Zhongjian Wang

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#### EMPLOYMENT

| The University of Chicago, Department of Statistics and CCAM William H. Kruskal Instructor, Mentor: Prof. Guillaume Bal | Chicago<br>2020-present  |
|---|--------------------------|
| EDUCATION   |                          |
| The University of Hong Kong, Department of Mathematics  • Doctor of Philosophy, Supervisor: Prof. Zhang Zhiwen          | Hong Kong<br>2016–2020   |
| Tsinghua University, Department of Mathematical Sciences Bachelor of Science, member of XueTang project                 | Beijing <i>2012–2016</i> |

# RESEARCH INTERESTS

Applied analysis and computational methods for physics and engineering problems, including but not limited to,

- structure preserving schemes: Lagrangian approach for effective diffusivities, KPP front wave speed; scattering in topological insulators;
- neuron net models: transport maps, multiscale physic problems, scattering matrices;
- data-driven model reduction: conditional density function in filtering, uniform accuracy schemes in time integration, inverse problems.

# AWARDS AND SCHOLARSHIPS

| • Best PhD thesis Award Hong Kong Mathematical Society                          | 2021 |
|---|------|
| • Student Travel Award for UQ20 Society for Industrial and Applied Mathematics  | 2019 |
| • Student Travel Award for CSE19 Society for Industrial and Applied Mathematics | 2019 |
| • Pilot Scheme on International Experience Faculty of Science, HKU              | 2017 |
| • IPAM Student Travel Support Institute for Pure & Applied Mathematics, UCLA    | 2017 |
| • Hong Kong Ph.D. Fellowship Research Grants Council of HK                      | 2016 |
| • Scholarship for Academic Excellence Tsinghua University                       | 2013 |
| • Gold Medalist China Mathematics Olympiad                                      | 2012 |
| Dypyragamong  |      |

#### **PUBLICATIONS**

#### • Published and Accepted

- 1. Bal, G., Hoskins, J.G., Wang Z., Asymmetric transport computations in Dirac models of topological insulators (JCP, to appear)
- 2. Wang, Z., Zhang W., Zhang Z., A data-driven model reduction method for parabolic inverse source problems and its convergence analysis (JCP, to appear)
- 3. Cui, T., Wang, Z., Zhang, Z., A variational neural network approach for glacier modelling with nonlinear rheology (CiCP, to appear)
- 4. Li, S., Wang, Z., Yau, S. S. T., Zhang, Z., Solving high-dimensional nonlinear filtering problems using a tensor train decomposition method (IEEE TAC, to appear)
- 5. Wang, Z., Xin, J., Zhang, Z., DeepParticle: Learning invariant measure by a deep neural network minimizing Wasserstein distance on data generated from an interacting particle method, Journal of Computational Physics (2022): 111309.
- 6. Wang, Z., Xin, J., Zhang, Z., Computing effective diffusivities in 3D time-dependent chaotic flows with a convergent Lagrangian numerical method, ESAIM: M2AN 56 (2022) 1521–1544
- 7. Lyu, J., Wang, Z., Xin, J., Zhang, Z., A convergent interacting particle method and computation of KPP front speeds in chaotic flows, SIAM Journal on Numerical Analysis, 2022, 60(3): 1136-1167
- 8. Wang, Z., Xin, J., Zhang, Z., Sharp error estimates on a stochastic structure-preserving scheme in computing effective diffusivity of 3D chaotic flows, Multiscale Model and Simulation, 19 (2021), no. 3, 1167–1189
- 9. Lyu, J., Wang, Z., Xin, J., Zhang, Z., Convergence analysis of stochastic structure-preserving schemes for computing effective diffusivity in random flows, SIAM Journal on Numerical Analysis, 58 (2020), no. 5, 3040 - 3067.
- 10. Wang, Z., Zhang, Z., A mesh-free method for interface problems using the deep learning approach, Journal of Computational Physics (2020): 108963.
- 11. Wang, Z. Luo, X., Yau, S. S. T., Zhang, Z., Proper orthogonal decomposition method to nonlinear filtering problems in medium-high dimension, IEEE Transactions on Automatic Control, 65 (2020), no. 4, 1613–1624.

12. Wang, Z., Xin, J., Zhang, Z., Computing effective diffusivity of chaotic and stochastic flows using structure-preserving schemes, SIAM Journal on Numerical Analysis, 56(4), 2322-2344.

#### • Preprints and Under-preparation

- 1. Lu, Y., Wang, Z., Bal, G., Understanding the diffusion models by conditional expectations. arXiv:2301.07882
- 2. T. Hou, Wang, Z., Zhang, Z. A class of robust numerical methods for solving dynamical systems with multiple time scales (arXiv:1909.04289)
- 3. Wang, Z., Xin, J., Zhang Z., A DeepParticle method for learning and generating aggregation patterns in multi-dimensional Keller-Segel chemotaxis systems (arXiv:2209.00109)
- 4. Bal, G., Chen, B., Wang, Z. Long time asymptotics of mixed-type Kimura diffusions (arXiv:2210.10037)
- 5. Xie, Y., Wang, Z., Zhang, Z., Random block coordinate descent methods for computing optimal transport and convergence analysis (arXiv:2212.07046)
- 6. Wang, Z., Zhang W., Zhang Z., Stochastic convergence of regularized solutions for backward heat conduction problems
- 7. Non-convergence tests for trajectory averages of ergodic Markov chains and diffusions

#### • Dissertations

- 1. Robust Lagrangian Numerical Schemes in Computing Effective Diffusivities for Chaotic and Random Flows, Ph.D. Thesis, advisor: Prof. Zhiwen Zhang at HKU
- 2. Convergence analysis of strong approximation to stochastic differential equation, Bachelor Thesis, advisor: Prof. Espen Robstad Jakobsen at ENS

Names in Math papers are arranged in alphabetical order. For the most recent updates, please refer to the Google Scholar or ORCiD: 0000-0002-5954-2483.

# TEACHING EXPERIENCES

# The University of Chicago

Lecturer of undergraduate and graduate courses

2020-present

- STAT31120 Numerical Methods for Stochastic Differential Equations 20/21 Spring, 21/22 Winter, 21/22 Autumn
- STAT251 Introduction to Probabilities 20/21 Autumn, 21/22 Spring, 22/23 Spring
- STAT24300 Numerical Linear Algebra 22/23 Winter
- $\circ$  MATH185 Mathematical Methods in the Physical Sciences (III, ODE)  $21/22~\mathrm{Winter}$

#### The University of Hong Kong

Tutor of undergraduate courses

2016-2020

- Certificate I was awarded the Certificate of Teaching and Learning in Higher Education from HKU Center of the Enhancement of Teaching and Learning in 2016.
- o MATH3601 Numrical analysis: 18/19 Fall, 19/20 Fall
- o MATH4602 Scientific computing: 17/18 Spring, 18/19 Spring
- $\circ\,$  MATH2014 Multivariable calculus and linear algebra:  $17/18~\mathrm{Fall}$
- o MATH1009 Basic mathematics for business and economics: 16/17 Fall, 17/18 Fall

# • Co-Supervising Students

- $\circ$  **Boyi Hu** with Zhiwen Zhang
- $\circ\,$  Raphaël Terrine with Guillaume Bal
- Tan Zhang with Zhiwen Zhang
- o Binglu Chen with Guillaume Bal

#### VISITING EXPERIENCES

| Tsinghua University   | Beijing      |
|---|--------------|
| Visiting Ph.D. Student, hosted by Professor Steven Shing Tung Yau     | 2018.11-19.1 |
| California Institute of Technology                                    | Pasadena     |
| Visiting Ph.D. Student, hosted by Professor Thomas Hou                | 2018.4-5     |
| Ecole Normale Superieure  | Paris        |
| For Bachelor Thesis, supervised by Professor Espen Robstad Jakobsen   | 2016.1-6     |
| University of Oxford  | Oxford       |
| Tsinghua University Distinguished Newcomer Student Leadership Program | 2013. 7      |

# RESEARCH PRESENTATIONS

# • DeepParticle: learning measure by a deep neural network minimizing Wasserstein distance on data generated from interacting particle methods

| o Math Colloquium, CMU   | Pittsburgh, 2023. 1  |
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| o Math Colloquium, LSU   | Baton Rouge, 2023. 1 |
| • Applied Math Colloquium, FSU   | Tallahassee, 2023. 1 |
| o Math Colloquium, SIT   | Hoboken, 2022.12     |
| o Applied Math Colloquium, CUHK  | $Remote,\ 2022.12$   |
| • Math Seminar, HKUST  | Remote, 2022.12      |
| • Research Seminar, NTU  | Singapore, 2022.12   |
| • Young Mathematician Workshop on Computational and Applied Mathematics, BiCMR | $Remote,\ 2022.11$   |
| o CAM Research Seminar, YMSC   | $Remote,\ 2022.11$   |
| • Applied Mathematics Seminar, IIT   | Chicago, 2022. 7     |
| • Applied Mathematics Seminar, SusTech   | Remote, 2022. 7      |

#### • Tensor train method for high-dimensional nonlinear filtering problems

o SIAM Conference on Uncertainty Quantification (UQ22)

Atlanta, 2022. 4

# • A convergent interacting particle method and computation of KPP front speeds

o CCAM Seminar, Purdue University

IN, 2021.11

o Applied Math Seminar, BUAA

Beijing, 2021.11

# • A Robust Lagrangian Scheme in Computing Effective Diffusivities

 $\circ\,$  Applied Mathematics Seminar, IIT

Chicago, 2020.12

• CAM Colloquium, UChicago

Chicago, 2020.10 Paris, 2020. 3

Applied Mathematics Seminar, Cermics ENPC
Special Applied Mathematics Colloquium, Columbia University

New York, 2020, 1

o posters: International Congress on Industrial and Applied Mathematics (ICIAM 2019), Valencia, 2019. 7; SIAM Conference on Computational Science and Engineering (CSE19), Spokane, 2019.2; The 12th AIMS Conference on Dynamical Systems, Differential Equations and Applications, Taibei, 2018.7; IPAM Workshop IV of Complex High-Dimensional Energy Landscape, Los Angeles, 2017.11

#### • POD method to nonlinear filtering problems in medium-high dimension

• The 8th International Congress of Chinese Mathematicians (ICCM 2019)

Beijing, 2019. 6

#### • A new mesh-free method for PDE with discontinuous coeffcients using the deep learning approach

o poster: Big Data Challenges for Predictive Modeling of Complex Systems, Hong Kong, 2018.11

# Professional Service

• Faculty Sponsor CAM Grad Student Seminar

 $Chicago,\ 2021.1\text{--}3$ 

• Co-organizer Big Data Challenges for Predictive Modeling of Complex Systems

HK, 2018.11

#### • Journal Referee

Computers and Mathematics with Applications, Journal of Computational Physics, IEEE Conference on Decision and Control

• Memberships IEEE, SIAM