

## Biography

Benoit Clement is a Professor at ENSTA Bretagne (Brest, France) and also at Flinders University (Adelaide, Australia). He used to served as deputy Head of the [<https://www.labsticc.fr/en/index/> Lab-STICC] (CNRS UMR 6285) from 2016 to 2021, and as the head of the Ocean Sensing and Mapping Department at ENSTA Bretagne (2014-2017). He has served as a member of IFAC technical committees on Robust Control and also on Marine Systems since 2020. He received a Master of Science in Automatic Control and Signal Processing (DEA [[http://www.supelec.fr/222\\_p\\_10625/specialite-automatique-et-traitement-du-signal-et-des-images-atsi.html](http://www.supelec.fr/222_p_10625/specialite-automatique-et-traitement-du-signal-et-des-images-atsi.html) ATSI]) from University Paris XI in 1998 and a Master of Engineering in Automatic Control and Systems from Supélec in 1998. From October 1998 to September 2001, he was a PhD Students at Supélec (now CentraleSupélec). He received the PhD degree in Physics 'Multiobjective synthesis and gain scheduling: application to an aerospace launcher guidance' from thr University Paris XI in September 2001 ([[http://www.ensta-bretagne.fr/clement/pdf/clement\\_01.pdf](http://www.ensta-bretagne.fr/clement/pdf/clement_01.pdf) pdf file]) and the "Habilitation a Diriger des Recherches" (French Habilitation - HDR) degree in Automatic Control from the Universite de Bretagne Occidentale in 2015.

## Former positions:

- Supélec, associate professor
- French Space Agency (CNES), Launcher Directorate, in charge of GNC activities and also project manager
- Project Manager at Pole Mer Bretagne Atlantique (Sea Innovation & Business Cluster).