

International Workshop on Summer Mortality of Marine Shellfish - October 11-14, 2006

Workshop Schedule

version September 19, 2006

October 11 : Registration and ice breaker

October 12 (Thursday, Day 1) : Understanding the host-pathogen-environment interactions and the processes leading to summer mortality.

Session 1 : Current knowledge on worldwide summer mortality of the cupped oyster

Session 2 : Summer mortality of other bivalve or invertebrate species

October 13 (Friday, Day 2) : What knowledge/information can be transferred and what future research should be engaged in to prevent and manage summer mortality?

Session 3 : Discuss and identify the possibilities (ways/means) to forecast and prevent summer mass mortality based on the current knowledge. Identify the research needs according to species and countries.

Session 4 : Genetic improvement of the host by selective breeding: resistance against pathogens and/or better adaptation to the environment

October 14 (Saturday, Day 3) :

Excursion : visiting oyster farms and oyster industries in Tongyeong area, which is the center of Korean oyster farming, facilitated with oyster hatcheries, processing factories, hardening and grow-out grounds. Tongyeong also has a natural beauty of small bays, islands and some historic places to stop by.

The Organizing Committee

International Advisory Committee:
Jean-Francois Samain (FRANCE)
Fu-Lin Chu (USA)

Local Organizing Committee:
Chair: Park, Deok-Bae
Secretaries: Kwang-Sik Choi, Chang-Kun
Kang, Young-Baek Hur, Dong-Lim
Choi
