

HAB Section Meeting

AGENDA

Saturday, October 17, 2015

08:55 – 18:00

TENTATIVE AGENDA

Saturday, October 18, 2014 08:55-18:00

08:55-09:15 Shigeru Itakura and **Vera Trainer**
Welcome, goals of HAB Section meeting, review of terms of reference

Country Reports (2013-15) and HAE-DAT (year 2008) reports

09:15-09:30 **China** (Douding Lu)

09:30-09:45 **U.S.A.** (Vera L. Trainer)

09:45-10:00 **Japan** (Shigeru Itakura)

10:00-10:15 **Korea** (Changkyu Lee)

10:15-10:30 **Canada** (Charles Trick)

10:30-11:00 *Tea/Coffee Break*

11:00-11:15 **Russia** (Tatiana Morozova)

11:15-11:30 Peng **Zhao** Emergency monitoring and forecasting system of green tide in the Yellow Sea

11:30-11:45 Han **Gao** Prey cells and extraction trigger DSP toxin production by *Dinophysis acuminata*

11:45-12:00 Ke **Sun** Modelling of the *Prorocentrum donghaiense* bloom in the coastal waters of the East China Sea

12:00-12:15 Anna A. **Ponomareva** HAB monitoring in Paris Bay (the north-western part of the East/Japan Sea) where marine mammals are kept in captivity

12:15-12:30 Yan **Tian** *Karenia mikimotoi* bloom, massive fish-killing and shellfish-killing in the East China Sea

12:30-14:00 Lunch

14:00-14:15 **Charles Trick and Vera Trainer** Update on MAFF project, Marine Ecosystem Health and Human Well Being

14:15-14:30 **Mark Wells** – Joint ICES/PICES/GEOHAB symposium on HABs and Climate Change in Sweden, May 2015

14:30-14:45 **Henrik Enevoldsen & Vera Trainer** - The joint Harmful Algal Bloom Programme and International Oceanographic Data and Information Exchange Harmful Algae Information System: An update and country maps

14:45-15:00 **Shigeru Itakura & Vera Trainer** - IOC/IPHAB Global HAB report – contribution by PICES member nations

15:00– 16:00 Discussion of workshop proposals, part III, Contrasting conditions for success of selected harmful algal species in the western and eastern Pacific - a comparative ecosystem approach

15:30-16:00 Tea/Coffee Break

16:00-18:00 Discussion of Proposals for the Future and Review of assignments