Ying Ma

PhD Student

Department of Computer Science and Technology, Ocean University of China.

Email: [mayinger618@gmail.com](mailto:mayinger618@gmail.com)

About Me

I am a PhD Student in the Department of Computer Science and Technology, Ocean University of China, advised by Prof. Ge Chen. My research interests lie in computer vision and virtual reality. I obtained my bachelor degree (2018) in Shandong University of Science and Technology. I studied for master degree (2018) in Ocean University of China, where I worked on generative adversarial network (GAN) and meta-learning, under the supervision of [Professor (Associate) Guoqiang](http://cvrs.whu.edu.cn/) Zhong.

News

* 2020.11: One paper is accepted by Cognitive Computation.
* 2020.09: One paper is accepted by Applied Soft Computing.
* 2020.04: One paper is accepted by AMLAS.
* 2020.03: One paper is accepted by IJCNN.

Selected Publications

* **Ying Ma**, Guoqiang Zhong, Wen Liu, Jinxuan Sun and Kaizhu Huang, Neural CAPTCHA Networks[J]. **Applied Soft Computing**. 2020: 106769.
* **Ying Ma,** Guoqiang Zhong, Wen Liu, Yanan Wang, Peng Jiang and Rui Zhang, ML-CGAN: Conditional Generative Adversarial Network with a Meta-learner Structure for High Quality Image Generation with Few Training Data[J]. **Cognitive Computation**.
* **Ying Ma**, Guoqiang Zhong, Yanan Wang and Wen Liu, MetaCGAN: A Novel GAN Model for Generating High Quality and Diversity Images with Few Training Data. **IJCNN** 2020: 1-7.
* **Ying Ma**, Guoqiang Zhong, Wen Liu,Yanan Wang, Peng Jiang and Kaizhu Huang, ML-CGAN: Conditional Generative Adversarial Network Based on a Meta-Leaner Structure. **AMLAS** 2020.

Selected Awards

* The First prize of the Service Outsourcing Innovation and Entrepreneurship Competition for Chinese College Students, 2018.
* Excellent Undergraduate Student, Shandong University of Science and Technology, 2018.
* National Inspirational Scholarship, Shandong University of Science and Technology, 2017.
* The Grand prize of the Qilu Software Competition, 2016.
* the First prize of the National College Students Mathematical Modeling Contest, Shandong province, 2016.