Fethi Bencherki, Licentiate

fethi.bencherki@control.lth.se
fethi-bencherki.github.io
linkedin.com/in/fethi-bencherki
github.com/Fethi-Bencherki
control.lth.se/personnel/fethi-bencherki
scholar.google.com/fethi-bencherki

Education

2021-Present **Ph.D. in Automatic Control**, Lund University, Sweden

Advisor: Prof. Anders Rantzer

(GPA: pass/fail only)

2021-24 Licentiate in Automatic Control, Lund University, Sweden [Diploma]

(GPA: pass/fail only)

Thesis title: *Adaptive Control of Positive Systems* [link]

2017-20 M.Sc. in Control Systems, Eskisehir Technical University, Turkey [Diploma]

(GPA: 3.96/4.0, Valedictorian)

Thesis title: State-space identification of switched linear systems via sparse optimization [link]

2016-17 **M.Sc. in Control engineering**, Institute of Electrical and Electronic Engineering,

Boumerdes, Algeria

(GPA: 16.69/20, Valedictorian)

2012-15 **B.Sc. in Electrical and Electronic Engineering**, Institute of Electrical and Electronic Engi-

neering, Boumerdes, Algeria [Diploma]

(GPA: 15.90/20, Valedictorian)

Research interests

My research focuses on learning and control in large-scale networks, with particular emphasis on positive systems. I am also broadly interested in learning-based control and system identification, with a specific focus on switched linear systems.

Research experience

2021-Present Ph.D. student, Department of Automatic Control, Lund University

Mar 2025-Jun 25 Visiting researcher, at Electrical and Systems Engineering Department, University of

Pennsylvania, (Host: Prof. Nik Matni)

Industry experience & study trip

2023 Participant in WASP Study Trip to Boston, MA, United States

Visiting Boston Dynamics, MathWorks, PTC, Motional, MERL, Robotics lab at Har-

vard and MIT

Jun 2018 - Aug 18	Trainee at Turkish Airlines, Flight Simulation Department, Istanbul, Turkey
	Worked on visualizing different flight control processes using an Airbus A330 and
	Boeing flight simulators, understanding and mastering the simulators operations, fault
	detection and security procedures
Man 2016 Man 16	Trainer at Caralage Chlaf Algeria

Mar 2016 - May 16 Trainee at Sonelgaz, Chlef, Algeria
Understanding the operation of an electricity distribution network within a thermal power station, building electronic circuits from design to final kits mounted on printed circuit boards (PCBs) based on through-hole technology

Awards & honors

2025	Recipient of the 2025 American Control Conference (ACC) student travel award
2025	Recipient of WASP Research Stint Abroad
2024	Recipient of Landshövding Per Westlings Minnesfond grant
2024	Recipient of Sigfrid och Walborg Nordkvist grant
2016-2021	Recipient of Turkish government graduate program scholarship
	A master program Scholarship to cover tuition fees, accommodation and a monthly stipend

Publications

Journal articles

- J1. **Bencherki, Fethi** & Rantzer, A. Data-Driven Adaptive Dispatching Policies for Processing Networks. *IEEE Control Systems Letters* (2024).
- J2. **Bencherki, Fethi**, Türkay, S. & Akçay, H. Basis transform in linear switched system models from input-output data. *International Journal of Adaptive Control and Signal Processing* **37**, 3151–3168 (2023).
- J3. **Bencherki, Fethi**, Türkay, S. & Akçay, H. Realization of multi-input/multi-output switched linear systems from Markov parameters. *Nonlinear Analysis: Hybrid Systems* **48**, 101311 (2023).

Peer-reviewed conference proceedings

- C1. **Bencherki, Fethi** & Rantzer, A. Adaptive Control of Positive Systems with Application to Learning in SSP Problems in 7th Annual Learning for Dynamics & Control Conference (2025).
- C2. **Bencherki, Fethi**, Türkay, S. & Akçay, H. MIMO-SLS Identification from Input-Output Data in 2024 IEEE 18th International Conference on Control & Automation (ICCA) (2024), 62–65.
- C3. **Bencherki, Fethi**, Türkay, S. & Akçay, H. Realization of MIMO-SLSs from Markov Parameters via Forward/Backward Corrections in 2024 European Control Conference (ECC) (2024), 3138–3143.
- C4. **Bencherki, Fethi** & Rantzer, A. Robust simultaneous stabilization via minimax adaptive control in 2023 62nd IEEE Conference on Decision and Control (CDC) (2023), 2503–2508.
- C5. Ohlin, D., **Bencherki, Fethi** & Tegling, E. *Achieving consensus in networks of increasingly stubborn voters* in 2022 IEEE 61st Conference on Decision and Control (CDC) (2022), 3531–3537.

Preprints

- P1. **Bencherki, Fethi**, Türkay, S. & Akçay, H. Multi-input/multi-output switched-linear system identification from input-output data 2024.
- P2. **Bencherki, Fethi**, Türkay, S. & Akçay, H. Observer-based switched-linear system identification 2021.

Presentations

Talks

- T1. **Bencherki, Fethi**. Adaptive control in the presence of uncertainty Presented my work at Department of Electrical and Systems Engineering, the University of Pennsylvania (Philadelphia, PA, US). Apr. 2025.
- T2. **Bencherki, Fethi**. *Adaptive Control of Positive Systems* Licentiate Thesis Presentation (Lund, Sweden). [slides]. Mar. 2025.
- T3. **Bencherki, Fethi**. Data-driven adaptive dispatching policies for queueing systems 26th International Symposium on Mathematical Theory of Networks and Systems (Cambridge, UK). [slides]. Aug. 2024.
- T4. **Bencherki, Fethi**. *MIMO-SLS identification from input-output data* 18th IEEE International Conference on Control & Automation (ICCA 2024) (Reykjavik, Iceland). [slides]. June 2024.
- T5. **Bencherki, Fethi**. *Realization of MIMO–SLSs from Markov parameters via forward/backward corrections* European Control Conference 2024 (ECC24) (Stockholm, Sweden). [slides]. June 2024.
- T6. **Bencherki, Fethi**. *Robust Simultaneous Stabilization via Minimax Adaptive Control* <u>62nd IEEE Conference on Decision and Control</u> (CDC24) (Singapore). [slides]. Dec. 2023.

Posters

- P1. **Bencherki, Fethi** & Rantzer, A. *Adaptive Control of Positive Systems with Application to Learning in SSP Problems* 7th Annual Learning for Dynamics & Control Conference (L4DC) (University of Michigan, Ann Arbor, US). [Poster, soon to appear]. June 2025.
- P2. **Bencherki, Fethi** & Rantzer, A. *Learning Optimal Dispatching Policies in Queueing Systems* WASP winter conference (Norrköping, Sweden). [Poster]. Jan. 2024.

Teaching

Lund University

2021-2024	Teaching Assistant and Lab Responsible in Non-Linear Control and Servo Systems course
2021-2024	Teaching Assistant and Lab Responsible in Automatic control, basic course

Academic service

Journal reviewer

2024	Nonlinear Analysis: Hybrid Systems
2024	IEEE Control Systems Letters (L-CSS)
2025	IEEE Transactions on Automatic Control

Conference reviewer

2025	American Control Conference, Denver, Colorado, US, 8-10 July, 2025
2024	IEEE Conference on Decision and Control, Milan, Italy, December 16-19, 2024
2024	European Control Conference, Stockholm, Sweden, 25-28 June, 2024

7th Annual Learning for Dynamics & Control Conference, Michigan, Ann Arbor, 4-6 June,

2025

Organized conferences

2024 European Control Conference 2024 (ECC24), KTH Royal Institute of Technology, Stock-

holm, Sweden, 25-28 June, 2024.

Role: Volunteer to help with registration, parallel sessions, etc

Skills

Programming languages

Competent Python

Previous experience C++, R, Matlab, SQL, Julia, Spark

Tools Git, LATEX

References

• Prof. Anders Rantzer, Professor of Automatic Control at Lund University, Dept.of Automatic Control, Lund, Sweden, email: anders.rantzer@control.lth.se

• Prof. Hüseyin Akçay, Professor of Automatic Control at Eskisehir Technical University, Dept.of Electrical and Electronics Engineering, Eskisehir, Turkey, email: huakcay@eskisehir.edu.tr