

# Florian Dörfler

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## Academic Curriculum Vitae

### Research Interests

My interests are centered around automatic control, system theory, and optimization. My particular foci are on network systems, data-driven settings, and applications to power systems. My group has pioneered many theory methods that also found their way into industrial applications in the energy domain, such as online feedback optimization, data-enabled predictive control, or synchronization in oscillator networks.

### Academic Positions

- Aug'19–current Associate Professor, *ETH Zürich*, Switzerland  
Department of Information Technology and Electrical Engineering
- July'14–July'19 Assistant Professor, *ETH Zürich*, Switzerland  
Department of Information Technology and Electrical Engineering
- Sep'13–July'14 Assistant Professor, *University of California at Los Angeles (UCLA)*, United States  
Electrical & Computer Engineering Department

### Academic Degrees

- Sep'09–Sep'13 Ph.D. in Mechanical Engineering, *University of California at Santa Barbara*  
Advisor: Francesco Bullo
- Oct'03–Dec'08 Diploma in Engineering Cybernetics, *University of Stuttgart*  
Advisors: Frank Allgöwer (University of Stuttgart) and Bruce Francis (University of Toronto)

### Notable Academic Leadership

- 2021–current Council Member of the *European Control Association*
- 2022–current ETH Zürich Didactic Fellow
- 2024–current Vice Chair of the IFAC T.C. 1.5 on *Network Systems*
- Jan'21–Jan'22 Deputy Head of the *Department of Information Technology and Electrical Engineering*, ETH Zürich

### Visiting Research Positions

- Mar'20–Jul'20 Visiting Professor, *KTH Stockholm* at the *Division of Decision and Control Systems*
- Mar'13–July'14 Visiting Professor, *California Institute of Technology* at the *Rigorous Systems Research Group*
- Summers '11, '12 Graduate Student Researcher at *Los Alamos National Laboratories* at the *Center for Nonlinear Studies*

Aug'07–Aug'08 Graduate Student Researcher at University of Toronto at the *Systems Control Group*

## Awards & Recognitions

### Career Awards

- 2020 EUCA European Control Award  
(distinguished European researcher under the age of 40 in systems and control)
- 2020 IFAC Manfred Thoma Medal  
(distinguished researcher and/or engineer under the age of 40 in systems and control)

### Best Paper Awards received by myself or by my students

- 2022 IEEE Transactions on Power Electronics Prize Paper Award
- 2022 IEEE CSS Swiss Chapter Young Author Best Journal Paper Award
- 2021 Best Paper Award at IEEE International Conference on Intelligent Transportation Systems
- 2020 Best Student & Outstanding Student Paper Award at IEEE Conference on Decision and Control
- 2020 Best Paper Award at IEEE PES General Meeting
- 2019 Best Student Paper Award at European Control Conference
- 2017 Basil Papadias Best Student Paper Award at IEEE PES PowerTech Conference
- 2016 IEEE Circuits and Systems Guillemin-Cauer Best Paper Award
- 2016 Top Five Finalist for Best Student Paper Award at American Control Conference
- 2014 IFAC Automatica Paper Prize
- 2013 Top Five Finalist for Best Student Paper Award at European Control Conference
- 2011 O. Hugo Schuck Best Paper Award awarded by American Automatic Control Council
- 2010 Best Student Paper Award at American Control Conference

### Industrial Awards

- 2024 Watt d'Or Award in collaboration with AEW Energie AG

### Thesis Recognitions received by myself or by my students

- 2017–current 9 × Silver Medal of ETH Zürich for Antonio Terpin, Jeremy Coulson, Adrian Hauswirth, Ezzat Elokda, Verena Häberle, Nicolas Lanzetti, Panagiotis Grontas, Sebastian Curi, & Yannick Meier
- 2017, '20, '24 3 × Willi-Studer Preis for Antonio Terpin, Nicolas Lanzetti, & Yannick Meier
- 2023 ITET Best Bachelor Thesis Award for Jan Brändle
- 2020, '23 2 × Schweizer Gesellschaft für Automatik (SGA) best thesis award for Verena Häberle & Alessio Rimoldi
- 2019 ABB Research Award for Liviu Aolaritei
- 2015 UC Santa Barbara Mechanical Engineering Department Best PhD Award
- 2008 Diplom awarded with special distinction by the University of Stuttgart

### Research Awards

Total amount of competitive personal third-party funding acquired thus far: 7,441,643.43 CHF

2023

	Swiss Federal Office of Energy (SFOE) Research Program SI/502734-01: <i>Multi-Agent Energy Systems in Transmission grid Real-time Operation (MAESTRO)</i> (note: led by Saverio Bolognani)
2022	European Commission HORIZON-CL5-2022-D3-01-11: <i>Advanced Grid Interface for Innovative Storage Integration (AGISTIN)</i>
2022	NCCR Automation Industry Call: <i>Data-driven power system equivalent for modern power systems applications</i>
2022	ETH Zürich and Huawei Technologies Co., Ltd. Contract #20176: <i>Inertia-Stiffness Control Technology for Smart Grid Forming Photovoltaic Power Plants</i>
2022	SNF/FW Weave Project 200021E_20397: <i>From model-based to data-driven design: Signal processing and control of noisy nonlinear systems</i>
2020	SNF NCCR Automation (51NF40_180545)
2020	European Commission H2020 #883985: <i>Powering System flexibility in the future through RES (POSYTYF)</i>
2019	KAUST Office of Sponsored Research, OSR-2019-CoE-NEOM-4178.11: <i>GRIDX: The Autonomous Digital Grid</i>
2019	SNF Assistant Professor Energy Grant #PYAPP2_160573/2: mobility funds
2019	SNF Scientific Exchanges IZSEZo_185442: <i>International Workshop on Future Electric Power Systems</i>
2019	Swiss Federal Office of Energy (SFOE) Research Program Pilot-, Demonstrations- und Leuchtturmprojekte: <i>Renewable Management and Real-Time Control Platform (ReMaP)</i> (SI/501810-01)
2018	SNF Scientific Exchanges IZSEZo_183110: <i>Workshop on Vistas in Control</i>
2018	Swiss Federal Office of Energy (SFOE) Research Program Grids SI/501708: <i>a Unified control framework for real-time power system operation (UNICORN)</i> (note: led by Saverio Bolognani)
2018	Swiss Federal Office of Energy (SFOE) Research Program Grids SI/501707: <i>Grid-forming control of renewable generation and power electronics (GREAT)</i> (note: led by Dominic Groß)
2018	SATW Scientific Conference Funding F-2018-010: <i>Workshop on Vistas in Control</i>
2017	ETH Zürich and ABB Schweiz AG Contract #12376: <i>Decentralized Control of Power Converters</i>
2016	European Commission H2020 #691800: <i>Massive integration of power electronic devices (MIGRATE)</i>
2016	SNF Scientific Conference Funding 20CO21_171241/1: <i>International Workshop on Future Electric Power Systems</i>
2015	ETH Seed Project SP-ESC 2015-07(4): <i>Novel control approaches for low-inertia power grids</i>
2015	SNF Assistant Professor Energy Grant #PYAPP2_160573: <i>Plug-and-Play Control &amp; Optimization in Microgrids</i>
2014	NSF EPCN Medium #1406891: <i>Virtual Oscillator Control for Microgrids</i> (declined when leaving UCLA)

## Teaching Activities

### Lecturing

#### ETH Zürich, Switzerland

2015–current	<i>Control Systems</i>
2015–2019	<i>ETH Control Seminar Series</i>
2019	<i>Signals and Systems II</i>
2015–2018 & 2021–current	<i>Distributed Systems and Control</i>

#### Ashesi University, Ghana

2023	<i>Control Systems</i>
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#### University of California at Los Angeles, United States

2014	<i>Linear Systems: State-Space Approach</i>
2014	<i>Distributed Systems and Control</i>

## Graduate Schools

2023	DTU PES Summer School on <i>Future Energy Systems: Advances in OR and AI</i> , Technical University of Denmark (DTU), Copenhagen, Denmark
2022	EECI Graduate School on <i>Control and Optimization of Autonomous Power Systems</i> , Royal Institute of Technology (KTH), Stockholm, Sweden
2021	<i>Optimization and Control of Infrastructure Networks</i> Summer School (virtual)
2020	EECI Graduate School on <i>Control and Optimization of Autonomous Power Systems</i> , Royal Institute of Technology (KTH), Stockholm, Sweden
2019	Autumn School <i>Hybrid and multimodal energy systems</i> , Karlsruhe Institut für Technologie (KIT), Karlsruhe, Germany
2017	<i>Innovative controls for renewable source integration into smart energy systems</i> (INCITE) European Summer School, Universitat Politècnica de Catalunya (UPC), Barcelona, Spain
2016	DISC Winter Course on <i>Power Systems Control - from Circuits to Economics</i> , University of Groningen, Groningen, Netherlands
2015	<i>Grid Science Winter School &amp; Conference</i> , Santa Fe, United States
2015	MSE Winter School <i>Holistic Modeling and Control of Energy Systems</i> , Ohlstadt, Germany

## Mentoring

### Doctoral Students

Oct'22-current	Andras Sasfi	(co-advised with Ivan Markovsky)
Jul'22-current	Zhiyu He	(co-advised with Michael Mühlebach)
Apr'22-current	Eder Baron	(externally supervised from Austrian Institute of Technology)
May'21-current	Sophie Hall	(co-advised with Giuseppe Belgioioso and Dominic Liao-McPherson)
Nov'20-current	Lenart Treven	(co-advised with Andreas Krause)
Nov'20-current	Andrea Martin	(co-advised with Giancarlo Ferrari Trecate and John Lygeros)
Nov'20-current	Jean-Sébastien Brouillon	(co-advised with Giancarlo Ferrari Trecate)
Oct'20-current	Ezzat Elokda	(co-advised with Saverio Bolognani, Andrea Censi, and Emilio Fazzoli)
Oct'20-current	Alessandro Zanardi	(co-advised with Saverio Bolognani, Andrea Censi, and Emilio Fazzoli)
Oct'20-current	Michael Schneeberger	(co-advised with Silvia Mastellone)
Jun'20-current	Verena Häberle	(co-advised with Eduardo Prieto)
Oct'19-current	Nicolas Lanzetti	(co-advised with Saverio Bolognani)

### Postdoctoral Researchers

Sep'23-current	Carmen Amo Alonso	(co-advised with Melanie Zeilinger and Ryan Cotterell)
Aug'23-current	Jaap Eising	(co-advised with John Lygeros)
Jun'23-current	Sarah Li	(co-advised with John Lygeros)
Mar'23-current	Mattia Bianchi	
Nov'22-current	Giulia De Pasquale	
Oct'22-current	Keith Moffat	
Nov'21-current	Xiuqiang He	

### Senior Scientists

Jan'16-current	Saverio Bolognani
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Sep'20-current	Giuseppe Belgioioso	
Oct'20-current	Alberto Padoan	(co-advised with John Lygeros)
Sep'20-current	Linbin Huang	

### Alumni

Jan'19-Mar'24	Irina Subotic	(now research scientist at ABB)
Mar'18-Mar'24	Liviu Aolaritei	(now postdoctoral scholar at UC Berkeley)
Aug'17-Oct'23	Ali Tayyebi-Khameneh	(now research scientist at Hitachi Energy)
Oct'18-Jul'23	Lukas Ortmann	(now Professor at Eastern Switzerland University of Applied Sciences)
Oct'22-Dec'22	Ivan Markovsky	(now Research Professor at ICREA, Barcelona, Spain)
Sep'17-Nov'22	Jeremy Coulson	(now Assistant Professor at University of Wisconsin Madison)
Feb'19-Jul'22	Miguel Picallo Cruz	(now senior consultant at Palantir Technologies)
Feb'20-Feb'22	Michael Fisher	(now Assistant Professor at University of Waterloo)
Oct'21-Dec'21	Henk van Waarde	(now Assistant Professor at University of Groningen)
Oct'20-Aug'21	Soroosh Shafieezadeh Abadeh	(now Assistant Professor at Cornell University)
Jun'18-Jun'21	Wenjun Mei	(now Assistant Professor at Peking University)
Jan'16-Apr'21	Nicolò Pagan	(now postdoc at Universität Zürich & ETH Zürich)
Apr'15-Jan'19	Adrian Hauswirth	(now senior data & optimization scientist at BKW Energie)
Aug'18-Jul'20	Robin Delabays	(now Assistant Professor at HES-SO Valais-Wallis)
Jan'15-Dec'19	Catalin Arghir	(now Engineer at Beyond Gravity)
Jan'16-Dec'19	Dominic Groß	(now Assistant Professor at University of Wisconsin Madison)
Aug'16-Jan'18	Marcello Colombino	(now Assistant Professor at McGill University, Montreal)
Apr'16-Dec'16	Theodor Borsche	(now at Boston Consulting Group, Oslo)
July'14-July'19	Bala Kameshwar Poolla	(now Research Engineer at National Renewable Energy Laboratory)
Jan'15-Jan'16	Saverio Bolognani	(now Senior Scientist at ETH Zürich)

### Long-Term Visiting Scientists in my Team

2023	Enrico Sartor, Elena Idi, Qianni Cao, Zhisen Jiang, Mario Virdis
2023	Emiland Garrabe, Cheng Feng, Feiran Zhao, Jianli Gao, Alessandro Chiuso, Ivan Markovsky, Yifei Guo, Liam Hamed Taghaviani, Chris Verhoek, Josue Duarte
2022	Eduardo Prieto, Julian Berberich, Ivan Markovsky
2021	Meng Chen, Eduardo Prieto, Keith Moffat, Ivan Markovsky, Zhiyu He
2020	Matteo Tachi, Paolo Gherardo Carlet, Andrea Favato, Ivan Markovsky
2019	Linbin Huang, Paolo Gherardo Carlet, Andrea Favato
2018	Linbin Huang, Miguel Picallo Cruz
2017	Enric Sánchez Sánchez, Robin Delabays
2016	Xiaofan Wu, Wei Chen
2015	Spyros Chatzivasileiadis, Nima Monshizadeh, John W. Simpson-Porco, Marco Todescato, Diego Romeres

### Master & Bachelor Students

Nov'13-current	supervision of approximately 120 graduate (master & semester) theses
Nov'13-current	supervision of approximately 55 bachelor theses
Nov'13-current	tutoring of approximately 100 graduate students in the D-ITET, RSC, DS, & ESC master programs

## Professional Service

### (Co-)Organization of Major Scientific Events

2025	Publicity Chair at <i>Conference on Control Technology and Applications</i> , San Diego, United States
2017, '19, '24	Chair at <i>Champéry Power Conference</i> , Champéry, Switzerland
2024	Workshop Chair at <i>European Control Conference</i> , Stockholm, Sweden
2023	Co-Chair at NCCR Symposium on <i>Complex Interconnected Systems and decision making in measure spaces</i>
2022	Chair at IFAC Workshop on <i>Distributed Estimation and Control in Networked Systems</i> , Zürich, Switzerland
2022	Chair NCCR Symposium on <i>Systems Theory of Algorithms</i> , Zürich, Switzerland
2020	Chair at Workshop on Emerging Topics in Control of Power Systems, Stockholm, Sweden
2019	Publicity Chair at <i>ACM e-Energy Conference</i> , Phoenix, United States, June, 2019
2018	Co-Chair at <i>Vistas in Control: ETH Control Workshop</i> , ETH Zürich, Switzerland
2016, '18, '19	Host of <i>ECCI International Graduate School on Control</i> , ETH Zürich, Switzerland
2015	Co-Chair of <i>MSE Winter School Holistic Modelling and Control of Energy Systems</i> , Ohlstadt, Germany

### Organization of Conference Satellite Events, Workshops, & Tutorials

2021	<i>Control for Autonomous Cities</i> , CDC, Austin, US
2020	<i>Emerging challenges in stability, control, &amp; optimization of power systems</i> at ECC, St. Petersburg, Russia
2019	<i>Distributed control and optimization for autonomous power grids</i> at ECC, Naples, Italy
2019	<i>Thinking Outside the "Black Box" - Analytical Foundations of Power System Research</i> at PESGM, Atlanta, US
2016	<i>Optimization and Control for Tomorrow's Power Systems</i> at ECC, Aalborg, Denmark
2012	<i>Synchronization in Coupled Oscillators: Theory and Applications</i> at CDC, Maui, US

### Editorial Service for Journals

Nov'23–current	Senior Editor for <i>Automatica</i>
2022–2023	Guest Editor for <i>IEEE Control Systems Magazine</i> for double special issue on <i>Data-Driven Control</i>
2022–2023	Guest Editor for <i>IEEE Transactions on Power Delivery</i> for special section on <i>Advances in Research and Applications of Power Electronics in T&amp;D Systems</i>
2021–current	Editorial Advisory Board of <i>International Journal of Control</i>
2020–current	Editorial Board of <i>Annual Reviews in Control</i>
2018–2022	Associate Editor for <i>Automatica</i>
2016	Guest Editor for <i>IEEE Transactions on Smart Grid</i> special issue <i>Distributed Control and Efficient Optimization Methods for Smart Grid</i>

### Selected Technical Program Committees for Conferences

Annual Learning for Dynamics and Control Conference (L4DC) ◦ IEEE Conference on Decision and Control (CDC) ◦ IFAC World Congress ◦ IFAC Workshop on Distributed Estimation and Control in Networked Systems (NecSys) ◦ IFAC Symposium on System Identification ◦ IEEE International Conference on Smart Grid Communications (SmartGridComm) ◦ IEEE Workshop on Control and Modeling for Power Electronics (COMPEL) ◦ IEEE International Conference on Smart Grid Synchronized Measurements and Analytics (SGSMA) ◦ Iranian Smart Grid Conference (SGC) ◦ IEEE Global Conference on Signal and Information Processing (GlobalSIP) ◦ IEEE International Conference on Data Mining (ICDM) ◦ Greenmetrics (SigmetRICS) ◦ International School and Conference on Network Science (NetSci)

## **Selected Funding Review Panels**

ERC Consolidator Grant Remote Referee ◦ Helmholtz Association of German Research Centres ◦ Swiss National Science Foundation (SNSF) ◦ SNSF Ambizione Energy ◦ German Research Foundation (DFG) ◦ DFG Leibnitz Preis ◦ DFG Emmy Noether-Programm ◦ DFG Priority Program Hybrid and multimodal energy systems: System theoretical methods for the transformation and operation of complex networks ◦ Deutsche Bundesstiftung Umwelt ◦ French National Research Agency ◦ Netherlands Organisation for Scientific Research ◦ Italian Ministry for Education University and Research ◦ National Research, Development and Innovation Office of Hungary ◦ Chilean National Science and Technology Commission

## **Selected Technical Committee Memberships**

IFAC Technical Committee 1.5 Networked Systems ◦ IEEE CSS TC on System Identification and Adaptive Control ◦ IEEE CSS TC on Smart Grid ◦ Global Network of Synchrophasor Solutions Steering Committee

## **Selected Professional Affiliations**

Senior Member, Institute for Electrical and Electronics Engineers (IEEE) ◦ Member, Society for Industrial and Applied Mathematics (SIAM) ◦ Member, International Federation of Automatic Control (IFAC)

## **Plenaries, Keynotes, & Invited Talks**

2024	Plenary at Chinese Control and Decision Conference, Plenary at International Conference on Control, Automation and Systems, IFAC Webinar Series on Adaptive and Learning Systems
2023	Plenary at European Research Network System Identification ◦ Plenary at International Conference on System Theory, Control and Computing ◦ Nordic Congress of Mathematicians ◦ POSTECH University ◦ Rutgers University ◦ Cranfield University
2022	Plenary at Leibniz MMS Days ◦ Fraunhofer ILES Hamburg ◦ 2 × National Renewable Energy Laboratory ◦ KTH Stockholm ◦ POSTYF Webinar ◦ University of Nottingham
2021	Plenary at Programme Gaspard Monge Days ◦ Oberwolfach Workshop ◦ SIAM DS Workshop ◦ Sharif University ◦ UC San Diego ◦ SICC Workshop ◦ ECC Workshop ◦ Powertech Panel ◦ Control Meets Learning Virtual Seminar Series ◦ IFAC Optimal Control Seminar ◦ ETH Energy Week ◦ 2 × CDC Workshops
2020	Plenary at European Control Conference ◦ 2 × Peking University ◦ KTH Stockholm ◦ Technion ◦ Georgia Tech Energy Systems and Optimization Workshop ◦ Conference on Complex Systems ◦ CDC Workshop ◦ Distributed Estimation & Optimization in Dynamical Systems Online Seminar ◦ ECCE Workshop ◦ Workshop on Emerging Topics in Control of Power Systems ◦ National Renewable Energy Laboratory ◦ IFAC World Congress Workshop ◦ KTH Digital Future Series ◦ ECC Workshop ◦ ETH Zürich Symposium on Resilience & Performance of Networked Systems
2019	Plenary at Mediterranean Conference on Control and Automation ◦ Workshop on Resilient Control of Infrastructure Networks ◦ ECC Workshop ◦ ETH Zürich Learning & Adaptive Systems Lab Seminar ◦ ETH Zürich Robotic Systems Lab Seminar ◦ 2 × Isaac Newton Institute for Mathematical Sciences ◦ Innovative Optimization and Control Methods for Highly Distributed Autonomous Systems Workshop ◦ CU Boulder ◦ KTH Stockholm ◦ International Conference on Control, Instrumentation, and Automation Plenary
2018	Plenary at IFAC Workshop on Distributed Estimation and Control in Networked Systems ◦ Energy-Open Workshop ◦ International Workshop on Advanced Cooperative Systems ◦ Karlsruhe Institute of Technology ◦ UC Berkeley ◦ UC Santa Barbara ◦ Le Laboratoire GIPSA-lab ◦ RTE Workshop on Power Systems
2017	Melbourne Workshop on Future Power Systems ◦ Austria Institute of Technology ◦ CoNDyNet Workshop ◦ ETH Zürich Institute for Theoretical Studies ◦ Ruhr Universität Bochum ◦ Workshop on Optimization and Inference for Physical Flows on Networks ◦ Champéry Power Conference

2016	UC Berkeley ○ National Renewable Energy Laboratory ○ Plenary at Greenmetrics ○ KTH Stockholm ○ Institute for Mathematics and its Applications ○ ETH Zürich Computer Science Departmental Talk ○ ACC Workshop ○ 2 × ECC Workshop ○ Séminaire d'Automatique du Plateau de Saclay
2015	KAUST ○ Skoltech ○ École Polytechnique Fédérale de Lausanne ○ Social Norms and Institutions Workshop ○ Technical University Berlin ○ Université Catholique de Louvain ○ Swiss Federal Laboratories for Materials Science and Technology ○ Grid Science Winter School & Conference
2014	University of Cambridge ○ University of Oxford ○ UC Los Angeles ○ UC San Diego ○ Stanford University ○ CU Boulder ○ National Renewable Energy Laboratory ○ California Institute of Technology ○ Swissgrid ○ University of Padova ○ Dagstuhl Workshop ○ ABB Corporate Research Center ○ ETH Zürich ○ Lund University ○ University of Minnesota ○ ACC Workshop ○ Rand Corporation
2013	University of Southern California ○ 2 × Los Alamos Center for Nonlinear Studies ○ Technical University Munich ○ ETH Zürich ○ UC Los Angeles
2012	UI Urbana-Champaign ○ University of Stuttgart ○ Siemens ○ 2 × Los Alamos Center for Nonlinear Studies ○ ETH Zürich ○ Optimization and Control for Smart Grids ○ CDC Workshop ○ UC Los Angeles
2011	UC Santa Barbara Institute for Energy Efficiency ○ CDC Workshop ○ Los Alamos Center for Nonlinear Studies
2010	University of Toronto ○ Technical University Munich ○ UC Santa Barbara ○ California Institute of Technology

## Journal Publications

- [J1] E. Elokda, S. Bolognani, A. Censi, F. Dörfler, and E. Frazzoli. Dynamic population games: A tractable intersection of mean-field games and population games. March 2024. Submitted.
- [J2] B. Sprenger, G. De Pasquale, R. Soloperto, J. Lygeros, and F. Dörfler. Control strategies for recommendation systems in social networks. March 2024. Submitted.
- [J3] F. Dörfler, Z. He, G. Belgioioso, S. Bolognani, J. Lygeros, and M. Muehlebach. Towards a systems theory of algorithms. *IEEE Control Systems Letters*, January 2024. Submitted. Available at <https://arxiv.org/abs/2401.14029>.
- [J4] V. Häberle, X. He, L. Huang, E. Prieto, and F. Dörfler. Optimal dynamic ancillary services provision based on local power grid perception. January 2024. Submitted. Available at <https://arxiv.org/abs/2401.17793>.
- [J5] M. Schneeberger, S. Mastellone, and F. Dörfler. Advanced safety filter based on SOS Control Barrier and Lyapunov Functions. January 2024. Submitted. Available at <https://arxiv.org/abs/2401.06901>.
- [J6] F. Zhao, F. Dörfler, A. Chiuso, and K. You. Data-enabled policy optimization for direct adaptive learning of the lqr. January 2024. Submitted. Available at <https://arxiv.org/abs/2401.14871>.
- [J7] M. Chen, D. Zhou, A. Tayyebi, E. Prieto, F. Dörfler, and F. Blaabjerg. On power control of grid-forming converters: Modeling, controllability, and full-state feedback design. *IEEE Transactions on Sustainable Energy*, 15(1):68–80, 2024.
- [J8] R. Delabays, G. De Pasquale, F. Dörfler, and Y. Zhang. Hypergraph reconstruction from dynamics. 2024. Submitted. Available at <https://arxiv.org/abs/2402.00078>.
- [J9] A. Hauswirth, Z. He, S. Bolognani, G Hug, and F. Dörfler. Optimization algorithms as robust feedback controllers. 2024. In press. Available at <http://arxiv.org/abs/2103.11329>.
- [J10] L. Huang, J. Lygeros, and F. Dörfler. Robust and kernelized data-enabled predictive control for nonlinear systems. *IEEE Transactions on Control Systems Technology*, 32(2):611–624, 2024. DOI 10.1109/TCST.2023.3329334.

- [J11] X. He and F Dörfler. Passivity and decentralized stability conditions for grid-forming converters. October 2023. Submitted. Available at <https://arxiv.org/abs/2310.09935>.
- [J12] X. He, L. Huang, I. Subotic, V. Häberle, and F Dörfler. Quantitative stability conditions for grid-forming converters with complex droop control. October 2023. Submitted. Available at <https://arxiv.org/abs/2310.09933>.
- [J13] J. Authier, R. Haider, A. Annaswamy, and F Dörfler. Physics-informed graph neural network for dynamic reconfiguration of power systems. September 2023. Submitted. Available at <https://arxiv.org/abs/2310.00728>.
- [J14] J. Björk, K.H. Johansson, and F. Dörfler. Dynamic virtual power plant design for fast frequency reserves: Coordinating hydro and wind. *IEEE Transactions on Control of Network Systems*, 10(3):1266–1278, September 2023.
- [J15] J.S. Brouillon, G. Ferrari-Trecate, K. Moffat, and F. Dörfler. Power grid parameter estimation without phase measurements: Theory and empirical validation. September 2023. Submitted. Available at <https://arxiv.org/abs/2401.09989>.
- [J16] M.A. Desai, X. He, L. Huang, and F Dörfler. Saturation-informed current-limiting control for grid-forming converters. September 2023. Submitted.
- [J17] C. Feng, L. Huang, X. He, Y. Wang, F Dörfler, and Q. Chen. Joint oscillation damping and inertia provision service for converter-interfaced generation. September 2023. Submitted. Available at <https://arxiv.org/abs/2309.01321>.
- [J18] V. Häberle, L. Huang, X. He, E. Prieto-Araujo, and F Dörfler. Dynamic ancillary services: From grid codes to transfer function-based converter control. September 2023. Submitted. Available at <https://arxiv.org/abs/2310.01552>.
- [J19] K. Moffat, S. Bolognani, and F. Dörfler. Nullspace power balance and nullspace power flow linearization. September 2023. Submitted.
- [J20] L. Ortmann, S. Bolognani, F. Dörfler, F. Böhm, F. Klein-Helmkamp, and A. Ulbig. Tuning and testing an online feedback optimization controller to provide curative distribution grid flexibility. September 2023. Submitted. Available at <https://arxiv.org/abs/2403.01782>.
- [J21] V. Häberle, E. Prieto, A. Tayyebi, and F. Dörfler. Grid-forming and spatially distributed control design of dynamic virtual power plants. August 2023. In press. Available at <https://ieeexplore.ieee.org/document/10239108>.
- [J22] A. Tayyebi, A. Anta, and F. Dörfler. Hybrid angle control and almost global stability of grid-forming power converters. *IEEE Transactions on Automatic Control*, 68(7):3842–3857, July 2023.
- [J23] A. Tayyebi, D. Vettoretti, A. Anta, and F. Dörfler. Grid-forming hybrid angle control: Behavior, stability, variants and verification. July 2023. Submitted. Available at <https://arxiv.org/abs/2307.09398>.
- [J24] S. Shafeezadeh-Abadeh, L. Aolaritei, F. Dörfler, and D. Kuhn. New perspectives on regularization and computation in optimal transport-based distributionally robust optimization. June 2023. Submitted. Available at <https://arxiv.org/abs/2303.03900>.
- [J25] F. Dörfler and D. Groß. Control of low-inertia power systems. *Annual Review of Control, Robotics, and Autonomous Systems*, 6(1), May 2023.
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## Doctoral theses under my supervision

- [D1] L. Aolaritei. *Decision-Making Under Distributional Uncertainty*. PhD thesis, ETH Zürich, 2024.
- [D2] L. Ortmann. *Online Feedback Optimization for Power Grid Control*. PhD thesis, ETH Zürich, 2024.
- [D3] I. Subotic. *Dynamics and control of power systems containing renewable generation and power electronics*. PhD thesis, ETH Zürich, 2024.
- [D4] A. Tayyebi Khameneh. *Grid-forming hybrid angle control for power converters in low-inertia power systems*. PhD thesis, ETH Zürich, 2023.
- [D5] J. Coulson. *Data-Enabled Predictive Control*. PhD thesis, ETH Zürich, 2022.
- [D6] M. Picallo Cruz. *Interconnected Online Feedback Optimization and Estimation Algorithms for Power System Operation in Real Time*. PhD thesis, ETH Zürich, 2022.
- [D7] N. Pagan. *Modeling, Analysis, and Inference in Social Network Formation*. PhD thesis, ETH Zürich, 2021.
- [D8] A. Hauswirth. *Optimization Algorithms as Feedback Controllers for Power System Operations*. PhD thesis, ETH Zürich, 2020.

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## Patents

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