Wenju Xu

1309, 605 Tasman Dr Suppyyale $CA = 9408$	Email: xuwenju123@gmail.com			
Tel: 785-840-6730	Website: http	wenju.xu@oppo.com os://xuwenju123.github.io/		
EDUCATION	<b>Ph.D.</b> in Aerospace Engineering <b>University of Kansas</b> , Lawrence, KS, USA	Aug 2015 - Dec 2019		
	<b>Thesis:</b> Image Cognition for Bio-inspired Navigation and System	Guidance of Autonomous		
	M.S. in Mechanical Engineering Xi'an Jiaotong University, Xi'an, Shaanxi, China	Aug 2012 – May 2015		
RESEARCH INTEREST	Computer Vision, Deep Learning and Robotics:			
	<ul> <li>Image Synthesis Image-to-Image Translation and Style Transfer</li> </ul>			
	<ul> <li>◇ Image Symmetries, Image to Image Translation and Style Transfer</li> <li>◇ Controllable Person Image Synthesis and Hyman Attribute Editing</li> </ul>			
	♦ Outprovide Ferson Thage Synthesis and Human Herroute Databage ♦ Multimodal Fusion Text-to-Image Generation and Image/Video Caption			
	<ul> <li>Image and Video Recovery and Enhancement</li> </ul>			
	◊ Camera Pose Estimation and Relocalization			
PROFESSIONAL EXPERIENCE	InnoPeak Technology, Inc. Palo Alto, CA (OPPO Research Center) Computer Vision Staff Research Engineer	May 2021 – Present		
	JD Tech (JD.COM), Mountain View, CA Computer Vision Research Scientist	July 2020 – May 2021		
	Mitsubishi Electric Research Lab, Cambridge, MA Research Intern	Dec 2018 – Aug 2019		
	Philips Healthcare Research, Cambridge, MA Research Intern	Jun 2018 – Aug 2018		
	Philips Lighting Research, Cambridge, MA Research Intern	Jun 2017 – Aug 2017		
	Hwatech Corporation, Xi'an, China Research Intern	Jan 2014 – Mar 2014		
PUBLICATIONS	International Journals			
	[1] Wenju Xu and Guanghui Wang. "A Domain Gap Aware Generative Adversarial			

- Wenju Xu and Guanghui Wang. "A Domain Gap Aware Generative Adversarial Network for Multi-Domain Image Translation". In: *IEEE Transactions on Image Processing* (*T-IP*) 31 (2021). (Top 1 Journal in Image Processing, IF: 10.86), pp. 72–84.
- [2] Jiaqi Yu, Yongwei Nie, Chengjiang Long, Wenju Xu, Qing Zhang, and Guiqing Li. "Monte Carlo Denoising via Auxiliary Feature Guided Self-Attention". In: ACM Transactions on Graphics (TOG) 40.6 (2021). (Top 1 journal in Computer Graphics, IF: 6.495).
- [3] Wenju Xu, Keshmiri Shawn, and Guanghui Wang. "Toward Learning an Unified Many-to-Many Mapping for Diversity". In: *Pattern Recognition (PR)* (2019). (IF: 7.19).

- [4] Wenju Xu, Keshmiri Shawn, and Guanghui Wang. "Adversarially Approximated Autoencoder for Image Generation and Manipulation". In: *IEEE Transactions on Multimedia* (*T-MM*) (2019). (Top 1 Journal in Multimedia, IF: 5.45).
- [5] Wenju Xu, Keshmiri Shawn, and Guanghui Wang. "Stacked Wasserstein Autoencoder". In: *Neurocomputing* (2019). (IF: 5.71).
- [6] Wenju Xu, Yuanwei Wu, Wenchi Ma, and Guanghui Wang. "Weakly Supervised Object Localization with Adaptively Denoised Proposal Collection". In: *Neural Processing Letter* (2019).
- [7] Wenju Xu, Dongkyu Choi, and Guanghui Wang. "Direct Visual-Inertial Odometry with Semi-Dense Mapping, Computers". In: Computers & Electrical Engineering (2017).
- [8] Xiuyuan Li, Yulong Zhao, Tengjiang Hu, Wenju Xu, You Zhao, Yingwei Bai, and Wei Ren. "Design of a large displacement thermal actuator with a cascaded Vbeam amplification for MEMS safety-and-arming devices". In: *Microsystem Technologies* 21.11 (2015), pp. 2367–2374.
- [9] Guanwu Zhou, Yulong Zhao, Fangfang Guo, and Wenju Xu. "A Smart Temperature Compensation System of Silicon Piezoresistive Pressure Sensor with High Accuracy". In: Sensors 14 (2014).

## International Conferences

- Wenju Xu, Chengjiang Long, and Guanghui Wang. "Disentangle Representation Learning for Controllable Person Synthetic Image Generation". In: ECCV2022 submitted.
- [2] Wenju Xu, Chengjiang Long, and Yongwei Nie. "Learning Dynamic Style Kernels for Artistic Style Transfer". In: ECCV2022 submitted.
- [3] Hanning Yu, Wenju Xu, and Chunxia Xiao. "IDE-GAN: Illumination Decoupling and Estimation for Indoor Object Rendering". In: *Proceedings of the ACM International Conference on Multimedia (ACM MM)*. ACM MM2022 submitted.
- [4] Zhijun Zhai, Jianhui Zhao, Chengjiang Long, Wenju Xu, Shuangjiang He, and huijuan zhao huijuan. "Feature Representation Learning with Displacement Generation and Transformer for Facial Micro-Expression Recognition". In: Proceedings of the ACM International Conference on Multimedia (ACM MM). ACM MM2022 submitted.
- [5] Wenju Xu, Chengjiang Long, Ruisheng Wang, and Guanghui Wang. "DRB-GAN: A Dynamic ResBlock Generative Adversarial Network for Artistic Style Transfer". In: Proceedings of the IEEE International Conference on Computer Vision (ICCV). (Acceptance rate: 3%) (Oral Paper!). 2021.
- [6] Xinzhi Dong, Chengjiang Long, Wenju Xu, and Chunxia Xiao. "Dual Graph Convolutional Networks with Transformer and Curriculum Learning for Image Captioning". In: Proceedings of the ACM International Conference on Multimedia (ACM MM). (Acceptance rate: 27.9%). 2021.
- [7] Wenju Xu, Guanghui Wang, Alan Sullivan, and Ziming Zhang. "Towards Learning Affine-Invariant Representations via Data-Efficient CNNs". In: 2020 IEEE Winter Conference on Applications of Computer Vision (WACV). 2020.
- [8] Rui Huang, Wenju Xu, Teng-Yok Lee, Ye Wang, Anoop Cherian, and Tim Marks. "FX-GAN: Self-Supervised GAN Learning via Feature Exchange". In: 2020 IEEE Winter Conference on Applications of Computer Vision (WACV). 2020.
- [9] Wenju Xu and Dongkyu Choi. "Direct Visual-Inertial Odometry and Mapping for Unmanned Vehicle". In: Proceedings of the 12th International Symposium on Visual Computing (ISVC). 2016.

## **ArXiv Preprints**

	<ol> <li>Ying Wang, Chiuman Ho, Wenju Xu, Ziwei Xuan, Xudong Liu, and Guo-Jun Qi. Dual-Flattening Transformers through Decomposed Row and Column Queries for Semantic Segmentation. 2022.</li> </ol>			
	[2] Ziming Zhang, Wenju ularization Perspective mentum for Deep Lear	<b>u Xu</b> , and Alan Sullivan. <i>Time-Delay Momen</i> e on the Convergence and Generalization of St rning. 2019.	ntum: A Reg- tochastic Mo-	
PATENT	[P1] Hwatech medical info-tech CO LTD A Text Extraction Method of X-ray Images. Chinese patent for invention, Publication No.: CN104036292, Filed on 2014-09-10.			
AWARDS	$\bigstar$ KU Tuition Grant		2018	
	$\bigstar$ Irene M Goldsmith E	ngr Scholarship	2016	
	$\bigstar$ Aerospace Student St	ıpport	2016	
	★ Lan Aero Eng Schola	rship	2016	
	$\bigstar$ Outstanding Student	Award 2009 20	10 2011 2012	
ACADEMIC ACTIVITIES	Reviewer for the following journals and conferences:			
	$\diamond$ AAAI Conference on Artificial Intelligence (AAAI)			
	$\diamond$ International Joint Conferences on Artificial Intelligence (IJCAI)			
	$\diamond$ IEEE Winter Conference on Applications of Computer Vision (WACV)			
	$\diamond$ IEEE Transactions on Neural Networks and Learning Systems (TNNSL)			
	$\diamond$ IEEE Transaction on Image Processing (T-IP)			
	$\diamond$ Pattern Recognition (PR)			
	$\diamond$ Transaction on Multimedia (TMM)			
	$\diamond$ Computer Vision and Image Understanding (CVIU)			
	$\diamond$ Elsevier Computers & Electrical Engineering			
PROJECTS	• Design and implement 4K30fps video denois	nt multi-scale models for image/video enhan ing.	cement, $e.g.$ , 2021-2022	
	• Designed and impler product selling, know	nented generative models for digital human ledge introduction and news broadcasting.	synthesis for 2020-2021	
	• Designed and implemtion.	nented models for object detection and seman	tic segmenta- 2017-2021	
	• Designed and implemented a generative adversarial network for large-scale image generation. 2018-2020			
	• Developed a optimization solver for the object recognition in deep neural network learning. 2018			
	• Designed and implemented a deep camera localization framework. 2017			
COURSES	Selected Courses:	Image Processing & Pattern Recognition, C Mathematical Optimization with Application Advanced Probability, Graph Theory	Computer Vision, ons,	
	Teaching Assistant:	Control Systems		
SKILLS	Programming Language Operating Systems:	es: Python, Pytorch, Tensorflow, C/C+ Linux and ROS	+ and Caffe	