
PROGRAM FOR THE FINAL CONFERENCE OF INSURE, 10TH OF APRIL

Venue: Arbetets museum (Museum of Work), Norrköping

Moderator: Peter Harms-Ringdahl

- | | |
|-------------|--|
| 8.30-9.00 | Registration, coffee and exhibitions |
| 9.00-9.30 | Opening of the Final Conference, <i>(Kristina Zetterström (Deputy Governor), Jenny Hultgren and Magnus Kviela (Project leaders of INSURE) The County Administrative Board of Östergötland)</i> |
| 9.30-10.15 | INSURE project workpackage 1 Sustainable remediation of contaminated sites, <i>(Harri Talvenmäki and Niina Lallukka, Helsinki University)</i> |
| 10.15-10.40 | Coffee and exhibitions |
| 10.40-11.25 | INSURE project workpackage 2 Strategic management methods for contaminated sites, <i>(Elisabeth Omsäter and Michael Werthén, The County Administrative Board of Östergötland, Frida Nilson, Trinseo Sverige AB)</i> |
| 11.25-12.00 | INSURE project workpackage 3 Technical tools for visualization of contaminated sites, <i>(Jessica Henestål and John Jernberg, The County Administrative Board of Östergötland, Sandra Karuša and Intars Cakars, Latvian Environment, Geology and Meteorology Centre)</i> |
| 12.00-13.15 | Lunch and exhibitions |
| 13.15-13.25 | Central Baltic: What´s up to date at Central Baltic and how has Central Baltic contributed to an improved environment <i>(Ivo Volt, Joint Secretariat of the Interreg Central Baltic programme)</i> |
| 13.25-14.10 | Monitoring the Baltic Sea <i>(Mikael Krysell, Head of Division, Environmental Monitoring Division, Swedish Agency for Marine and Water Management)</i> |
| 14.10-14.45 | Thin-layer capping with reactive sorbents – a cost-effective and environmentally sustainable alternative for remediation of polluted sediments. Examples from previous research and the new project |

CAPTIVE in the Baltic Sea (Jonas Gunnarsson, Professor in Marine Ecology and Ecotoxicology, Dept of Ecology, Environment and Plant sciences (DEEP) Stockholm University)

14.45-15.30

Coffee and exhibitions

15.30-16.00

Summing-up the day and the INSURE project and ideas for future project