Germano Schafaschek

Curriculum Vitae

| | Germany. |
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| | Control Software Systems Group |
| 2016–2023 | PhD candidate , Joint (Cotutelle) PhD Program between Technische Universität Berlin and Université d'Angers, Germany/France. |
| | Supervisors: Prof. Jörg Raisch (TU Berlin) & Prof. Laurent Hardouin (Université d'Angers) |
| 2012–2014 | Master of Automation and Systems Engineering, Universidade Federal de Santa Catarina (UFSC), Florianópolis, Brazil. Thesis title: A Local Approach for the Modular Supervisory Control of Timed Discrete-Event Systems Supervisors: Prof. Max H. de Queiroz & Prof. José E. R. Cury |
| 2006–2012 | Bachelor of Control and Automation Engineering , <i>Universidade Federal de Santa Catarina (UFSC)</i> , Florianópolis, Brazil. |

Since 2023 **Postdoctoral researcher**, Max Planck Institute for Software Systems, Kaiserslautern,

Additional Instruction

High-Throughput Screening Systems

Education

2006–2007 Advanced Mathematics Program, Universidade Federal de Santa Catarina (UFSC)
 – Department of Mathematics, Florianópolis, Brazil.
 Four-semester Honours Course on Advanced Calculus and Linear Algebra

Final Project Report (B.Sc. Thesis) title: Development of a Switching Algorithm for

Supervisors: Prof. Max H. de Queiroz & Thomas Brunsch & Xavier David-Henriet

Teaching Experience

2016–2022 **Teaching and research assistant**, *Technische Universität Berlin – Fachgebiet Regelungssysteme (Control Systems Group)*, Berlin, Germany.

Courses taught: Discrete Event Systems, Hybrid Systems

Research Experience

2011–2012 **Technische Universität Berlin – Fachgebiet Regelungssysteme (Control Systems Group)**, Development of a Switching Algorithm for High-Throughput Screening Systems, Bachelor Final Project, Berlin, Germany.

Supervisors: Prof. Max H. de Queiroz, Thomas Brunsch, and Xavier David-Henriet.

2009–2010 Universidade Federal de Santa Catarina – Departamento de Automação e Sistemas (Automation and Systems Department), Development of a Computational Tool in Scheme Language for Automata and Supervisory Control, Scientific Initiation Project, Florianópolis, Brazil.

Supervisor: Prof. Max H. de Queiroz.

Publications

- 2023 **G. Schafaschek, L. Hardouin, and J. Raisch**, "A tropical-algebraic method for the control of timed event graphs with partial synchronization", Discrete Event Dynamic Systems (under review).
- 2022 **G. Schafaschek, L. Hardouin, and J. Raisch**, "A novel approach to the modeling and control of timed event graphs with partial synchronization", in *Proc. 16th International Workshop on Discrete Event Systems (WODES'22)*, Prague, Czech Republic (online access).
- 2022 P. Goltz, G. Schafaschek, L. Hardouin, and J. Raisch, "Optimal output feedback control of timed event graphs including disturbances in a resource sharing environment", in Proc. 16th International Workshop on Discrete Event Systems (WODES'22), Prague, Czech Republic (online access).
- 2022 **D. Zorzenon, G. Schafaschek, D. Tirpák, S. Moradi, L. Hardouin, and J. Raisch**, "Implementation of procedures for optimal control of timed event graphs with resource sharing", in *Proc. 16th International Workshop on Discrete Event Systems (WODES'22)*, Prague, Czech Republic (online access).
- 2020 **G. Schafaschek, L. Hardouin, and J. Raisch**, "Optimal control of timed event graphs with resource sharing and output-reference update", at Automatisierungstechnik, 68(7), 512–528 (online access).
- 2020 G. Schafaschek, S. Moradi, L. Hardouin, and J. Raisch, "Optimal control of timed event graphs with resource sharing and output-reference update", in Proc. 15th International Workshop on Discrete Event Systems (WODES'20), Rio de Janeiro, Brazil (online access).
- 2019 L. Strenge, G. Schafaschek, and J. Raisch, "Modeling and control of prosumer-based microgrids: a Petri net approach", in Proc. 15th IEEE Conference on Automation Science and Engineering (CASE), Vancouver, Canada (online access).
- 2016 **G. Schafaschek, M. H. de Queiroz, and J. E. R. Cury**, "Local modular supervisory control of timed discrete-event systems", IEEE Transactions on Automatic Control, 62(2), 934–940 (online access).
- 2015 **G. Schafaschek, M. H. de Queiroz, and J. E. R. Cury**, "Local modular supervisory control applied to the scheduling of cluster tools", in *Proc. 11th IEEE Conference on Automation Science and Engineering (CASE)*, Gothenburg, Sweden (online access).
- 2014 **G. Schafaschek, M. H. de Queiroz, and J. E. R. Cury**, "Local modular supervisory control of timed discrete-event systems", in *Proc. 12th International Workshop on Discrete Event Systems (WODES'14)*, Paris, France (online access).

Presentations / Events Participation

- 2022 16th International Workshop on Discrete Event Systems (WODES'22), Prague, Czech Republic, September 7–8.
 Paper presentation and conference attendance
- 2022 **DISC Summer School "Security and Resiliency for Cyber-Physical Systems – foundations and recent advances"**, Noordwijk, The Netherlands, June 27–30. Poster presentation and school attendance
- 2021 **55th Control Engineering Colloquium in Boppard**, online event, February 25. Paper presentation and colloquium attendance
- 2020 **15th International Workshop on Discrete Event Systems (WODES'20)**, Rio de Janeiro, Brazil (virtual format), November 11–13.

 Paper presentation and conference attendance
- 2020 **21st IFAC World Congress**, Berlin, Germany (virtual format), July 12–17. Conference attendance
- 2014 12th International Workshop on Discrete Event Systems (WODES'14), École Normale Supérieure de Cachan, France, May 14–16.
 Paper presentation and conference attendance

Awards

- 2021 **Best Paper Award** of the year 2020 in the category Theory (Methods), at Automatisierungstechnik
- 2020 **Best Student Paper Award** 15th International Workshop on Discrete Event Systems (WODES'20)

Languages

Portuguese Mothertongue

English Fluent

Spanish Good reading and conversation, basic writing

German Intermediate

Research Interests

Modeling and control of timed and untimed discrete-event systems, tropical algebras, supervisory control theory, formal languages and automata theory, Petri net theory, hybrid systems.