45	 Pedro Ressano Garcia: Ecologic Powerplant on Waterfront - Taiwan Lucyna Nyka: Riparian Territories as Laboratories for Innovative Architectural and Urban Solutions Łukasz Piątek: Floating Architecture in Poland after 2000 Piotr Lorens: Young City in Gdańsk in the Context of Climate Change Anna Januchta- Szostak: Eco-hydrological Consequences of Urbanisation in Riparian Environments 	
	Coffe break	



Session 2	Chair:Pedro Ressano Garcia, Joanna Zbierska
12:15-13:30	 Iwona Preis, Magdalena Zakrzewska-Duda: "Memory of Water" - EU Creative Europe Project on Post-industrial Heritage Waterfront (Gdansk Old Shipyard / Young City) JustynaBorucka: Participatory Processes of Urban Landscape Transformations Regarding Climate Changes - climate-related art projects and initiatives Hugo C. Sanders: Dutch Resiliency in the Coastal Delta, by Alert People PawełŁukasiak: Inwestments on the Gdansk waterfront Karolina Krośnicka: Shaping Urbanized Waterfronts in the Context of Climate Change
13:30 -14:30	Lunch break
Session 3	Chair: Lucyna Nyka, Paweł Lukasiak
14:30-16:00	 Ewa Kotlarska: InstytutOceanologii PAN: Vibrio cholerae in the polish coastal waters of the Baltic Sea - single case or a sign of climate warming? Magda Gajewska: Requirements and Strategies of sustainable storm water management in urban catchment Ewa Wojciechowska: Green Infrastructure for Water Protection in the City Joanna Rayss Surface Urban Retention System for Building Urban Green Infrastructure AnasthasiaTzaka: Thessaloniki from a waterfront perspective: The environmental challenges of resetting a coastal ecosystem
16:00-16:30	Cofee break



Session 4	Chair: Justyna Borucka, Piotr L:orens
16:30 -18:00	 Joanna Badach: Urban air quality management within the capacity of spatial planning - current status and future recommendations in two case studies: Antwerp and Gdańsk Rui NogueiraSimões: Bioclimatic Strategies of Maputo Buildings Lilia Isyk: Organic Bioclimatic Strategies for Buildings' Facades Jan Cudzik: Artificial Intelligence in Support of Environmentally Responsible Architecture

The 1st CONFERENCE

SOS Climate Waterfront

Climate Change Consequences and Creative Solutions for our Cities

24th (Mon) – 25th (Tue) June 2019 at the Gdansk University of Technology, & SARP O.WYBRZEŻE, Gdańsk, Poland

AGENDA / DAY 2

25th (Tue) June 2019		
Association of Polish Architects SARP o. Wybrzeże, Targ Węglowy 27, 80-236, Gdańsk		
10:00	Open ceremony & welcome lecture Aktan Acar: Towards a symbiotic architecture: a living wall experiment	
Session 1 10:15-12:00	Presentation of SOS Climate Waterfront concepts for Gdańsk with the stakeholders and local actors. Discussion	
12:00-13:00	Lunch break	
Session 2 13:00-15:00	Open Public Discussion on SOS Climate Waterfront concepts for Gdań sk	