

The Baltic Sea, our common Interest - Solutions and practices for the better future

Wednesday, 8 June 2016

Auditorium of Virastotalo, Itsenäisyydenaukio 2, Turku

Programme

9.00 Registration, coffee and exhibition

9.30 Opening words, Pia Laurila, European Commission and Tuomas Valtonen, University of Turku

Keynote: HELCOM policy framework in land based pollution of the Baltic Sea and ongoing activities, Dmitry Frank-Kamenetsky, HELCOM

From problem to resource - Integrated stormwater management, Pekka Salminen, City of Turku

Implementation of pervious pavements for reducing urban flooding and stormwater pollution, Erika Holt, VTT Technical Research Centre of Finland Ltd

11.30 Lunch and exhibition

12.45 Nutrient flows towards circular economy, Carita Martin, Baltic Sea Action Group

Data quality control in monitoring, Joose Mykkänen, Luode Consulting Ltd

Role of Citizen Science in Environmental Monitoring in Finland, Juhani Kettunen, Finnish Environment Institute SYKE

Towards region of excellence - How to boost technological advancements and citizen participation in water quality monitoring?, Piia Leskinen, Turku University of Applied Sciences

14.15 Coffee and exhibition

14.45 Clusters here, clusters there, clusters will be everywhere? - Loura and other Baltic networks as examples, Aija Zučika, Riga Planning Region, Anne Paavolainen, University of Turku and Tõnu Hein, Cleantech Estonia

Together - Entering new markets as a co-operating consortium (SME2GO/Central Baltic project), Sami Uusitalo, Turku Science Park Ltd

Discussion

15.45 Closing

19-22 Networking buffet in Aula café of the museum AboaVetus & ArsNova, Itäinen Rantakatu 4-6

Register by 27 May at https://www.lyyti.in/The_Baltic_Sea_our_common_interest.

These events are organized by BalticFlows project, for more information please visit www.balticflows.eu



This project has received funding from the European Union's Seventh Framework Regions of Knowledge Programme for coordination, support and capacity building under grant agreement no 319923.