Annica M. L. Ekman Short CV

## **CURRICULUM VITAE**

#### Personal details

Name: Annica M. L. Ekman (female)

Nationality: Swedish

Date of birth: 14<sup>th</sup> of April, 1972

Address: Department of Meteorology, Stockholm University, SE-10690 Stockholm

Phone/email: +46 (0)8162397 / annica@misu.su.se

ResearcherID: D-7004-2017

ORCID: 0000-0002-5940-2114

Education

October 2009 Docent habilitation, Stockholm University.

June 2001 Ph.D in Meteorology, Stockholm University. Thesis title: *The atmospheric* 

*sulfur cycle and its impact on the European climate – a model study.* 

June 1995 M.Sc. in Meteorology, Stockholm University.

## **Professional appointments**

2015-present	Professor in meteorology at the Department of Meteorology, Stockholm
	University.
2011-2015	Senior lecturer in chemical meteorology at the Department of Meteorology,
	Stockholm University.
2006-2011	Research Scientist in Dynamical Meteorology at the Department of
	Meteorology, Stockholm University
2004-2006	Post-doctoral research scientist at the Department of Meteorology,
	Stockholm University
2001-2004	Post-doctoral research scientist at the Department of Earth, Atmospheric and
	Planetary Sciences, Massachusetts Institute of Technology, USA.
1996-2001	PhD student and assistant in undergraduate and postgraduate teaching at the
	Department of Meteorology, Stockholm University.

#### Leave of absence

14th of October, 2009 – 8th of December, 2009: 75% sick leave due to hand surgery (left hand). 8th of December, 2009 – 17th of January, 2010: 50% sick leave due to hand surgery (left hand). 19th of May, 2011 – 6th of June, 2011: 75% sick leave due to hand surgery (right hand) 7th of June, 2011 – 28th of June, 2011: 50% sick leave due to hand surgery (right hand).

Total leave of absence approximately 4 months.

## Long-term scientific visits

01/2011 – 12/2013 Visiting scientist at the Institute for Atmospheric and Climate Science, ETH-Zurich, Switzerland.

# Professional activities and leadership

2020 – present	EGU Person of Trust
2018 – present	Member of the Stockholm University Science Faculty Board
2016 – present	Member of the scientific panel of the Swedish Meteorological Society.
2015 - 2019	EGU Atmospheric Sciences Division President.
2015 - 2018	Deputy Head, Department of Meteorology, Stockholm University.
2012 - 2016	Bert Bolin Centre for Climate Research, research area leader
2006 - 2016	International Commission on Clouds and Precipitation, member.

Annica M. L. Ekman Short CV

2012 - 2016Nordic Society of Aerosol Research Board, member of the board.

Department of Meteorology, Stockholm University, member of the board. 2006 - 2010, 2015

2010 – present Editor Tellus B.

Grants obtained Principal Lead Investigator on 10 research projects funded by the European

> Commission, the Swedish Research Council, the Swedish Space Board, the Swedish Governmental Agency for Innovation Systems and the Swedish

Foundation for International Cooperation in Research and Higher

Education. Co-investigator and work package leader on several research projects including funding by the Swedish Research Council, Formas, NSF, the Swedish Environmental Protection Agency, the European Commission,

the Knut and Alice Wallenberg Foundation.

Nature, Nature Geoscience, Science, Journal of the Atmospheric Sciences, Reviewer

Geophysical Research Letters, Atmospheric Chemistry Physics, (journals)

Atmospheric Environment, Journal of Geophysical Research, Atmospheric

Research.

Reviewer (grants) European Commission (EU), NERC (UK), ISF (Israel), NSF (US), DFG

(Germany)

Meeting Co-convener of sessions at the EGU, Goldschmidt and AMS meetings. Co-

> organizer of the Nordic Society for Aerosol Research symposium in Stockholm, 2014 with about 150 participants from all Nordic countries.

Organizer of several large, international workshops.

Awards

organization

2001 K&A Wallenberg Foundation postdoctoral fellow on sustainability and the

environment.

2010 Vinnova Vinnmer Researcher Award.

Academic teaching and supervision

PhD supervisor Main supervisor of two graduated PhD students (Anders Engström, 2011; (main)

Anna Lewinschal, 2013) and one Licentiate student (Wing Leung, 2015). Co- supervisor of seven graduated PhD students (Frida Bender, 2009;

Joseph Sedlar, 2010; Daniel Partridge, 2011; Juan Camilo Acosta Navarro. 2017; Narges Rastak, 2018; Friederike Höpner, 2019; Erik Johansson, 2019) and one Licentiate student (Cecilia Wesslén, 2013). Current mainor co-supervisor of eight PhD students (Emelie Graham, Ines Bulatovic,

Roman Bardakov, Sebastian Böö, Alejandro Baró Pérez, Karolina Siegel).

Post-Doc supervisor Supervisor of in total eleven Post-doctoral researchers (Hamish Struthers,

Julien Savre, Ben Murphy, Thomas Hamburger, Vidya Varma, Anna Lewinschal, Quentin Bourgeois, Luisa Ickes, Tanja Dallafior, Srinath

Krishnan, Matthias Schwarz).

Thesis 13 times Opponent or member of PhD thesis committee and 7 licentiate

opponent/committee committees.

Teaching In total more than 410 h lectures ex cathedra given at undergraduate and

graduate level and developer and organizer of 3 MSc/PhD courses. Invited

lecturer at 5 international PhD courses and summer schools.

Annica M. L. Ekman Short CV

Student exchange

Host of two visiting Phd students (Adele Igel, Colorado State University and Katharina Wexler, Karlsruhe Institute of Technology) and three Erasmus exchange students (Nikoleta Kalaitzi, University of Ioanna; Paraskevi Georgakaki, University of Athens; Hendrik Schmerling, University of Cologne).

#### Scientific outreach

Interviewed more than 20 times by national and international radio, newspaper and TV broadcasting companies. Participation in more than 20 popular science lectures and activities. Writer of 3 popular science articles.

#### **Presentations**

More than 80 peer-reviewed conference presentations.

34 invited conference presentations, science lectures and seminars.

## **PUBLICATIONS**

**In total 69 publications** published in leading journals such as Nature Communications, Nature Geoscience, Journal of the Atmospheric Sciences, Geophysical Research Letters, Journal of Geophysical Research, Climate Dynamics, Atmospheric Chemistry and Physics, Quarterly Journal of the Royal Meteorological Society and Tellus.

A full list of publications can be found at: <a href="http://www.su.se/english/profiles/aekma">http://www.su.se/english/profiles/aekma</a>

Popular science articles/book contributions: 3

The publication data are from Web of Science 2020-07-14

H-index: 20

Total number of citations: 2103

Sum of citations without self-citations: 1984.