

Curriculum Vitae

Name: Mats Stading
Address: [SIK – The Swedish Institute for Food and Biotechnology](#)
PO Box 5401, SE-402 29 Göteborg, Sweden/Chalmers
University of Technology
Nationality: Swedish

PhD degree

1993 PhD in Biophysics/Food Science at Chalmers and SIK. Title of thesis:
Rheological Behaviour of Biopolymer Gels in Relation to Structure.
Supervisor: Prof. Anne-Marie Hermansson

Post-doc

1993–1994 Post-doctoral fellow at MIT-Massachusetts Institute of Technology,
Chemical Engineering, with professor Robert Langer. Research in the
field of mechanical properties of tissue engineered cartilage.

Associate professor (Docent)

2000 Associate professor (docent) in Food Science at Chalmers University
of Technology

Present appointment

2009– Director of the unit Structure and Material Design at SIK
2003– Adjunct professor at Chalmers, Department of Materials and
Manufacturing Technology

Previous appointments

2004–2009 Manager of the Material Design research group at SIK
2000–2004 Senior Scientist in rheology at SIK
2002 Visiting Scientist at Massachusetts Institute of Technology, Chemical
Engineering
2000–2001 Associate professor (lector) at Chalmers University, Department of
Polymer Technology (30% of full time)
1995–2000 Assistant professor at Chalmers University and SIK – the Swedish
Institute for Food and Biotechnology

Supervision

Supervisor for 12 PhD students and numerous MSc students.

Miscellaneous

Awarded Best Supervisor at Chalmers University of Technology in 2000
President of the [European Society of Rheology](#) 2013–
Secretary of the [Nordic Rheology Society](#) 1991–1997, President 1997–2000,
representative in the [International Committee of Rheology](#) 2000–
Member of the Editorial and Advisory Board of [Applied Rheology](#) from 2004
Swedish conference organizer in the [Nordic Starch Network](#)
Research exchange coordinator with Africa: [SorghumFoam](#), [Traditional Grains](#)
Associate member of the [Institute of Non-Newtonian Fluid Mechanics](#), Wales