### Curriculum Vitae updated: 2023-11-01

Jan Nordström ORCID 0000-0002-7972-6183

### date of birth: November 16, 1953 Married, 4 children

### Degrees

1980	Master of Science in Aeronautics, The Royal Institute
	of Technology (KTH) Stockholm, Sweden
1993	PhD in Numerical Analysis, The Department of Scientific
	Computing Uppsala University (UU), Uppsala, Sweden

1999 Docent (Habilitation) in Numerical Analysis, UU

### **Current** positions

- 2022 Professor (Emeritus) in Scientific Computing, Department of Mathematics, Linköping University (LiU), Sweden
  2020 - Distinguished Visiting Professor, Department of Mathematics and
- Applied Mathematics, University of Johannesburg (UJ), South Africa

### Honorary affiliations

2009 - 2010	Senior Research Fellow, Center for Turbulence
	Research (CTR), Stanford University (SU), USA
2010 - 2013	Honorary Professor, School of Computational and Applied
	Mathematics, University of the Witwatersrand (WITS), South Africa
2018 -	Honorary Professor in Computational Mathematics, Department of
	Mechanical Engineering, University of Cape Town (UCT), South Africa

### Board work

2012 - 2020	Member of the board of Linköping Institute of Technology (LiTH)
2012 - 2020	Member of Advisory group for research/graduate education LiTH
2013 -	Editorial board (associate editor) of BIT Numerical Mathematics
2014 - 2018	Member of the board of the National Supercomputer Centre (NSC)
2016 -	Editorial board (associate editor) of Journal of Computational Physics

# Previous positions and affiliations

1980 - 1995	Research Scientist, The Aeronautical Research Institute
	of Sweden (FFA)
1986 - 1991	Acting head at the Viscous Flow Branch, FFA
1995 - 2001	Senior Scientist, FFA
1995 - 1999	Research leader for the Unsteady Aerodynamics group at FFA
1999 - 2001	Research leader for the Wave Propagation group at FFA
1999 - 2001	Research leader for the Numerical Methods group at FFA
2001 - 2002	Senior Scientist, The Swedish Defense Research Agency (FOI)
2001 - 2004	Adjunct Professor, Numerical Analysis (Adjungerad), UU
2002 - 2010	Director of Research (Forskningschef) in Numerical Analysis, FOI
2006 - 2009	Adjunct Professor, Numerical Analysis, UU
2007 - 2009	Visiting Professor, 6 months, Department of Mechanical
	Engineering, Stanford University (SU), USA
2009 - 2010	Adjunct Professor, Scientific Computing, UU
2009 - 2010	Professor in Aeronautical Engineering, School of
	Mechanical, Industrial and Aeronautical Engineering,
	University of the Witwatersrand (WITS), South Africa
2009 - 2010	Head of Division of Aeronautical Engineering, School of
	Mechanical, Industrial and Aeronautical Engineering,
	WITS, South Africa
2010 - 2013	Visiting Professor, School of Electrical and Information
	Technology, WITS, South Africa
2011 - 2011	Visiting Professor, 3 months, Department of Mechanical
	Engineering, Stanford University, USA
2012 - 2020	Head of Division in Computational Mathematics, LiU, Sweden
2020 - 2021	Professor in Scientific Computing, Department of Mathematics,
	Linköping University (LiU), Sweden

# Research visits and Consultant positions

1987	Visiting Scientist, 3 months, NASA Ames, USA
1996 - 1997	Visiting Scientist, 2 months, ICASE, USA
1998 - 2002	7 months as ICASE (Institute of Computer
	Applications in Science and Engineering) Consultant
2003 - 2005	Visiting Scientist, 3 months, National Institute of
	Aerospace (NIA), USA
2003 - 2005	Consultant, 3 months, Appl. Math., Brown University, USA

2005 - 2007	Senior Visiting Fellow, 3 months, Center for Turbulence Research, SU, USA
2006 - 2008	Consultant 2 months/year for the Dept. of Vehicle
2000 2000	and Aeronautical Engineering, KTH, Sweden
2010	Visiting Scientist, 1 month, NIA, USA
2011	Visiting Scientist, 1 week, Caltech, USA
2013	Visiting Scientist, 1 week, Caltech, USA
2014	Seniour Visiting Fellow, 1 week, CTR, Stanford University, USA
2014	Visiting Scientist, 1 week, University of Zurich, Switzerland
2015	Visiting Scientist, 1 week, Florida State University, USA
2015	Visiting Scientist, 1 month, NIA, USA
2015	Seniour Visiting Fellow, 1 week, CTR, Stanford University, USA
2015	Visiting Scientist, 1 week, University of Zurich, Switzerland
2016	Visiting Scholar, 1 month, Department of Mechanical
	Engineering, Stanford University, USA
2017	Visiting Scholar, 1 month, Department of Mechanical
	Engineering, Stanford University, USA
2017	Visiting Academic, 2 weeks, Department of Mechanical
	Engineering, University of Cape Town, South Africa
2018	Visiting Scientist, 1 week, Caltech, USA
2018	Visiting Scientist, 1 week, Department of Mechanical
	Engineering, Technion - Israel Institute of Technology, Israel
2018	Visiting Scientist, 1 week, National Institute of
	Aerospace (NIA), USA
2018	Visiting Academic, 2 weeks, Department of Mechanical
	Engineering, University of Cape Town, South Africa
2019	Visiting Scientist, 1 week, Department of
	Computing + Mathematical Sciences (CMS), Caltech, USA
2019	Visiting Scientist, 1 week, National Institute of
	Aerospace (NIA), USA
2019	Visiting Scholar, 2 weeks, Department of Mechanical
2010	Engineering, Technion - Israel Institute of Technology, Israel
2019	Visiting Academic, 3 weeks, Department of Mechanical
2020	Engineering, University of Cape Town, South Africa
2020	Visiting Academic, 2 weeks, Department of Mathematics and
0001	Applied Mathematics, University of Johannesburg, South Africa
2021	Visiting Academic, 4 weeks, Department of Mechanical
2021	Engineering, University of Cape Town, South Africa
2021	Visiting Academic, 4 weeks, Department of Mathematics and Applied Mathematics, University of Johannesburg, South Africa
	Applied Mathematics, University of Johannesburg, South Africa

2022	Visiting Academic, 8 weeks, Department of Mathematics and Applied Mathematics, University of Johannesburg, South Africa
2022	Visiting Academic, 4 weeks, Department of Mechanical
	Engineering, University of Cape Town, South Africa
2023	Visiting Academic, 8 weeks, Department of Mathematics and
	Applied Mathematics, University of Johannesburg, South Africa
2023	Visiting Academic, 6 weeks, Department of Mechanical
	Engineering, University of Cape Town, South Africa
2023	Visiting Academic, 2 weeks, INRIA Bordeaux,
	Bordeaux, France

## Evaluation and committee work

2004	Independent Expert, EU 6th framework program, EST
2004	Independent Expert, EU 6th framework program, OIF
2004	Independent Expert, EU 6th framework program, IIF
2004	Member PhD Thesis evaluation committee
2004	Scientific reviewer for the Swedish Research Council
2005	Member PhD Thesis evaluation committee
2006	Independent Expert, EU 6th framework program, TOK
2007 - 2009	Scientific reviewer for the Georgian Research Council
2008	Member International Scientific Committee for Africomp2009
2009	Expert opinion for a succesful promotion at Stanford University
2009	Expert opinion for a succesfull application for the PECASE
	(Presidential Early Career Award for Scientists and Engineers) award
2010	Member International Scientific Committee for Africomp2011
2011	Scientific evaluator for the Cyprus Research Promotion Foundation
2011	Member PhD Thesis evaluation committee
2011	Scientific reviewer for National Science Foundation, Georgia
2011	Expert opinion for a succesful application to a faculty position
	at the U.S. Naval Post Graduate School in Monterey
2012	Member of two Docent evaluation committees
2012	Member International Scientific Committee for Africomp2013
2012	Member PhD Thesis evaluation committee
2013	Chairman, Numerical Treatment of Boundary Conditions, 21st
	AIAA CFD conference, San Diego, USA.
2013	Member PhD Thesis evaluation committee
2014	Member Evaluation Panel, Mathematical Sciences, Swedish Research
	Council

2014	Chairman for the Applied Mathematics panel, Academy of Finland
2014	Reviewer for the Mathematics panel, Swiss National Science
	Foundation
2014	Member PhD Thesis evaluation committee
2014	Member of three Docent evaluation committees
2014	Member International Scientific Committee for Africomp2015
2014	Member Organizing Committee for 3rd International Workshop
	on High-Order CFD Methods
2014	Expert opinion for a succesful promotion at Stanford University
2015	Member PhD Thesis evaluation committee
2015	Member of two Docent evaluation committees
2015	Member Organizing Committee for 4th International Workshop
	on High-Order CFD Methods
2016	Member PhD Thesis evaluation committee
2016	Member of Docent evaluation committee
2016	Member Scientific Committee for 6th EASN International
	Conference on Innovation in European Aeronautics Research
2017	Member Organizing Committee for 5th International Workshop
	on High-Order CFD Methods
2017	Member PhD Thesis evaluation committee
2017	Member Scientific Committee for 7th EASN International
	Conference on Innovation in European Aeronautics Research
2017	Expert opinion for a succesful promotion at Rensselaer
	Polytechnic Institute
2018	Member PhD Thesis evaluation committee
2019	Member PhD Thesis evaluation committee
2020	Organizer of Workshop Swedcomp2020, Motala, Sweden
2023	Member International Scientific Committee for Africomp 6

### Grants

VINNOVA-NFFP project: Unsteady aerodynamics of compressible
flow, colaboration between FFA and SAAB, 1500.000 SEK in two years
FFA internal funds: Stable High Order Finite Difference Methods for
Aerodynamics, colaboration with UU, 1000.000 SEK in two years
The Swedish Research Council: Unsteady aerodynamics of
compressible flow, colaboration with WITS South Africa,
planning grant, 75.000 SEK
The Swedish Research Council: Generation and propagation

	of vortices in aerodynamic applications, colaboration
2007	with WITS South Africa, 450.000 SEK in 3 years
2007	The Swedish Governmental Agency for Innovation Systems: Numerical methods for micromechanical systems in space,
	colaboration with Nanospace AB, 1600.000 SEK in 4 years
2009	The Swedish Research Council: Nonlinear generation of
2000	internal waves in the deep ocean by tides, collaboration
	with MISU, Stockholm University, 1600.000 SEK in 3 years
2010	Professor Career Contract for research, 2200.000 SEK/year
	in 5 years issued by Linköping University
2010	Financing of 3 PHD students from Linköping University
2010	Startup Grant, 500.000 SEK from Linköping University
2010	The European Union, FP7: IDIHOM Industrialisation of
	High-Order Methods, 181564 euro in 3 years
2012	The SeRC FLOW Community. Stable High-Order Boundary
	Conditions for In- and Outgoing Waves for Fluid
2012	Flow Problems, 2400.000 SEK in 4 years
2012	Swedish Meteorological and Hydrological Institute (SMHI).
0010	Numerical methods for Climate Problems, 1900.000 SEK in 4 years
2012	The Swedish Research Council: Summation-By-Parts Operators and Weak Initial Conditions for Time Discretisation of
	Initial Boundary Value Problems, 1800.000 SEK in 3 years
2013	The European Union, FP7: UMRIDA Uncertainty Management
2010	for Robust Industrial Design in Aeronautics, 200000 euro in 3 years
2013	VINNOVA-NFFP project: Methods for Improved Accuracy in
	Unsteady CFD (MIAU), 1800.000 SEK in 3 years
2014	The research school in interdisciplinary mathematics at MAI,
	Linköping University, Duality Based Boundary Conditions
	for the Navier-Stokes and Elastic Wave Equations,
	1300.000 SEK in 5 years
2015	Professor Career Contract for research, 2000.000 SEK/year
2010	in 5 years issued by Linköping University
2019	The Swedish Research Council: Artificial Neural Networks,
	Thin Layers and Approximate Solutions to Partial
2010	Differential Equations, 2475.000 SEK in 3 years
2019	The SeRC FLOW Community: ABL, Atmospheric Boundary Layers for Climate Simulations, 1600.000 SEK in 4 years
2021	The Swedish Foundation for International Cooperation in Research
	and Higher Education (STINT), Synergistic Linköping University -
	Washington State University Exchange Program Integrating

Scientific Computing Research and Multinational Corporations, 1950.000 SEK in 3 years

2021 The Swedish Research Council: Neural Network Trained Schemes for Efficient Simulation of Complex Physics using Adaptive Mesh Refinement, 1700.000 SEK in 2 years.

### Invited talks

2007	American Mathematical Society, Mathematical and
	Computational aspects of Compressible Flow, Albuquerque, USA
2008	SIAM Annual meeting, Computational Methods for Compressible
	Flow, San Diego, USA
2010	SACAM10, Keynote talk, Weak Boundary and Interface
	Conditions with Multi-physics Applications, Pretoria, South Africa
2010	SIAM Annual Meeting, Nonlinear Boundary Conditions for Wave
	Propagation Problems, Pittsburgh, USA
2011	Africomp2011, Keynote talk, Initial Boundary Value Problems,
	Summation-by-parts Operators and Weak Boundary Conditions,
	Cape Town, South Africa
2011	The Popular Applied Mathematics seminar (PAM), Initial Boundary
	Value Problems, Summation-by-parts Operators and Weak
	Boundary Conditions, Uppsala, Sweden
2011	ICIAM 2011, Initial Boundary Value Problems, Summation-by-parts
	Operators and Weak Boundary Conditions, Vancouver, Canada
2012	Linear and Nonlinear Boundary and Interface Problems,
	Oberwolfach workshop, Germany
2012	Initial Boundary Value Problems and Boundary/Interface Conditions
	with Multi-Physics Applications, AIM workshop, Palo Alto, USA
2012	CTR Seminar: New Developments for Finite Difference
	Approximations of Initial Boundary Value Problems: Time
	Integration and Dual Consistency, Stanford, USA
2013	Stable High Order Finite Difference Methods for Wave Propagation
	Problems, SIAM CSE Meeting, Boston, USA
2013	SANUM 2013, Plenary talk, Initial Boundary Value Problems,
	Summation-by-parts Operators and Weak Boundary Conditions,
	Stellenbosch, South Africa
2013	Flamengro conference 2013, Initial Boundary Value Problems
	and Boundary/Interface Conditions with Multi-Physics Applications,
	Pretoria, South Africa
2014	SANUM 2014, Plenary talk, High Order Finite Difference

	Approximations of Multi-Physics Problems, Johannesburg,
2015	South Africa Well Posed Problems and Boundary Conditions in Computational
2015	Fluid Dynamics, Aviation 2015, Dallas Texas, USA. Well Posed Problems and Boundary Conditions in Computational
2010	Fluid Dynamics, Mathematisches Forschungsinstitut Oberwolfach,
	Oberwolfach, Germany.
2015	Plenary talk at 28th Nordic Seminar on Computational Mechanics:
	New Developments for Initial Boundary Value Problems
2016	involving Multi-physics at Linköping University, Tallin, Estonia. An Investigation of Uncertainty Effects in Mixed Hyperbolic-
2010	Parabolic Problems due to Stochastically Varying Geometry,
	SIAM UQ 2016, Lausanne, Switzerland.
2016	A Roadmap to Well Posed and Stable Problems in
	Computational Physics, Stanford University, Stanford, USA
2016	New Developments for Initial Boundary Value Problems
	involving Multi-physics at Linköping University, 6th EASN
	International Conference, Porto, Portugal
2017	Improved Numerical Performance Using the SBP-SAT
	Technique As the Main Building Block, SIAM CSE 17,
2018	Atlanta, USA Energy Stable Boundary Conditions for the Nonlinear
2018	Incompressible Navier-Stokes Equations, CFD IMPACT 2018,
	Haifa, Israel
2018	Energy Stable Boundary Conditions for the Nonlinear
	Incompressible Navier-Stokes Equations, NASA Langley
	Research Center, Hampton, USA
2018	Energy Stable Boundary Conditions for the Nonlinear
	Incompressible Navier-Stokes Equations, Old Dominion
2010	University, Norfolk, USA
2018	Energy Stable Boundary Conditions for the Nonlinear
	Incompressible Navier-Stokes Equations, BCAM - Basque Center for Applied Mathematics, Bilbao, Spain
2019	New Developments for Initial Boundary Value Problems
2010	involving Multi-physics at Linköping University, SDSU,
	San Diego, USA
2019	New Developments for Initial Boundary Value Problems
	involving Multi-physics at Linköping University,
	Caltech, Pasadena, USA
2019	Stable and accurate filtering procedures, NASA Langley

0010	Research Center, Hampton, USA
2019	The spatial operator in the incompressible Navier-Stokes, Oseen and Stokes equations, CFD IMPACT 2019,
	Haifa, Israel
2019	The spatial operator in the incompressible Navier-Stokes,
2010	Oseen and Stokes equations, ICIAM 2019, Valencia, Spain
2019	New Developments for Initial Boundary Value Problems
	involving Multi-physics at Linköping University,
	Lawrence Livermore National Lab, Livermore, USA
2019	Stable and accurate filtering procedures, Center for
	Turbulence Research, Stanford University, Stanford, USA
2019	New Developments for Initial Boundary Value Problems
	involving Multi-physics at Linköping University,
	University of Cape Town, Cape Town, South Africa
2020	New Developments for Initial Boundary Value Problems
	at Linköping University, University of Stavanger, Norway
2020	New Developments for Initial Boundary Value Problems
2020	at Linköping University, University of Johannesburg, South Africa
2020	Combining Machine Learning and Computational Mathematics for
	Increased Prediction Capability: two recent examples,
	Workshop: Remaking the World with Machine Learning, University of Johannesburg, South Africa
2022	Provably Energy Stable Approximations of Linear and
2022	Nonlinear Hyperbolic Problems, THE 2ND NORTH AMERICAN
	HIGH ORDER METHODS CONFERENCE (NAHOMCON)
	San Diego, USA
2022	Provably Energy Stable Approximations of Linear and
	Nonlinear Hyperbolic Problems, Africomp 2022,
	Cape Town, South Africa
2022	New provably energy stable formulations for hyperbolic
	problems: application to the Euler and shallow water equations,
	65TH SAMS CONGRESS, Stellenbosch, South Africa
2023	Nonlinear Boundary Conditions for Energy and Entropy Stable
	Initial Boundary Value Problems in Computational Fluid Dynamics,
	SIAM Conference on Computational Science and Engineering
0000	Amsterdam, Netherlands
2023	Nonlinear Boundary Conditions for Energy and Entropy Stable
	Initial Boundary Value Problems in Computational Fluid Dynamics, SANUM 2023, Plenary talk, Johannesburg, South Africa
2023	Nonlinear Boundary Conditions for Initial Boundary Value Problems
2020	Nominical Doundary Conditions for Initial Doundary value I foblems

with Applications in Computational Fluid Dynamics, University of Bordeaux, Bordeaux, France

## Invited to the following workshops and programs

2012	Mathematisches Forschungsinstitut Oberwolfach: Recent
	Developments in the Numerics of Nonlinear Hyperbolic Conservation Laws and their Use in Science and Engineering
2012	American Institute of Mathematic (AIM): Nonlinear solvers for
2012	
	high-intensity focused ultrasound with application to cancer
0015	treatment.
2015	Mathematisches Forschungsinstitut Oberwolfach: Recent
	Developments in the Numerics of Nonlinear Hyperbolic Conservation
	Laws and their Use in Science and Engineering
2016	The Center for Turbulence Research, CTR summer program,
	Stanford University
2018	Institut de Mathématiques de Toulouse:
	NABUCO (NumericAl BoUndaries and COupling)
2018	Advances in PDEs: Theory, Computation and Application to CFD
	ICERM, Brown University
2019	The CFDLAB summer scholar-in-residence program,
	Technion - Israel Institute of Technology, Haifa, Israel
2020	The Center for Turbulence Research, CTR summer program,
	postponed to 2021, Stanford University, USA
2020	Remaking the World with Machine Learning,
	University of Johannesburg, South Africa
2022	Holistic Design of Time-Dependent PDE Discretizations,
	ICERM, Brown University
2022	Mathematisches Forschungsinstitut Oberwolfach:
	Beyond polynomials: Multi-dimensional summation-by-parts
	operators for general function spaces

## PhD Student supervision

1997 - 2003	Ken Mattsson, Thesis title: Summation-by-Parts
	Operators for High Order Finite Difference Methods
1999 - 2004	Magnus Svärd, Thesis title: Stable High Order
	Finite Difference Methods for Aerodynamics

2003 - 2007	Jing Gong, Thesis title: Hybrid Methods for
	Unsteady Fluid Flow Problems in Complex Geometries
2006 - 2011	Qaiser Abbas, Thesis title: Weak Boundary and Interface
	Procedures for Wave and Flow Problems
2006 - 2016	Sven-Erik Ekström, (Licenciate) Project: ADIGMA, A Vertex-Centered
	Dual Discontinuous Galerkin Method for Hyperbolic
	Problems, Martin Berggren UMU 1st advisor
2007 - 2012	Sofia Eriksson, Project: Stable Numerical Methods with Boundary
	and Interface Treatment for Applications in Aerodynamics
2007 - 2012	Kenneth Duru, Thesis title: Perfectly Matched Layers and
	High Order Difference Methods for Wave Equations,
	Gunilla Kreiss UU 1st advisor
2008 - 2013	Jens Berg, Project: Stable and High-Order Finite Difference
	Methods for Multiphysics Flow Problems
2008 - 2013	Per Pettersson, Project: Uncertainty Quantification and
	Numerical Methods for Conservation Laws, jointly with
	Gianluca Iaccarino, SU
2011 - 2016	Tomas Lundquist, Project: High Order Summation-by-Parts
	Methods in Time and Space
2011 - 2016	Samira Nikkar, Project: Stable High Order Finite Difference
	Methods for Wave Propagation and Flow Problems
	on Deforming Domains
2011 - 2016	Ossian O'Reilly, Project: High Order Accurate Numerical
	Methods in Geophysics, jointly with Eric Dunham SU
2012 - 2017	Hannes Frenander, Project: High-order finite
	difference approximations for hyperbolic problems:
	multiple penalties and non-reflecting boundary conditions
2012 - 2017	Cristina La Cognata, Project: High order summation-by-parts
2012 2015	based approximations for discontinuous and nonlinear problems
2012 - 2017	Viktor Linders, Project: Error analysis of summation-by-parts
2012 2010	formulations: Dispersion, transmission and accuracy
2013 - 2018	Markus Wahlsten, Project: Uncertainty quantification for wave
0014 0010	propagation and flow problems with random data
2014 - 2019	Fatemeh Ghasemi, Project: Stability, dual consistency and
	conservation of summation-by-parts formulations for
0014 0010	multi-physics problems
2014 - 2019	Andrea Ruggio, Project: Eigenvalue analysis and convergence
001 <i>C</i> 0001	acceleration techniques for summation-by-parts approximations
2016 - 2021	Oskar Ålund, Project: Applications of summation-by-parts operators
2017 - 2022	Fredrik Lauren, Project: Summation-by-parts formulations

### for flow problems

### Postdoc supervision

2011 - 2014 Marco Kupiainen, Project: InDustrIalisation of Higher Order Methods (IDIHOM)

## Teaching experience

2001	Graduate course in Computational Aeroacoustics (UU)
2004	Graduate course in Artificial Boundary Conditions (UU)
2007	Undergraduate course in Scientific Computing (UU)
2007	Undergraduate course in Analysis of Numerical Methods (UU)
2008	Undergraduate course in Computational Fluid Dynamics (KTH)
2008	Graduate course in Initial Boundary Value Problems (UU)
2009	Graduate course in Numerical Methods for Initial Boundary
	Value Problems, Institute of Computational Mathematics
	in Engineering (iCME), Stanford University
2011	Graduate course in Numerical Methods for Initial Boundary
	Value Problems, Institute of Computational Mathematics
	in Engineering (iCME), Stanford University
2011	Graduate course in Numerical Methods for Initial Boundary
	Value Problems, Linköping University (LiU)
2013	Short course in Numerical Solution of Initial Boundary
	Value Problems, Council for Scientific and Industrial Research
	(CSIR), Pretoria, South Africa
2013	SeSE Graduate course in Numerical Solution of Initial Boundary
	Value Problems, (LiU)
2014	Graduate course, Selected articles on well posed problems
	and numerical approximations, (LiU)
2016	SeSE Graduate course in Stochastic Galerkin Methods for
	Partial Differential Equations, (LiU)
2017	SeSE Graduate course in Numerical Solution of Initial Boundary
	Value Problems, (LiU)
2017	SeSE Graduate course in Numerical Solution of Initial Boundary
	Value Problems, University of Cape Town
2019	SeSE Graduate course: Combining Partial Differential
	Equations, Machine Learning and Measurements for
	Increased Prediction Capability, (LiU)

## Editorial work

2008 - 2011	Editorial board of International Journal of Mechanics and MEMS
2013 -	Editorial board of BIT Numerical Mathematics

2016 - Editorial board of Journal of Computational Physics (JCP)

# Recent projects

1996 - 2010	High order finite difference approximations,
	collaboration with ICASE, NIA and NASA, USA
1998 - 2010	Accelerating coordinate systems, collaboration
	with CSIR, South Africa
2004 - 2010	Unsteady Supersonic Aerodynamics, collaboration
	with WITS, South Africa
2005 - 2009	Hybrid Methods for Unsteady Aerodynamics, collaboration
	with CTR, the Centre for Turbulence Research, SU, USA
2007 - 2013	Uncertainties in Aerodynamics, collaboration with the
	Department of Mechanical Engineering, SU, USA
2008 - 2012	Computational methods for heat transfer in
	micro-mechanical systems, collaboration with Nanospace
	AB, Swedish Space Corporation Group, Sweden
2009 - 2011	Nonlinear generation of internal waves in the deep ocean by tides,
	collaboration with MISU, Stockholm University
2009 - 2016	Computational Methods for Earthquake Simulations,
	collaboration with the Department of Geophysics, SU, USA
2010 - 2013	The European Union, FP7: IDIHOM Industrialisation of
	High-Order Methods, 181564 euro in 3 years
2012 - 2017	The SeRC FLOW Community. Stable High-Order Boundary
	Conditions for In- and Outgoing Waves for Fluid
	Flow Problems
2012 - 2017	Swedish Meterological and Hydrological Institute (SMHI).
•	Numerical methods for Climate Problems
2012 - 2015	The Swedish Research Council: Summation-By-Parts Operators
	and Weak Initial Conditions for Time Discretisation of
	Initial Boundary Value Problems
2013 - 2016	The European Union, FP7: UMRIDA Uncertainty Management
	for Robust Industrial Design in Aeronautics
2013 - 2017	VINNOVA-NFFP project: Methods for Improved Accuracy in
	Unsteady CFD (MIAU)

2014 - 2019	The research school in interdisciplinary mathematics at MAI,
	Linköping University, Duality Based Boundary Conditions
	for the Navier-Stokes and Elastic Wave Equations
2019 - 2021	The Swedish Research Council: Artificial Neural Networks,
	Thin Layers and Approximate Solutions to Partial
	Differential Equations
2019 - 2022	The SeRC FLOW Community: ABL, Atmospheric Boundary
	Layers for Climate Simulations
2021-	The Swedish Research Council: Neural Network Trained Schemes for
	Efficient Simulation of Complex Physics using Adaptive Mesh Refinement,
	1700.000 SEK in 2 years.

#### Main advisor for the following PhD thesis

- K. Mattsson, Summation-by-Parts Operators for High Order Finite Difference Methods, Acta Univ. Ups. Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science and Technology 828. 23 pp. Uppsala ISBN 91-554-5596-4. 2003.
- M. Svärd, Stable High Order Finite Difference Methods for Aerodynamics, Acta Univ. Ups. Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science and Technology 1026. 25 pp. Uppsala ISBN 91-554-6063-1. 2004.
- J. Gong, Hybrid Methods for Unsteady Fluid Flow Problems in Complex Geometries, Acta Univ. Ups. Digital Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science and Technology 374. 28 pp. Uppsala ISBN 978-91-554-7046-3, 2007.
- Q. Abbas, Weak Boundary and Interface Procedures for Wave and Flow Problems, Digital Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science and Technology, ISSN 1651-6214; 862, 2011.
- S. Eriksson, Stable Numerical Methods with Boundary and Interface Treatment for Applications in Aerodynamics, Digital Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science and Technology, ISSN 1651-6214; 985 2012.
- 6. J. Berg, Stable and High-Order Finite Difference Methods for Multiphysics Flow Problems, Digital Comprehensive Summaries

of Uppsala Dissertations from the Faculty of Science and Technology, ISSN 1651-6214; 1004, 2013.

- P. Pettersson, Uncertainty Quantification and Numerical Methods for Conservation Laws, Digital Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science and Technology, ISSN 1651-6214; 1008, 2013.
- T. Lundquist, High order summation-by-parts methods in time and space, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524; 1740, 2016.
- S. Nikkar, Stable High Order Finite Difference Methods for Wave Propagation and Flow Problems on Deforming Domains, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 1774, 2016.
- O. O'reilly, Numerical methods for wave propagation in solids containing faults and fluid-filled fractures, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 1806, 2016.
- H. Frenander, High-order finite difference approximations for hyperbolic problems: multiple penalties and non-reflecting boundary conditions, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 1824, 2017.
- C. La Cognata, High order summation-by-parts based approximations for discontinuous and nonlinear problems, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 1880, 2017.
- V. Linders, Error analysis of summation-by-parts formulations: Dispersion, transmission and accuracy, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 1886, 2017.
- M. Wahlsten, Uncertainty quantification for wave propagation and flow problems with random data, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 1921, 2018.
- F. Ghasemi, Stability, dual consistency and conservation of summationby-parts formulations for multiphysics problems, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 1988, 2019.

- A. A. Ruggiu, Eigenvalue analysis and convergence acceleration techniques for summation-by-parts approximations, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 2002, 2019.
- O. Ålund, Applications of summation-by-parts operators, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 2106, 2021.
- F. Lauren, Summation-by-parts formulations for flow problems, Linköping Studies in Science and Technology. Dissertations, ISSN 0345-7524, 2022.

### Currently co-supervising the following PhD students

- 1. M.P. Nchupang, with Professor A. Malan, at Department of Mechanical Engineering, University of Cape Town, South Africa.
- 2. T. Jagutpal, with Professor A. Malan, at Department of Mechanical Engineering, University of Cape Town, South Africa.
- 3. S. Rametse, with Professor B. Jacobs, at Department of Mathematics and Applied Mathematics, University of Johannesburg, South Africa.
- 4. P. Ersing, with Professor A. R. Winters, at Department of Mathematics, Applied Mathematics, Linköping University, Sweden.

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