



Bolin Climate Lecture 2016

Call for Nominations

The Bert Bolin Lecture on Climate Research is given annually to commemorate professor Bert Bolin and his pioneering climate research at Stockholm University and internationally. The speaker is selected by the Faculty of Science among international scientists within climate research. Eight lectures have been delivered by prominent experts since May 2008.



Criteria for Selection of Lecturer

Essential

- The quality and recognition of a candidate's research related to climate and Earth system science
- The ability to communicate to a broad public audience of all ages

Desirable

- Over the years we seek to achieve a balance in the topics covered so that all the major research areas in the Bolin Centre for Climate Research are involved
- Gender balance
- Candidate's willingness to engage in other outreach activities during the visit
- Candidate who has had personal experience with Bert Bolin's scientific or organizational legacy

Eligible to nominate

- Staff at Stockholm University
- Staff connected to the Bolin Centre for Climate Research via SMHI or KTH

What to send

- Letter of nomination
- The curriculum vitae of the candidate
- Please note that an incomplete application will not be considered

Address

bolin@su.se

Deadline 15 October 2015





Bert Bolin Climate Lecturers

Year	Titel	Lecturer	Affiliation
2008	Linkages between Ozone Depletion and Climate Change: Evolution of the Science and Connections to Public Policy	Susan Solomon	NOAA ESRL, Boulder, USA
2009	Dissecting the Roles of Aerosols and Greenhouse Gases in Climate Change: Scientific Understanding and Policy Implications	Venkatachalam Ramaswamy	Director, NOAA, Geophysical Fluid Dynamics Laboratory, Princeton, USA
2010	Do We Know Enough to Go Ahead with Control of Greenhouse Gas Emissions?	Robert J. Charlson	University of Washington, Seattle, USA
2011	Rising Carbon Dioxide: A Never Ending Story	Ralph Keeling	Scripps Institution of Oceanography, USA
2012	The Climate during the Past 10,000 Years (the Holocene)	Sherilyn Fritz	University of Nebraska-Lincoln, USA
2013	Future Development of Climate and Earth System Models for Scientific and Policy Use	Warren M. Washington	National Center for Atmospheric Research, Boulder, USA
2014	The role of the carbon cycle in regulating climate	Corinne Le Quéré	University of East Anglia, UK
2015	Uncertainties in climate projections related to clouds and aerosols	Ulrike Lohmann	Swiss Federal Institute of Technology, Zurich, Switzerland