



**São Paulo School of Advanced Science on Scenarios and Modelling on Biodiversity and Ecosystem Services to Support Human Well-Being**

## **Ana Carolina M. Pessoa**

National Institute for Space Research (INPE)  
acmoreirapessoa@gmail.com

Ana holds a degree in Biological Sciences – Ecology from Federal University of Rio de Janeiro (UFRJ). She was an exchange student at University of Montana – USA through the Brazilian program 'Science Without Borders'. She earned her MSc degree in Remote Sensing from National Institute for Space Research (INPE) in 2016. From 2016 to 2017, Ana worked as a research assistant on the project '[Tropical Deforestation and Economic Development](#)', funded by the Norwegian Research Council. Under the project scope, Ana participated on field trips to Amazon and international conferences and workshops. Among other activities, Ana contributed to the data acquisition and writing of a report sent to the Brazilian Environmental Ministry and used by them to defend the Bolsa Verde program budget in 2018. In 2018, Ana started her PhD under Dra. Liana O. Anderson supervision in the Remote Sensing Department, INPE. Her main research interests include environmental conservation, focusing on public policies evaluation and fire risk reduction in the Amazon. Her PhD thesis will contribute on the analysis about the effectiveness of environmental policies in Brazil with implication for fire occurrence, considering the current and modeled future climate scenarios.