Mengsen Zhang | Curriculum Vitae

Department of Psychiatry – University of North Carolina at Chapel Hill 116 Manning Drive, Chapel Hill, NC 27514

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"If there is a 'secret of life', it is here we must look for it, among the causes which bring about the arrangement of innumerable separate processes into a single harmonious living organism."

— C. H. Waddington

Education

Florida Atlantic University

Ph.D. Complex Systems and Brain Sciences

University of Pennsylvania

M.S. Criminology

Peking University

B.S. Psychology & B.S. Pharmaceutical Sciences

Florida, U.S.

2013-2018

Pennsylvania, U.S. 2011–2012

Beijing, China

2007-2011

Special Program..

Santa Fe Institute

Complex Systems Summer School

New Mexico, U.S.

2013

Research

University of North Carolina at Chapel Hill (UNC-CH)

Post-Doc Research Associate

Advisor: Flavio Fröhlich, Ph.D.

North Carolina, U.S.

2021–present

Description: develop new computational and experimental techniques for understanding multiscale brain dynamics in animals, humans, and clinical populations; use optogenetics and brain stimulation (noninvasive and deep-brain stimulation) to understand the causal role of brain oscillations in organizing macroscopic network dynamics and microscopic neuronal spiking, and to develop treatment for psychiatric disorders (e.g., schizophrenia, depression).

Stanford University California, U.S. Postdoctoral Scholar 2019-2021

Faculty Sponsor: Manish Saggar, Ph.D.

Description: developed new computational techniques for modeling complex brain dynamics in two main directions. Both combine nonlinear dynamic modeling and geometric/topological analysis. Direction 1: model global brain dynamics using high-dimensional biophysical network models that are highly multistable, and found the global layout of critical points better predicts human brain functional connectivity (fMRI) than conventional local approaches. Direction 2: developed a data-driven method to recover attractors and phase transitions from simulated and human fMRI time series, which is validated with theoretical ground truth computed from a nonlinear dynamic model of the brain. The methods are currently being applied to patient data.

Graduate Student

Mentors: Emmanuelle Tognoli, Ph.D. & J. A. Scott Kelso, Ph.D.

Committee Members: Christopher Beetle, Ph.D., Armin Fuchs, Ph.D.

Dissertation Title: The Coordination Dynamics of Multiple Agents (Zhang, 2018)

Dissertation Description: My dissertation reveals the dynamic principles of biological coordination between multiple interacting processes across spatiotemporal scales. It consists of an empirical component (Zhang, Kelso, & Tognoli, 2018), a theoretical component (Zhang, Beetle, Kelso, & Tognoli, 2019) and a methodological component (Zhang, Kalies, Kelso, & Tognoli, 2020). Experiment: I designed a new paradigm to study rhythmic coordination between eight people where individuals' movement frequency and network connectivity were fully manipulable; this led to the discovery of various forms of coordination and transitions at dyadic, group, and ensemble levels in a human experiment. Theoretical modeling: a nonlinear dynamic model was developed to capture key empirical observations at all levels and unified well-known models of small- and large-scale models of biological coordination; with further numerical and mathematical analyses, I demonstrated how multistable and metastable coordination, well understood at a small scale, led to formidable complexity at larger scales. New computational method: developed a computational topology tool to detect collective transitions in multifrequency coordination in the above experiment.

Other Projects: multiple human-model hybrid experiments using the "Human Dynamic Clamp" paradigm. In these experiments, humans were coupled to a dynamical system model of themselves, where manipulating model parameters resulted in changes in emotional and neural dynamics.

Publications

- Sun, Y., **Zhang**, **M**., & Saggar, M. (*Under Review*). Cross-attractor modeling of resting-state functional connectivity in psychiatric disorders reveals disturbances in excitation, inhibition, and energy gaps.
- Sidelinger^{†*}, L., **Zhang**[†], **M**., Fröhlich^o, F., & Daughters^o, S. (*Under review*). Day-to-Day individual alpha frequency stability measured by a mobile EEG device relates to anxiety and inhibition.
- McKinley, J., **Zhang**, **M**., Wead, A., Williams, C., Tognoli, E., & Beetle, C. (*Accepted*). Restoration of coordination in systems of nonidentical oscillators through third-party pacing. *Journal of Physics: Conference Series*.
- **Zhang**[†], **M**., Chowdhury[†], S., & Saggar, M. (*In press*). Temporal Mapper: transition networks in simulated and real neural dynamics. *Network Neuroscience*. doi: 10.1101/2022.07.28.501877
- **Zhang**, M., Force, R. B., Walker, C., Ahn, S., Jarskog, L. F., & Fröhlich, F. (*Accepted*). Alpha transcranial alternating current stimulation reduces depressive symptoms in people with schizophrenia and auditory hallucinations: a double-blind, randomized clinical trial. *Schizophrenia*.
- **Zhang**, M., Sun, Y., & Saggar, M. (2022). Cross-attractor repertoire provides new perspective on structure-function relationship in the brain. *NeuroImage*(119401). doi: 10.1016/j.neuroimage.2022.119401
- **Zhang**, M., Riddle, J., & Fröhlich, F. (2022). Closed-loop control of bistable symptom states. *Brain Stimulation*, 15(2), 454-456. doi: 10.1016/j.brs.2022.02.010
- **Zhang**, M., & Fröhlich, F. (2022). Cell type-specific excitability probed by optogenetic stimulation depends on the phase of the alpha oscillation. *Brain Stimulation*, 15(2), 472-482. doi: 10.1016/j.brs.2022.02.014
- McKinley, J., **Zhang**, **M**., Wead, A., Williams, C., Tognoli, E., & Beetle, C. (2021). Third party stabilization of unstable coordination in systems of coupled oscillators. *Journal of Physics: Conference Series*, 2090(1), 012167. doi: 10.1088/1742-6596/2090/1/012167

- Tognoli, E., **Zhang**, **M**., Fuchs, A., Beetle, C., & Kelso, J. A. S. (2020). Coordination dynamics: A foundation for understanding social behavior. *Frontiers in Human Neuroscience*, *14*, 317. doi: 10.3389/fnhum.2020 .00317
- **Zhang**, M., Kalies, W. D., Kelso, J. A. S., & Tognoli, E. (2020). Topological portraits of multiscale coordination dynamics. *Journal of Neuroscience Methods*, 339. doi: 10.1016/j.jneumeth.2020.108672
- **Zhang**, M., Beetle, C., Kelso, J. A. S., & Tognoli, E. (2019). Connecting empirical phenomena and theoretical models of biological coordination across scales. *Journal of The Royal Society Interface*, 16(157), 20190360. doi: 10.1098/rsif.2019.0360
- **Zhang**, M. (2018). *The Coordination Dynamics of Multiple Agents* (Doctoral Dissertation, Florida Atlantic University). Retrieved from https://pqdtopen.proquest.com/pubnum/10979968.html
- **Zhang**, **M**., Kelso, J. A. S., & Tognoli, E. (2018). Critical diversity: Divided or united states of social coordination. *PLOS ONE*, *13*(4), e0193843. doi: 10.1371/journal.pone.0193843
- Tognoli, E., **Zhang**, **M**., & Kelso, J. A. S. (2018). On the nature of coordination in nature. In J. M. Delgado-García, X. Pan, R. Sánchez-Campusano, & R. Wang (Eds.), *Advances in Cognitive Neurodynamics* (*VI*) (pp. 375–382). Singapore: Springer. doi: 10.1007/978-981-10-8854-4_48
- Dumas, G., Lefebvre, A., **Zhang**, **M**., Tognoli, E., & Kelso, J. A. S. (2018). The Human Dynamic Clamp: A probe for coordination across neural, behavioral, and social scales. In S. C. Müller, P. J. Plath, G. Radons, & A. Fuchs (Eds.), *Complexity and Synergetics* (pp. 317–332). Cham: Springer International Publishing. doi: 10.1007/978-3-319-64334-2_24
- **Zhang**, M., Dumas, G., Kelso, J. A. S., & Tognoli, E. (2016). Enhanced emotional responses during social coordination with a virtual partner. *International Journal of Psychophysiology*, 104, 33 43. doi: 10.1016/j.ijpsycho.2016.04.001
- **Zhang**, M., Nordham, C., & Kelso, J. A. S. (2015). Deterministic versus probabilistic causality in the brain: To cut or not to cut. *Physics of Life Reviews*, 15, 136 138. doi: https://doi.org/10.1016/j.plrev.2015.10.002
- † co-first author
- * undergraduate mentee

In Preparation

- **Zhang**, **M**., Kelso, J. A. S., & Tognoli, E. (*In prep*). Dynamics of EEG neuromarkers during competitive coordination between humans and a Virtual Partner.
- Modolo, J., Duprez, J., Legros, A., **Zhang**, **M**., & Fröhlich, F. (*In prep*). Mechanisms and controversies of transcranial current stimulation.
- Hancock, F., Rosas, F. E., Mediano, P., **Zhang**, **M**., Kelso, J. A. S., & Turkheimer, F. E. (*In prep*). Metastability explained the foundational past, the pragmatic present, and the potential future.

Invited Talks

- **Zhang**, **M**. (2023, January 13). *Unmasking multistable dynamics in movement, brain activity, and stimulation*. (Center for Cognitive Neuroscience Colloquium, Duke University)
- **Zhang**, **M**. (2022, May 21). *Computational characterization of large-scale brain dynamic landscapes and attractor transition networks*. (The fourth Data-Driven Science and AI Conference, Florida Atlantic University)

- **Zhang**, **M**. (2022, April 18). *Probing phase-dependent neuronal excitability and controlling bistable symptom states using invasive brain stimulation*. (Cagnan Group, University of Oxford)
- **Zhang**, M., Riddle, J., & Fröhlich, F. (2022, March 3). *Multistability and nonlinearity in symptom dynamics and symptom-brain relations*. (Weill Neurohub, University of California San Francisco)
- **Zhang**, **M**. (2021, July 7). *Transitions and their topological signatures in social and brain dynamics*. (Topological Data Analysis Seminar, Michigan State University)
- **Zhang**, **M**. (2021, May 28). *Flexible coordination and system complexity in social and brain dynamics*. (TCCI NeuroChat, Tianqiao and Chrissy Chen Institute)
- **Zhang, M.** (2021, March 26). *Dynamics meet networks: how diverse nodes and links impact functional complexity.* (Brain Networks and Behavior Lab, the Department of Psychological and Brain Sciences at Indiana University, Bloomington)
- **Zhang, M.** (2020, November 18-20). *Always on the move: Fluid social coordination across scales.* (Social BRIDGES e-conference | link to recording)
- **Zhang**, **M**. (2020, June 18). *Social coordination across spatiotemporal scales*. (Virtual NeuroSymposium, Montreal, Québec, Canada | link to recording)
- **Zhang**, M., Kalies, W. D., Kelso, J. A. S., & Tognoli, E. (2020, June 8). *Topological portraits of multiscale coordination dynamics*. (Minisymposium: Applications and Methods in Topological Data Analysis and Machine Learning, SIAM Conference on Mathematics of Data Science, Virtual | link to recording)
- **Zhang**, M., Kalies, W. D., Kelso, J. A. S., & Tognoli, E. (2020, March 30). *Topological portraits of multiscale coordination dynamics*. (the Neuromatch Conference | link to recording)
- **Zhang**, **M**. (2019, May 14). *The Coordination Dynamics of Multiple Agents*. (Stanford Complexity Group, Stanford, California, CA | link to recording)
- **Zhang, M**. (2017, October 19). *Identifying pattern changes in human rhythmic movement coordination with persistent homology*. (Analysis and Applications Seminar, Department of Mathematics, Florida Atlantic University, FL)
- **Zhang**, **M**. (2016, September 14). *Multiagent social coordination dynamics*. (Department of Psychology, University of Miami, FL)

Selected Conference Presentations

- **Zhang, M.**, Force, R. B., Walker, C., Ahn, S., Jarskog, L. F., & Fröhlich, F. (2022, November 12-16). Frontotemporal alpha-frequency transcranial alternating current stimulation (tACS) reduces depressive symptoms in people with schizophrenia and auditory hallucinations in a double-blind placebo-controlled clinical trial. (Poster, Society for Neuroscience Annual Conference, San Diego, CA)
- **Zhang**, M., Chowdhury, S., & Saggar, M. (2022, September 30). *Temporal mapper: A mapper-inspired approach to analyzing nonlinear brain dynamics*. (Talk, SIAM Conference on Mathematics of Data Science, San Diego, CA)
- Sun, Y., **Zhang**, **M**., & Saggar, M. (2022, April 28-30). *Biophysical modeling of resting-state functional connectivity reveals insights into symptoms of psychopathology.* (Poster, Society of Biological Psychiatry Annual Meeting, New Orleans, LA)
- McKinley, J., Zhang, M., Wead, A., Williams, C., Tognoli, E., & Beetle, C. (2021, September 6). Third

- party stabilization of unstable coordination in systems of coupled oscillators. (Talk, The 10th International Conference on Mathematical Modeling Physical Sciences, Online, Greece)
- **Zhang**, **M**., & Saggar, M. (2020, October 26-30). *Intrinsic dynamic landscape of the brain shaped by multiscale structural constraints*. (Talk, the Neuromatch Conference 3.0 | link to recording)
- **Zhang**, **M**., & Saggar, M. (2020, October 6-8). *Complexity of intrinsic brain dynamics shaped by multiscale structural constraints*. (Poster, the Brain Criticality Virtual Meeting | link to poster)
- **Zhang**, M., Chowdhury, S., & Saggar, M. (2019, October 21). *The topology of time: Characterizing transitions in simulated neural dynamics using topological data analysis*. (Poster, Society for Neuroscience Annual Meeting, Chicago, IL)
- Stefanescu, R. A., **Zhang**, **M**., Fuchs, A., Steinberg, F. L., Tognoli, E., & Kelso, J. A. S. (2018, November 7). *Transaction of agency between self and other: an fMRI study of social coordination*. (Poster, Society for Neuroscience Annual Meeting, San Diego, CA)
- **Zhang, M.**, Beetle, C., Kelso, J. A. S., & Tognoli, E. (2018, July 25). *Linking the many and the few: an experimental-theoretical analysis of multiagent coordination*. (Oral presentation, the Ninth International Conference on Complex Systems, Cambridge, MA)
- Kelso, J. A. S., **Zhang**, **M**., & Tognoli, E. (2018, May 1–4). *Coordination laws for couples and collectives: What about the 'in-between'?* (Society of Experimental Psychologists Annual Meeting, Tucson, Arizona)
- Mediano, P. A. M., Rosas, F., & **Zhang**, **M**. (2018, March 20). *Synergistic synchronisation in coupled oscillators*. (Poster, Conference on Analysis and Modeling of Complex Oscillatory Systems, Barcelona, Spain)
- **Zhang**, M., Kelso, J. A. S., & Tognoli, E. (2017, November 12). *Multiagent social coordination dynamics from experiment to model.* (Poster, Society for Neuroscience Annual Meeting, Washington, D.C.)
- **Zhang**, M., Kelso, J. A. S., & Tognoli, E. (2017, September 18). *Multiagent coordination dynamics: the human firefly experiment*. (Oral presentation, Conference on Complex Systems, Cancun, Mexico)
- **Zhang**, M., Kelso, J. A. S., & Tognoli, E. (2017, July 22). *A new paradigm for studying pattern generation in multiagent systems*. (Poster, Progress in Motor Control XI, Miami, Florida)
- **Zhang**, M., Dumas, G., Tognoli, E., & Kelso, J. A. S. (2016, November 14). *How social coordination emerges and changes among multiple heterogeneous agents: An experimental 'human firefly' study.* (Poster, Society for Neuroscience Annual Meeting, San Diego, CA)
- **Zhang**, M., Dumas, G., Tognoli, E., & Kelso, J. A. S. (2014, November 16). *Emotional response during human-Virtual Partner interaction*. (Poster, Society for Neuroscience Annual Meeting, Washington, D.C.)
- **Zhang, M**. (2012, November 15). *Agent-Based Modeling and its potential use in developing criminology theories with interdisciplinary evidence.* (Oral presentation, the 64th Annual Meeting of the American Society of Criminology, Chicago, Illinois)
- **Zhang**, M., & Raine, A. (2011, November 17). *Psychopathic personality enhances proactive aggression in east asian females but not males*. (Poster, the 63rd Annual Meeting of the American Society of Criminology, Washington, D.C.)
- Raine, A., **Zhang**, **M**., Appelby, S., & Venables, P. H. (2011, May 20). *Early childhood risk factors for psychopathic personality in adulthood: Findings from the mauritius child health project*. (Oral presentation, 4th biennial meeting of the Society for the Scientific Study of Psychopathy, Montreal, Canada)

Teaching

NVIDIA Deep Learning Institute (DLI)

California, U.S.

Certified Instructor & University Ambassador

2019-present

Teach workshops on "the Fundamentals of Accelerated Computing with CUDA C/C++" at Stanford University (hosted by Stanford Research Computing Center) and University of North Carolina at Chapel Hill.

Stanford University, Brain Dynamics Lab

California, U.S.

Instructor

2019-2020

Teach a running series of tutorials on Nonlinear Dynamics to members of the lab.

Florida Atlantic University, College of Science

Florida, U.S.

Instructor

201

Gave a series of lectures in the "Matlab Boot Camp" on the basics of programming, MATLAB and signal processing, for students in the College of Science.

Florida Atlantic University

Florida, U.S.

Teaching Assistant

2013-2018

Taught undergraduate courses "Psychology", "Biological Bases of Behavior", and "Comparative Animal Behavior".

Grants and Awards

o Helen Lyng White Fellowship, University of North Carolina at Chapel Hill	2022	
o Seed Grant - Foundation of Hope, "Network Neuroscience of a Novel Brief Intervention for Stress and		
Depression Symptoms in College Students" (\$41,080, Co-PI with Dr. Tobias Schwippel, link)	2022	
o Brain Institute Travel Award, Florida Atlantic University.		
o NSF Travel Award , Society for Social Neuroscience. (ID: 1543122; PI: Dr. Stephanie Cacioppo).		
o Graduate Fellowship of Academic Excellence , Florida Atlantic University.		
o 1-st Year Graduate Research Award, College of Science, Florida Atlantic University.	2014	

Professional Membership

 Society for Industrial and Applied Mathematics (SIAM) 	2017–Present
 Society for Neuroscience (SfN) 	2014–Present
 American Society of Criminology (ASC) 	2011–2013

Professional Service

Society for Industrial and Applied Mathematics – Student Chapter Vice President	Florida Atlantic University 2018-2019
Society for Industrial and Applied Mathematics – Student Chapter Secretary	Florida Atlantic University 2017-2018

Reviewer for journals:

PLOS Computational Biology, Frontiers in Computational Biology, Network Neuroscience, Scientific Reports, Cognitive Processing, Cognitive Systems Research, Biological Cybernetics*, International Journal of Psychophysiology*, PLoS ONE*, Physics of Life Reviews*, Psychological Science*, Journal of Neuroscience Research*. (* assisting Dr. J. A. Scott Kelso)

Reviewer for conference:

Practice & Experience in Advanced Research Computing (PEARC)

Grant reviewer for:

National Science Foundation (Perception, Action, and Cognition program).

Mentoring experience

Below is a selected list of students that I have mentored:

- Dhruvi Patel (undergraduate student, Biology, UNC-CH)
 Ferret behavior and electrophysiology data collection and analysis.
- Grace Ross (graduate student, Neuroscience, UNC-CH)
 Electrophysiology time series analyses to study posterior visual network dynamics during visual perception in ferrets.
- Lauren Sidelinger (undergraduate student, Neuroscience/Computer Science, UNC-CH)
 2021–present
 EEG time series analyses to study the long-term stability of resting brain dynamics.
- Preetam Tanikella (undergraduate student, Biostatistics, UNC-CH)
 Electrical and mechanical engineering for animal behavior training box.
- Noah Trexler (undergraduate student, Computer Science, UNC-CH)
 Electrical and software engineering for animal behavior training box.
- Mary Enloe (undergraduate student, Computer Science, UNC-CH)
 Mechanical engineering for animal behavior training box.
- Rafi Ayub (graduate student, Bio-engineering, Stanford University)
 Biophysical network modeling of brain dynamics, assisting Dr. Manish Saggar.
- Joshua Child (graduate student, Political Sciences, Florida Atlantic University)
 Directed Independent Study on oscillator models of economic inequality.
- Nadine Akin (postgraduate student, Biological Sciences, Florida Atlantic University)
 Analysis of dynamical behavioral data from a social coordination experiment.
- Ananda Chowdhury (undergraduate student, Engineering, Florida Atlantic University)
 Signal processing, and analysis of multiagent interaction data.
- Daniela Herrera (undergraduate student, Neuroscience, Florida Atlantic University)
 Behavioral data acquisition for multiagent coordination experiments.

Outreach

- o I maintain a twitter list to promote Women in Computational Neuroscience (link).
- o In 2020, I volunteered for Neuromatch 3.0 (link) as a emcee for five sessions of talks. Neuromatch 3.0 is an online unconference aiming to make neuroscience conferences more open, inclusive, and democratic.
- In 2020, I volunteered for the Neuromatch Academy (link) to help prepare lecture materials. The Neuromatch Academy is a nonprofit online school to make computational neuroscience more inclusive and diverse.
- o In 2019, I joined a nonprofit organization, Women of AI (link to website), to make programming training more accessible to women interested in data science. I coordinate activities between the organization, Stanford Research Computing Center, and NVIDIA Corporation.
- In 2016, I wrote a popular science article to explain human-machine coordination to Chinese readers, entitled "Human-human coordination vs. human-machine coordination: Does it feel the same?" (in Chinese, link to article)

Computational Techniques

o **Parallel Computing:** CUDA C/C++ for accelerated solutions using NVIDIA GPUs, frequently used with MATLAB mex-function for easy interface. Since 2014, I have employed CUDA-based parallel

computing techniques for various applications, including digital signal processing (Wavelet transform, \sim 100x acceleration), simulation and parameter exploration of differential equations (\sim 1000x acceleration, **Zhang** et al. 2019), and graph matching (\sim 150x acceleration, **Zhang**[†], Chowdhury[†], and Saggar *In press*). Specific acceleration factors depend on the intrinsic parallelizability of the problem.

- o **Open- & Closed-Loop Data Acquisition:** I have engineered complex experimental apparatuses and software for real-time and/or closed-loop recording and modulation (e.g. **Zhang** et al., 2018; **Zhang**, Kelso, & Tognoli, *In prep*). My work relies on innovative experimental paradigms, for which proprietary hardware often lacks flexibility or lead to unacceptable latency. To build satisfactory experimental equipment, I developed a system of techniques utilizing open hardware, involving sensor engineering, printed circuit board design, micro-controller programming, and software engineering.
- o **Applied Mathematics & Numerical Methods:** My work is tightly connected to the mathematics of Nonlinear Dynamics, Topology, Geometry, and associated numeric methods. By training and by practice, I have developed expertise in ordinary differential equations (**Zhang** et al., 2019; **Zhang**, Dumas, Kelso, & Tognoli, 2016; **Zhang** et al., *In prep*), partial differential equations (in particular, weak solutions of pattern formation problems with irregular or moving boundaries, using finite element method), stochastic differential equations (**Zhang**[†] et al., *In press*; **Zhang**, Sun, & Saggar, 2022), algebraic topology (**Zhang** et al., 2020), and computational geometry (**Zhang**[†] et al., *In press*).

Other Activities and Achievements

o Actor/Singer 2012

In the short musical "The Last Mummer", directed by Wally Zialcita, Philadelphia, PA

o Internship 2010-2011

Phase III Clinical Trial Laboratory, Pharmacy Department, Peking University Third Hospital, Beijing, China

o Director of University Radio Station

Peking University Health Science Center, Beijing, China

• Co-founder and Co-director of Student Association of Psychology 2007-2008

Peking University Health Science Center, Beijing, China

• Professional Renju Player

National Champion (2x; China), World Third (1x)

o The Best Poet Award 2005

The First Chinese Student Poetry Festival, Sichuan, China

Three award-winning poems were later published in an anthology "Soaring Youth" (2008, People's Literature Publishing House, China)

2008-2009

2005-2006