



Centro de Investigación Científica y de Educación Superior de Ensenada, Baja California

División de Oceanología
Departamento de Oceanografía Física
Grupo de geomodelación cuantitativa y de sistemas
Quantitative and Systems Geomodelling Group

3 de abril de 2014

Zeroth¹ call: Physics dynamics coupling in geophysical models - bridging the gap

Tentative date: 2nd - 4th of December 2014

Location: CICESE, Ensenada, Baja California, Mexico

Organising Committee:
Markus Gross (CICESE)
Christiane Jablonowski (University of Michigan)
Sylvie Malardel (ECMWF)
Nigel Wood (UK Met Office)

The coupling of physics parameterizations to the large scale fluid dynamics is an important aspect of geophysical models. However, often model development is strictly segregated into either physics or dynamics. Hence, this area has many more unanswered questions than in-depth understanding. This workshop aims at bringing the international leaders in the field together, in order to exchange on the state of the art, facilitate collaboration and instigation of joint projects.

Please email mgross@cicese.mx to register your interest and for any comments, suggestions and questions!



¹subject to funding