

Department of Data and Systems Engineering
The University of Hong Kong
Hong Kong, China
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RESEARCH INTEREST

► Machine learning and data science

Theories, algorithms and applications, especially *sparse learning*, *support vector machine*, *kernel-based learning* and *neural networks*, etc.

▶ Continuous Optimization

Convex and nonconvex optimization: theories, algorithms and applications. Special topics about *error bounds*.

WORK EXPERIENCE

2024.11 – present	Postdoc Fellow, Department of Data and Systems Engineering, The University of Hong Kong
2021.09 – 2024.09	Teaching Assitant, Department of Applied Mathematics, The Hong Kong Polytechnic University
EDUCATION	
2021.09 - 2024.09	Ph.D., Applied Mathematics, The Hong Kong Polytechnic University, Hong Kong, China. Supervisor: Prof. Ting Kei Pong
2018.09 - 2021.06	M.Phil., Computational Mathematics, South China Normal University, Guangzhou, China. Supervisor: Prof. Dr. Qi Ye
2014.09 - 2018.06	BA, Information and Computing Science, South China Normal University, Guangzhou, China. Advisor: Prof. Dr. Qi Ye

PUBLICATIONS

- 1. **Ying Lin**, Benjamin Poignard, Ting Kei Pong, Akiko Takeda. *Break recovery in graphical networks with D-trace loss*. Submitted October 2024. MATLAB Code available in my GitHub repository.
- 2. **Ying Lin**, Scott B. Lindstrom, Bruno F. Lourenço, Ting Kei Pong. *Tight error bounds for log-determinant cones without constraint qualifications*. Journal of Optimization Theory and Applications, 2025, volume 205, article 45.

- 3. **Ying Lin**, Scott B. Lindstrom, Bruno F. Lourenço, Ting Kei Pong. *Generalized power cones: optimal error bounds and automorphisms*. SIAM Journal on Optimization, 2024, 34(2):1316-1340.
- 4. **Ying Lin**, Yimin Wei, Qi Ye*. *A Homotopy method for multikernel-based approximation*. Journal of Nonlinear and Variational Analysis, 2022, 6(2):139-154.
- 5. **Ying Lin**, Qi Ye*. *Support vector machine classifiers by non-Euclidean margins*. Mathematical Foundations of Computing, 2020, 3(4):2-5.
- 6. **Ying Lin**, Rongrong Lin*, Qi Ye. *Sparse regularized learning in the reproducing kernel Banach spaces with the* ℓ^1 *norm*. Mathematical Foundations of Computing, 2020, 3(3):205-218.
- 7. Qi Ye*, **Ying Lin**. *Application of machine learning methods based on LAZE priors in cancer data*. Journal of South China Normal University (Natural Science Edition), 2018, 50(04):115-120. In Chinese, part of Bachelor's thesis.

TALKS

- 2023.06 Error bounds for the generalized power cone and applications in algebraic structure SIAM Conference of Optimization (OP23), Seattle, Washington, U.S.
 2022.12 Error bounds for the generalized power cone and applications in algebraic structure CAS AMSS-PolyU SIAM Student Chapter Workshop, online
- 2020.11 Non-Euclidean support vector classifiers for sparse learning CSIAM Students Forum 2020. online
- 2020.10 Non-Euclidean support vector classifiers for sparse learning CSIAM 2020, Changsha, Hunan Province, China
- 2019.10 Support vector machine classifiers by maximum margin of arbitrary norm
 2019 Optimization Frontier Progress Seminar, China West Normal University, Nanchong, Sichuan
 Province, China
- 2018.10 The sparse regression model based on LAZE prior The application in prostate cancer detection
 Information Science Young Scientist Forum, Jinan University, Guangzhou, Guangdong Province, China
- 2018.07 The sparse regression model based on LAZE prior The application in prostate cancer detection

 ICSA 2018, Qingdao, Shandong Province, China

VISITING EXPERIENCES

2024.01 – 2024.05 Department of Applied Mathematics, The University of British Columbia

Host: Professor Michael P. Friedlander

2023.03 The Institute of Statistical Mathematics

Host: Professor Bruno F. Lourenço