

CV Mats Andersson

Department of Mathematics
Chalmers University of Technology & the University of Gothenburg
S-412 96 Göteborg
phone: (0)31 772 35 71
fax: (0)31 16 19 73
email address: matsa@chalmers.se

Curriculum vitae

Date of birth: 27th of July 1957
Place of birth: Göteborg, Sweden
Family: Married and three sons

- Filosofie kandidat 1980 in Göteborg
- PhD 1984 in Göteborg
- Thesis title: Representation formulas for the Cauchy-Riemann and the Poincare-Lelong equations
- Thesis advisor: Bo Berndtsson
- Oavlönad docent 1988
- Awarded the Wallenberg prize (Wallenbergstipendiet) 1994

Since 1984 I have worked at the Department of mathematics in Göteborg. First as “forskarassistent” until 1990, then as a “lektor” until 1995, when I was promoted “biträdande professor”.

In 1999 I was appointed professor in Göteborg.

In the spring 1994 I was visiting professor at Universitat Autònoma in Barcelona. During April 2004 I am visiting professor at Université Bordeaux I.

Since 1990 I have continuously had (partial) support from the Swedish Natural Research Council (NFR) and later on from VR.

I have been advisor for

Jim Arlebrink (Licentiat 1990, PhD 1992),
Jörgen Boo (Licentiat 1994, PhD 1996),
Sebastian Sandberg (Licentiat 1999, PhD 2001).
Håkan Samuelsson (Licentiat 2003, PhD 2005)
Elizabeth Wulcan (Licentiat 2004, PhD 2007)
Elin Götmark (Licentiat 2005, PhD 2008)
Kerstin Petterson (Licentiat 2004, PhD 2008)
Jacob Sznajdman (Licentiat 2010, PhD 2012)
Richard Lärkäng (Licentiat 2010).

For the moment I am supervisor for Richard Lärkäng, Helena Johansson, Ida Säfström, and Johannes Lundqvist.

Administrative experience (selected)

Main organizer of the Nordic conference in complex analysis Nordan 1998, and coorganizer 2004, and 2010.

One of two main organizers of the conference “Differential systems in the complex domain” 2010 on the occasion of J-E Björk’s retirement.

Chairman of the “Läraryörlagsnämnden” in mathematics at the Faculty of Natural Science, University of Gothenburg, 2006–2009.

Chairman of the “Läraryörlagsnämnden för tidsbegränsade tjänster och docentärenden” at the Faculty of Natural Science, University of Gothenburg, 2009-2012.

Member of the evaluation committee at VR 2005 and 2006

Chairman of the “Institutionskollegiet” at the math department in Gothenburg 2006-2008

Chairman of the scientific board of the research school CUL (centre for educational science and teacher research) at Gothenburg University 2011-2011.

Vice Chairman of the Board of Teacher Education (LUN) at Gothenburg University 2012–

President of the Swedish Mathematical Society 2011–

Editor of Arkiv för matematik, 2012–

Expert at appointments:

Lecturership Karlstad 1993 (two different positions)

Lecturership Karlstad 1994

Lecturership Uppsala 2000

Lecturership Karlstad 2000

Professorship Luleå 2001

Lecturership Trollhättan 2002

Lecturership Mid University 2004

Lecturership Stockholm university 2004

Lecturership Mid University 2005

Application for promotion to professor KTH 2006

Lecturership Mälardales högskola 2006

Lecturership Mid University 2008

Lecturership Mälardalen University 2010

Lecturership Mid University 2010

Application for promotion to Lecturer KTH 2011

Lecturership Stockholm university 2012

Member of expert committee for PhD:

J. Aniansson (KTH)

M. Forsberg (KTH)

N. Overgaard (Lund)

J. Hergoualch (Universite Bordeaux I)

von Gussich (Theoretical physics CTH)

E. Bergqvist (Umeå) 2006
J. Häggström (Gothenburg IPD) 2008
S. Lodin (Mid University 2009)
C. Kihlhamn (Gothenburg IDPP) 2011
R. Parra (KTH) 2011
and several times at the math department in Gothenburg.

Opponent at licentiat theses:

Linköping 19??

KTH Lars Filipsson

SU David Jacquet (2006)

SU Lisa Nilsson (2007)

and probably some more.

Referee a large number of times,

Supervision of master theses:

Sebastian Sandberg (1997)

Lina Eriksson (1998)

Elin Götmark (2002)

Lisa Nilsson (2004)

Robert Algervik (2005)

Daniel Ahlberg (2006)

Johannes Lundqvist (2006)

Jacob Sznajdman (2007)

Richard Lärkäng (2008)

Peter Helgesson (2010)