Sabrina Speich - Curriculum Vitae



Full Professor of Physical Oceanography and Climate Sciences
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KEY WORDS: Climate sciences; Physical oceanography; Ocean

KEY WORDS: Climate sciences; Physical oceanography; Ocean changes and impact on climate at regional and global scale; Air-sea exchanges and changes; Shaping of the ocean dynamics and climate change on marine ecosystems.

EDUCATION

- 2008 "Diplôme d'Habilitation à diriger des Recherches" (HDR, equivalent to the D. Sc. in the United Kingdom, to the "Libera docenza" in Italy, to the German "Habilitation") in Physical Oceanography and Climate Sciences, Université de Bretagne Occidentale, Brest, France;
 1992 Ph.D. in Physical Oceanography, Université Pierre et Marie Curie, Paris;
- 1989 Laurea in Physics, Università degli Studi, Trieste, Italy.

CAREER

Since 2017 Associated Professor, SciencesPo, Paris, France;
Since 2013 Full Professor (PR EX2), Department of Geosciences at the École Normale Supérieure (ENS) of Paris & LMD–IPSL UMR 8539, Paris, France;
2009–2013 Full Professor, Department of Physics at the "Université de Bretagne Occidentale", & LPO, Brest, France;
1995–2009 Assistant Professor, Department of Physics at the "Université de Bretagne Occidentale", Brest, France.
1994–1995 Research associate, LOCEAN, CNRS, Paris, France
1992–1994 Postdoctoral researcher, Department of Atmospheric Sciences, UCLA, CA, USA

RESEARCH INTERESTS

I am a physical oceanographer with three decades of experience in modelling and conceiving large international observing projects to better assess ocean and climate processes and monitor changes. The approach I favored during the last 15 years is to promote interdisciplinary studies to understand the ocean nonlinear dynamics and its impact on biogeochemistry, marine biome and ecosystems and the atmosphere. I am also working together with the international community (within projects and organizations) to improve the ocean observing strategy and capacity. Indeed, the ocean is key to the future of humanity challenged by a rapidly changing climate.

AWARDS AND HONORS (SELECT):

2023 Elected Member of the European Academy of Science
 2019 Awarded the Albert Defant Medal by the German Meteorological Society (DMG: https://www.dmg-ev.de/aktivitaeten/auszeichnungen/albert-defant-medaille/)
 Since 2002 Recipient of the National Research and PhD Supervision award

SCIENTIFIC TRAINING SERVICES

I have trained about 20 PhD and 20 postdoctoral researchers and more than 50 Master students. I have been invited in more than 50 PhD external (10 international) thesis jury as examiner.

Since 2023 Member of the Scientific Council, ENS

- Since 2014 Member of the Doctoral School College, ED129 Climate Sciences, IPSL, Paris
- 2014-2019 Dean of Studies of the Geosciences Department, ENS
- 2010-2013 Deputy Director of the Doctoral School on Marine Sciences, IUEM, UBO, Brest, France

2010–2013 Deputy Director, Department of Physics at the "Université de Bretagne Occidentale", Brest, France

PUBLICATIONS_

I have published more than 120 publications on international journals, have been invited to over 40 conferences as a keynote speaker, and I have led several national and international research projects. Among them there are multidisciplinary contributions to Nature and Science. My publication record showcases my scientific interdisciplinary approach. My current h-index is: 43 (Web of Science), 44 (Scopus), 49 (Semantic Scholar), 53 (Google Scholar).

http://orcid.org/0000-0002-5452-8287 https://www.scopus.com/authid/detail.uri?authorld=6602115663 https://loop.frontiersin.org/people/457867/network https://www.webofscience.com/wos/author/record/747772 https://scholar.google.fr/citations?user=G0VWQsEAAAAJ&hl=fr&authuser=1 https://www.semanticscholar.org/author/S.-Speich/2154189

KEYNOTES AND CONFERENCES

I gave many invited talks and seminars at international conferences, workshops and institutes. These include keynotes at different Ocean Sciences, AGU and EGU conferences and lectures in various Academic Institutions such as MIT, WHOI, Scripps, UCLA, URI, GEOMAR, the French Ministries of Research and Ecological Transition, the Collège de France and ENS. I have been the chair/co-chair of scientific committees for various conferences, workshops and specific highlevel events. Among others: OceanObs19 (Hawaii, 2019: https://www.oceanobs19.net; 1500 2nd Climate Observations Conference 2022: participants). the (Germany, https://gcos.wmo.int/en/news/important-2nd-climate-observation-conference-17-19october-2022-darmstadt-germany-submit-your; 300 participants), the "Ocean Mesoscale Eddy Interactions with the Atmosphere" CLIVAR workshop (Oregon, 2018; Robinson et al. 2018; 50 participants upon invitation); the Trimester on "Mathematics for Climate and the Environment (Paris, 2019: https://www.ihp.fr/en/news-research-activities/t3-2019-mathematics-climateand-environment).

RECENT OCEANOGRAPHIC CRUISES

Yearly Short (1 week) training cruise for the ENS Master students on board of the French RV Tethys

- **2020** EUREC4A-OA cruise, January February 2020, Tropical North Atlantic, RV Atalante Chief Scientist (https://doi.org/10.17600/18000670).
- 2017 SAMOC/AtlantOS MSM60 cruise, January 2017 South Atlantic, RV Merian Co-Chief Scientist.
- 2016 AtlantOS M124 cruise, February–March 2016 South Atlantic, RV Meteor. Co–Chief Scientist.
- 2012 Oceanographic cruise TARAOCEANS RV Tara. Co-PI Physical Oceanography and Climate.
- 2008 Oceanographic International Polar Year cruise BONUS-GOODHOPE RV Marion Dufresne de l'Institut Polaire Français Paul Emile Victor. Chief Scientist. (https://doi.org/10.17600/8200030)

RECENT RESPONSABILITIES IN INTERNATIONAL COMMITTEES

- **2023** GCOS co-chair;
- Since 2021 Co-chair, Ocean Observing Co-Design (ObsCoDe): A Programme under the UN Decade of Ocean Science for Sustainable Development (https://www.oceandecade.org);
- Since 2021 WCRP CLIVAR-AMOC Science Team member;
- 2021-2023 WCRP ESMO SSG Member;
- Since 2020 Co-chair, Ocean Observations Physics and Climate panel (GCOS, GOOS, WCRP);
- 2018–2021 Co-chair of the Tropical Atlantic Observing System review committee;
- 2015-2021 Co-chair, WCRP Atlantic CLIVAR Panel;