

Barbara D'AMARIO



E-mail: 3damario@gmail.com

Mobile: +39 3281258726

Education

- March 2020 – May 2020
Specialisation course in technical-scientific translation (“Corso di alta formazione in traduzione tecnico-scientifica”) English > Italian
SSIT - Scuola Superiore per Interpreti e Traduttori, Pescara, Italy
Mark: 30/30
- February 2013 – September 2017
PhD in Environmental Sciences
Institut de Ciència i Tecnologia Ambientals, Universitat Autònoma de Barcelona, Spain
Scholarship FI-DGR from AGAUR, Generalitat de Catalunya
Thesis title: *Coccolithophore calcification, life-cycle dynamics and diversity in a warming and acidifying Mediterranean Sea*
Mark: very good with honours
- May 2009 – July 2011
Laurea specialistica (MSc) in Sedimentary Geology and Biostratigraphy
G. d'Annunzio University, Chieti-Pescara, Italy
Thesis title: *Evolution of the mid-Pliocene calcareous nannofossil assemblage and its possible correlation with the global climatic evolution*
Mark: 110/110 with honours
- October 2005 – April 2009
Laurea triennale (BSc) in Geological Sciences
G. d'Annunzio University, Chieti-Pescara, Italy
Thesis in title: *Correlation among lithologically different Lower Kimmeridgian sediments*
Mark: 105/110

Work experience

- November 2018 – Present
Scientific-technical editor, Self-employed
Duties: copyediting and proofreading of scientific-technical documents in standard British/American English and Italian through the website *Earth Science Editing*. Continuous collaboration with the international companies Cactus Communications and Enago.

- October 2011 – February 2013
Wellsite stratigrapher, Robertson CGG GeoConsulting
Duties: preparation, analysis and stratigraphical interpretation of nannofossils samples.
Compilation of biostratigraphical reports.

Scientific publications

- D’Amario, Barbara; Ziveri, Patrizia; Grelaud, Michael; Oviedo, Angela Maria; Kralj, Martin (2017): “Coccolithophore haploid and diploid distribution patterns in the Mediterranean Sea: can a haplo-diploid life cycle be advantageous under climate change?” *Journal of Plankton Research*, 39, 781 – 794.
- D’Amario, Barbara; Ziveri, Patrizia; Grelaud, Michael; Oviedo, Angela Maria (2018): “*Emiliana huxleyi* coccolith calcite mass modulation by morphological changes and ecology in the Mediterranean Sea.” *PLOS ONE*, 13, e0201161.