张在坤 ZHANG Zaikun

PhD, Professor

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Education

Sept. 2007–July 2012 PhD, computational mathematics, Institute of Computational Mathematics and Scientific/Engineering Computing (ICMSEC), Chinese Academy of Sciences, China, su-

pervised by Prof. Ya-xiang Yuan, thesis: On Derivative-free Optimization Methods

May 2010–Aug. 2010 Visiting student, Institute for Computer Science, University of Bayreuth, Germany,

visiting Prof. Klaus Schittkowski (funded by Alexander von Humboldt Foundation)

Sept. 2003–July 2007 BSc, computational mathematics, School of Mathematics, Jilin University, China

Positions

Jan. 2025-present Professor, School Mathematics, Sun Yat-sen University, China

April. 2016–Dec. 2024 Research Assistant Professor / Assistant Professor, Department of Applied Mathe-

matics, Hong Kong Polytechnic University, Hong Kong, China

May 2014–Mar. 2016 Postdoc, CERFACS-IRIT join lab and IRIT-ENSEEIHT, Toulouse, France, in the

group of Prof. Serge Gratton

Sept. 2012–Aug. 2014 Postdoc, Department of Mathematics, University of Coimbra, Portugal, in the group

of Prof. Luís Nunes Vicente

Research Interests

Theory, algorithms, and software of mathematical optimization, especially derivative-free (zeroth-order) methods, randomized methods, large-scale problems, and noisy problems

Selected Papers

[1] X. Chen, Y. He, and Z. Zhang, Tight Error Bounds for the Sign-Constrained Stiefel Manifold, *SIAM J. Optim.*, 35:302–329, 2025

[2] T. M. Ragonneau and Z. Zhang, PDFO: A Cross-Platform Package for Powell's Derivative-Free Optimization Solvers, *Math. Program. Comput.*, 16:535–559, 2024

[3] S. Gratton, C. W. Royer, L. N. Vicente, and Z. Zhang, Complexity and Global Rates of Trust-Region Methods Based on Probabilistic Models, *IMA J. Numer. Anal.*, 38:1579–1597, 2018

[4] S. Gratton, C. W. Royer, L. N. Vicente, and Z. Zhang, Direct Search Based on Probabilistic Descent, *SIAM J. Optim.*, 25:1515–1541, 2015

[5] Z. Zhang, Sobolev Seminorm of Quadratic Functions With Applications to Derivative-Free Optimization, *Math. Program.*, 146:77–96, 2014

Software

- [1] Z. Zhang, PRIMA: Reference Implementation for Powell's methods with Modernization and Amelioration, http://www.libprima.net
- [2] T. M. Ragonneau and Z. Zhang, COBYQA: Constrained Optimization BY Quadratic Approximation (a package for solving general nonlinear optimization problems without using derivatives), http://www.cobyqa.com
- [3] T. M. Ragonneau and Z. Zhang, PDFO (a package for solving general nonlinear optimization problems without using derivatives), http://www.pdfo.net
- [4] Z. Zhang, NEWUOAs (a package for solving large-scale nonlinear optimization problems without using derivatives), http://www.sprima.net

Selected Awards and Recognitions

- 2025 Sun Yat-sen Scholar (逸仙优秀学者), awarded by Sun Yat-sen University
- 2024 ORSC Award for Applications of Operations Research (中国运筹学会科学技术奖 "运筹应用奖"), awarded by the Operations Research Society of China
- 2023 Excellent Young Scientists Fund (Overseas), awarded by the National Natural Science Foundation of China
- 2019 Best Teacher Award, awarded by AMA, The Hong Kong Polytechnic University
- 2019 COAP Best Paper Prize, awarded by the editorial board of Comput. Optim. Appl.

External Grants as PI

- Oct. 2024–Sept. 2027 "Non-Convergence Analysis of Randomized Derivative-Free Optimization Methods", awarded by the Hong Kong RGC under the General Research Fund (ref. 15308624, HKD \$821,494, terminated in Jan. 2025 due to change of institution)
- Oct. 2023–Sept. 2026 "Scalable Derivative-Free Optimization Algorithms with Low-Dimensional Subspace Techniques", awarded by the Hong Kong RGC under the General Research Fund (ref. 15308623, HKD \$827,607, terminated in Jan. 2025 due to change of institution)
- Oct. 2021–Sept. 2024 "Reliable Derivative-Free Optimization Algorithms Under Untamed Noise", awarded by the Hong Kong RGC under the General Research Fund (ref. 15306621, HKD \$586,015)
- Oct. 2020–Sept. 2023 "Derivative-Free Optimization with Space Decomposition, Coarse Space Correction, and Randomization", awarded by the Hong Kong RGC under the General Research Fund (ref. 15305420, HKD \$599,861)
- Jan. 2018–Dec. 2020 "Nonlinear Optimization Based on Inaccurate Information", awarded by the Hong Kong RGC under the Early Career Scheme (ref. 25301217, HKD \$381,557)
- Jan. 2017–Dec. 2018 "Space Decomposition Methods for Constrained Optimization with Engineering Applications", jointly awarded by the Hong Kong RGC and the Consulate General of France in Hong Kong under the PROCORE France/Hong Kong Joint Research Scheme (HKD \$36,000)

Graduate Students as Chief Supervisor

Sept. 2024-present Z. Jiang, MPhil, Sun Yat-sen University

Sept. 2022–present C. Huang, PhD, The Hong Kong Polytechnic University, funded by the Hong Kong PhD Fellowship (ref. PF18-24698, HKD \$1400,800), co-supervised with Prof. Xiaojun

Chen

Sept. 2021–present H. Li, PhD, The Hong Kong Polytechnic University, co-supervised with Prof. Xiaojun

Chen

Sept. 2019–Aug. 2022 T. M. Ragonneau, PhD, The Hong Kong Polytechnic University, funded by the Hong Kong PhD Fellowship (ref. PF21-56718, HKD \$997,600), co-supervised with Prof. Xi-

aojun Chen, thesis: Model-Based Derivative-Free Optimization Methods and Soft-

ware

Remark The Hong Kong PhD Fellowship (HKPFS) is a highly selective fellowship awarded by

the Hong Kong government, selecting only 300 awardees per year worldwide.

Professional Services

2025-present Reviewer for Mathematical Reviews of American Mathematical Society

2024-present Assistant Director of the Research Center for Intelligent Operations Research, The

Hong Kong Polytechnic University

2023-present Council Member of the "Algorithms, Software, and Applications" branch of the Op-

erations Research Society of China

2018–present Junior Council Member of the "Mathematical Programming" branch of the Opera-

tions Research Society of China

2017-present Member of the Organizing Committee of the International Conference on Numeri-

cal Optimization and Numerical Linear Algebra (a biennial conference organized by

Prof. Ya-xiang Yuan)

2022–2023 Member of the 2023 SIAG/OPT Early Career Prize Selection Committee

2019–2020 Member of the Local Organizing Committee of SIAM Conference on Optimization

2020

2013 Member of the Organizing Committee of The Fourth International Conference on

Continuous Optimization (2013, Lisbon, Portugal)