

Coupling of the regional climate model CLM with the ocean model NEMO/OPA It is intended to couple the nonhydrostatic regional climate model CLM with the ocean model NEMO/OPA via OASIS3 coupler. In the first step a configuration for the coupled model versi

Coupling of the regional climate model CLM with the ocean model NEMO/OPA It is intended to couple the nonhydrostatic regional climate model CLM with the ocean model NEMO/OPA via OASIS3 coupler. In the first step a configuration for the coupled model version with dynamic mediterranean ocean shall be developed. The project is a joint project of the groups BTU Cottbus and Model and Data, Hamburg.

BTU Cottbus, Fakultät 4 Environmental Meteorology Postfach 101344 D-03013 Cottbus
Andreas Will, BTU Cottbus, Environmental Meteorology, Burger Chaussee 2, Campus Nord,
Haus 4/3, D-03044 Cottbus, +49 355 69 1171, will@tu-cottbus.de Stephanie Legutke, Model and
Data, Beim Schlump 58, 20144 Hamburg, +49 40 41173 104, stephanie.legutke@zmaw.de \ Irina
Fast, +49 40 41173 330, irina.fast@zmaw.de
NEC SX-6, hurrikan, DKRZ
June 2010
Mediterranean
www.clm-community.eu
regional climate modelling, Mediterranean