XINGXUN JIANG

Address: Sipailou 2[#], Xuanwu District, Nanjing, 210096 P. R. China

E-mail: jiangxingxun@seu.edu.cn \leftharpoonup Homepage: http://jiangxingxun.github.io

EDUCATION

Southeast University, China

Sept. 2018 - Present

Ph.D. Candidate in Biomedical Engineering (Mar. 2021 - Present) and M.Sc. in Biomedical Engineering (Neural Information Engineering) (Sept. 2018 - Mar. 2021), Affective Information Processing Lab (AIPL), advised by Prof. Wenning Zheng.

Research project: Facial Expression Recognition in the Wild.

Nanjing University of Posts and Telecommunications, China Sept. 2013 - Jun. 2017 B.Sc. in Smart Grid Information Engineering, i.e., a branch of Electrical Engineering, advised by Dr. Yingjun Wu.

Thesis title: The Optimization Design of Electrical Vehicle Charging Path.

RESEARCH INTERESTS

Computer Vision: Affective Computing, Biometrics, Pattern Recognition

Machine Learning: Graph Neural Network, Deep Learning.

HONORS AND AWARDS

Excellent Volunteer, Southeast University	2021
Merit Student, Southeast University	2021
Chien-Shiung Wu BME Scholarship, Southeast University	2020
The 7 th EmotiW Challenge: 1st place in Audio-Video based Emotion Recognition	2019
The Third Prize, The 15^{th} National Post Graduate Mathematical Contest in Modeling	2018
The First Academic Scholarship, Southeast University	2018
Honorable Mention, Mathematical Contests in Modeling (MCM/ICM).	2015

PUBLICATION

Google Sholar: https://scholar.google.com/citations?hl=zh-CN&user=Ls_VNecAAAAJ Semantic Scholar: https://www.semanticscholar.org/author/Xingxun-Jiang/1387822126

dblp: https://dblp.org/pid/251/0975.html

OCRID: 0000-0002-2139-8623

Top-tier Vision Conference Papers

[C1] Xingxun Jiang, Yuan Zong, Wwenming Zheng, Chuangao Tang, Wanchuang Xia, Cheng Lu, and Jiateng Liu, "DFEW: A Large-Scale Database for Recognizing Dynamic Facial Expressions in the Wild", *The ACM 28th Conference on Multimedia (ACM MM2020)*, 2020.

Other Journal Papers

[J1] Xilei Zhang, Xingxun Jiang, Xiangyong Yuan, and Wenming Zheng, "Attentional focus modulates automatic finger-tapping movements", *Scientific Reports*, Vol.11, No.1, pp.1-13, 2021.

Other Conference Papers

[C1] Sunan Li, Wenming Zheng, Yuan Zong, Cheng Lu, Chuangao Tang, Xingxun Jiang, Jiateng Liu, and Wanchuang Xia, "Bi-modality Fusion for Emotion Recognition in the Wild," *The 21th ACM International Conference on Multimodal Interaction (ICMI2019)*, 2019.

[C2] Wanchuang Xia, Wenming Zheng, Yuan Zong, and Xingxun Jiang, "Motion Attention Deep Transfer Network for Cross-Database Micro-Expression Recognition", *ICPR Workshop on Facial and Body Expressions, micro-expressions and behavior recognition (FBE2020)*, 2020.

PATENTS

Authorized

[P1] Wenming Zheng, Xingxun Jiang, Yuan Zong, and Wanchuang Xia, "A Method and A Device based on Facial Local Region Learning for Cross-Dataset Micro-Expression Recognition". ZL 2019 1 0706550.8

Accepted

- [P1] Wenming Zheng, Xingxun Jiang, Yuan Zong, and Wanchuang Xia, "A Method and A Device based on EC-STFL loss function for Dynamic Facial Expression Recognition in the Wild", 202010831485.4
- [P2] Yuan Zong, Lin Jiang, Jiacheng Zhang, Wenming Zheng, Xingxun Jiang, and Jiateng Liu, "A Method and A Device based on Joint Distributed Least Squares Regression for Cross-Dataset Speech Emotion Recognition", 202010372728.2
- [P3] Wenming Zheng, Yang Li, Xingxun Jiang, Yuan Zong, and Sunan Li, "A Method and A Device based on Transferable Attention Neural Network for EEG Emotion Recognition", 202010030240.1
- [P4] Yuan Zong, Xingxun Jiang, Wenming Zheng, Yang Li, Cheng Lu, Chuangao Tang, and Sunan Li, "A Method and A Device based on Domain Selection Transfer Regression for Cross-Dataset Micro-Expression Recognition", 202010030236.5
- [P5] Wenming Zheng, Yang Li, Xingxun Jiang, and Yuan Zong, "A Method and A Device based on Bihemispheric Difference Model for EEG Emotion Recognition", 201911343069.3
- [P6] Wenming Zheng, Wanchuang Xia, Yuan Zong, Xingxun Jiang, Cheng Lu, and Jiateng Liu, "A Method and A Device based on Optical Flow Attention Neural Network for Cross-Dataset Micro-Expression Recognition", 201910756936.X.

TEACHING ASSISTANT

Affective Computing and Aritifical Intelligence

2021

ACADEMIC SERVICE

Journal Reviews

Reviewer of IEEE Access

Conference Reviews

Reviewer of Chinese Conference on Pattern Recognition and Computer Vision (PRCV), 2021