Miao Wang

Last Update: July 2019

Assistant Professor State Key Laboratory of Virtual Reality Technology and Systems Beihang University

Office: Room G703, New Main Building

Homepage: http://miaowang.me

Email: miaow@buaa.edu.cn

EDUCATION

Tsinghua University

Beijing, China

Ph.D. in Computer Science (with honors), advisor: Prof. Shi-Min Hu

Sept. 2011 - Jul. 2016

Xidian University

Xi'an, Shaanxi, China

Bachelor of Engineering in Computer Science and Technology (with honors)

Sept. 2007 - Jul. 2011

Work & Research Experience

Tsinghua University

Beijing, China

Postdoc Researcher

Jul. 2016 - Oct. 2018

• Visual Computing: Computer graphics & computer vision projects, including interactive video editing, deep learning methodology in graphics, computational cinematography and video for VR, with Prof. Shi-Min Hu.

Cardiff University

Cardiff, UK

Visiting Researcher

Aug. 2013 - Feb. 2014

• Photo Extrapolation: Worked on an image extrapolation project to expand the field-of-view of natural scenes using a data-driven method, with Prof. Ralph Martin and Dr. Yu-Kun Lai.

Research Interests

Graphics and VR/AR: video for VR; deep learning in graphics; realistic virtual content synthesis

Publications

- 1. Xiao-Nan Fang, Miao Wang, Ariel Shamir and Shi-Min Hu. Learning Explicit Smoothing Kernels for Joint Image Filtering. Conditionally Accepted to Pacific Graphics 2019. (CCF-B)
- 2. *Miao Wang*, Xin Wen and Shi-Min Hu. Faithful Face Image Completion for HMD Occlusion Removal. IEEE International Symposium on Mixed and Augmented Reality Adjunct (ISMAR-Adjunct) 2019, to appear.
- 3. *Miao Wang*, Guo-Ye Yang, Ruilong Li, Runze Liang, Song-Hai Zhang, Peter M. Hall and Shi-Min Hu. Example-Guided Style-Consistent Image Synthesis from Semantic Labeling. IEEE CVPR 2019. (CCF-A)
- 4. Shu-Yang Zhang, Run-Ze Liang and Miao Wang. ShadowGAN: Shadow Synthesis for Virtual Objects with Adversarial Networks. Computational Visual Media, 5 (1), 105-115, 2019.
- 5. *Miao Wang*, Guo-Ye Yang, Jin-Kun Lin, Shao-Ping Lu, Ariel Shamir and Shi-Min Hu. Deep Online Video Stabilization With Multi-Grid Warping Transformation Learning. IEEE Transactions on Image Processing, 28 (5), 2283-2292, 2019. (CCF-A)
- 6. Sen-Zhe Xu, Jun Hu, **Miao Wang**, Tai-Jiang Mu and Shi-Min Hu. Deep Video Stabilization Using Adversarial Networks. Computer Graphics Forum, 37 (7), 267-276, 2018. (Pacific Graphics 2018) (CCF-B)
- 7. Miao Wang, Ariel Shamir, Guo-Ye Yang, Jin-Kun Lin, Guo-Wei Yang, Shao-Ping Lu and Shi-Min Hu. BiggerSelfie: Selfie Video Expansion with Hand-held Camera. IEEE Transactions on Image Processing, 27 (12), 5854-5865, 2018. (CCF-A)
- 8. Shao-Ping Lu, Jie You, Beerend Ceulemans, Miao Wang and Adrian Munteanu. Synthesis of Shaking Video using Motion Capture data and Dynamic 3D Scene Modeling. IEEE ICIP 2018. (CCF-C)
- 9. **Miao Wang**, Jun-Bang Liang, Song-Hai Zhang, Shao-Ping Lu, Ariel Shamir and Shi-Min Hu. Hyper-lapse Creation from Multiple Spatially-overlapping Videos. IEEE Transactions on Image Processing, 27 (4), 1735-1747, 2018. (CCF-A)
- 10. **Miao Wang**, Xi-Jin Zhang, Jun-Bang Liang, Song-Hai Zhang and Ralph R. Martin. Comfort-driven Disparity Adjustment for Stereoscopic Video. Computational Visual Media, 2 (1), 3-17, 2016.

- 11. Shao-Ping Lu, Sibo Feng, Beerend Ceulemans, Miao Wang, Rui Zhong and Adrian Munteanu. Multiview Conversion of 2D Cartoon Images. Communications in Information and Systems, 16 (4), 229-254, 2016.
- 12. *Miao Wang*, *Yu-Kun Lai*, *Yuan Liang*, *Ralph R. Martin and Shi-Min Hu*. BiggerPicture: Data-Driven Image Extrapolation Using Graph Matching. ACM Transactions on Graphics, 33 (6), Article No. 173, 2014. (SIGGRAPH Asia 2014) (CCF-A)
- 13. Shi-Min Hu, Fang-Lue Zhang, Miao Wang, Ralph R. Martin and Jue Wang. PatchNet: A Patch-based Image Representation for Interactive Library-driven Image Editing. ACM Transactions on Graphics, 32 (6), Article No. 196, 2013. (SIGGRAPH Asia 2013) (CCF-A)
- 14. Fang-Lue Zhang, Miao Wang and Shi-Min Hu. Aesthetic Image Enhancement by Dependence-Aware Object Re-Composition. IEEE Transactions on Multimedia, 15 (7), 1480-1490, 2013. (CCF-B)
- 15. *Miao Wang*, Fang-Lue Zhang and Shi-Min Hu. Data-driven Image Analysis and Editing: A Survey. Journal of Computer-Aided Design & Computer Graphics, 27 (11), 2015-2024, 2015. (In Chinese)

TEACHING EXPERIENCE

Fundamental of Computer Graphics

Tsinghua University, Beijing Spring 2013

Teaching Assistant

• Assisted lecturer preparing courseware, organizing seminar and making the paper.

ACADEMIC SERVICES

- Advisory Board: Beijing Organizing Committee for the 2022 Olympics Winter Games, Jun.-Sept. 2018
- Program Committee:
 - o Workshop on Vision meets Graphics, Nov. 2017, Wuhan, China
- Reviewing:
 - Conference: SIGGRAPH 2017, 2018; SIGGRAPH Asia 2018, 2019; Pacific Graphics 2016, 2018; ICIG 2017; CVM 2013-2019
 - Transactions: IEEE TVCG, CVMJ, Computer Graphics Forum, The Visual Computer, Journal of Computer Science and Technology

INVITED TALKS

- Video Alignment Using Prominent Edges. The 3nd Tsinghua-Cardiff workshop on Visual Computing, Sept. 2018
- Hyper-lapse Creation from Multiple Spatially-overlapping Videos. Top Paper Section, International Conference on Virtual Reality and Visualization, Oct. 2017
- Multiple-source Hand-held Video Editing. The 2nd Tsinghua-Cardiff workshop on Visual Computing, Sept. 2017
- Data-driven Image Extrapolation. Microsoft Research Asia PhD Forum, Sept. 2014
- PatchNet: A Patch-based Image Representation for Interactive Library-driven Image Editing. Visual Computing Group, Cardiff University, Nov. 2013

Selected Awards

• National Science and Technology Progress Award: Large-Scale Street-View System with Location-Based Service (1st Prize, 9th Achiever), 2018.

Grants

- China Postdoctoral Science Foundation. Tempo-spatial coherence analysis for camera path partition and editing, PI, 2016-2018.
- International (regional) joint research program, National Natural Science Foundation of China. Data-driven processing of visual media, Main Participant, 2016-2018.

Issued Patents

- PatchNet Model and Construction Method Thereof. Shi-Min Hu, Fang-Lue Zhang and Miao Wang, US9836880B2, 2017.
- Aesthetic Image Enhancement by Dependence-Aware Object Re-Composition. Shi-Min Hu, Fang-Lue Zhang and Miao Wang, CN201210455248.8, 2013.
- Saliency-aware Video Object Cutout Based-on Super-pixel Segmentation. Shi-Min Hu, Miao Wang, Tao Chen, Kun Xu and Jun-Jun Xiong, CN20110458008.9, 2011.