

Florent Gasparin is an oceanography researcher specialized in in-situ observations with an outlook towards an integrated Global Ocean Observing System. He graduated in 2012 in physical oceanography in Toulouse, France. In 2013, he joined the Scripps Institution of Oceanography in San Diego, where he works on the tropical Pacific variability based on the autonomous Lagrangian floats in the framework of the Argo program. In 2016, he joined Mercator Ocean International in the context of the EU AtlantOS project in which he works on observing systems impact studies conducted by European ocean forecasting centers. This effort provides quantitative information of how existing and further evolution of the in-situ networks impact on global ocean monitoring and forecasting systems. He continues these activities in the EU Eurosea project.

