

Tong He

Personal Information

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Email tong.he@whu.edu.cn

Research text detection, text recgonition, general object detection, scene classifica-

Interest tion

Education

2009–2013 **B.S.**, *Marine Technology*, School of Marine Science and Engineering, Tianjin University of Science and Technology.

2013–2016 **M.S.**, *Photogrammetry and Remote Sensing*, School of Remote Sensing and Information Engineering, Wuhan University.

Supervisor: Prof. Jian Yao

2014.10- Visiting graduate students, Shenzhen Institute Of Advanced Technology Chinese

present Acadmey Of Sciences(SIAT).

Supervisor: Dr. Weilin Hunag and Prof. Yu Qiao

Publication

- 2015.11 **Tong He** as the first author and abtain start-of-the-art performance on ICDAR2011, ICDAR2013 and MSRA-TD500, submitted to *CVPR*, 2016
 - 2015.6 **Tong He**, Weilin Huang, Yu Qiao and Jian Yao. Text-Attentional Convolutional Neural Networks for Scene Text Detection,arXiv:1506.04395,2015. submitted to *Image Processing, IEEE Transactions on* **[PDF]**
- 2014.8 **Tong He**, Jian Yao, Kao Zhang, Yaolin Hou and Shiyao Han. Accurate Multi-Scale License Plate Localization Via Image Saliency. *The IEEE Conference on Intelligent Transportation Systems (ITSC 2014 oral)*
- 2015.8 Yuan Liu, Kao Zhang, Jian Yao, Tong He, Yahui Liu, and Jinge Tu. An Efficient Method for Text Detection from Indoor Panorama Images Using Extremal Regions. The IEEE International Conference on Information and Automation (ICIA 2015)

Projects Experience

- Independently designed interactive 3D Mine Visualization using OSG and Qt to help people make decisions and supervise workers' safety.
- Independently mosaicing panoramic image, stitching six images with some overlapped region captured by professional device.

Research Experience

2014.10present

Text detection and recognition

- Improved the recall of traditional MSER-based methods about 6% via low-level saliency features of text
- Designed our own network using multi-task learning structure for character classifier combining both label and shape information.
- Explore text recognition method using Long Short Term Memory(LSTM) network
- Try to use sequence information for text detection rather than single charactor, which turned out higher F-measure and faster speed.

2014.3- Licence plate and face detection

2014.8

- Learning and improving deformable part model(DPM) for face detection in street view image and achieved satisfactory results.
- Design an energy function and developed licene plate detection system considering symmetrical structure of plates.

Contest and Awards

- 2015 Image Recognition Task in Large-scale Scene Understanding Challenge (CVPR2015 work shop) (2/4)
- 2014 National Scholarship
- 2014 The 2nd Prize of National Graduate Contest on Smart-City Technology and Creative Design (2/10)
- 2013 The First-class Prize of China Undergraduate Mathematical Contest in Modeling
- 2012 The Second-class Prize of Tianjin Higher Mathematics Competition

Professional Activities

2015.8 Reviewer for 2015 IEEE 18th International Conference on Intelligent Transportation Systems(ITSC)