DELOS Fall Meeting Draft Agenda

Wednesday October the 1st, 2003

9.00 - 9.30 Registration

9.30 - 10.00 Introduction by Co-ordinator

10.00 - 10.40 Scour around submerged breakwaters by M. Sumer, ISVA

10.40 - 11.10 Coffee break

11.10 - 11.40 Calibration/validation of wave and flow modules of a Q3D morphological model complex by H. K. Johnson

11.40 - 11.50 Comments on WP 2.2 by J. Zysermann, DHI

11.50 - 12.10 Hydrodynamics around a breakwater oblique to the coast, by B. Zanuttigh, UB

12.10 - 12.40 Wave Transmission at LCS including oblique wave attacks, by J. W. Van der Meer, INF

12.40 - 13.00 Effects of LCS on mobile fauna. Final results, by P. Moschella, MBA

13.00 - 13.20 Ecological implications of coastal defence structures in a macro- and microtidal system, by P. Moschella, I

13.20 - 14.20 Lunch

14.20 - 14.40 Conclusions of WP. 3.4. and inputs to guidelines, by L. Airoldi, FF

14.40 - 15.00 Suitable habitats for key species on breakwaters as a function of local hydrodynamics (D48): conclusions

15.00 - 15.20 Large scale effects (D50): conclusions for guidelines, by A. Sundelof, UGOT

15.20 - 15.40 Seabed mobility and transport by D. Paphitis, UoS

15.40 - 16.00 Coffee break

16.00 - 16.30 2DH modeling of wave induced currents due to detached porous LCS, by G. Avgeris, AUTH

16.30 - 16.50 Presentation of BIAU results, by Tomas Cedhagen, BIAU

Thursday October the 2nd, 2003

09-00 - 09.20 Functional design of Low Crested Structures. Hydrodynamic remarks, by A. Arcilla, UPC

09:20 - 10.00 Introduction by Hans Burcharth, AAU

10.00 - 10.40 Discussion on guidelines

10.40 - 11.10 Coffee break

11.10 - 13.30 Discussion on guidelines divided in groups

13.30 - 14.30 Lunch

14.30 - 16.00 Discussion on guidelines divided in groups

16.00 - 16.30 Coffee break

16.30 - 17.50 Discussion on guidelines and Preliminary conclusions by Hans Burcharth, AAU

20.30 Social Dinner

Friday October the 3rd, 2003

09:00 - 10.45 Guidelines: actions and deadlines by Hans Burcharth, AAU

10.45 - 11.15 Coffee break

11.15 - 13.30 CE Special Issue

13.30 - 14.30 Lunch

14.30 - 14.50 Interaction of breaking long waves with LCSs, by M. Brocchini, UR3

14.50 - 15.10 Presentation by R. Briganti, UR3

15.10 - 15.30 Empirical beach profile and shoreline by C. Vidal, UCA

15.30 - 16.00 Barcola seafront (Trieste) case-study, by S. Marzetti, UB

16.00 - 16.30 Coffee break

16.30 - 17.00 Discussion on structure of Final Reports and place of Final Meeting

Saturday October the 4th, 2003

Technical visit: floating breakwaters in Chalkidiki Peninsula