

Plankton bloom dynamics -new insights from molecular and genomic tools

An MGE summer course co-organized with MarBEF
10th - 19th of June, 2008
Alfred Wegener Institute (AWI), Bremerhaven, Germany

Teachers

Debashish Bhattacharya, Univ of Iowa, USA
Corina Brussaard, NIOZ, NL
Ann Bucklin, Univ of Connecticut, USA
Allan Cembella, AWI, DE
Frank Oliver Glöckner, MPI Bremen, DE
Uwe John, AWI, DE
Thomas Mock, Univ of Washington, USA
Hervé Moreau, OOB, FR
Jens Nejtgaard, Univ of Bergen, NO
Tatiana Rynearson, Univ of Rhode Island, USA
Victor Smetacek, AWI, DE
Urban Tillmann, AWI, DE
Klaus Valentin, AWI, DE
Ian Probert, SBR, FR

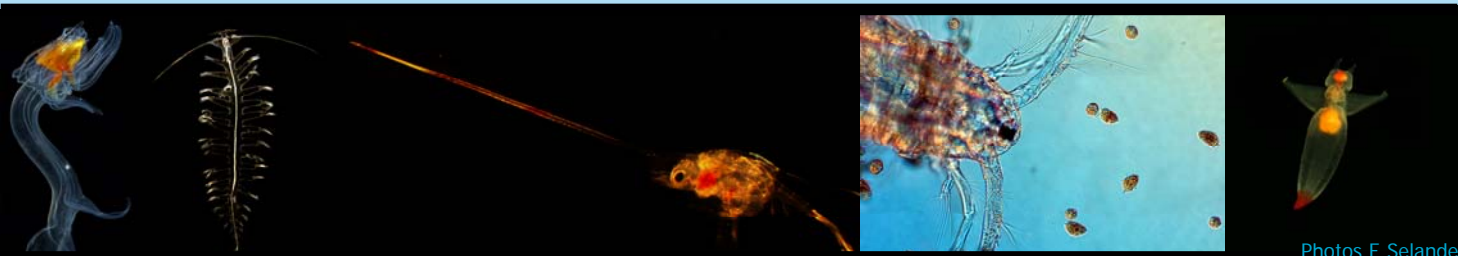


Organizing committee

Allan Cembella, AWI, DE
Raffaella Casotti, SZN, Italy
Thierry Comtet, SBR, FR
Josep M. Gasol, ICM-CSIC, ES
Ulrika Hjelm, Kristineberg, SE
Adrianna Ianora, SZN, IT
Uwe John, AWI, DE
Klaus Valentin, AWI, DE
Johanna Wesnigk, EMPA, DE

Topics

Physical and chemical factors determining bloom dynamics; classical and genomic tools to analyze phytoplankton, viruses, picoplankton, protozoa and zooplankton; putting the puzzle together - biodiversity, structure & functioning of planktonic ecosystems



Photos E Selander

More info: www.marine-genomics-europe.org

Contact person: ulrika.hjelm@loven.gu.se

Deadline for application: April 14, 2008