WENTAO BAO

Luoyu Rd. No. 129 \diamond Wuhan, Hubei, P.R.China, 430079 $(+86) \cdot 13554051841 \diamond \text{wtbao}2018@gmail.com}$

EDUCATION

Wuhan University

Expected in June 2019

M.Eng. student in School of Remote Sensing & Information Engineering

Major in Photogrammetry & Remote Sensing

Overall GPA: 3.75/4.00

Wuhan University

Sept. 2012 - June 2016

B.Eng. student in School of Remote Sensing & Information Engineering

Major in Remote Sensing Science & Technology

Overall GPA: 3.77/4.00

PUBLICATION

Wentao Bao, Zhenzhong Chen. Human Scanpath Prediction based on Deep Convolutional Saccadic Model. *IEEE Transactions on Neural Networks and Learning Systems* (TNNLS), under review, 2018.

Daiqin Yang, **Wentao Bao**. Group Lasso based Band Selection for Hyperspectral Image Classification. *IEEE Geoscience and Remote Sensing Letters* (**GRSL**), vol. 14, no. 12, pp. 2438-2442, Nov. 2017.

Jing Xu, Yaqi Liu, **Wentao Bao**, Xuejing Liu. Vehicle Distance Warning on the Highway Based on Smart Phone Platforms Data Fusion. International Conference on Intelligent Computation Technology and Automation (**ICICTA**), June, 2015.

Zhenzhong Chen, Weihang Liao, Bin Xu, Hongyi Liu, Qisheng Li, He Li, Chao Xiao, Hang Zhang, Yiming Li, **Wentao Bao**, Daiqin Yang. Object Tracking over a Multiple-Camera Network. *IEEE International Conference on Multimedia Big Data* (**BigMM**), Apr. 2015.

Jiangping Chen, **Wentao Bao**, Yaqi Liu. Self-adaption Indoor Parking Navigation and Automatic Parking System and Method based on Bluetooth Low Energy (BLE), **China Invention Patent**, Application No. CN201710791726.5, Publication No. CN107605219A, Publication Date 2018.01.19.

RESEARCH EXPERIENCE

3D Object Detection for Autonomous Driving

Graduate Researcher, with Prof. Zhenzhong Chen

Apr. 2018 - Present Lab. of IIP, WHU

- · Project aims at detecting 2D and 3D bounding boxes and corresponding class types of objects with RGB images and LiDAR point cloud data for autonomous driving.
- · Designed an end-to-end learning model integrating a two-stage 2D object detector and direct point cloud learning method.
- · Proposed a novel region-wise feature fusion scheme for RGB images and point cloud data.

Human Scanpath Prediction

Graduate Researcher, with Prof. Zhenzhong Chen

Dec. 2017 - Mar. 2018 *Lab. of IIP, WHU*

- · Project aims at predicting the human scanpath (sequence of saccades and fixations) under freeviewing condition, which reveals the dynamic visual attention of human eyes.
- · Proposed a deep convolutional saccadic model to simulate the widely recognized inhibition of return (IOR) process considering on both temporal dependency and spatial association with image content.
- · Experimental results out-perform other state-of-the-art methods with large margin on MIT1003 and FIGRIM benchmark.

MODIS Satellite Image Mosaicking

Graduate Researcher, with Prof. Zhenzhong Chen

Feb. 2017 - Aug. 2017 *Lab. of IIP, WHU*

- · Project aims at unifying the holistic style of all satellite images when they are mosaicked to construct a single world satellite map (Many-to-one mapping).
- · Proposed a GAN based style transfer model considering on global colorimetric harmonization and local texture consistency of multiple satellite images.

Band Selection for Hyperspectral Image Classification

Sept. 2016 - Dec. 2016

Graduate Researcher, with Prof. Daigin Yang

Lab. of IIP, WHU

- · Project aims at reducing the dimension of hyperspectral data through band selection in application of multi-label hyperspectral image classification.
- · Proposed a group lasso based band selection (GLBS) model which is optimized with group lasso regularization and multinomial classification simultaneously.

COMPETITION EXPERIENCES

| Grand Prize Winner, ICME 2018 Grand Challenge on Salient360! | July 2018 |
|---|-----------|
| Third Prize, National Graduate Contest on Smart-City, Abnormal Event Detection. | Aug. 2017 |
| Bronze Award, China College Students "Internet Plus" Competition, Hubei Division. | Dec. 2016 |
| Second Prize, National Graduate Contest on Smart-City, Abnormal Event Detection. | Aug. 2016 |
| ${\bf First\ Prize},\ {\rm BigMM\ 2015\ Challenge},\ {\rm Object\ Tracking\ over\ Multiple-Camera\ Network}.$ | Apr. 2015 |
| Third Prize, National Challenge Cup 2015, special contest on Smart City. | July 2015 |
| Third Prize, National SuperMap Cup 2015, Cloud Platform Development. | Dec. 2015 |
| Meritorious Winner, Mathematical Contest in Modeling (MCM). | Feb. 2015 |
| Second Prize, National SuperMap Cup 2014, Android Application Development. | Dec. 2014 |

SELECTED HONORS

| Outstanding Postgraduate Student, Wuhan University. (2nd of 53 candidates) | Dec. 2017 |
|---|-----------|
| The First-class Academic Scholarship, Wuhan University. (2nd of 53 candidates) | Dec. 2017 |
| The Second-class Graduate Freshman Scholarship, Wuhan University. (top 10%) | Oct. 2016 |
| Advanced Individual, Wuhan University. | Jan. 2016 |

SKILLS

Computer Languages Python, C/C++, Matlab

Libraries Caffe, TensorFlow, Keras, MatConvNet, OpenCV

Standardized Test TOEFL: 94, GRE: 311+3.5

Other Latex, Git, Vim

RESEARCH INTERESTS

Computer Vision, Video Analytics, Image Processing, including:

- · 2D/3D Object Detection and Tracking, Abnormal Event Detection, Vehicle Retrieval.
- · Visual Attention Modeling, Semantic Segmentation, Image Style Transfer.
- · Hyperspectal Images Processing, Remote Sensing Image Classification/Retrieval.
- · Machine Learning and Deep Learning Theory.