Zhang, Xiao (张潇)

BCI & ML Lab
PHONE: +86 189-9551-1421
School of Artificial Intelligence & Automation
Huazhong University of Science & Technology (HUST)

PHONE: +86 189-9551-1421
EMAIL: xiao_zhang@hust.edu.cn
WEB: zhangxiao96.github.io

RESEARCH EXPERIENCE

Current Dec 2018

Exploring Generalization Properties of DNNs

BCI & ML Lab, HUST

- Study the influence of different optimization techniques (e.g., Batch Normalization, Dropout,...) on the linear regions of DNNs.
- Explore generalization and memorization of DNNs from the perspective of geometric analysis
 on the prediction landscape.
- Monitor test behaviors without any validation set.

Dec 2019 Sep 2018

Security in Brain-Computer Interfaces

BCI & ML Lab, HUST

- Construct adversarial noise for some popular CNN classifiers in EEG-based BCIs, and analyze
 its influence on the learned features.
- Construct adversarial noise for traditional approaches (e.g., Riemann-based pipeline, CCA, ...) used in EEG-based BCI spellers (e.g., P300 speller, SSVEP speller,...).
- Consider the causality of constructing adversarial noise for time series.

EDUCATION

Jun 2021

M.Eng. - School of Artificial Intelligence & Automation, HUST

Sep 2018

GPA: 90.3/100, Rank: 12/188 Supervisor: Prof. Dongrui Wu

Jun 2018

B.Eng. - School of Optical & Electronic Information, HUST

Sep 2014

GPA: 3.91/4.0, **Rank**: 5/318 **Supervisor**: Prof. Danhua Cao

PUBLICATIONS

DEEP LEARNING

- X. Zhang, D. Wu, H. Xiong and B. Dai, "Optimization Variance: Exploring Generalization Properties of DNNs," work in progress, 2021.
- X. Zhang, D. Wu and H. Xiong, "Rethink the Connections among Generalization, Memorization and the Spectral Bias of DNNs," in Proc. Int'l Joint Conf. on Artificial Intelligence (IJCAI), Montreal, Canada, August 2021.
- X. Zhang and D. Wu, "Empirical Studies on the Properties of Linear Regions in Deep Neural Networks," in Proc. Int'l Conf. on Learning Representations (ICLR), Addis Ababa, Ethiopia, April 2020. (Poster)

BCI & SECURITY

• X. Zhang, D. Wu, L. Ding, H. Luo, C-T Lin, T-P Jung and R. Chavarriaga, "Tiny Noise, Big Mistakes: Adversarial Perturbations Induce Errors in Brain-Computer Interface Spellers," National Science Review, vol. 8, no. 4, 2021. (IF=16.69)

- Z. Liu*, **X. Zhang***, D. Wu, "Universal Adversarial Perturbations for CNN Classifiers in EEG-Based BCIs," IEEE Trans. on Neural Systems and Rehabilitation Engineering, 2020, *submitted*. (IF=3.34)
- X. Zhang and D. Wu, "On the Vulnerability of CNN Classifiers in EEG-Based BCIs," IEEE Trans. on Neural Systems and Rehabilitation Engineering, vol. 27, no. 5, pp. 814-825, 2019. (IF=3.34)

Honors

2020	National Scholarship for Postgraduates
2020	Goodix Scholarship for Technology
2019	National Scholarship for Postgraduates
2019	1st Place - China Brain-Computer Interface Competition
2018	"Outstanding Graduate" of HUST
2018	"Honor College Student" of Qiming College of HUST
2015	$2^{\rm nd}$ Place - The $7^{\rm th}$ Mathematics Competition of Chinese College Students
2015	National Encouragement Scholarship