Xiaozhu Zhang 张潇竹

http://xiaozhuzhang.me

xiaozhu.zhang@tu-dresden.de | +49 351 463 43975

Born in March 1985, Shanghai, China



Research Experiences

TECHNICAL UNIVERSITY OF DRESDEN | Post-doctoral researcher

Feb 2018 - Present | Dresden, Germany

• Research Focus: Complex Networks, Nonlinear Dynamics, Kuramoto Oscillator Model, Linear Response Theory, Network Resonance, Perturbation Spreading, Pattern Formation on Networks

Education

MPI FOR DYNAMICS & SELF-ORGANIZATION | Dr. rer. nat. in physics

May 2014 – Jan 2018 | Göttingen, Germany

- Supervisor: **Prof. Marc Timme**
- Thesis: Dynamic Responses of Networks under Perturbations: Solutions, Patterns, and Predictions

GEORG-AUGUST-UNIVERSITY GÖTTINGEN | M. Sc. in Physics

Oct 2011 – Sep 2013 | Göttingen, Germany

- Graduated with Distinction
- Supervisor: Prof. Dr. Sarah Hallerberg
- Thesis: Statistics, Predictability and Dynamics of Critical Transitions

GEORG-AUGUST-UNIVERSITY GÖTTINGEN | B. Sc. in Physics

Oct 2008 – July 2011 | Göttingen, Germany

- Supervisor: Prof. Dr. Jan Nagler
- Thesis: Impact of Stochastic Delays in Extremal Evolutionary Dynamics

FUDAN UNIVERSITY | B. Sc. in Optical Information Science and Engineering

Sep 2003 – June 2007 | Shanghai, China

- Supervisor: Prof. Dr. Jun Zhuang
- Thesis: The Dynamical Behavior of a Single Ad-atom in the Self-Diffusion on Ag(001) Surfaces

Publications

SELECTED PUBLICATIONS

- [1] Xiaozhu Zhang, Dirk Witthaut, and Marc Timme. Topological determinants of perturbation spreading in networks. *Physical Review Letters*, 125:218301, 2020.
- [2] **Xiaozhu Zhang**, Sarah Hallerberg, Moritz Matthiae, Dirk Witthaut, and Marc Timme. Fluctuation-induced distributed resonances in oscillatory networks. *Science Advances*, 5(7):eaav1027, 2019.
- [3] Xiaozhu Zhang, Cheng Ma, and Marc Timme. Vulnerability in dynamically driven oscillatory networks and power grids. *Chaos: An Interdisciplinary Journal of Nonlinear Science*, 30(6):063111, 2020.
- [4] **Xiaozhu Zhang**, Christian Kuehn, and Sarah Hallerberg. Predictability of critical transitions. *Physical Review E*, 92(5):052905, 2015.

OTHER PUBLICATIONS

- [5] Malte Schroeder, **Xiaozhu Zhang**, Justine Wolter, and Marc Timme. Dynamic perturbation spreading in networks. *IEEE Transactions on Network Science and Engineering*, pages 1–1, 2019.
- [6] Dirk Witthaut, Martin Rohden, Xiaozhu Zhang, Sarah Hallerberg, and Marc Timme. Critical links and nonlocal rerouting in complex supply networks. *Physical Review Letters*, 116(13):138701, 2016.
- [7] Benjamin Schäfer, Moritz Matthiae, **Xiaozhu Zhang**, Martin Rohden, Marc Timme, and Dirk Witthaut. Escape routes, weak links, and desynchronization in fluctuation-driven networks. *Physical Review E*, 95(6):060203, 2017.
- [8] Debsankha Manik, Martin Rohden, Henrik Ronellenfitsch, **Xiaozhu Zhang**, Sarah Hallerberg, Dirk Witthaut, and Marc Timme. Network susceptibilities: Theory and applications. *Physical Review E*, 95(1):012319, 2017.
- [9] Mehrnaz Anvari, Frank Hellmann, and **Xiaozhu Zhang**. Introduction to focus issue: Dynamics of modern power grids. *Chaos: An Interdisciplinary Journal of Nonlinear Science*, 30(6):063140, 2020.
- [10] Justine Wolter, Benedict Lünsmann, Xiaozhu Zhang, Malte Schröder, and Marc Timme. Quantifying transient spreading dynamics on networks. *Chaos: An Interdisciplinary Journal of Nonlinear Science*, 28(6):063122, 2018.
- [11] Zhiyi Lv, Jan Rosenbaum, Stephan Mohr, **Xiaozhu Zhang**, Deqing Kong, Helen Preiß, Sebastian Kruss, Karen Alim, Timo Aspelmeier, and Jörg Großhans. The emergent yo-yo movement of nuclei driven by cytoskeletal remodeling in pseudo-synchronous mitotic cycles. *Current Biology*, 30(13):2564 2573.e5, 2020.
- [12] Xiaozhu Zhang. Dynamic Responses of Networks under Perturbations. PhD thesis, Georg-August University, 2017.

[13] **Xiaozhu Zhang**, Kristian Hantke, Cornelius Fischer, and Matthias Schröter. Performance of polarization-based stereoscopy screens. *3D Research*, 3(4):4, 2012.

Professional Services

EDITORIAL SERVICE

• Guest editor: Focus Issue "Dynamics of Modern Power Grids" of Chaos: An Interdisciplinary Journal of Nonlinear Science

REVIEWER FOR JOURNAL ARTICLES

- Chaos: An Interdisciplinary Journal of Nonlinear Science
- NetSciCom 2017: 9th IEEE International Workshop on Network Science for Communication Network
- APVC 2019: The 18th Asia-Pacific Vibration Conference

Teaching Experiences

2019	TU Dresden	Lecturer of Physics of Sustainability
2015	Uni. Göttingen	Organizer of Practical Course on Network Science
2015	Uni. Göttingen	Organizer of Seminar on Network Science
2014	Uni. Göttingen	Teaching assistant of lecture Network Dynamics

Languages

PROGRAMMING

SPOKEN & WRITTEN

Good: C • C++ • Mathematica • Lagrantica • L

Awards

2016 Excellence Fellowship of the IMPRS for Physics of Biological and Complex Systems

2014 **MPG-stipend** of the International Max Planck Research Schools for Physics of Biological and Complex Systems

Conferences & Workshops

2020 Satellite conference of LT29 "Localisation 2020: Anderson Localisation and Related Topics" | online

• poster "Localized vs. Delocalized Responses in Fluctuation-driven Networks"

- 2019 Focus-workshop "Collective Nonlinear Dynamics of Complex Power Grid Networks" | Dresden, Germany
 - Scientific Organizer
 - invited talk "Predictability of Frequency Excursions in Fluctuation-driven Power Grids"
- 2019 Workshop "Inverter Technology" | Goslar, Germany
- 2019 jDPG Symposium "Theoretical Physics of Complex Systems und Networks" | Dresden, Germany
 - invited talk "Power Grids as complex networks"
- Colloquium "Irregular Engineering Oscillations and Signal Processing" | Hamburg, Germany
 talk "Localization and Distributed Dynamic Resonances in Oscillatory Networks and Power Grids"
- 2018 Dynamic Days Europe | Loughborough, UK
 - Organizer of minisymposium "Structure and dynamics of future energy systems: power grids as complex dynamical systems"
 - talk "Transient Dynamics of Perturbation Spreading in Oscillatory Networks and Power Grids"
- 2018 DPG (German Physical Society) Spring Meeting | Berlin, Germany
 talk "Perturbation spreading in Diffusively-coupled Networks and Power Grids"
- 2017 Conference "Dynamics in Power Systems from Science to Industry" | Potsdam, Germany
 poster "Perturbation Spreading in Oscillatory Networks and Power Grids"
- The 1st China Systems Science Conference 2017 | Beijing, China
 talk "Dynamic Response Patterns of Oscillatory Networks and Power Grids"
- 2017 DPG (German Physical Society) Spring Meeting | Dresden, Germany
 talk "Response Patterns for Fluctuations in Complex Oscillator Networks"
- 2016 Conference "Complex Networks: from Theory to Interdisciplinary Applications" | Marseille, France
 - poster "Dynamic Response Pattern in Oscillatory Networks and Power Grids"
- 2016 Lake Como School of Advanced Studies "Complex Networks: Theory, Methods and Applications" | Como, Italy
- 2015 Workshop "Energy Scenario and Secure Electricity Supply Role of Electricity Grid" | Jülich, Germany
 - talk "Steady Response Patterns to Perturbations in Power Grids"
- 2015 DPG (German Physical Society) Spring Meeting | Berlin, Germany
 talk "Predicting Critical Links in Complex Supply Networks"
- 2014 Symposium "Future Energy Systems: Collective Dynamics and Self-Organization of Power Grids" | Göttingen, Germany
 - talk "From Perturbations to Instabilities in Power Grids"
- 2013 DPG (German Physical Society) Spring Meeting | Regensburg, Germany
 - talk "Statistics, Predictability and Dynamics of Critical Transitions"