## Curriculum Vitae for Hans Lindblad

## **Educational History**

Ph.D. Lund Institute of Technology, (in mathematics) 1989 Advisor Lars Hörmander

M.S. Lund Institute of Technology, (in electrical engineering) 1985

### **Professional History**

Professional	History
Summer 2016	Visiting Member Institut des Hautes Etudes
Fall 2015	Visiting Memeber, Institute Henri Poincare, Paris
Fall 2013	Research Professor, Mathematical Sciences Research Institute
Fall 2010	Professor, Johns Hopkins University
June 2009	Visiting Memeber, Institute Henri Poincare, Paris
September 08	Visisting Member Mittag-Leffler Institute
2008-	Professor Step VI University of California at San Diego
2006-07	Visiting Professor, University of Pennsylvania
Fall 2005	Visiting Research Scientist Mathematical Sciences Research Institute, Berkeley
Summer 2005	Visiting Member Newton Institute, Cambridge
Winter 2004	Visiting Member Mathematical Sciences Research Institute, Berkeley
Fall 2003	Visiting Member Institute for Advanced study, Princeton
Spring 2002	Visiting Member American Institute of Mathematics
Summer 2003	Visiting Member Newton Institute, Cambridge
2001-2011	Full Professor University of California at San Diego
1995-2001	Associate Professor University of California at San Diego
Fall 2000	Visiting Professor University of Paris-Orsay
Fall 2000	Visiting Member Institut des Hautes Etudes Scientifiques
Summer 2000	Visiting Member Max Plank Institute for Gravitational Physics
Fall 1999	Visiting Member Yale University
Fall 1999	Visiting Member Princeton University
Spring 1999	Visiting Member Institute for Theoretical Physics, Santa Barbara
Summer 1995	Visiting Professor University of Paris-Nord
Summer 1994	Visiting Professor University of Paris-Sud, Orsay
1990 - 97	Assistant Professor Princeton University
1990 - 91	Postdoc fellowship from NFR at Princeton University

## Honors, Awards and Invited Addresses

1989 - 90

1985 - 89

2014	Simons Fellow
2014	Fellow of AMS
2007	Plenary Talk at the AMS Meeting in Tucson
1998	Invited Talk at the International Congress of Mathematicians in Berlin
1990-91	Postdoc fellowship from NFR (Swedish Natural Science Research Council)

Visiting Member Courant Institute, New York

Teaching Assistant, Lund Institute of Technology

### Grants

2015-2018	NSF Grant DMS-1500925, summer support PI
2011-2015	NSF Grant DMS-1101721, summer support PI
2009-2012	NSF Grant DMS-0852534, SCAPDE conference series $$
2008-2011	NSF Grant DMS-0801120, summer support PI $$
2005-2008	NSF Grant DMS-0500899, summer support PI
2002-2005	NSF Grant DMS-0500899, summer support PI
2002-2005	NSF Grant DMS-0200226, summer support PI
1999-2002	NSF Grant DMS-9970623, summer support PI
1996-99	NSF Grant DMS-9623207, summer support PI
1993-96	NSF Grant DMS-9306797, summer support PI
1991-93	NSF Grant DMS-9103613, summer support

# Conferences Co-Organized

March 2011	JAMI-conference Analysis of P.D.E., Hopkins		
April 2010	Southern California Analysis and P.D.E. Seminar		
January 2008	Southern California Analysis and P.D.E. Seminar		
March 2000	Southern California Analysis and P.D.E. Seminar		
December 1999 Analysis Conference at Princeton University			
November 1997 Southern California Analysis and P.D.E. Seminar			

### Finished Graduated Students

2008 Karl Håkan Nordgren Assistant Professor UC Davis

### **Present Graduated Students**

Daniel Ginsberg

Christopher Kauffman

Chenyun Luo

## Recent Postdocs working with me

Mihai Tohaneanu

Volker Schlue

Boris Ettinger

## Synergistic Activities

2012-13 Graduate Chair