

2nd Workshop on Coastal, River and Offshore Engineering
for Young Researchers, 2019, Gdansk, Poland

Thursday, May 9, 2019

10.00 AM – 12.30 PM

Institute of Hydro-Engineering, Polish Academy of Sciences
ul. Kościarska 7, 80-328 Gdańsk

Time	Topic/Action	Speaker
10.00 – 10.10	Welcome, Introductions, and Review of Agenda	Waldemar Świdziński, Director of IBW PAN
10.15 – 10.25	Simple geometrical model of the Vistula prograded delta	Grzegorz Cerkowniak (IBW PAN)
10.30 – 10.40	Seaports and Climate Change – Climate Parameters and Adaptation Measures	Lena Lankenau Mavis Agyeman-Duah (City University of Applied Sciences Bremen Institute for Hydraulic and Coastal Engineering)
10.45 – 10.55	Analysis of significant wave steepness in the southern Baltic Sea as an example of application of modelled wave data	Aleksandra Cupiał (University of Gdansk Institute of Oceanography)
11.00 – 11.10	Emergency Flood Control Measures: Practice- Oriented Test Series for the Use of Sandbag Replacement Systems	Christopher Massolle (City University of Applied Sciences Bremen Institute for Hydraulic and Coastal Engineering)
11.15 – 11.25	Grant dedicated to small retention & small water- power engineering	Kamil Bednarz (Warsaw University of

Time	Topic/Action	Speaker
		Technology Faculty of Building Services, Hydro and Environmental Engineering)
11.30 – 11.40	Climate Change Adapted Infrastructure Planning in the Hanseatic City Wismar, Baltic Sea	Helge Brede (City University of Applied Sciences Bremen Institute for Hydraulic and Coastal Engineering)
11.45 – 11.55	Coastal Engineering and Citizen Science	Baerbel Koppe (City University of Applied Sciences Bremen Institute for Hydraulic and Coastal Engineering)
12.00 – 12.10	Workshop Summary	Grzegorz Różyński (IBW PAN)
12.15 – 12.30	Presentation of IBW PAN wave flume	Dawid Majewski (IBW PAN)