Stephanie Leroux

Curriculum Vitae

34-year-old, pacsée french citizenship **☎** +33 (0)4 76 82 70 76 ⊠ stephanie.leroux@univ-grenoble-alpes.fr http://stephanieleroux.github.io

Education

- 2006–2009 PhD in atmospheric sciences, LTHE, Université J. Fourier, Grenoble, (PhD award 2009 from Grenoble university).
 - 2006 Master in Atmosphere-Ocean-Hydrology, Université J. Fourier, Grenoble.
 - 2005 "Agrégation SVT", (national competitive examination to be entitled to teach biology and Earth sciences in French high schools).
- 2002–2004 Undergraduate at Ecole Normale Supérieure de Lyon, Dpt of Earth Sciences, ("Licence" and "Maîtrise").
- 2000-2002 "Classe préparatoire aux grandes écoles BCPST", Lycée Malherbe, Caen, (competitive class in maths, physics, chemistry, biology and Earth sciences to join Ecole Normale Supérieure).

Research experience

2015–Present CNRS Postdoc, MEOM/LGGE, Grenoble.

Intrinsic ocean variability in eddy-permitting ocean models: a probabilistic/ensemblesimulation approach (ANR OCCIPUT).

- o Analysis of intrinsic ocean variability in the OCCIPUT ensemble simulation (50× ocean/sea-ice global $1/4^{\circ}$ hindcasts 1960-2015). Focus on ocean quantities with potential climate impact (AMOC, Heat Content, SST).
- o Additional ensemble simulations with a regional configuration of the ocean GCM NEMO.
- o Co-advisor for two masters research projects related to OCCIPUT.

2013–2014 CNRS Postdoc, CNRM/Météo-France, Toulouse.

Tropical intraseasonal variability simulated in global atmospheric circulation models (European project FP7-EMBRACE).

- Numerical experiments in "aquaplanet" configuration with the CNRM GCM.
- o Analysis of tropical intraseasonal variability in aquaplanets, CMIP5 and AMIP simulations.
- o Coordination the inter-model comparison of aquaplanet experiments with the other modeling groups in the project.

2012 **Postdoc research associate**, *SUNY*, Albany, New York.

Influence of the mid-latitudes on intraseasonal variability in the west african monsoon.

- o Analysis of synoptic to intraseasonal modes of variability in the west african monsoon from reanalyses and satellite-derived precipitation/convection datasets.
- Numerical experiments with an idealized global circulation model (IGCM).
- o Technical help to SUNY PhD students with the IGCM.

2010–2011 **Postdoc research associate**, *NOAA*, Boulder, Colorado.

Analysis of the multi-scale nature of the Madden-Julian Oscillation (MJO).

o Space-time spectral analysis of the high-frequency variability within the MJO using reanalyses data and satellite-derived precipitation/convection datasets.

2006–2009 PhD student, LTHE/Université Joseph Fourier, Grenoble.

Dynamics of the African Easterly Waves: origin, propagation and interaction with the environnement. (International project AMMA on the west african monsoon)

- → 2009 thesis prize from Université J. Fourier.
- Numerical experiments with an idealized global primitive equation model (IGCM).
- Analysis of the synoptic variability over West Africa using reanalyses data and satellite-derived precipitation/convection datasets.

Teaching experience and communication to the public

- 2016 Co-advisor for two master's research projects, MEOM, LGGE, UJF, Grenoble.
- 2006–2009 **Teaching assistant**, *UJF*, Grenoble ("monitorat").
 - $\sim\!\!200$ hours taught to undergraduate students in Earth sciences and numerical computing.
- 2007-2009 Co-advisor for undergraduate research projects, LTHE, UJF, Grenoble.
- 2008 & 2009 Tribulations Savantes, OSUG, Grenoble.

Local science festival explaining to the public the research activities of the PhD students in the Earth Sciences Dpt with live experiments, photo exhibitions, films, panel discussions...

2005 Agrégation SVT, ENS, Lyon.

1-year training for the national competitive examination to be entitled to teach biology and Earth sciences in French high schools (diploma obtained in june 2005).

Service

2007-Present Reviewer for the Journal of the Atmospheric Sciences, Journal of Climate, Quaterly Journal of the Royal Meteorological Society, Geophysical Research Letters, Theoretical and Applied Climatology

2014-2015 Associate Editor at Monthly Weather Review.

2008-2009 In charge of the monthly ASP group seminar at LTHE, Grenoble.

Computing and software experience

OS Mac, Linux/Unix.

Languages Experience in: Python, Fortran, NCL, bash scripts, Languages, Markdown.

Models: User experience with **Global Atmospheric Circulation Models:** ARPEGE-CNRM (Météo-France) and IGCM (University of Reading, UK).

User experience with **Global Ocean Circulation Models:** NEMO http://www.nemo-ocean.eu/.

Languages

French Mother tongue.

English Good writing/speaking skills (3-year experience in the US).

Awards and grants

- 2010-2011 2-year competitive postdoc fellowship from the National Research Council (USA).
 - 2009 'Best thesis' prize 2009 from Université J. Fourier, Grenoble.
- 2006-2009 3-year PhD fellowship from ENS-Lyon and the French Ministry of Education.
- 2002-2005 4-year grant from Ecole Normale Supérieure de Lyon allocated to the undergraduate students who pass the competitive entrance exam.

International conferences, workshops, summer schools

- 2016 GMMC workshop, Toulon, France (oral),
- 2016 Workshop on high-resolution ocean modelling, Exeter, UK (poster),
- 2015 AGU conference, San Francisco, California (poster),
- 2014 General assembly, FP7 EMBRACE, Utrecht, Netherlands (oral),
- 2014 31th AMS conf. on Hurricanes and Tropical Meteorology, San Diego, California (oral),
- 2013 General assembly, FP7 EMBRACE, Exeter, UK (oral),
- 2012 4th AMMA conference, Toulouse, France (oral),
- 2012 30th AMS conference on Hurricanes and Tropical Meteorology, Florida (oral),
- 2011 WCRP Conference, Denver, Colorado (oral),
- 2011 AMS conf. on Atmosphere and Ocean Fluid Dynamics, Spokane, Washington (oral),
- 2010 AGU conference, San Francisco, California (poster),
- 2010 Waves and Multiscale Processes in the Tropics workshop, AIM, Palo Alto, California,
- 2010 29th AMS conference on Hurricanes and Tropical Meteorology, Tucson, Arizona (oral),
- 2009 3rd AMMA conference, Ouagadougou, Burkina Faso (oral),
- 2008 Ewiem Nimdie summer school on tropical meteorology, Kumasi, Ghana (2 weeks),
- 2007 2nd AMMA conference, Karlsruhe, Germany (oral),
- 2007 EGU conference, Vienna, Austria (poster),
- 2007 ERCA (European Research Courses on Atmospheres), Grenoble, France (5 weeks).

Referees:

- Nick Hall (PhD advisor) Professor at Université Paul Sabatier, LEGOS, Toulouse. Email: Nick.Hall@legos.obs-mip.fr. Tel: +33 5 61 33 29 19
- George Kiladis (2010-2011 Postdoc advisor) Federal research scientist, NOAA, Boulder, Colorado. Email: george.kiladis@noaa.gov.Tel: +1 303 497 3892
- Gilles Bellon (2013-2014 Postdoc advisor) Research scientist at CNRS and faculty at the university of Auckland, New-Zealand. gilles.bellon@auckland.ac.nz.
- Thierry Penduff (2015-2016 Postdoc advisor) Chargé de Recherche CNRS, LGGE, Grenoble, France. Email: thierry.penduff@univ-grenoble-alpes.fr.Tel: +33 4 56 52 86 54

Publications

- 2016 **Leroux** S., Penduff T., Bessières L., Brankart J.-M., Molines J.-M., Terray L., Barnier B.,
- (in prep.) Serazin G., J. of Climate, How chaotic is the AMOC variability in eddy-permitting ocean models?
- 2016 Sérazin G., Jaymond A., Leroux S., Penduff T., Bessières L., Brankart J.-M., Molines J.-M.
- (in prep.) , Terray L., Barnier B., Serazin G., J. of Climate, A probabilistic study of low-frequency ocean heat content variability: atmospheric influence versus oceanic chaos
 - 2016 Bessières L., Leroux S., Brankart J.-M., Molines J.-M., Bouttier P.-A., Penduff T., Terray
- (in rev.) L., Barnier B., Serazin G., Geosci. Model Dev. Discuss. (doi:10.5194/gmd-2016-174)

 Development of a probabilistic ocean modelling system with NEMO at eddying resolution
 - 2016 Leroux S., Bellon G., Roehrig R., Caian M., Klingaman N., Musat I., Rio C., Tyteca S., J. Adv. Model. Earth Syst., 8, (doi:10.1002/2016MS000683.) Inter-model comparison of sub-seasonal tropical variability in aquaplanet experiments: effect of a warm pool.
 - 2013 Dias J., **Leroux** S., Kiladis G., Tulisch S., GRL, **40**:1420-1425. *How systematic is organized tropical convection within the MJO?*
 - 2012 Lafore, J-P, N. Asencio, D. Bouniol, F. Couvreux, C. Flammant, F. Guichard, N. Hall, S. Janicot, C. Kocha, C. Lavaysse, S. Leroux, E. Poan, P. Peyrille, R. Roca, R. Roehrig, F.Roux, F. Said. La Météorologie (édition spéciale AMMA) 8, 11-16. Evolution de notre compréhension du système de mousson ouest-africain.
 - 2012 Liebmann, Bladé, Kiladis, Carvalho, Senay, Allured, **Leroux**, Funk, J. Climate, **25**:4304–4322. *Seasonality of African Precipitation from 1996-2009.*
 - 2011 **Leroux** S., Hall N. and Kiladis G., J. Climate, **24**: 5378-5396. *Intermittent African Easterly Wave activity in a dry atmospheric model: influence of the extratropics.*
 - 2011 Janicot S., Caniaux G., Chauvin F., de Cötlogon G., Fontaine B., Hall N., Kiladis G., Lafore J. P., Lavaysse C., Lavender S. L., Leroux S., Marteau R., Mounier F., Philippon N., Roehrig R., Sultan B., Taylor C. M. Atmosph. Sci. Lett., 12: 58-66. Intraseasonal variability of the West African monsoon.
 - 2010 **Leroux** S., Hall N. and Kiladis G. QJRMS, **136**, 397-410. *A climatological study of transient-mean flow interactions over West Africa*.
 - 2009 **Leroux** S. and Hall N., J. Atmos. Sci., **66**, 2303-2316. On the relationship between African easterly waves and the African easterly jet.
 - 2009 Janicot S., Mounier F., Hall N., **Leroux** S., Sultan B., Kiladis G., J. Climate, **22**, 1541-1565. The dynamics of the West African monsoon. Part IV: Analysis of 25-90-day variability of convection and the role of the Indian monsoon.
 - 2008 Vanvyve E., Hall N., Messager C., **Leroux** S., van Ypersele J.-P., Climate Dyn., **30**, 191-202. *Internal variability in a regional climate model over West Africa.*