

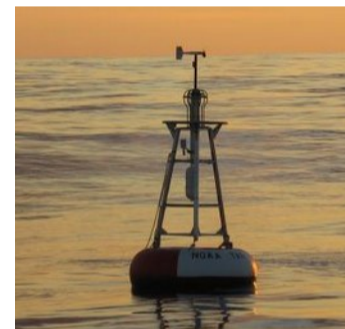
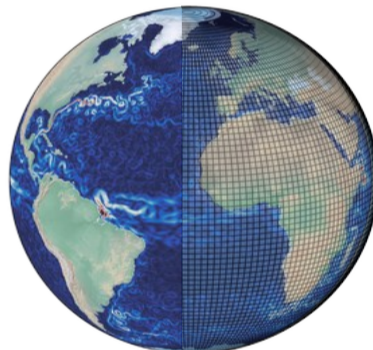
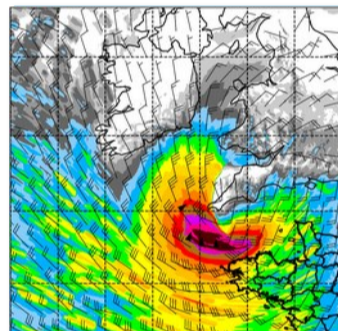
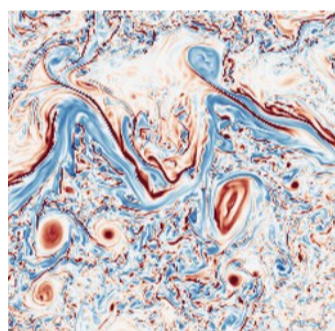
Second Fine-Scale Air–Sea–Wave Interactions in Toulouse

Observations, Modelling, Parameterizations

28 September 2026 | 29 September 2026

TOULOUSE, FRANCE — DOWNTOWN (TBD)

This two-day workshop aims to bring together the French national community (other people are of course welcome!) working on ocean–atmosphere–wave coupled processes, from in-situ and remote-sensing observations to high-resolution numerical modelling and parameterization development. This workshop will take place before the AWARE ANR meeting in order to gather a larger community.



KEY TOPICS

- Air-Sea momentum & heat fluxes
- Wave-current interactions
- Coupled Energy budget
- Ocean, Atmosphere, Wave Responses
- Spray, foam & breaking waves
- Boundary layer turbulence
- Coupled ocean-atmosphere-wave models
- Remote Sensing
- New observational platforms

PRACTICAL INFORMATION

- Pre-Registration deadline: 3 July 2026
- Venue: Toulouse, Downtown, TBD
- Oral sessions and Discussions
- Dinner (if enough funding): 28 Sep.
- No registration fee

Registration & Info:

<https://axe-couplage-omp.cnrs.fr/> and <https://tinyurl.com/WorkshopOA>

SCIENTIFIC ORGANISING COMMITTEE — CONTACTS

Cindy Lebeau-pin Brossier
CNRM/CNRS
cindy.lebeau-pin-brossier@meteo.fr

Joris Pianezze
LAERO/CNRS
joris.pianezze@cnrs.fr

Lionel Renault
LEGOS/IRD
lionel.renault@ird.fr

