

Workshop on Resolving Species in Marine Protists Marplan (Marbef) and AQUAPARADOX

from December the 4th to December the 5th 2008

Observatoire Océanologique de Villefranche-sur-mer
Bâtiment Jean Metz

Thursday, December the 4th

9.00 to 10.30: Oral communications (20 minutes + 10 minutes questions)

John Dolan : Introduction to workshop, workshop participants and the Laboratoire d'Océanographie de Villefranche

Natalia Bojanic : Tintinids in Kaštela Bay (middle Adriatic Sea)

Javier del Campo : Emerging Diversity Within Well-known Heterotrophic Flagellate Groups Revealed by Environmental Surveys

10.30 to 11.00 : Coffee break

11.00 to 12.30 : Oral communications (20 minutes + 10 minutes questions)

Klaus Valentin: Molecular Evolution of Diatoms

Wiebe C. Kooistra: Microevolution and Speciation in *Skeletonema* and other Species

Domenico d'Alelio: Population Biology of *Pseudo-Nitzschia*

12.30 to 14.00 : lunch

14.00 to 15.30: Oral communications (20 minutes + 10 minutes questions)

Nathalie Simon: Delineating Picoplanktonic Protist Species : the Case of *Micromonas pusilla* (Chlorophyta, Prasinophyceae)

El Mahdi Bendif: Speciation in *Emiliana huxleyi*

Wenche Eikrem & Fabien Jouenne: Description of 2 New Green Small Non-Motile Algae (in progress)

15.30 to 16.00: Coffee break

16.00 to 17.00: Oral communications (20 minutes + 10 minutes questions)

Raffaele Siano: Lack of Genetic Diversity in Some Dinoflagellates

Anne-Lise Cras: Genetic Diversity Within the Genus *Ceratium* Inferred from ITS rDNA Analysis

Friday, December the 5th

Thursday, December the 4th

9.00 to 10.30: Oral communications (20 minutes + 10 minutes questions)

Nadine Winkelmann: New Possibilities in Species Description of Bacteria

Linda Medlin: Molecular Techniques to Resolve Species Level Difference

Adriana Zingone: Data on Libraries from the Natural Environment, Both Published and Unpublished

10.30 to 11.00 : Coffee break

11.00 to 12.30 : General discussion on identification of research priorities

13.00 to 14.00 : Lunch