Dobal Amador, Vladimir  
University of Vigo  
Nationality: Cuban  

Orientation: Sustainable Use of Marine Resources  
Specialization Area: Aquaculture  
Research Area: 2.13 Pathology and immunology of culture organisms  

PhD project: In vitro toxicological study of hydrocarbon exposure effects in *Mytilus galloprovincialis*: histopathological alterations and molecular mechanisms involved  

Supervisors: Dr. Fuencisla San Juan Serrano (University of vigo)  
Dr. Óscar García Martín (University of Santiago de Compostela)  

Summary: The goal of this project is to analyse, from a histopathological, metabolic and proteomic perspective, the toxic effects that the waterproofing tasks of culture rafts in mussels farms cause on these organisms, as well as determine the possible use of the results obtained as markers of environmental quality in aquaculture areas.