

# Call for applications for “International Doctoral Mobility” grants programme Edition 2020 1<sup>st</sup> session

List of selected candidates (by alphabetical order)  
According to the decision of the Board of Trustees, on February 14<sup>th</sup>, 2020

PhD candidate					
Name	First name	Currently enrolled in	Thesis Subject	Thesis Supervisor(s)	Hosting laboratory
Bacqueyrisses	Yoan	2nd year of Ph.D	Optimization of the efficiency of electric rock fracturing.	Thierry Reess	Loughborough University (UK)
Bonnet	Gaia	2nd year of Ph.D	Practices, uses and representations of water, in rural tourist areas, in a context of climate change: the case of the Vézère and Dronne in the New Aquitaine region (France) and the Sierra de Guara (Aragon).	Sylvie Clarimont	University of Zaragoza (SP)
Callens	Aurélien	2nd year of Ph.D	Statistical modelling to better predict coastal risks.	Benoit Liquet	University of Queensland (AU)
Coube	Sébastien	2nd year of Ph.D	Space-time statistical models.	Benoit Liquet	University of California, Los Angeles (USA)
Favalier	Nathan	1st year of Ph.D	Short and long-term programming consequences of a high carbohydrate nutrition of trout broodstock on progeny.	Lucie Marandel	University of Vigo (SP)
Fruton	Paul	2nd year of Ph.D	Study of the convective dissolution of CO <sub>2</sub> into water occurring in the deep saline aquifers.	Fabrizio Croccolo	Università Degli Studi Di Milano (IT)
Hatykh	Danylo	1st year of Ph.D	Synthesis and characterization of BN Azulenes.	Anna Chrostowska	Boston College (USA)
Ibrahimi	Njomza	2nd year of Ph.D	Non-invasive (sub-ns) PEFs for bio-medical applications.	Laurent Pecastaing	Loughborough University (UK)

Lamarins	Amaia	1st year of Ph.D	Adaptation and management of exploited salmon populations under climate change using the portfolio approach.	Mathieu Buoro	University of California, Berkeley (USA)
Laporte	Elisabeth	2nd year of Ph.D	Legal aspects of gas in the energetic transition.	Jean Gourdou	University of Groningen (NL)
Zhang	Chen	1st year of Ph.D	Synthesis and characterization of novel family of BN isosteres of aromatic hydrocarbons.	Anna Chrostowska, Shih-yuan Liu	Boston College (USA)

E2S UPPA Executive Director, Gilles

Pijaudier-Cabot