<u>Date of birth</u>: 08.10.1985 <u>Mail</u>: ignacio.merino.cue@gmail.com

Nationality: Spanish

Nacho Merino Cue.

Education and Training

2013-2016:

<u>PhD,</u>

Institution: Univ. Grenoble-Alpes, LGGE (France)

Title: Ice-ocean interactions: towards coupled model

- Impact of glacial freshwater in ocean properties, iceberg modelling, sea ice modelling and processes, glacier modelling, grounding line dynamics.
- Expected completation date : October 2016

2012-2013:

Master M2 (M.Sc) - Modélisation et Simulation (modelling and simulation)

Institution: Ecole Centrale Paris (France)

 PDE mathematical tools, optimization without gradients, simulation and numerical methods, asymptotic preserving schemes, fluids modelling and simulation, statistics physics modelling and simulation, parallel computing

2011-2013:

M.Sc - Ingenieria Matematica (Mathematical Engineering)

Institution: Univ. Vigo and Univ Santiago (Spain)

 Finite elements method schemes, finite volumes method schemes, parallel computing, fluid dynamics solvers, CAD 3D

2003-2010:

B.Sc - Physics

Institution: Univ. Cantabria (Spain)

- Materials structure Physics, Material Structure Physics computational methods, Statistical Physics, Solid State Physics, Atomic Physics, Particles and Nuclear Physics, Chaotic Physics, Quantum Mechanics, numerical electromagnetism, numerical methods, Software Engineering.
- Final degree project (9.5/10): Remote control API of a Microbiro robot with CORBA and ZigBee frameworks

Professional Experience.

From 2016.

Model Engineer

Institution: CNRS-LGGE

Technical coupling of NEMO ocean model and Elmer/Ice ice-sheet model.

2014-2016.

Lecturer

Institution: ENSIMAG

Software Engineering and C developer courses.

March 2013-August 2013.

Internship

Institution: LGGE (Grenoble, France)

Internship project: A new inverse method to initialize ice flow models

Avril 2011-Octobre 2011.

Programmer

Company: Valnera Consultoría y Sistemas (<u>www.valnera.com</u>)

Sector: Software and web service

2010

Programmer

<u>Institution</u>: **CTR Lab** (Computers and Real-Time), Universidad de Cantabria.

Sector: Research

Others:

2011: Squash trainer VigoSquash

2010: Waiter

■ 2009-2010 Squash trainer

2006-2009 <u>Shop assistant</u>

Teaching activities

Courses at ENSIMAG (http://ensimag.grenoble-inp.fr/):

ACVL (Analyse Conception Validation Logiciel) (40h):

Role: Lecturer and assesor.

<u>Description</u>: Conceptual design and analyse of software engineering problems (33 hours lectures)

lectures).

C-Project (30h):

Role: Student support and assesor.

Description: C software development.

Others:

Workshop « Math a modeler » (10h)

Role_: Lecturer

<u>Description</u>: Mathematical games workshop for school children.

Computer skills

Modelling software:

Ocean modelling: **NEMO**Ice Sheet modelling: **Elmer/Ice**

FEM software: **ElmerFEM**, **FreeFEM**, **COMSOL Multiphysics** Molecular and Solid physics: **Gaussian**, **SIESTA**, **HyperChem**

Fluid Dynamics: FLUENT

Enviromental: MIKE21 (DHI), TELEMAC

Mesher: ANSYS, GMSH

Programming:

Languages: Java, C, FORTRAN, Scripting: PYTHON, MATLAB, BASH

Parallel: Open-MP, MPI

Frameworks: Java-Struts, CORBA Standards: ZigBee, POSIX

Others:

CAD: SolidWorks, FreeCAD
Graphics: InkScape, Fireworks

WEB: Jekyll, Joomla, Alfresco, Moodle

Statistics: KaleidaGraph
OS: Windows, Linux, MacOS

Publications

1- Merino, N. J. Le Sommer, G. Durand, N. Jourdain, H. Goosse, G. Madec, P. Mathiot. Increasing glacial freshwater impacts Antarctic sea ice . In rev.

- 2- Merino, N. J. Le Sommer, G. Durand, N. Jourdain, G. Madec, P. Mathiot and J. Tournadre. Antarctic icebergs melt over the Southern Ocean: climatology and impact on sea ice.
- 3- Fürst, J. J.; Durand, G.; Gillet-Chaulet, F.; Merino, N.; Tavard, L.; Mouginot, J.; Gourmelen, N.; Gagliardini, O.Assimilation of Antarctic velocity observations provides evidece for uncharted pinning points. 2015
- 4- R. Marsh, V. O. Ivchenko, N. Skliris, S. Alderson, G. R. Bigg, G. Madec, A. T. Blaker, Y. Aksenov, B. Sinha, A. C. Coward, J. Le Sommer, N. Merino, and V. B. Zalesny. NEMO–ICB (v1.0): interactive icebergs in the NEMO ocean model globally configured at eddy-permitting resolution. 2015

Presentations

Oral:

IUGG (Prague 2015):

N. Merino , J. Le Sommer, G. Durand, N. Jourdain, G. Madec P. Mathiot 2015. A model-based climatology of antarctic icebergs melt over the Southern Ocean.

DRAKKAR Meeting (Grenoble 2015):

N. Merino , J. Le Sommer, G. Durand, G. Madec P. Mathiot 2015. Modelled icebergs freshwater flux distribution in the Southern Ocean.

Posters:

IGS Meeting (La Jolla, 2016):

Merino, N., Le Sommer, J., Durand, G., Jourdain, N., Mathiot, P. NEMO-Elmer/Ice in the context of MISOMIP test.

Ocean Science Meeting (New Orleans, 2016):

Merino, N., Le Sommer, J., Durand, G., Jourdain, N., Goosse H., Madec, G., Mathiot, P. Contribution of increasing glacial freshwater fluxes to observed trends in Antarctic sea-ice

IGS Meeting (Cambridge 2015):

Merino, N., Le Sommer, J., Durand, G., Jourdain, N., Madec, G., Mathiot, P. Impact of the observed changes in Antarctic ice sheet mass balance on Southern Ocean properties and sea-ice

FRISP Workshop (Koln 2014):

Merino, N., Durand, G., Le Sommer, J., Madec, G., Mathiot, P. Evolution of ocean freshwater forcing from Antarctic ice shelves over the past 20 years.

IGS Meeting (Chamonix 2014):

Merino, N., Durand, G., Le Sommer, J., Madec, G., Mathiot, P. Evolution of ocean freshwater forcing from Antarctic ice shelves over the past 20 years.

EGU (Wien 2014):

Merino, N., Durand, G., Gillet-Chaulet, F., Gourmelen, N., Stumpf, A., Lampert, T., & Gagliardini, O. (2014, May) . Recession of Thwaites Glacier: inferring relevant processes using the ice sheet model Elmer/Ice.

References:

- Julien Le Sommer (LGGE Grenoble). PhD Supervisor.
 - Julien.lesommer@gmail.com
- Gael Durand (LGGE Grenoble). PhD Supervisor.
 Gael.Durand@lgge.obs.ujf-grenoble.fr
- Nicolas Jourdain (LGGE Grenoble). Research Collaborator.
 Nicolas.Jourdain@lgge.obs.ujf-grenoble.fr