# Sören von der Gracht, born Schwenker

## **Contact Data**

**E-Mail**: soeren.von.der.gracht@uni-paderborn.de

Homepage: https://s-vdg.github.io/ ORCID iD: 0000-0002-8054-2058 Google Scholar: VXsvg74AAAAJ

**ResearchGate**: https://www.researchgate.net/profile/Soeren-Von-Der-Gracht-2

WOS ResearcherID: AAU-9040-2020

## **Current Position**

#### Postdoctoral Researcher with Prof. M. Dellnitz

Institute of Mathematics, Paderborn University

09/22-present

Project: Algorithms for Swarm Robotics: Distributed Computing meets Dynamical Systems

### **Education**

<b>Dr. rer. nat.</b> Universität Hamburg, (magna cum laude) Mathematics	10/15–12/19
MSc Universität Hamburg, (excellent with distinction) Mathematics	10/13-09/15
BSc Universität Hamburg, (excellent) Mathematics	10/10-09/13

# **Employment**

Postdoctoral Researcher with Prof. R. Lauterbach and Prof. I. Gasser	
Department of Mathematics, Universität Hamburg	10/19-09/22
Postdoctoral Researcher with Prof. T. Schramm	
Department of Geodesy and Geoinformatics, HafenCity Universität Hamburg	01/20-12/20
Project: Linear Algebra Driven by Data Science	
Research Associate with Prof. R. Lauterbach	
Department of Mathematics, Universität Hamburg	10/15-09/19
Other	

Parental Leave: 09/21-11/21 and 04/21-07/21

#### Research Interest

**Network Dynamical Systems**: Genericity, Bifurcation Theory, Application of Representation Theory, Connections to Equivariant Dynamics, Heteroclinic Dynamics, Higher-Order Interactions, Applications to Real-World Systems

**Equivariant Dynamics**: Genericity, Bifurcation Theory

**Representation Theory**: Decomposition of Representations, Monoid Representations, Quiver Representations, Connections to Networks

#### **Publications\***

### Original Research Articles.....

von der Gracht, S., E. Nijholt, and B. Rink. "Amplified steady state bifurcations in feedforward networks". *Nonlinearity* 35.4 (2022), pp. 2073–2120.

E. Nijholt, B. Rink, and **Schwenker, S.** "A new algorithm for computing idempotents of  $\mathcal{R}$ -trivial monoids". *Journal of Algebra and its Applications* 20.12 (2021).

E. Nijholt, B. W. Rink, and **Schwenker, S.** "Quiver Representations and Dimension Reduction in Dynamical Systems". *SIAM Journal on Applied Dynamical Systems* 19.4 (2020), pp. 2428–2468.

**Schwenker, S.** "Generic Steady State Bifurcations in Monoid Equivariant Dynamics with Applications in Homogeneous Coupled Cell Systems". *SIAM Journal on Mathematical Analysis* 50 (3 2018), pp. 2466–2485.

R. Lauterbach and **Schwenker**, **S.** "Equivariant bifurcations in four-dimensional fixed point spaces". *Dynamical Systems* 32.1 (2017), pp. 117–147.

#### Submitted

von der Gracht, S., E. Nijholt, and B. Rink. "Hypernetworks: cluster synchronisation is a higher-order effect" (2023). arXiv: 2302.08974.

#### In Advanced State of Preparation.....

C. Bick and von der Gracht, S. "Heteroclinic dynamics in higher order networks". Preprint (2023).

M. Dellnitz, R. Gerlach, and **von der Gracht, S.** "On the Dynamical Hierarchy in Gathering Protocols with Circulant Topologies". Preprint (2023).

von der Gracht, S., E. Nijholt, and B. Rink. "A parametrisation method for high-order phase reduction in coupled oscillator networks". Preprint (2022).

von der Gracht, S., E. Nijholt, and B. Rink. "Homogeneous Coupled Cell Systems with High-dimensional Internal Dynamics". Preprint (2022).

von der Gracht, S., E. Nijholt, and B. Rink. "Structural and algebraic properties of feedforward networks". Preprint (2022).

#### Other publications.....

T. Schramm, I. Gasser, **S. Schwenker**, R. Seiler, A. Lohse, K. Zobel "Linear Algebra driven by Data Science". *Open Educational Resource at the Hamburg Open Online University* (2020), URL: https://www.hoou.de/projects/linear-algebra-driven-by-data-science/

E. Nijholt, B. Rink, S. Schwenker "Generalised Symmetry in Network Dynamics". Popular

<sup>\*</sup>Family name changed from Schwenker to von der Gracht in 2020

Article in DS Web April (2020), URL: https://dsweb.siam.org/The-Magazine/Article/generalised-symmetry-in-network-dynamics

#### **Theses**

Dissertation: Genericity in Network Dynamics, Supervisor: Prof. R.Lauterbach

**Master's Thesis**: Equivariant Bifurcations in  $\mathbb{R}^8$  and the Ize Conjecture, Supervisor: Prof. R. Lauterbach

**Bachelor's Thesis**: Instabilität der "'logrolling"' Lösung in Flüssigkristallen unter Scherströmung (Instability of the "logrolling" solution in liquid crystals under shear flow), Supervisor: Prof. R. Lauterbach

#### **Presentations**

#### Invited Conference Presentations.....

TBA: Dynamical Systems in Porto (Porto, PT, 13/11/2023)

**How higher order interactions shape the dynamics of hypernetworks**: SIAM Conference on Applications of Dynamical Systems (Portland, OR, USA, 17/05/23)

Generalising Symmetry via Quiver Representations: Equivariant Dynamics and Applications: SIAM Conference on Nonlinear Waves and Coherent Structures (Bremen, D, 02/09/22)

**Generalising Symmetry in Equivariant Dynamics using Quiver Representations**: SIAM Conference on Applications of Dynamical Systems (virtual conference, 27/05/21)

**Generalized Feedforward Networks: Algebraic Structure and Steady State Bifurcations**: SIAM Conference on Applications of Dynamical Systems (Snowbird, UT, USA, 19/05/19)

Generic steady state bifurcations in monoid equivariant dynamical systems: Workshop on Emerging Topics in Network Dynamical Systems (Lorentz Center, Leiden, NL, 07/06/17)

Invited Seminar Talks.

**Amplification in feedforward networks**: Applied Dynamics Seminar (Universität Hamburg, 22/11/22)

An introduction to dynamical networks and their symmetries: Oberseminar Angewandte Mathematik (Paderborn University, 10/11/22)

**Amplification in general feedforward networks**: Dynamics Seminar (Vrije Universiteit Amsterdam, 16/06/22)

Quiver representations as generalised symmetries in network dynamics: Lowlands Dynamics Seminar (joint virtual seminar of the Vrije Universiteit Amsterdam and the Universität Hamburg, 24/03/21)

Homogeneous coupled cell systems - Hidden symmetries and representation theory: Dynamics Seminar (Vrije Universiteit Amsterdam, 23/01/19)

Homogeneous coupled cell systems: unexpected symmetries and how to exploit them in bifurcation analysis: Dynamical Systems Seminar (Centro de Matemática da Universidade do Porto, 22/06/18)

Networks: Nonsymmetric, yet symmetric - An Introduction to Hidden Symmetries in Network Dynamical Systems: Lothar-Collatz-Seminar (Universität Hamburg, 20/12/17)

Generische Bifurkationen von Ruhelagen in Monoid-äquivarianten dynamischen Systemen: AG Dynamische Systeme (Universität Hamburg, 12/05/17)

Posters

**Gathering a robot swarm using circulant communication strategies**: 10th International Congress on Industrial and Applied Mathematics (Tokyo, JP, 08/23)

Generic steady state bifurcations in homogeneous coupled cell networks and related equivariant dynamics: SIAM Workshop on Network Dynamics (Pittsburgh, PA, USA, 14/07/17) Generic Steady State Bifurcations in Homogeneous Coupled Cell Networks: SIAM Annual Meeting (Pittsburgh, PA, USA, 11/07/17)

## **Organized Events**

Hypernetworks and their dynamics in theory and applications: Minisymposium at the 10th International Congress on Industrial and Applied Mathematics (08/23)

**Novel approaches to networks with varying topologies**: Minisymposium at the SIAM Conference on Applications of Dynamical Systems (17/05/23)

**Dynamics of and on Networks**: Minisymposium at the SIAM Conference on Applications of Dynamical Systems (24/05/21)

**Novel Directions in Network Dynamical Systems**: Minisymposium at the SIAM Conference on Applications of Dynamical Systems (19/05/19)

### **Conferences**

**Dynamical Systems in Porto**: Porto, PT, 01/11/2023–17/11/2023

10th International Congress on Industrial and Applied Mathematics: Tokyo, JP, 20/08/23-25/08/23

SIAM Conference on Applications of Dynamical Systems: Portland, OR, USA, 14/05/23-18/05/23

SIAM Conference on Nonlinear Waves and Coherent Structures: Bremen, D, 30/08/22-02/09/22

SIAM Conference on Applications of Dynamical Systems: virtual conference, 23/05/21-27/05/21

**Hamburg Shrinking Targets Workshop**: Hamburg, D, 13/11/19–15/11/19

Hanseatic Dynamical Systems Days: Bremen, D, 21/06/19

SIAM Conference on Applications of Dynamical Systems: Snowbird, UT, USA, 19/05/19-23/05/19

Hanseatic Dynamical Systems Days: Lübeck, D, 23/11/18

Hanseatic Dynamical Systems Days: Hamburg, D, 29/06/18

**SIAM Workshop on Network Dynamics**: Pittsburgh, PA, USA, 13/07/17–14/07/17

SIAM Annual Meeting: Pittsburgh, PA, USA, 10/07/17–14/07/17

Workshop on Emerging Topics in Network Dynamical Systems: Leiden, NL, 06/06/17-09/06/17

SIAM Conference on Applications of Dynamical Systems: Snowbird, UT, USA, 21/05/17-25/05/17

Annual Meeting of the German Mathematical Society 2015: Hamburg, D, 21/09/15-25/09/15

## **Research Stays**

Vrije Universiteit Amsterdam

Invitation by Christian Bick

Vrije Universiteit Amsterdam

Invitation by Bob Rink

Universidade do Porto

PPP Projekt Heterokline Dynamik: Stabilität und Bifurkationen

Vrije Universiteit Amsterdam

Invitation by Bob Rink

Vrije Universiteit Amsterdam

Invitation by Bob Rink and Eddie Nijholt

Amsterdam, Netherlands

14/06/22-17/06/22

Amsterdam, Netherlands

14/01/19-01/02/19

Porto, Portugal

19/06/18–23/06/18

Amsterdam, Netherlands

15/04/18-20/04/18

Amsterdam, Netherlands

21/08/17-25/08/17

### **Grants**

DAAD: Travel Award to the SIAM Conference on Applications of Dynamical Systems 2019

**SIAM Student Chapter Universität Hamburg**: Travel Award to the SIAM Annual Meeting and the SIAM Workshop on Network Dynamics 2017

SIAM: Travel Award to the SIAM Annual Meeting 2017

**Carl Christiansen-Gedächtnis-Stiftung**: Travel Award to the SIAM Conference on Applications of Dynamical Systems 2017

MIN-Graduiertenschule der Universität Hamburg: Travel Award to the SIAM Conference on Applications of Dynamical Systems 2017

**Deutsche Mathematiker-Vereinigung**: DMV Student Grant for the Annual Meeting of the German Mathematical Society 2015

## **Professional Societies**

Society for Industrial and Applied Mathematics

## Referee

Journal of Dynamics and Differential Equations

Nonlinearity

SIAM Journal on Applied Dynamical Systems

Mathematical Reviews - MathSciNet

# **Teaching**

Teaching Assistant Analysis III Technische Universität Hamburg	11/21–02/22
<u> </u>	11/21-02/22
Teaching Assistant Differential Equations I Technische Universität Hamburg	10/20-02/21
Development and TA of the MOOC Linear Algebra Driven by	y Data Science
HafenCity Universität Hamburg	01/20-12/20
<b>Teaching Assistant Differential Equations I</b> <i>Technische Universität Hamburg</i>	10/19–02/20
Teaching Assistant Analysis III	10/10 02/20
Technische Universität Hamburg	10/19–02/20
Teaching Assistant Analysis II Technische Universität Hamburg	04/19–09/19
Teaching Assistant Differential Equations I Technische Universität Hamburg	10/18–02/19
Teaching Assistant Analysis III Technische Universität Hamburg	10/17–02/18
Teaching Assistant Differential Equations I	
Technische Universität Hamburg	10/17–02/18
Teaching Assistant Ordinary Differential Equations and Dyna	mical Systems
Universität Hamburg	04/17-09/17
Teaching Assistant Differential Equations I	
Technische Universität Hamburg	10/16-02/17
Teaching Assistant Analysis I	, ,
Technische Universität Hamburg	10/15-02/16
Student Assistant Analysis I & II	
Universität Hamburg	10/14-08/15
Student Assistant Higher Analysis	
Universität Hamburg	10/13-03/14
Student Assistant Analysis I & II	
Universität Hamburg	10/12-09/13

# Other Qualifications and Skills

Language: German (native), English (fluent), French (advanced beginner)

**OS**: Windows

Text production: Word,  $\prescript{MTEX}$ 

Computer algebra systems: GAP, MAPLE

Machine Learning: Online courses of the Coursera specialisation Deep Learning

Programming: basic skills in Python