

Outlines for the training week

1. Introduction – Presentation of the Model & coupler components
 - Installation of the coupling environment
2. Run an inter-annual **CROCO** simulation (**RUN1**)
3. Coupling **CROCO** with an atmospheric **TOY** model – spatial regridding (**RUN2**)
4. Run a **WRF** inter-annual simulation (**RUN3**)
5. Coupling **WRF** with an ocean **TOY** model – time transformation (**RUN4**)
6. Coupling **CROCO** with **WRF** : parallel coupling (**RUN5**)

Coupling CROCO and WRF

