

Curriculum Vitae

Contact details: gabriele.messori@geo.uu.se; +46 (0)18-471 2588

Web sites: <https://gmessori.eu>; <https://katalog.uu.se/profile/?id=N18-2030>

EDUCATION

- 2020 **Docent in Meteorology**, *Dept. of Earth Sciences, Uppsala University, Sweden.*
- 2010–14 **Ph. D. in Atmospheric Physics**, *Dept. of Physics, Imperial College London, U. K.*
Ph. D. obtained 1st Jan 2014; 1.5 months of parental absence as of Feb. 2023.
- 2006–10 **M. Sci. in Theoretical Physics**, *Dept. of Physics, Imperial College London, U. K.*

FACULTY EMPLOYMENT

- 2022 – **Professor**, *Dept. of Earth Sciences, Uppsala University, Sweden.*
- 2018 – 22 **Associate Prof. (Lektor)**, *Dept. of Earth Sciences, Uppsala University, Sweden.*
- 2018 – **Affiliated Researcher**, *Dept. of Meteorology, Stockholm University, Sweden.*

POST-DOCTORAL AND RESEARCHER POSITIONS

- 2016 – 18 **Researcher**, *Dept. of Meteorology, Stockholm University, Sweden.*
- 2017 **Visiting Researcher**, *LSCE/IPSL – CNRS, France.*
- 2015 – 16 **Research Scientist (Permanent)**, *Met Office Hadley Centre, U. K.*
- 2014 – 15 **Post-doctoral Researcher**, *Dept. of Meteorology, Stockholm University, Sweden.*

GRANTS AND FELLOWSHIPS

- 2024 – 27 **Excellence Centre Grant (Lead PI)**, *Swedish Research Council VR: Swedish Centre for Impacts of Climate Extremes, ~2.5M EUR + ~0.5M EUR cofunding*
- 2023 – 26 **Research Grant (Lead PI)**, *Swedish Research Council VR: A state-of-the-art impacts database of European climate extremes from mining of online texts, ~325k EUR*
- 2023 – 26 **Research Grant (co-PI)**, *Swedish Research Council FORMAS: Adapting to temperature extremes in a changing climate: Past trends and future scenarios, ~1.1M EUR, own share ~225k EUR*
- 2021 – 26 **ERC Starting Grant (Sole PI)**, *European Research Council: compound Climate Extremes in North America and Europe: from dynamics to predictability, ~1.5M EUR*
- 2021 – 25 **H2020 ITN Grant (Lead PI/Coordinator)**, *Research Executive Agency: european weather Extremes: Drivers, Predictability and Impacts, ~3.8M EUR*
- 2019 – 21 **Research Grant (Lead PI)**, *Swedish Research Council FORMAS: Large-Scale Atmospheric Variability driving changes in the Terrestrial Carbon Cycle and Storage, ~300k EUR*
- 2018 – 23 **Research Grant (PI for Sweden)**, *Swedish Foundation for Int. Coop. in Research and Higher Education: Atmospheric Extremes in the Antarctic Marginal Ice Zone, ~25k EUR*
Co-funding from the *South-Africa Sweden University Forum*, ~10k EUR
- 2017 – 20 **Establishment Grant (Sole PI)**, *Swedish Research Council VR: Large-Scale Organisation of Extreme Weather over Europe and North America, ~325k EUR*
- 2016 – 17 **Independent Research Fellowship**, *Dept. of Meteorology, Stockholm University, Sweden, 2 year full wage plus research costs*

PRESENTATIONS AND OUTREACH

38 Invited Seminars at institutions other than the ones I have worked in.

42 Oral Presentations at international conferences, workshops and summer schools, of which **14 Invited Talks**, including ones at the *European Geosciences Union General Assembly* and the *European Meteorological Society's Annual Meeting*.

Regular outreach presentations in Swedish and English in schools, libraries, science festivals and more since 2013, including a **TEDx presentation**.

Regular media contacts in Swedish, Italian and English, including *New Scientist* magazine, *BBC News*, Swedish National Radio (SR), Swedish National Television (SVT), *ITV*, *Nimbus – Magazine of the Italian Met Society* and more.

AWARDS

- 2021 **Thalénska Priset**, *Kungl. Vetenskaps-Societeten*.
- 2021 **Emerging Alumni Leader Award**, *Imperial College London, U.K.*
- 2021 **Young Scientist Award**, *European Meteorological Society*.
- 2019 **Outstanding Early Career Scientist Award**, Atmospheric Sciences Division, *European Geosciences Union*.
- 2014 **Award for Young Scientists**, *Italian Society for Climate Science*.
- 2010 **K Allen Prize for Academic Excellence**, *Dept. of Physics, Imperial College London, U.K.*

PUBLICATIONS

93 Peer-Reviewed Research or Full-Length Review Articles published since 2013, of which **71** since 2019.

5 Meeting Reports and Short Communications in International Peer-Reviewed Journals.

39 popular science and dissemination articles since 2013.

Rapidly growing citation record: **2648** citations (**817** in 2023), h-index of **29** (G. Scholar).

A global network of collaborations.



INSTITUTIONAL RESPONSIBILITIES

2022 **Chief Editor** of *Earth System Dynamics*, a journal of the *European Geosciences Union*.

2022–23 **Representative** to the *Swedish Committee for Applied Systems Analysis*.

2022– **WG Member** of the WCRP *Explaining and Predicting Earth System Change* Activity.

2021– **Member** of the *Young Academy of Sweden*.

2021– **Science Officer**, Climate Division, *European Geosciences Union*.

2019 – 22 **Editor** of *Earth System Dynamics*, a journal of the *European Geosciences Union*.

2018 – 21 **Early career scientist co-rep.**, Climate Division, *European Geosciences Union*.

2017 – **Ph. D. opponent/committee member**: *École Normale Supérieure, France; Laboratoire des sciences du climat et de l'environnement, France; Stockholm University, Sweden; GEOMAR, Germany; University of Tromsø, Norway; University of Bergen, Norway*.

SUPERVISION OF GRADUATE STUDENTS AND POSTDOCTORAL RESEARCHERS

Main Supervisor of 6 Post-docs, 5 Ph. D.s, 5 Master and 4 Bachelor Students, **co-supervisor** of 3 Ph. D.s and 10 Master Students.

Other staff responsibilities: 1 researcher, 3 research assistants, 3 project managers.

TEACHING ACTIVITIES

Lecturer or coordinator for **13** different Ph. D., M.Sci. or B. Sci. courses since 2018.

OTHER ACTIVITIES

Reviewer for **30** different peer-reviewed international journals and academic publishers, including *Nature Climate Change*, *Nature Geosciences*, *Physical Review X* and *Cambridge University Press*, the Canadian, German and Icelandic research councils and the European Research Council.

Organiser of **6** workshops/schools and **(co-)convener** of **14** sessions in international conferences.