

Giulio Rocco Stella



PhD student at:

Université Pierre et Marie CURIE

Project title:

Identification of novel regulator implicated in diatom growth and photosynthesis through reverse genetic approaches.

Educational background:

- 2007 - 2010 (3 years program): bachelor degree in Biotechnology at the University of Padua (Italy)
- 2010 - 2012 (2 years program): master degree in Agro-alimentary Biotechnology at the University of Verona (Italy)

Personal interests / motto:

My personal interests are in science (physics and astronomy in particular), photography, architecture and technology. I also like very much movies and documentaries.

Mottos be prepared and the mind is like a parachute, it works best when it's open.

Advantages of being an MSC fellow:

As an MSC Fellow I can be part of a high-level scientific network and build my future career thanks to the skills I'm acquiring during this experience. I also have the opportunity to travel a lot, attend conferences, learn many things and meet a lot of interesting people.

Main Supervisor:

Angela Falciatore

Nationality:

Italian



Research and Work experience:

- April 2010 - June 2012 internship, Prof. Livio Trainotti's lab, University of Padua (Italy), genetic engineering on tomato
- October 2011 - November 2012 internship, Prof. Roberto Bassi's lab, University of Verona (Italy), biochemistry and spectroscopic analysis on membrane proteins
- Since January 2013: PhD, Prof. Roberto Bassi lab, University of Verona (Italy), biochemistry and spectroscopic analysis on membrane proteins
- September 2013 - April 2014: PhD, Celsectis SA, Paris (France), R&D department
- Since May 2014: PhD, Dr. Angela Falciatore's lab, Université Pierre et Marie CURIE, Paris (France), diatom's genetic and physiology