YUCAI BAI

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EDUCATION

Sichuan University (SCU)

2017 - Present

Master of Engineering Major in Software Engineering Supervised under Prof. Yi-Fei Pu

GPA: 3.20 / 4.0

Chongqing University of Posts and Telecommunications(CQUPT)

2013 - 2017

Bachelor of Engineering, received in 6/2017 Major in Software Engineering

GPA: 3.28 / 4.0

PUBLICATIONS

- Extreme Low Resolution Activity Recognition with Spatial-Temporal Attention Transfer, Yucai Bai, Qiang Dai, Long Chen*, recently submitted to the AAAI2020.
- Monocular Outdoor Semantic Mapping with a Multi-task Network, Yucai Bai, Lei Fan, Ziyu Pan, Long Chen* IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2019
- A Fractional Total Variational CNN Approach for SAR Image Despeckling, YC Bai, S Zhang, M Chen, YF Pu*, JL Zhou International Conference on Intelligent Computing(ICIC), 2018
- A Fractional-Order Variational Residual CNN for Low Dose CT Image Denoising M Chen, YF Pu*,
 YC Bai International Conference on Intelligent Computing(ICIC), 2019

PROJECTS

Non-compliance Action Detection of Court Scene in Surveillance Videos March 2019 - Present

As the team leader, I designed and led the entire project, including a detection algorithm of the count non-compliance actions in real-time and the production of corresponding datasets. Firstly, we use the object detection algorithm to detect people and crop the corresponding area. Then we use the image-based algorithm to process the easy-to-classify categories and 3D convolution network for more complex actions.

We won 2nd in the action recognition track of Teda·Huabo cup innovation and entrepreneurship challenge

Extreme Low Resolution Action Recognition

May 2019 – Present

In order to solve the problem that the target in the back corner of the court is too small, we proposed a new method to recognize **extreme low-resolution action**. We make full use of the high-resolution information of separate spatial and temporal features to promote low resolution recognition by acquiring better attention. The results achieve **state-of-the-art performance** on 12*16 HMDB51.

The corresponding paper is submitted to AAAI 2020.

Monocular Outdoor Semantic Mapping with a Multi-task Network July 2018 - March 2019

We proposed a novel multi-task network is designed for semantic prediction and monocular depth estimation. To overcome the inconsistency depth prediction for reconstruction, post-processing steps with the superpixelization and the effective 3D representation approach are obtained to give the final semantic map.

The corresponding paper is accepted by IROS 2019.

HONORS

- Second Prize Merit-based Scholarship, SCU 7/2019
- The Second Prize, 6th TedaHuabo Cup, Action Recognition Track 6/2019
- Excellent postgraduate student, SCU 9/2018
- Excellent Graduation Thesis, CQUPT 6/2017
- Third Prize Merit-based Scholarship, CQUPT 9/2015