Research experience

Since Aug. 2022 Assistant professor

Institute of Sustainable Energy, School of Engineering,

HES-SO Valais//Wallis.

Oct. 2020 - Aug. 2022 Post-doctoral scholar

Center for Control, Dynamical Systems, and Computation (CCDC),

University of California at Santa Barbara (UCSB).

Supervised by Prof. Francesco Bullo.

Oct. - Dec. 2020 Visiting scholar

Mathematics Department, University of Fribourg (Switzerland).

Invited by Prof. Christian Mazza.

Mar. – Jul. 2020 Post-doctoral scholar

Aug. - Dec. 2018 Institut für Automatik, ETH Zürich.

Supervised by Prof. Florian Dörfler.

Jun. 2018 - Feb. 2020 Post-doctoral scholar

HES-SO Valais//Wallis.

Supervised by Prof. Philippe Jacquod.

Jul. - Aug. 2019 Visiting scholar

Center for Nonlinear Studies, Los Alamos National Laboratory.

Supervised by Dr. Andrey Lokhov and Dr. Marc Vuffray.

Education

Sep. - Nov. 2017 Visiting PhD student

Institut für Automatik, ETH Zürich.

Supervised by Prof. Florian Dörfler.

Dec. 2014 - May 2018 PhD in Mathematics - Loop Flows in the Kuramoto Model

University of Geneva & HES-SO Valais//Wallis.

Supervised by Prof. Yvan Velenik and Prof. Philippe Jacquod.

[archive-ouverte.unige.ch/unige:106921]

Sep. 2014 Master thesis

University of Geneva.

The Topological Approach to Phase Transitions.

Supervised by Prof. David Cimasoni and Prof. Yvan Velenik.

Sep. 2012 - Sep. 2014 Master of Science in Mathematics

University of Geneva.

Focus in Topology and Probabilities.

Sep. 2008 - Sep. 2011 Bachelor of Science in Mathematics

University of Geneva.

Focus in Topology and Probabilities.

Supervision of junior researchers

Since Oct. 2023 Jim Délitroz

J. Délitroz is doing his PhD under my supervision, co-supervised by Prof. Dörfler (ETHZ). His work focuses on multitability of the power flow equations.

Jun. 2019 - Jul. 2020

Glory M. Givi

Sep. 2022 - Dec. 2023

Co-supervision of G. M. Givi during part of her PhD. Her work aims at quantifying the robustness of opinions in a group of interacting agents.

Jan. – Dec. 2019

André Reggio

Co-supervision of A. Reggio during his first year of PhD. His work focused on some generalization of the Kuramoto model, referred to as *Kuramoto model with Bounded Confidence*.

Teaching

Since Sep. 2022 Professor of mathematics for engineers at HES-SO, Sion

Classes: Analysis 1, Linear Algebra 1, Mathematics for Engineers 2, Analysis 2, Applied Mathematics, Signal Processing and Information Theory.

May 2018 Guest lecturer at University of Geneva

Class: Graph Spectral Theory, by Prof. Anders Karlsson.

Editorial service

Since Oct. 2024 Journal of Physics: Complexity

[https://iopscience.iop.org/journal/2632-072X]

Organization of conferences

Oct. 27, 2020 CCS 2021 - Satellite Symposium

Data-based diagnosis of networked dynamical systems covering the analysis of networks and disturbances therein relying on measurements.

Co-organizers: Laurent Pagnier (University of Arizona, Tucson) and Melvyn Tyloo (University of Geneva).

[www.delabaysrobin.site/ccs-satellite]

Feb. 2 - 5, 2020 GeoCoW 2020

Geometry of Complex Webs 2020: Interdisciplinary and international workshop covering a wide range of topics related to complex networks and their applications. Co-organizers: Matthieu Jacquemet (HES-SO Valais-Wallis and University of Fribourg) and Christian Mazza (University of Fribourg).

[https://sites.google.com/view/geocow2020/home]

Grants and awards

2024 HES-SO Free project

 $\ensuremath{\mathsf{TAPIS}}$ – Topology and Admittance Parameters Inference from Smart meters.

2023 SNSF Project funding

Existence and uniqueness of the power flows in AC electrical networks.

2020 SNSF PostDoc.Mobility

Multistability of the Dissipative Power Flow Equations.

2012 Excellence Master Fellowship

University of Geneva.

Preprints

- [Nie24] J. Niehues, R. Delabays, and F. Hellmann, Small-signal stability of power systems with voltage droop, under preparation (2024). [arxiv.org/abs/1124.10832]
- [Kas24] N. Kastendiek, J. Niehues, R. Delabays, T. Gross, and F. Hellmann, *Phase and gain stability for adaptive dynamical networks*, submitted (2024). [arxiv.org/abs/2411.10387]
- [Pag24] L. Pagnier, R. Delabays, and M. Tyloo, Nontrivial Kron reduction for power grid modeling, submitted (2024). [arxiv.org/abs/2409.09519]
- [Del24] R. Delabays, G. De Pasquale, F. Dörfler, and Y. Zhang, Hypergraph reconstruction from dynamics, submitted (2024). [arxiv.org/abs/2402.00078]
- Publications in peer-reviewed journals and conference proceedings
- [Giv24] G. M. Givi, R. Delabays, M. Jacquemet, and P. Jacquod, On the robustness of democratic electoral processes to computational propaganda, Sci. Rep. 14, 193 (2024). [doi.org/10.1038/s41598-023-50648-6], [arxiv.org/abs/2308.11569]
- [Del23b] R. Delabays, A. Y. Lokhov, M. Tyloo, and M. Vuffray, Locating the source of forced oscillations in transmission power grids, Phys. Rev. X Energy 2, 023009 (2023). [doi.org/10.1103/PRXEnergy.2.023009], [arxiv.org/abs/2211.16064]
- [Del23a] R. Delabaysand F. Bullo, Semicontraction and Synchronization of Kuramoto-Sakaguchi Oscillator Networks, IEEE Control Syst. Lett. 7, 1566 (2023). [doi.org/10.1109/LCSYS.2023. 3275169], [arxiv.org/abs/2303.10127]
- [Ngu23] T. T. Nguyen, R. C. Budzinski, F. W. Pasini, R. Delabays, J. Mináč, and L. E. Muller, Broadcasting solutions on networked systems of phase oscillators, Chaos Solitons Fractals 168, 113166 (2023). [doi.org/10.1016/j.chaos.2023.113166], [arxiv.org/abs/2209.05970]
- [Del22b] R. Delabays, S. Jafarpour, and F. Bullo, Mulitstability and anomanlies in oscillator models of lossy power grids, Nat. Commun. 13, 5238 (2022). [doi.org/10.1038/s41467-022-32931-8], [arxiv.org/abs/2202.02439]
- [Del22a] R. Delabaysand M. Tyloo, Heavy-tailed distribution of the number of papers within scientific journals, Quant. Sci. Studies 3, 776 (2022). [doi.org/10.1162/qss_a_00201], [arxiv.org/abs/2011.05703]
- [Tyl21b] M. Tyloo, R. Delabays, and P. Jacquod, Reconstructing network structures from partial measurements, Chaos 31, 103117 (2021). [doi.org/10.1063/5.0058739], [arxiv.org/abs/2007.16136]
- [Del21a] R. Delabays, L. Pagnier, and M. Tyloo, Locating line and node disturbances in networks of diffusivley coupled dynamical agents, New J. Phys. 23, 043037 (2021). [doi.org/10.1088/1367-2630/abf54b], [arxiv.org/abs/2003.08786]
- [Tyl21a] M. Tyloo and R. Delabays, System size identification from sinusoidal probing in diffusive complex networks, J. Phys. Complex. 2, 025016 (2021). [doi.org/10.1088/2632-072X/abebd3], [arxiv.org/abs/2009.03824]
- [Reg20] A. Reggio, R. Delabays, and P. Jacquod, Clusterization and phase diagram of the bimodal Kuramoto model with bounded confidence, Chaos 30, 093134 (2020). [doi.org/10.1063/5.0020436], [arxiv.org/abs/2007.01214]
- [Del19c] R. Delabays, Dynamical equivalence between Kuramoto models with first- and higher-order coupling, Chaos 29, 113129 (2019). [doi.org/10.1063/1.5118941], [arxiv.org/abs/1907.03699]
- [Del19b] R. Delabays, M. Tyloo, and P. Jacquod, Rate of change of frequency under line contingencies in high voltage electric power networks with uncertainties, Chaos 29, 103130 (2019). [doi.org/10.1063/1.5115002], [arxiv.org/abs/1906.05698]

- [Tyl19] M. Tyloo, R. Delabays, and P. Jacquod, Noise-induced desynchronization and stochastic escape from equilibrium in complex networks, Phys. Rev. E 99, 062213 (2019). [doi.org/10.1103/PhysRevE.99.062213], [arxiv.org/abs/1812.09497]
- [Cim19] D. Cimasoni and R. Delabays, The topological hypothesis for discrete spin models, J. Stat. Mech. 2019 (2019). [doi.org/10.1088/1742-5468/ab0c14], [arxiv.org/abs/1811.10263]
- [Del19a] R. Delabays, P. Jacquod, and F. Dörfler, The Kuramoto Model on Oriented and Signed Graphs, SIAM J. Appl. Dyn. Syst. 18, 458 (2019). [doi.org/10.1137/18M1203055], [arxiv.org/abs/1807.11410]
- [Del17b] R. Delabays, M. Tyloo, and P. Jacquod, The size of the sync basin revisited, Chaos 27, 103109 (2017). [doi.org/10.1063/1.4986156], [http://arxiv.org/abs/1706.00344]
- [Col17] T. Coletta, R. Delabays, and P. Jacquod, Finite-size scaling in the Kuramoto model, Phys. Rev. E 95, 042207 (2017). [doi.org/10.1103/PhysRevE.95.042207], [arxiv.org/abs/1612.07031]
- [Del17a] R. Delabays, T. Coletta, and P. Jacquod, Multistability of phase-locking in equal-frequency Kuramoto models on planar graphs, J. Math. Phys. 58, 032703 (2017). [doi.org/10.1063/1.4978697], [arxiv.org/abs/1609.02359]
- [Col16a] T. Coletta, R. Delabays, I. Adagideli, and P. Jacquod, Topologically protected loop flows in high voltage AC power grids, New J. Phys. 18, 103042 (2016). [doi.org/10.1088/1367-2630/18/ 10/103042], [arxiv.org/abs/1605.07925]
- [Del16] R. Delabays, T. Coletta, and P. Jacquod, Multistability of phase-locking and topological winding numbers in locally coupled Kuramoto models on single-loop networks, J. Math. Phys. 57, 032701 (2016). [doi.org/10.1063/1.4943296], [arxiv.org/abs/1512.04266]

Publications in peer-reviewed conference proceedings

- [Del22c] R. Delabays, L. Pagnier, and M. Tyloo, Locating fast-varying line disturbances with the frequency mismatch, IFAC-PapersOnLine 55, 270 (2022). [doi.org/10.1016/j.ifacol.2022.07.271], [arxiv.org/abs/2202.08317]
- [Del21c] R. Delabaysand M. Tyloo, Network Inference using Sinusoidal Probing, IFAC-PaperOnLine 54, 696 (2021). [doi.org/10.1016/j.ifacol.2021.06.131], [arxiv.org/abs/2002.00490]
- [Col16b] T. Coletta, R. Delabays, L. Pagnier, and P. Jacquod, Large Electric Load Fluctuations in Energy-efficient Buildings and how to Suppress them with Demand Side Management, IEEE PES ISGT Conf. Europe (2016). [doi.org/10.1109/ISGTEurope.2016.7856328], [tinyurl.com/yd59ym5w]

Softwares

- [sDel24] R. Delabays, G. De Pasquale, and Y. Zhang, THIS: Taylor-based Hypergraph Infernce using SINDy (v1.0), Zenodo (2024). [doi.org/10.5281/zenodo.10530470]
- [sDel22c] R. Delabays, A. Y. Lokhov, M. Tyloo, and M. Vuffray, SALO: System-Agnostic Localization of Oscillations, GitHub (2022). [https://github.com/lanl-ansi/SALO]
- [sDel22b] R. Delabays, ADGenerator: Authors Distribution Generator (v1.1), Zenodo (2022). [doi. org/10.5281/zenodo.6030302]
- [sDel22a] R. Delabays, DFNSolver: Dissipative Flow Networks Solver (v1.2), Zenodo (2022). [doi. org/10.5281/zenodo.5899407]

Talks and posters

All slides and posters can be found on www.DelabaysRobin.site.

- Feb. 5-9, 2024 Champéry Power Conference 2024. Talk: Locating the source of forced oscillations in transmission power grids.
- **Dec. 13 15, 2023** IEEE CDC 2023, Singapore.

 Talk: Semicontraction and Synchronization of Kuramoto-Sakaguchi Oscillator Networks.
- Jul. 17 20, 2023 IC2S2 2023, Copenhagen, Denmark.
 Poster: Heavy-tailed distribution of the number of papers within scientific journals.
- Jul. 10 14, 2023 NetSci 2023, Vienna, Ausria.
 Talk: Locating the source of forced oscillations in transmission power grids.
- Sep. 13 15, 2022 SIAM Network Science Workshop 2022, Online.
 Talk: Complex networks of lossy oscillators: Multistability, anomalies, and loop flows in power grids.
- Jul. 13 15, 2022 Autonomous Energy Systems Workshop, NREL, Golden (CO), USA. Poster: Locating the source of forced oscillations: A system-agnostic approach.
- **Jul. 5 7, 2022** NecSys22, Zurich, Switzerland. Poster: Locating fast-varying line disturbances with the frequency mismatch.
- **Apr. 27, 2022** CNLS Seminar, Los Alamos National Laboratory (NM), USA. Talk: From undirected to directed diffusive networks of dynamical agents.
- **Apr. 20, 2022** SFI Seminar, Santa Fe Institute (NM), USA.

 Talk: From undirected to directed diffusive networks of dynamical agents.
- Oct. 25 29, 2021 Conference on Complex Systems 2021, Lyon, France. Talk: Flow Network Problems on the n-torus with Asymmetric Couplings.
- Jul. 5 10, 2021 Networks 2021, Online.
 Talk: Reconstructing Network Structures from Partial Measurements.
- **Jan. 11 15, 2021** Grid Science Conference, Online.

 Poster: Reconstructing Network Structure from Partial Measurements.
- Nov. 4-8, 2019 Network Dynamics in the Social, Economic, and Financial Sciences, Torino, Italy. Talk: Robustness of Elections Results Against External Influence.
- **Sep. 23 26, 2019** International Workshop on Complex Systems and Networks 2019, Berlin, Germany.

Talk: Rate of Change of Frequency under Line Contingencies.

- Feb. 3 8, 2019 Future Electric Power Systems, Champéry, Switzerland.

 Poster: Bounding the Desynchronization Time in Electrical Grids under Fluctuating Sources.
- Jan. 18, 2019 CCDC Seminar, UC Santa Barbara (CA), USA.
 Talk: Bounding the Destabilization Time in Networks of Coupled Noisy Oscillators.
- Jan. 7 11, 2019 Grid Science Conference, Santa Fe (NM), USA.
 Poster: Bounding the Desynchronization Time in Electrical Grids under Fluctuating Sources.
- **Sep. 3 7, 2018** Dynamics Days Europe, Loughborough, United Kingdom. Talk: *Multistability in Electric Power Grids on Meshed, Complex Networks*.
- **Jan. 29 31, 2018** 661. WE-Hereaus Seminar, Bad Honnef, Germany. Poster: The Size of the Sync Basin Revisited.

- Sep. 3 8, 2017 International School on Energy Systems, Kloster Seeon, Germany. Poster: Topologically Protected Loop Flows in High Voltage AC Power Grids.
- Feb. 5-9, 2017 Future Electric Power Systems, Champéry, Switzerland. Talk: Loop Flows and the Number of Power Flow Solutions in Meshed Electric Power Grids.
- Jan. 8 13, 2017 Grid Science Conference, Santa Fe (NM), USA.

 Poster: Multistability of Phase-Locking and Vortices in Locally Coupled Kuramoto Models.
- Jun. 6 10, 2016 Dynamics Days, Corfu, Greece.
 Talk: Multistability of Phase-Locking and Topological Winding Numbers in Locally Coupled Kuramoto Models.

Outreach activities

- Mar. 21, 2024 Journées Culturelles de la Planta, Sion, Switzerland.

 Lecture course to high school students: Les rouages du calcul de l'empreinte énergétique.
- Sep. 12 15, 2023 Colloque de la Commission Romande de Mathématiques, Champéry, Switzerland.
 Lecture course to high school mathematics teachers: Graphes et réseaux électriques.
- Apr. 4 5, 2019 Journées Culturelles de la Planta, Sion, Switzerland.
 Lecture course to high school students: Les statistiques comme outil de manipulation...
 Comment tricher sans mentir ?.
- Mar. 30, 2017 Journées Culturelles de la Planta, Sion, Switzerland.

 Lecture course to high school students: La Transition Énergétique.