



Summer school

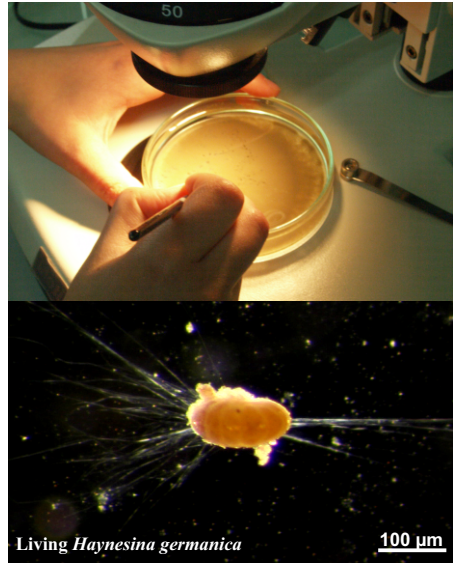
10th - 15th of June 2018
LPG-BIAF, Angers
France

Living benthic foraminifera in coastal environments

Integrated experimental approaches

Topics of lectures:

Foraminiferal biology
Foraminifera in subtidal coastal environments
Characterisation of the foraminiferal microhabitats: early diagenesis
Genetics and Barcoding
High-resolution core sampling
Submillimeter chemical profiling
Fluorescent probing
Metabolism: Respiration rate
Practical sessions & Field trip



Living *Haynesina germanica*

100 µm

Main lecturers

Pr. Joan Bernhard (USA)
Dr. Bruno Jesus (France)
Dr. Hidetaka Nomaki (Japan)
Dr. Nils Risgaard-Petersen (Denmark)

Pr. Emmanuelle Geslin (LPG-BIAF)
Pr. Frans Jorissen (LPG-BIAF)
Dr. Aurélie Mouret (LPG-BIAF)
Dr. Edouard Metzger (LPG-BIAF)
Dr. Magali Schweizer (LPG-BIAF)

Participant profile:

Master and PhD students, postdocs, environmental consultancies/agencies

Language: English



© Sergijn

Correspondence and information:
fresco@univ-angers.fr

FRESCO website: fresco.univ-angers.fr/en/



UNIVERSITÉ DE NANTES



université
angers



Région
PAYS DE LA LOIRE

