

Serena Flori

PhD student at:

CEA Grenoble, Laboratoire de Physiologie Cellulaire Végétale (LPCV)

Project title:

Elucidating the structural bases for photoprotection

Educational background:

- Oct 2011, MASTER IN MARINE SCIENCE at University "La Sapienza" of Rome
- Sep 2008/2009, ERASMUS PROJECT at University of Las Palmas of Canary Islands (Spain) in Marine Science.
- Apr 2008, LICENCE IN MARINE ENVIRONMENTAL SCIENCE at the University of Pisa.

Advantages of being an MSC fellow:

I hope, during the course of these three years, to have the opportunity to explore different fields of science, improve my background in structural biology and apply these techniques in the field of physiology of phytoplankton to better understand the biodiversity of marine ecosystems.



Main Supervisor:

Giovanni Finazzi

Nationality:

Italian



Research and Work experience:

- 2012, Occasional professional services like SCIENTIFIC DIVER in a project of replanting *Posidonia oceanica* on the seabed of Capo Linaro (Italy)
- Oct 2010/2011, Internship in the A. DOHRN STATION OF NAPLES (SZN) Italy, carrying out a research project about photo-physiology and photoprotective strategies in a toxic diatom (*Pseudonitzschia multistriata*)
- Nov 2009, Participating at an oceanographic cruise for a marine geology project with the University of Rome; experience of collecting samples and data analysis

Personal interests / motto:

"La Mer A bercé Mon Coeur pour la Vie"



Funded by the European Union