Junpeng Jing

Curriculum Vitae

BIOGRAPHY

2022.5 - **Research Intern**, IS Group, MEGVII Technology (also known as Face++, in July, 2016).

Present o Topics: **Stereo Matching**

o Advisor: Researcher Jiankun Li and Leader Jiangyu Liu

2020.9 - Master, Dept. of Cyber Science and Technology, Beihang University, C.N..

Present • GPA: 3.85/4.0 (1/26)

o Group: Multimedia Computing Towards Communications (MC2 Lab)

o Topics: Image Hiding, Compression, Stereo Image Super-resolution

o Advisor: Prof. Zhenyu Guan, Prof. Mai Xu and Dr. Xin Deng

2016.9 - Bachelor, Dept. of Electronic Information Engineering, Beihang University, C.N..

2020.7 o GPA: 3.58/4.0

RESEARCH INTERESTS

Image Hiding, Stereo Image Process (Matching, Super-resolution)

PUBLICATIONS

The publications are also listed in my Google Scholar Page.

[1] Zhenyu Guan¹, **Junpeng Jing**¹ (co-first author), Xin Deng, Mai Xu, Lai Jiang, Zhou Zhang, Yipeng Li. *DeepMIH: Deep Invertible Network for Multiple Image Hiding.* IEEE Transactions on Pattern Analysis and Machine Intelligence (**TPAMI**, IF=24.314), 2022. (*Paper*) (*Code*)

[2] **Junpeng Jing**, Xin Deng, Mai Xu, Jianyi Wang, Zhenyu Guan. *HiNet: Deep Image Hiding by Invertible Network*. Proceedings of the IEEE/CVF International Conference on Computer Vision (**ICCV**), 2021. (*Paper*) (*Code*)

PATENT

[1] Xin Deng, **Junpeng Jing**, Zhenyu Guan, Mai Xu, Dawei Li. *An Image Hiding Technology and Method*. C.N. 202011290006.9

RESEARCHES

Researches on Image Hiding

2020.7 - HiNet: Deep Image Hiding by Invertible, ICCV2021.

2020.12 o Main works:

- We propose a novel image hiding network, namely HiNet, based on invertible neural network for the task of large-capacity image hiding.
- We design two concealing and revealing modules with differentiable and invertible property, aiming to make the image hiding process fully reversible.
- We propose a low-frequency wavelet loss to control the distribution of secret information in different frequency bands, which significantly improves the hiding security.

2021.1 - DeepMIH: Deep Invertible Network for Multiple Image Hiding, TPAMI2022.

2022.1 • Main works:

- We propose a novel invertible multiple image hiding framework, to hide multiple secret images into the same cover image in a new manner.
- We investigate two important findings about image hiding, which lay great foundations for the network and loss function design for multiple image hiding.
- We propose an importance map module to guide the current image hiding with the results of previous image hiding, to fully utilize the hiding potential of cover image.
- We develop a new multi-stage training strategy with the designed stage losses, to improve the training stability and the performance of multiple image hiding.

Researches on Stereo Image Process

2022.1 - StereoSRT: A Stereo Image Super-Resolution Transformer, NTIRE2022 Challenge.

2022.4 o Main works:

- We propose a transformer based architecture for stereo image super-resolution, simultaneously leverage the self and cross information between stereo image pairs.
- We got the 6-th place at NTIRE 2022 Challenge on Stereo Image Super-resolution, 2022 (CVPR Workshop)

In preparing for the Robust Vision Challenge 2022.

SCHOLARSHIPS

Top 0.5%, 10,000¥	Top-10 Graduate Students	2022
	 Highest honor of the postgraduate in BUAA 	
Top 1%, 20,000¥	National Scholarship	2021
	 Directly Awarded by the National Ministry of Education 	
1st Prize, 7,500¥	Postgraduate Academic Scholarship	2021
2nd Prize, 5,000¥	Postgraduate Academic Scholarship	2020
2nd Prize, 1,000¥	Science and Technology Scholarship of Beihang University	2017

HONORS & AWARDS

2021	Outstanding Graduate Student	Тор 5%
2021	Merit Student	Top 5%
2019	National College-student Electronics Design Contest	1st Author & 2nd Prize
2019	29^{th} Fengru Cup "Nokia" Innovation Contest	1st Author & 2nd Prize
2018	Beijing College-student Electronics Design Contest	1st Author & 2nd Prize
2018	COMAP's Mathematical Contest in Modeling	Honorable Winner
2017	27^{th} "Feng Ru Cup" Competition of Innovation	1st Author & 3rd Prize

PROJECTS

2018 – 2019 National College Student Innovation and Entrepreneurship Training Program

Autonomous Tracking UAV Based on Deep Learning

1st Author

SKILLS

Programming: Matlab, Python (PyTorch)

Word processing: LaTeX, Microsoft Office, Adobe Illustrator

Languages: Chinese, English (CET-4 CET-6, IELTS)