Yu-Ting Wu

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https://kevincosner.github.io/ Room 501, CSIE Building, National Taiwan University

Research Interests

Field: computer graphics, computational photography, computer vision, AR/MR/VR, machine learning

Current Position

Feb. 2020 -- Present Postdoctoral Researcher

Taipei, Taiwan

National Taiwan University

Communication and Multimedia Lab.

Education

Sep. 2009 - Jun. 2014

Ph.D. in Computer Science

Taipei, Taiwan

National Taiwan University

Advisor: Yung-Yu Chuang

Dissertation: Sampling and Reconstruction Techniques for Efficient Monte

Carlo Rendering

Sep. 2007 - Jun. 2009

M.S. in Computer Science

Hsinchu, Taiwan

National Chiao Tung University

Advisor: Zen-Chung Shih

Thesis: Visibility-Guided Importance Sampling

Sep. 2003 - Jun. 2007

B.S. in Computer Science

Hsinchu, Taiwan

National Chiao Tung University

Rank 1st in class

Member of Phi-Tau-Phi Scholastic Honor Society in 2007

7 times Academic Excellence Award (top 5%)

Employment History

May. 2018 - Jan. 2020

Sr. Algorithm Developer

Taipei, Taiwan

TopPano Inc.

Develop computer vision and AR/MR algorithms

Projects

Inception (Virtual Studio System)

Inception is an intuitive and powerful virtual studio system implemented with Unity and Unreal Engine. It provides features including RGB-D video enhancement, real-time matting, virtual lighting augmentation, and mixed reality preview. The system had been used to assist the final projects of Department of Digital Culture Creation and Multimedia, China University of

Science and Technology from 2019 to 2020.

Batman (Multi-object Tracking System)

Batman is a high-accuracy system for multi-object tracking, consisting of

both hardware devices and software algorithms.

Sep. 2014 - Apr. 2018	Pr. Engineer	New Taipei City, Taiwan	
	HTC Inc. Develop computer vision and AR/MR algorithms		
	LightProbeGen (AR/MR Lighting Tool)		
	LightProbeGen is an intuitive and fun tool for assisting AR/MR applications to construct real-world lighting environment.		
	TrueColor (VR App. for Painting and 3D Model Texture Design)		
	TrueColor is an interesting VR game for spray painting and pen drawing. It can also be used as an professional VR editor for designing the textures of 3D models. The tool is launched already on VIVEPORT.		
	Arcade Saga (VR Game) Arcade Saga is the first exclusive VR game for HTC VIVE. It has already hit the store shelves on VIVEPORT and Steam.		
	An algorithm for creating a 3D face model from a single image		
	Jul. 2011 - Sep. 2011	Summer Intern Digimax Inc.	Taipei, Taiwan
Fall 2009 - 2013	Teaching Assistant	Taipei, Taiwan	
	National Taiwan University		
	Course: Digital Image Synthesis		
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Academic Activities

May. 2016	Invited Talk	Tainan, Taiwan	
	National Cheng Kung University		
	Topic: Virtual Reality: Technology and Content Development		
May. 2016	Invited Talk	Taoyuan, Taiwan	
	Yuan Ze University		
	Topic: Virtual Reality: Technology and Content Develop	ment	
Dec. 2013	Invited Talk	Hsinchu, Taiwan	
	Industrial Technology Research Institute (ITRI)		
	Topic: Introduction to Physically-Based Ray Tracing		

Publications

ClipFlip: Multi-view Clipart Design

I-Chao Shen, Kuan-Hung Lin, Li-Wen Su, <u>Yu-Ting Wu</u>, Bing-Yu Chen accepted to Computer Graphics Forum (to appear)

Dual-Matrix Sampling for Scalable Translucent Material Rendering

Yu-Ting Wu, Tzu-Mao Li, Yu-Hsun Lin, Yung-Yu Chuang

In *IEEE Transactions on Visualization and Computer Graphics (TVCG)*, volume 21, number 3, page 363-374, March 2015.

VisibilityCluster: Average Directional Visibility for Many-Light Rendering

Yu-Ting Wu, Yung-Yu Chuang

In IEEE Transactions on Visualization and Computer Graphics (TVCG), volume 19, number 9, page 1566-1578, September 2013.

SURE-based Optimization for Adaptive Sampling and Reconstruction

Tzu-Mao Li, <u>Yu-Ting Wu</u>, Yung-Yu Chuang

In ACM Transactions on Graphics (Proceedings of ACM SIGGRAPH Asia 2012), volume 31, number 6, article 194, Singapore, November 2012. (selected as a highlight paper by the chair)

International Short Papers and Posters

VisibilityChunk: Average Directional Visibility for Importance Sampling

Yu-Ting Wu, Yung-Yu Chuang

ACM SIGGRAPH Asia 2012 Poster, article 44, Singapore, November 2012 (selected as a highlight poster by the chair)

Domestic Publications

Improved Reflective Shadow Maps with Visibility Approximation

Mifan Bang, Yu-Ting Wu, Yung-Yu Chuang

Computer Graphics Workshop (CGW) 2011, Taipei Taiwan, July 2011