**AI Community**

[The latest in Machine Learning | Papers With Code](https://paperswithcode.com/)

[Kaggle: Your Machine Learning and Data Science Community](https://www.kaggle.com/)

[Hugging Face – The AI community building the future.](https://huggingface.co/)

[MathWorks - Makers of MATLAB and Simulink - MATLAB & Simulink](https://www.mathworks.com/)

**Literature Search**

[SCI-Hub论文下载可用网址链接（实时更新） - YoviSun工具集](https://tool.yovisun.com/scihub/)

**Visualization**

[OriginLab](https://www.originlab.com/) (data analysis and publication-quality graphing)

[Cytoscape](https://cytoscape.org/) (network data integration, analysis, and visualization in a box)

**Mathematics**

[Mathematical Writing](https://bingbingfeng1993.github.io/files/mathematics/Mathematical_Writing.pdf)

[Advice on Mathematical Writing](https://bingbingfeng1993.github.io/files/mathematics/Advice_on_Mathematical_Writing.pdf)

[Linear Algebra Done Right](https://bingbingfeng1993.github.io/files/mathematics/Linear_Algebra_Done_Right.pdf)

[Algebra, Topology, Differential Calculus, and Optimization Theory for Computer Science and Machine Learning](https://bingbingfeng1993.github.io/files/mathematics/Algebra_Topology_Differential_Calculus_and_Optimization_Theory_for_Computer_Science_and_Machine_Learning.pdf)

**Research Group**

[Yiming Wang | Computer Science @ Johns Hopkins University](https://www.cs.jhu.edu/~freewym/)

[Guanrong Chen - City University of Hong Kong](https://www.ee.cityu.edu.hk/~gchen/)

[linyuan's lab-Home](http://www.linyuanlab.com/)