Yuanzhao Zhang

Department of Physics & Astronomy, Northwestern University, Evanston, IL 60208

Email: yuanzhao@u.northwestern.edu

Websites: y-zhang.com · Research Gate · Google Scholar · ORCID · Publons

EDUCATION

Northwestern University Ph.D. Physics · Advisor: Adilson E. Motter	exp. 2020
Northwestern University M.Sc. Applied Mathematics	2015
Zhejiang University B.Sc. Mathematics (Honors)	2014

PUBLICATIONS

- Y. Zhang and A. E. Motter, Symmetry-independent stability analysis of synchronization patterns, to appear in SIAM Rev.
- 1. **Y. Zhang**, Z. G. Nicolaou, J. D. Hart, R. Roy, and A. E. Motter, *Critical switching in globally attractive chimeras*, *Phys. Rev. X* **10** 011044 (2020)
- 2. J. D. Hart*, **Y. Zhang***, R. Roy, and A. E. Motter, *Topological control of synchronization patterns: trading symmetry for stability, Phys. Rev. Lett.* **122** 058301 (2019)
- 3. **Y. Zhang** and A. E. Motter, *Identical synchronization of nonidentical oscillators: when only birds of different feathers flock together*, *Nonlinearity* **31** R1-R23 (2018)
- 4. **Y. Zhang**, T. Nishikawa and A. E. Motter, *Asymmetry-induced synchronization in oscillator networks*, *Phys. Rev. E* **95** 062215 (2017)
- 5. G. Duan*, Y. Zhang*, B. Luan, J. K. Weber, R. W. Zhou, Z. Yang, L. Zhao, J. Xu, J. Luo and R. Zhou, *Graphene-induced pore formation on cell membranes, Sci. Rep.* 7 42767 (2017)
- 6. **Y. Zhang**, J. K. Weber and R. Zhou, *Folding and stabilization of native-sequence-reversed proteins*, *Sci. Rep.* **6** 25138 (2016)
- 7. Z. Lin and Y. Zhang, Stirring by multiple cylinders in potential flow, J. Fluid Mech. 794 552 (2016)
- 8. Z. Gu*, **Y. Zhang***, B. Luan and R. Zhou, *DNA translocation through single-layer boron nitride nanopores*, *Soft Matter* **12** 817 (2016)
- 9. **Y. Zhang***, C. A. Jimenez-Cruz*, J. Wang, Z. Yang, B. Zhou and R. Zhou, *Bio-mimicking of proline-rich motif* applied to carbon nanotube reveals unexpected subtleties underlying nanoparticle functionalization, *Sci. Rep.* **4** 7229 (2014)
- 10. Y. Tu, H. Lu, Y. Zhang, T. Huynh and R. Zhou, Capability of charge signal conversion and transmission by water chains confined inside Y-shaped carbon nanotubes, J. Chem. Phys. 138 015104 (2013)

RESEARCH EXPERIENCE

Northwestern University
Advisor: Adilson E. Motter · Topics: networks dynamics, complex systems, synchronization, symmetry breaking

IBM Thomas J. Watson Research Center
Advisor: Ruhong Zhou · Topics: molecular dynamics simulation, protein folding, nanotechnology

Zhejiang University

2015 –

2015

2013 – 2014

Advisor: Zhi Lin · Topics: fluid dynamics, mixing

^{*} equal contributions

TALKS (SELECTED)

Denver 2020 **APS March Meeting** Contributed talk · Topological control of synchronization patterns: trading symmetry for stability **SIAM Conference on Applications of Dynamical Systems** Snowbird 2019 Contributed talk · Critical switching behavior in globally attractive chimera states Evanston 2019 **Dynamics Days** Contributed talk · Random beats design in network synchronization Denver 2018 **Dynamics Days** Contributed talk · Identical synchronization of nonidentical oscillators **Network Frontier Workshop** Evanston 2017 Invited talk · Identical synchronization of nonidentical oscillators Pittsburgh 2017 **SIAM Network Science Workshop** Contributed talk · Asymmetry-induced synchronization in multilayer networks TEACHING EXPERIENCE **Physics of Magic** Northwestern University · 2016 Fall Student assistant · Helped design and teach part of this pilot course introducing counterintuitive phenomena in physics Northwestern University · 2017 – 2019 **General Physics** Teaching assistant · Led weekly discussion sessions and weekly labs for undergrads in STEM majors AWARDS **Complexity Postdoctoral Fellowship** 2020 three-year independent postdoctoral fellowship awarded by the Santa Fe Institute 2020 **SIAM Student Chapter Certificate of Recognition** First Place, Northwestern Science Images Contest 2018 the winning images (click to view) **Presidential Fellowship finalist** 2018 **Dynamics Days Travel Award** 2018 **SIAM Student Travel Award** 2017 **Chu Kochen Innovation Scholarship** 2013 awarded to 6/20,000 undergrads at Zhejiang University each year for outstanding research PROFESSIONAL SOCIETIES **Society for Industrial and Applied Mathematics (SIAM)** 2016 -Activity Group on Dynamical Systems **American Physical Society (APS)** 2017 -Topical Group on Statistical & Nonlinear Physics OUTREACH Helix Magazine · 2017 To converge you must diverge (click to read) Nontechnical article on how diversity can promote consensus in society Syncing up without sameness (click to watch) Regina Dominican High School · 2016 Dance piece developed with high school students at Regina Dominican explaining diversity-induced synchronization

SERVICE

ACADEMIC ORGANIZATIONS & EVENTS

President, Northwestern University Student Chapter of SIAM

2018 -

Vice President, Northwestern University Student Chapter of SIAM

2017 - 2018

Co-organizer of the Chicago Area SIAM Student Conference (approx. 100 participants)

REFEREEING FOR JOURNALS

Physical Review X, Physical Review E, Physical Review E, Physical Review Research, Physical Review A, Physical Review D, Nonlinearity, SIAM Journal on Applied Dynamical Systems, Chaos, The European Physical Journal B, Journal of Nonlinear Science, Journal of Physics A

${\tt MENTORING}$

Mentoring undergraduate student Fiona Brady on a research project extending stability analysis of cluster synchronization patterns to directed networks (2018 –)