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## 工作经历

- 2021-至今 副研究员,华中科技大学,电子信息与通信学院
- 2020-2021 博士后研究员, 加州大学伯克利分校, 统计系, 合作导师: Michael Mahoney 教授

#### 教育经历

- 2016-2019 博士, 巴黎萨克雷大学, 数学与计算机, 合作导师: Romain Couillet 教授
- 2014-2016 硕士, 巴黎萨克雷大学, 信号与图像处理
- 2010-2014 本科,华中科技大学,光电信息工程

## ■ 科研获奖

- 2021 湖北省武汉市"武汉英才"优秀青年人才
- 2021 华中科技大学东湖青年学者
- 2019 巴黎萨克雷大学 ED STIC 优秀博士论文
- 2016 巴黎萨克雷大学 Supélec Foundation Ph.D. Fellowship

## 一 学术专著

CUP Romain Couillet, **Zhenyu Liao**. Random Matrix Methods for Machine Learning. *Cambridge University Press*. 2022. DOI: 10.1017/9781009128490. ISBN: 9781009123235.

## - 部分代表论文

- **NeurIPS** L. Gu, Y. Du, Y. Zhang, D. Xie, S. Pu, R. C. Qiu, and **Zhenyu Liao**, "Lossless" Compression of Deep Neural Networks: A High-dimensional Neural Tangent Kernel Approach. *Advances in Neural Information Processing Systems*. Vol. 35. 2022, pp.3774–3787.
  - **ICLR** Hafiz Tiomoko Ali, **Zhenyu Liao**, and Romain Couillet. Random matrices in service of ML footprint: ternary random features with no performance loss. *The Tenth International Conference on Learning Representations*. 2022.
- MCRF Yacine Chitour, **Zhenyu Liao**, and Romain Couillet. A geometric approach of gradient descent algorithms in linear neural networks. *Mathematical Control and Related Fields* **13**(3) (2023), 918–945.
- **JSTAT Zhenyu Liao**, Romain Couillet, and Michael W Mahoney. A random matrix analysis of random Fourier features: beyond the Gaussian kernel, a precise phase transition, and the corresponding double descent. *Journal of Statistical Mechanics: Theory and Experiment* **2021**(12) (Dec. 2021), 124006.
- **NeurIPS Zhenyu Liao** and Michael W. Mahoney. Hessian Eigenspectra of More Realistic Nonlinear Models. *Advances in Neural Information Processing Systems*. Vol. 34. 2021, pp.20104–20117.
  - **COLT** Michal Derezinski, **Zhenyu Liao**, Edgar Dobriban, and Michael W Mahoney. Sparse sketches with small inversion bias. *Proceedings of Thirty Fourth Conference on Learning Theory*. Vol. 134. Proceedings of Machine Learning Research. PMLR, 15–19 Aug 2021, pp.1467–1510.
  - **ICLR Zhenyu Liao**, Romain Couillet, and Michael W Mahoney. Sparse Quantized Spectral Clustering. *The Ninth International Conference on Learning Representations*. 2021.
- AISTATS Fanghui Liu, Zhenyu Liao, and Johan Suykens. Kernel Regression in High Dimension: Refined Analysis beyond Double Descent. *Proceedings of The 24th International Conference on Artificial Intelligence and Statistics*. Vol. 130. Proceedings of Machine Learning Research. PMLR, 13–15 Apr 2021, pp.649–657.

- **NeurIPS Zhenyu Liao**, Romain Couillet, and Michael W Mahoney. A random matrix analysis of random Fourier features: beyond the Gaussian kernel, a precise phase transition, and the corresponding double descent. *Advances in Neural Information Processing Systems*. Vol. 33. pp.13939–13950. 2020.
- **NeurIPS** Michal Derezinski, Feynman T Liang, **Zhenyu Liao**, and Michael W Mahoney. Precise expressions for random projections: Low-rank approximation and randomized Newton. *Advances in Neural Information Processing Systems*. Vol. 33. pp.18272–18283. 2020.
- **CAMSAP** Zhenyu Liao and Romain Couillet. On Inner-Product Kernels of High Dimensional Data. 2019 IEEE 8th International Workshop on Computational Advances in Multi-Sensor Adaptive Processing. IEEE. 2019, pp.579–583.
- **IEEE-TSP Zhenyu Liao** and Romain Couillet. A Large Dimensional Analysis of Least Squares Support Vector Machines. *IEEE Transactions on Signal Processing* **67**(4) (Feb. 2019), 1065–1074.
- **EUSIPCO** Romain Couillet, **Zhenyu Liao**, and Xiaoyi Mai. Classification Asymptotics in the Random Matrix Regime. *The 26th European Signal Processing Conference*. IEEE. Sept. 2018, pp.1875–1879.
  - ICASSP Xiaoyi Mai, Zhenyu Liao, and Romain Couillet. A Large Scale Analysis of Logistic Regression: Asymptotic Performance and New Insights. *IEEE International Conference on Acoustics, Speech and Signal Processing*. IEEE. May 2019, pp.3357–3361.
    - **ICML Zhenyu Liao**, and Romain Couillet. On the Spectrum of Random Features Maps of High Dimensional Data. *Proceedings of the 35th International Conference on Machine Learning*. Vol. 80. PMLR, July 2018, pp.3063–3071.
    - **ICML Zhenyu Liao**, and Romain Couillet. The Dynamics of Learning: A Random Matrix Approach. *Proceedings of the 35th International Conference on Machine Learning*. Vol. 80. PMLR, July 2018, pp.3072–3081.
      - **AAP** Cosme Louart, **Zhenyu Liao**, and Romain Couillet. A Random Matrix Approach to Neural Networks. *The Annals of Applied Probability* **28**(2) (Apr. 2018), 1190–1248.
  - **ICASSP** Zhenyu Liao and Romain Couillet. Random Matrices Meet Machine Learning: A Large Dimensional Analysis of LS-SVM. *IEEE International Conference on Acoustics, Speech and Signal Processing*. IEEE. Mar. 2017, pp.2397–2401.

#### 科研项目

- 2023-2025 国家自然科学基金青年科学基金项目:基于随机矩阵方法的神经网络模型剪枝基础理论研究 (NSFC-62206101),30万元,**主持**
- 2022-2025 国家自然科学基金"面向未来通信的数学基础(信息论)"专项项目: 智能反射面辅助的新型无线通信数学理论与数学技术(NSFC-12141107), 300 万元,核心成员
- 2021-2024 中国中央高校基本科研业务费专项资金资助(No. 2021XXJS110): 高维随机矩阵方法在机器学习模型中的理论和应用,50万元,**主持**
- 2021-2023 湖北省重点研发计划项目:新一代工业互联网网络关键技术研究(2021BAA037),100万元,核心成员
- 2021-2022 中国计算机学会 CFF-海康威视斑头雁基金项目:基于随机矩阵和信息瓶颈理论的神经网络表达和 压缩的研究 (20210008),28 万元,主持
- 2021-2024 广西省重点研发计划项目:交通路网重要节点主动安全防控智能一体化成套技术研究与产业化 (桂科 AB21196034),500 万元,核心成员
- 2018-2021 NSF Research Grant, Combining Stochastics and Numerics for Improved Scalable Matrix Computations (NSF-1815054), 500k 美元,核心成员
- 2018-2021 法国高等教育、研究与创新部: GSTATS-IDEX DataScience Chair, 300k 欧元,核心成员
- 2015-2017 法国自然科学基金委: Random Matrix Theory for Large Dimensional Graphs (ANR-14-CE28-0006), 300k 欧元,核心成员

#### 科研服务

外部审稿人 欧洲研究理事会European Research Council (ERC),加拿大自然科学与工程研究委员会NSERC

审稿人或 PC NeurIPS, ICML, ICLR, AISTATS, AAAI, CAMSAP, Journal of Machine Learning Research (JMLR), IEEE Trans. on Pattern Analysis and Machine Intelligence (IEEE-TPAMI), IEEE Trans. on Signal Processing (IEEE-TSP), IEEE Trans. on Neural Networks and Learning Systems (IEEE-TNNLS), Transactions on Machine Learning Research (TMLR), Springer Statistics and Computing (STCO), SIAM Journal on Scientific Computing (SISC), Pattern Recognition (PR), Random Matrices: Theory and Applications (RMTA), Latin American Journal of Probability and Mathematical Statistics (ALEA), Neural Processing Letters (NPL), PLOS ONE

# 推荐人

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