Jun.-Prof. Dr. Jan Heiland

Czeminskistr. 5 10829 Berlin

Phone: 01577-1593537

Email: heiland@mpi-magdeburg.mpg.de

Home: www.mpi-magdeburg.mpg.de/823023/cacsd

Home: janheiland.de

Born: January 21, 1983—Friedrichshafen, Germany

Nationality: German

Marital status: married, 2 kids

Current Position

Team Leader at the Max Planck Institute for Dynamics of Complex Technical Systems Junior Professor at the Otto-von-Guericke University Magdeburg

Areas of Specialization

Differential-algebraic Equations, **Navier-Stokes Equations**, **Optimal Control**, Simulation, Optimization, Flow Control, Model Reduction

Academic Career

2007-2009	Student Employee at Bombardier Transportation, Department Special Engineering for
	Aerodynamics and Acoustics, Berlin
2009-2013	Full-time research assistant at TU Berlin, Department of Mathematics, Berlin
since 2013	Postdoc at MPI Magdeburg, Department Computational Methods in Systems and Con-
	trol Theory, Magdeburg
since 2014	Team leader of the team Computer Aided Control System Design at the MPI Magdeburg
since 2018	Jun.Prof. for Numerical Methods for Descriptor Systems at the OVGU Magdeburg

Education

2009	DIPLOMA in technical mathematics, TU Berlin
2014	PhD in mathematics, TU Berlin

Scholarships, Research Stays & Honours

	Scholarships, Research Stays & Hemours
2010–2013 2012 2014 since 2015 since 2015 2017	PhD scholarship by Studienstiftung des dt. Volkes Research stay at TUCOROM Poitiers, France, invited by Prof. B. Noack Research in Pairs at Mathematisches Forschungsinstitut Oberwolfach Open Access Ambassador of the Max Planck Society Research stays at Shanghai University, China, as part of the Recruitment Program of High-end Foreign Experts DAAD travel award for visiting the 56th IEEE Conference on Decision and Control in Melbourne, Australia Research stay as visiting Ass. Prof. at the DeustoTech Research Center in Bilbao, invited by Prof. E. Zuazua (February&March)
	Service to the Community
	Reviewing & Editing
since 2014 2019–2020	Reviewer for Adv. Comp. Math. — Acta Appl. Math. — Automatica — Electron. Trans. Numer. Anal. — Eur. J. Control — IEEE Control Syst. Lett. — IEEE Trans. Automat. Control — J. Optim. Theory. Appl. — Math. Control Signals Systems — SIAM J. Cont. Opt. — SIAM J. Sci. Comput. — Systems Control Lett. — DAE Forum — and several conference proceedings Guest editor at MDPI mathematics for the special issue Robust Stabilization of Linear and Nonlinear Systems
	Workshop & Symposia Organization
2015	Organization of a minisymposium on <i>Numerical Approximation of DAEs and Constrained PDEs with Applications</i> at the ICIAM 2015 in Beijing, China
2016	Workshop Modelling, Model Reduction, and Optimization of Flows in Shanghai, China
2017	Minisymposium MS 28 – $Model$ reduction methods for simulation and (optimal) control at the Enumath 2017 in Voss, Norway
2018	Young researcher workshop Analysis and Numerical Approximation of Constrained Systems in Sion, Switzerland
2018	Chair of the focus session <i>Model order reduction and low-rank approximation for non-linear problems</i> at the EUCCO2018 in Trier, Germany
2019	Minisymposium MS29 <i>Low-rank modelling in uncertainty quantification</i> at the Enumath 2019 in Eegmond aan Zee, The Netherlands
2019	Workshop Machine Learning and Data-driven Methods for Model Reduction and Control in Shanghai, China

Minisymposium Data-driven Methods in Model Reduction and Control at the SIAM

Conference on Control and Its Apllications (CT21), Spokane (and virtual), United States

2021

Academic Self-Governance

Since 2018 Assistent member of the faculty board at the faculty for mathematics at the OVGU Magdeburg

since 2019 Member of the $Pr\ddot{u}fungsausschuB$ of the Bachelor program Mathematikingenieur/in at the OVGU Magdeburg

Memberships

since 2011 Member of the *GAMM* and the technical committees *Dynamics and Control, Scientific Computing*, and *Numerical Analysis*

1 Teaching

Courses

- Short Course on *Model Reduction of Linear Time Invariant Systems*. Shanghai University, Shanghai, China
 Course (4 SWS) on *Differential Algebraic Equations*. Summer Term 2016. Otto-von-Guericke-Universität, Magdeburg
 Course (4 SWS) on *Funktionentheorie Lehramt*. Winter Term 2017. Otto-von-Guericke-
- Course (4 SWS) on *Funktionentheorie Lehramt*. Winter Term 2017. Otto-von-Guericke-Universität, Magdeburg
- Short Course on *Tensor Techniques* for the *Graduiertenkolleg*. Otto-von-Guericke-Universität, Magdeburg
- Course (4 SWS) on *Differential Algebraic Equations*. Winter Term 2018. Otto-von-Guericke-Universität, Magdeburg
- Seminar (2 SWS) Geometric formulations of inviscid fluids and their discretization. Summer Term 2019. Otto-von-Guericke-Universität, Magdeburg
- Course (4 SWS) on *Mathematik 2 für Informatiker*. Summer Term 2020. Otto-von-Guericke-Universität, Magdeburg.
 Online course: www.janheiland.de/courses/ovgu-mathe-informatik/
- Short Course on *Model Reduction for Linear and Nonlinear Systems*. Shanghai University, Shanghai, China

Tutorials

2010–2012 Mathematik für PhysikerInnen IV, Numerik 1 für Ingenieure and Numerik 2. TU Berlin

BA/MA Theses

- Manuel Baumann, BA, TU Berlin: *Modellierung und Simulation von Dispersionen in turbulenter Strömung*
- Maximilian Behr, MA, Otto-von-Guericke-Universität Magdeburg: *Optimierung und Stabilisierung von inkompressiblen Strömungen in M.E.S.S.*
- Björn Baran, MA, Otto-von-Guericke-Universität Magdeburg: *Optimal Control of a Ste*fan Problem with Gradient-Based Methods in FEniCS
- Andreas Roth, BA, Otto-von-Guericke-Universität Magdeburg: *Modelling of the impact of multiple scattering on scalar measurements using luminescent particles*
- Frances Weiß, MA, Otto-von-Guericke-Universität Magdeburg: Simulation, Analysis, and Model Order Reduction for Dynamic Power Network Models
- 2020 Hermanth Kumar, MA, Otto-von-Guericke-Universität Magdeburg: *DMD Models for Flow Problems*

Supervision of PhD Projects

- 2015–2018 Christoph Trautwein, Otto-von-Guericke-Universität Magdeburg: Optimal Control of Stochastic Partial Differential Equations

 since 2016 Maximilian Behr, Otto-von-Guericke-Universität Magdeburg: Modellreduktion und Optimalsteuerung von linearen zeitveränderlichen und parameterabhängigen Systemen

 since 2016 Björn Baran, Otto-von-Guericke-Universität Magdeburg: Riccati Based Feedback Control of Complex Flows
- since 2018 Henry von Wahl, Otto-von-Guericke-Universität Magdeburg: *Non-spherical Particles in Incompressible Flows*

2 Third party funding

Cooperation with company HASOMED on the development of a specific control software -3 months full funding for a student assistant (3000 Euro) plus license fees for the software (1000 Euro per roll out)

2017 DAAD – travel grant – 2700 Euro

2016&2019 Chinesisch-Deutsches Zentrum für Wissenschaftsförderung – financing of two international workshops – 275500+280450 RMB (about 36700+37400 Euro) for local expenses plus 25500+23800 Euro for international travel

2015,2016, Chinese State Admistration of Foreign Experts Affairs and International Office of Shang-2018–2020 hai University – funding for travel and research stays – about 15000 Euro per year. For 2020, the funding was approved but not instantiated because of travel bans.

Under Review

Research Training Group *Mathematical Complexity Reduction* at OVGU and MPI Magdeburg (Spokesperson S. Sager (OVGU), 12 Participating researchers – overall budget: 4652000 Euro for 4.5 years). Submitted to DFG in September 2020.

3 Publications

All articles are original research articles.

Journal Publications (12)

- [A12] Numerical benchmarking of fluid-rigid body interactions. Computers & Fluids, Vol. 193, 2019. (with H. von Wahl, T. Richter, C. Lehrenfeld and P. Minakowski) DOI:10.1016/j.compfluid.2019.104290 arxiv:1908.04637
- [A11] Solution Formulas for Differential Sylvester and Lyapunov Equations. Calcolo, Vol 56, 2019 (with M. Behr and P. Benner)
 DOI:10.1007/s10092-019-0348-x (Open Access) arxiv:1811.08327
- [A10] Space-Time Galerkin POD with application in optimal control of semi-linear parabolic partial differential equations. SIAM Journal on Scientific Computing, Vol. 40(3), pp. A1611–A1641, 2018. (with P. Benner and M. Baumann) DOI:10.1137/17M1135281 arxiv:1611.04050
- [A9] Regularization and Rothe Discretization of Semi-Explicit Operator DAEs. International Journal of Numerical Analysis and Modeling, Vol. 15(3), pp. 452–477, 2018. (with R. Altmann)

 www.math.ualberta.ca/ijnam/Volume-15-2018/No-3-18/2018-03-08.pdf (Open Access)
- [A8] Exponential Stability and Stabilization of Extended Linearizations via Continuous Updates of Riccati Based Feedback. International Journal of Robust and Nonlinear Control, Vol. 28, pp. 1218–1232, 2018. (with P. Benner)
 DOI:10.1002/rnc.3949 arxiv:1607.08441
- [A7] Optimal Control of a Stefan Problem Fully Coupled with Incompressible Navier-Stokes-Equations and Mesh Movement. Analele Stiintifice ale Universitatii Ovidius Constanta - Seria Matematica, 26(2), 11–40, 2018. (with B. Baran, P. Benner, J. Saak) DOI:10.2478/auom-2018-0016 (Open Access)
- [A6] Moment-Matching Based Model Reduction for Navier–Stokes Type Quadratic-Bilinear Descriptor Systems. ZAMM Journal of Applied Mathematics and Mechanics, Vol. 97(10), pp. 1252–1567, 2017. (with M. I. Ahmad, P. Benner, and P. Goyal) DOI:10.1002/zamm.201500262 www2.mpi-magdeburg.mpg.de/preprints/2015/MPIMD15-18.pdf
- [A5] Simulation of Multibody Systems with Servo Constraints through Optimal Control. Multibody System Dynamics, Vol. 40(1), pp. 75–98, 2017. (with R. Altmann) DOI:10.1007/s11044-016-9558-z publications.mfo.de/handle/mfo/1105

- [A4] A Differential-Algebraic Riccati Equation for Applications in Flow Control. SIAM Journal on Control and Optimization, Vol. 54(2), pp. 718–739, 2016.

 DOI:10.1137/17M1135281 hdl.handle.net/11858/00-001M-0000-002A-1EE0-3
- [A3] Finite Element Decomposition and Minimal Extension for Flow Equations. M2AN Mathematical Modelling and Numerical Analysis, Vol. 49(5), pp. 1489–1509, 2015. (with R. Altmann)

 DOI:10.1051/m2an/2015029 hdl.handle.net/21.11116/0000-0001-5E76-2
- [A2] Time-dependent Dirichlet Conditions in Finite Element Discretizations. ScienceOpen Research, 2015. (with P. Benner)
 DOI:10.14293/S2199-1006.1.SOR-MATH.AV2JW3.v1 (Open Access)
- [A1] Distributed Control of Linearized Navier–Stokes Equations via Discretized Input/Output Maps. ZAMM Journal of Applied Mathematics and Mechanics. Vol. 92(4), pp. 257–274, 2012. (with V. Mehrmann) DOI:10.1002/zamm.201100069 www3.math.tu-berlin.de/preprints/files/HeiM11_ppt.pdf

Under Review

- [a6] Robust output-feedback stabilization for incompressible flows using low-dimensional \mathcal{H}_{∞} -controllers, submitted to Computational Optimization and Applications in Jan. 2021. (with P. Benner and S. Werner) arxiv:2103.01608
- [a5] Operator inference and physics-based learning of low-dimensional models for incompressible flows submitted to Electron. Trans. Numer. Anal. in Oct. 2020. (with P. Benner, P. Goyal, and I. P. Duff). arxiv:2010.06701
- [a4] Space and Chaos-Expansion Galerkin POD Low-order Discretization of PDEs for Uncertainty Quantification, submitted to Int. J. for Numerical Methods in Engineering in March 2020. (with P. Benner). arxiv:2009.01055
- [a3] Classical System Theory Revisited for Turnpike in Standard State Space Systems and Impulse Controllable Descriptor Systems, submitted to SIAM J. Control and Optimization in May 2020. (with E. Zuazua). arxiv:2007.13621
- [a2] Invariant Galerkin Ansatz Spaces and Davison-Maki Methods for the Numerical Solution of Differential Riccati Equations, submitted to Applied Mathematics and Computation in Feb. 2020. (with M. Behr and P. Benner) arxiv:1910.13362
- [a1] Convergence of Coprime Factor Perturbations for Robust Stabilization of Oseen Systems, submitted to AIMS Mathematical Control & Related Fields in Sep. 2019, minor revision in Nov. 2020. arxiv:1911.00983

- Peer-reviewed Conference Proceedings and Book Chapters (12)
- [B12] Equivalence of Riccati-based Robust Controller Design for Index-1 Descriptor Systems and Standard Plants with Feedthrough European Control Conference (ECC), pp. 402–407, 2020. (with P. Benner) ieeeexplore.ieee.org/document/9143771 www.janheiland.de/publication/ben-h-20/ben-h-20.pdf
- [B11] PD Controllers to Solve Single-input, Index-1 DAE based LQR Problems European Control Conference (ECC), pp. 1795–1800, 2020. (with P. Benner and C. Bhawal) ieeexplore.ieee.org/document/9143633 www.janheiland.de/publication/ben-h-20/bha-hb-20.pdf
- [B10] Continuous, Semi-discrete, and Fully Discretised Navier-Stokes Equations. In DAE Forum Volume Applications of Differential-Algebraic Equations: Examples and Benchmarks, pp. 277–312, 2019. (with R. Altmann)

 DOI:10.1007/11221_2018_2 arxiv:1901.04002
- [B9] Frequency-selective Filter Based Frequency Separated Feedback Control of Linear Systems: State Feedback Case. 2019 Chinese Control Conference (CCC), pp. 191–196. (with D. Xin, Y. Yang, and K. Okyay)

 DOI:10.23919/ChiCC.2019.8865706
- [B8] Robust Controller versus Numerical Model Uncertainties for Stabilization of Navier-Stokes Equations. IFAC-PapersOnLine 52(2), pp. 25–29, 2019. (with P. Benner and S. Werner)

 DOI:10.1016/j.ifacol.2019.08.005 (Open Access)
- Nonlinear Stabilizing Feedback Design for Incompressible Flows via Updated Riccati-Based Gains. Proceedings of the 56th IEEE Conference on Decision and Control, CDC 2017, pp. 1163–1168. (with P. Benner)
 DOI:10.1109/CDC.2017.8263813 –
 www.janheiland.de/publication/ben-h-17-b/ben-h-17-b.pdf
- [B6] Convergence of Approximations to Riccati-based Boundary-feedback Stabilization of Laminar Flows. IFAC-PapersOnLine 50(1), pp. 12296–12300, 2017. (with P. Benner) DOI:10.1016/j.ifacol.2017.08.2476 (Open Access)
- [B5] Robust Stabilization of Laminar Flows in Varying Flow Regimes. IFAC-PapersOnLine, IFAC. Vol. 49(8), pp. 31–36, 2016. (with P. Benner) DOI:10.1016/j.ifacol.2016.07.414 (Open Access)

Discrete Input/Output Maps and their Relation to Proper Orthogonal Decomposition. Numerical Algebra, Matrix Theory, Differential-Algebraic Equations and Control Theory. Festschrift in Honor of Volker Mehrmann. Springer, pp. 585–608, 2015. (with M. Baumann and M. Schmidt)

DOI:10.1007/978-3-319-15260-8_21 — www.janheiland.de/publication/bau-hs-15/bau-hs-15.pdf

- [B3] LQG-Balanced Truncation Low-Order Controller for Stabilization of Laminar Flows. Active Flow and Combustion Control 2014, Springer. pp. 365–379. (with P. Benner) DOI:10.1007/978-3-319-11967-0_22 cscproxy.mpi-magdeburg.mpg.de/preprints/2014/MPIMD14-04.pdf
- [B2] Systematic Discretization of Input/Output Maps and Control of Partial Differential Equations. Mathematical Methods, Models and Algorithms in Science and Technology, World Scientific, 2010. (with V. Mehrmann and M. Schmidt)

 DOI:10.1142/8063 www3.math.tu-berlin.de/preprints/files/HeiMS10b_ppt.pdf
- [B1] A new discretization framework for input/output maps and its application to flow control. Active Flow Control. Papers contributed to the Conference, Springer, pp. 357–372, 2010. (with V. Mehrmann and M. Schmidt)

 DOI:10.1007/978-3-642-11735-0_23 www3.math.tu-berlin.de/preprints/files/HeiMS09_ppt.pdf

Under Revision

[b1] Non-intrusive Time Galerkin POD for Optimal Control of a Fixed-Bed Reactor for CO₂
Methanation. Submitted to ADCHEM2021 (IFAC-PapersOnLine) in November 2020.
(with J. Bremer, P. Benner, and K. Sundmacher)

- Proceedings, Posters, and Selected Preprints
- [P6] Example Setups of Navier–Stokes Equations with Control and Observation: Spatial Discretization and Representation via Linear-quadratic Matrix Coefficients. 2017. (with M. Behr and P. Benner)

 arxiv:1707.08711
- [P5] Best Practices for Replicability, Reproducibility and Reusability of Computer-Based Experiments Exemplified by Model Reduction Software. AIMS Mathematics Vol. 1(3), 2016. (with J. Fehr, C. Himpe, and J. Saak)

 DOI:10.3934/Math.2016.3.261 (Open Access) arxiv:1607.01191
- [P4] Wie steuert man einen Kran?. Snapshots of modern mathematics from Oberwolfach, 2015. (with R. Altmann) publications.mfo.de/handle/mfo/462
- [P3] A generalized POD space-time Galerkin scheme for parameter dependent dynamical systems. Poster at MoRePaS 2015 Model Reduction of Parametrized Systems III, Trieste, Italy. (with M. Baumann and P. Benner)

 DOI:10.14293/P2199-8442.1.SOP-MATH.P8ECXQ.v1 (Open Access)
- [P2] Simulation and Control of Drop Size Distributions in Stirred Liquid/Liquid Systems.

 Proc. 4th International Conference on Population Balance Modelling, September 15-17
 2010, Berlin. (with M. Baumann, A. Walle, V. Mehrmann, and M. Schäfer)

 Poster Proceeding www3.math.tu-berlin.de/numerik/NumMat/DFGProjekte/Drocon
- [P1] Shape Optimization in Train Aerodynamics. Proceedings of Euromech Colloquium 509 Vehicle Dynamics, Berlin, 2009. (with A. Herbst, J. Mauss, and A. Orellano) DOI:10.14279/depositonce-2169 (Open Access)

Theses

- [T2] PhD thesis Decoupling and optimization of differential-algebraic equations with application in flow control. TU Berlin, 2014.

 DOI:10.14279/depositonce-4069 (Open Access)
- [T1] Diploma thesis Distributed Control of Semidiscretized Oseen Equations. TU Berlin, 2009. www.janheiland.de/publication/hei-09/hei-09.pdf

Publication of Code

[C6] Numerical benchmarking of fluid-rigid body interactions. The raw simulation data and the complete code of a benchmark case for a fluid-structure interaction case in two and three dimensions. 2019. (with H. v. Wahl, T. Richter, P. Minakowski, C. Lehrenfeld)

DOI:10.5281/zenodo.3253455 - Preprint: arxiv:1908.04637v2

[C5] nse-quadform-mats. Data and example code for pure *Python/Octave/Matlab* implementations of example setups of distributed or boundary control of incompressible flows. 2017.

DOI:10.5281/zenodo.834940 - Preprint: arxiv:1707.08711

- [C4] spacetime-genpod-burgers. A *Python* implementation of a generalized space-time POD method with application to optimal control of the Burgers' equation. 2017. DOI:10.5281/zenodo.583296 Preprint: arxiv:1611.04050
- [C3] NSE-DAE-Riccati. A *Python* implementation of an index-2 differential Riccati equation solver for the solution of large-scale tracking problems for Navier-Stokes equations. 2016

DOI:10.5281/zenodo.192348 — pip:sadptprj-riclyap-adi Postprint: hdl.handle.net/11858/00-001M-0000-002A-1EE0-3

- [C2] lqgbt-oseen. A *Python* implementation of the LQGBT approach and related methods for the design of low-dimensional controllers for the stabilization of incompressible flows. Application example: Stabilization of the cylinder wake. 2015. github.com/highlando/lqgbt-oseen Preprint: cscproxy.mpi-magdeburg.mpg.de/preprints/2014/MPIMD14-04.pdf
- [C1] dolfin-navier-scipy. A *Python* interface between *FEniCS* for Finite Element discretizations of flow equations and *Scipy* for time integration, model reduction, or control algorithms. 2014.

DOI:10.5281/zenodo.3238622 - pip:dolfin-navier-scipy - github.org/highlando/dolfin_navier_scipy

- 4 Selected Talks (since 2018)
- 2021-01-19 Space and Chaos-Expansion Galerkin POD for UQ of PDEs with Random Parameters. GAMM Fachausschuss Computational Science and Engineering Workshop (virtual) www.mb.uni-siegen.de/nm/workshops/gamm-cse-2021/programme.html?lang=de (Seminar Talk)
- 2020-10-08 Control of a Triple Pendulum in Theory and Practice. Musen Seminar Series. Musen Center at TU Braunschweig (virtual) www.tu-braunschweig.de/musen/ss2019-1 (Seminar Talk)
- 2020-07-01 Mathematical Modeling of Infectious Disease. MathCoRe Seminar. OvGU Magdeburg (virtual)
 www.mathcore.ovgu.de/teaching/seminars/2020sose.php (Seminar Talk)
- 2020-05-13 Equivalence of Riccati-Based Robust Controller Design for Index-1 Descriptor Systems and Standard Plants with Feedthrough. European Control Conference ECC2020, Saint Petersburg, Russia (virtual). https://youtu.be/CLE6uDpq5pE?t=8328. (Contributed Talk)
- 2020-02-25 *Turnpike in linear systems theory.* Math Encounter at CCM at Deusto University, Bilbao, Spain. https://cmc.deusto.eus/events-calendar/math-encounter/
- 2019-11-21 A benchmark for fluid rigid body interaction with standard CFD packages. GAMM CSE Workshop, Günzburg.

 www.uni-ulm.de/mawi/institut-fuer-numerische-mathematik/forschung/gamm-cse-workshop-2019/
- 2019-11-04 Uncertainties in Oseen Linearizations as Smooth Coprime Factor Perturbations. LIA COPDESC and Lions Magenes Days, Paris, France. https://liacopdesclm.sciencesconf.org/program (Invited Talk)
- 2019-10-17 Multidimensional Galerkin-POD for Optimal Control of PDEs with Uncertainties. Workshop on Machine learning and data-driven methods for model reduction and control. Shanghai, China. www.mpi-magdeburg.mpg.de/shanghaiws19. (Contributed Talk)
- 2019-10-02 Stability Analysis of Time Stepping Schemes for Incompressible Flows from a DAE Perspective. Enumath, Eegmond an Zee, The Netherlands.

 www.enumath2019.eu/program/show_slot/103 (Contributed Talk)
- 2019-07-18 Tensor-space Galerkin POD for parametric flow equations. ICIAM, Valencia, Spain. https://iciam2019.com/programa/sesiones.html?codSes=MS%20FT-2-4%208 (Contributed Talk)

- 2019-07-17 Robust observer-based feedback for the incompressible Navier-Stokes equation. ICIAM, Valencia, Spain. https://iciam2019.com/programa/sesiones.html?codSes=MS%20ME-1-4%207 (Contributed Talk)
- 2019-07-03 Robust control for compensation of linearization and discretization errors in stabilization of incompressible flows. Seminar am Lehrstuhl für Mathematik mit Schwerpunkt Dynamische Systeme, Passau. https://www.fim.uni-passau.de/dynamischesysteme/gaeste/. (Seminar Talk)
- 2019-03-19 Robust Control for Incompressible Fluid Flow. Descriptor, Paderborn. www.mpi-magdeburg.mpg.de/descriptor2019. (Contributed Talk)
- 2018-10-18 Stability Analysis of Semi-Explicit Time Stepping Schemes for Index-2 DAEs. Seminar of the Math Department of the Shanghai Normal University, Shanghai. (Seminar Talk)
- 2018-06-02 Stable Time-integration of Incompressible Navier-Stokes Equations. NOKO, Braunschweig. https://www.tu-braunschweig.de/inum/noko2018/schedule (Contributed Talk)
- 2018-05-07 Open Access, the DEAL, and many ways to scientific content. tools seminar of the SIAM Student Chapter at TU Berlin. www.studentchapterberlin.de/2018/05/07/toolsseminar-open-access-the-deal-and-many-ways-to-scientific-content/ (Seminar Talk)
- 2018-03-22 Nonlinear Feedback Design for the Stabilization of Incompressible Flows via Updated Riccati-based Gains. GAMM, München.

 jahrestagung.gamm-ev.de/index.php/2018/2018-scientific-program/2018-timetable (Contributed Talk)