Draft programme

Workshop on creation of innovative training network for global mercury observing system in support of Minamata Convention

Location of the meeting: Jožef Stefan institute, Reactor Center, www.rcp.ijs.si

Day 1, 4.4.2016 14:00 - 18:00

Introduction to EU MCSA-ITN (M. Horvat)

Overview of the discussions on the research topics implemented so far (Volker ma)

Presentations of the state of the art on main topics:

- Sources and atmospheric transport
- Air-Sea Exchange
- Multi-media modeling
- Ocean Hg dynamics
- Bio-accumulation
- Land, freshwater, coastal environment

Day 2, 5.4.2016

9:00 - 18.00

Horizontal themes:

SENSORS: Sensor technologies Biosensors

Metrology (traceability, uncertainty, comparability)

POLICY Interactions (development of a set of indicators for the Minamata convention)

Collaboration with UNEP, GEO, ERA PLANAT, etc....

Research training needs:

- PhD research projects to be discussed in WP groups
- Integration of PhD themes between WP
- Complimentary training

Day 3, 6.4.2016 9.00 - 13.00

Collaboration with SMEs, Industry, partners outside EU Exploitation, dissemination Outreach Summary and distribution of tasks and time plans for next stage