# 张潇竹

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

出生年月: 1985年3月 | 籍贯: 上海



### 科研经历

德累斯顿工业大学 | 博士后

2018.02 - 至今 | 德国, 德累斯顿

• 研究方向: 非线性耦合复杂网络动力学, 包括受驱动网络中的模式形成, 复杂网络中的扰动传播过程等。

# 教育背景

马克斯•普朗克动力学与自组织研究所 | 物理学博士 (Dr. RER. NAT.)

2014.05 - 2018.01 | 德国, 哥廷根

- 以优异成绩毕业 (graduated with Magna Cum Laude)
- 导师: Prof. Dr. Marc Timme
- 论文: Dynamic Responses of Networks under Perturbations: Solutions, Patterns, and Predictions

### 哥廷根大学 | 物理学硕士

2011.10 - 2013.09 | 德国, 哥廷根

- 以优异成绩毕业 (graduated with Distinction)
- 导师: Prof. Dr. Sarah Hallerberg
- 论文: Statistics, Predictability and Dynamics of Critical Transitions

#### 哥廷根大学 | 物理学学士

2008.10 - 2011.07 | 德国, 哥廷根

- 导师: Prof. Dr. Jan Nagler
- 论文: Impact of Stochastic Delays in Extremal Evolutionary Dynamics

复旦大学 | 光通信科学与技术专业, 理学学士

2003.09 - 2007.06 | 中国, 上海

- 导师: 庄军教授
- 论文: Ag(001) 表面吸附原子自扩散动力学行为的进一步研究

### 论文成果

### 代表论文

- [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.

### 其他论文

- [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.

# 学术兼职

#### 兼职编辑

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

#### 期刊、会议审稿

- 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

### 授课经历

### 全英文授课

2019德国德累斯顿工业大学讲授选修课程 Physics of Sustainability2015德国哥廷根大学组织、讲授 Seminar on Network Science

2015 德国哥廷根大学 组织、讲授 Practical Course on Network Science

2014 德国哥廷根大学 助教课程 Network Dynamics

# 语言技能

编程 外语

熟练掌握: C • C++ • Mathematica • Langler Property Property

### 获奖经历

2018 马克斯•普朗克生物和复杂系统物理研究生院优秀研究生

2014 马克斯•普朗克学会博士研究生奖学金

# 学术会议

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

• 学术海报 "Localized vs. Delocalized Responses in Fluctuation-driven Networks"

- 2019 Focus-workshop "Collective Nonlinear Dynamics of Complex Power Grid Networks" | 德国, 德累斯顿
  - 参与会议组织
  - 受邀报告 "Predictability of Frequency Excursions in Fluctuation-driven Power Grids"
- 2019 Workshop "Inverter Technology" | 德国, 戈斯拉尔
- jDPG Symposium "Theoretical Physics of Complex Systems und Networks" | 德国, 德累斯顿 受邀报告 "Power Grids as complex networks"
- 2018 Dynamic Days Europe | 英国, 拉夫堡
  - 参与组织分会场 minisymposium "Structure and dynamics of future energy systems: power grids as complex dynamical systems"
  - 口头报告 "Transient Dynamics of Perturbation Spreading in Oscillatory Networks and Power Grids"
- 2018 德国物理学会年会 | 德国,柏林
  - 口头报告 "Perturbation spreading in Diffusively-coupled Networks and Power Grids"
- 2017 Conference "Dynamics in Power Systems from Science to Industry" | 德国, 波兹坦
  学术海报 "Perturbation Spreading in Oscillatory Networks and Power Grids"
- 2017 德国物理学会年会 | 德国德累斯顿
  - 口头报告 "Response Patterns for Fluctuations in Complex Oscillator Networks"
- 2016 Conference "Complex Networks: from Theory to Interdisciplinary Applications" | 法国,马赛
  - 学术海报 "Dynamic Response Pattern in Oscillatory Networks and Power Grids"
- 2016 Lake Como School of Advanced Studies "Complex Networks: Theory, Methods and Applications" | 意大利,科莫
- 2015 Workshop "Energy Scenario and Secure Electricity Supply Role of Electricity Grid" | 德国,于利希
  - 口头报告 "Steady Response Patterns to Perturbations in Power Grids"
- 2015 德国物理学会年会 | 德国,柏林
  - 口头报告 "Predicting Critical Links in Complex Supply Networks"
- 2014 Symposium "Future Energy Systems: Collective Dynamics and Self-Organization of Power Grids" | 德国、哥廷根
  - 口头报告 "From Perturbations to Instabilities in Power Grids"
- 2013 德国物理学会年会 | 德国, 雷根斯堡
  - 口头报告 "Statistics, Predictability and Dynamics of Critical Transitions"