Yu-Ting Wu

kevincosnerwu@gmail.com +886963111450https://kevincosner.github.io/

Research Interests

• Computer graphics, computer vision, extended reality (VR/AR/MR), image processing, GPU programming, artificial intelligence

Education

Education		
• National Taiwan University Ph.D. in Computer Science Advisor: Yung-Yu Chuang Dissertation: Sampling and Reconstruction Techniques for Efficient Monte Carlo Rend	-	Taipei, Taiwan 2009 - June 2014
• National Chiao Tung University Master in Computer Science Advisor: Zen-Chung Shih Thesis: Visibility-Guided Importance Sampling	Sep.	Hsinchu, Taiwan 2007 - June 2009
• National Chiao Tung University Bachelor in Computer Science Rank 1 st in class, 6 times Academic Excellence Award (top 5%) Honorary Member of Phi-Tau-Phi Scholastic Honor Society in 2007 Academic Experience	Sep.	Hsinchu, Taiwan 2003 - June 2007
-		
 Assistant Professor - National Taipei University, New Taipei City, Taiwan Department: Computer Science and Information Engineering 		Feb. 2022 - Now
• Postdoctoral researcher - National Taiwan University, Taipei, Taiwan	Feb	. 2020 - Jul. 2021

	Department.	Computer	ociciice and	i imorma	don Engineer	mg	
•	Postdoctoral re	esearcher :	- National	Taiwan	University	Tainei	Taiwan

- Host: Yung-Yu Chuang

• Teaching Assistant - National Taiwan University, Taipei, Taiwan

- Digital Image Synthesis (Rendering, 5 times)

Sep. 2009 - Jan. 2014

• Teaching Assistant - National Chiao Tung University, Hsinchu, Taiwan

- Computer Graphics

Sep. 2008 - Jan. 2009

Industry Experience

• Technical Manager - MediaTek Inc., Taipei, Taiwan	Sep. 2021 - Jan. 2022
• Senior Algorithm Developer - Toppano Inc. (startup), Taipei, Taiwan	May 2018 - Jan. 2020
• Principal Engineer - HTC Inc., New Taipei City, Taiwan	Sep. 2014 - Apr. 2018
• Summer Intern - Digimax Inc., Taipei, Taiwan	July 2011 - Sep. 2011

Publications

• Improving Cache Placement for Efficient Cache-based Rendering

Yu-Ting Wu*, I-Chao Shen (*: the corresponding author)

The Visual Computer, to appear.

[SCI, JCR 2022 IF: 3.500, Computer Science, Software Engineering, Ranking 31.48%]

• 360MVSNet: Deep Multi-view Stereo Network with 360° Images for Indoor Scene Reconstruction

Ching-Ya Chiu, Yu-Ting Wu, I-Chao Shen, Yung-Yu Chuang

In Proceedings of IEEE/CVF Winter Conference on Applications of Computer Vision (WACV) 2023, Waikoloa, Hawaii, January 2023.

- StyleFaceUV: a 3D Face UV Map Generator for View-Consistent Face Image Synthesis Wei-Chieh Chung*, Jian-Kai Zhu*, I-Chao Shen, Yu-Ting Wu, Yung-Yu Chuang (*: joint first authors) In Proceedings of British Machine Vision Conference (BMVC) 2022, London, UK, November 2022.
- ScannerNet: A Deep Network for Scanner-Quality Document Images under Complex Illumination

Chih-Jou Hsu, **Yu-Ting Wu**, Ming-Sui Lee, Yung-Yu Chuang In Proceedings of British Machine Vision Conference (BMVC) 2022, London, UK, November 2022.

• Learning to Cluster for Rendering with Many Lights

Yu-Chen Wang, **Yu-Ting Wu***, Tzu-Mao Li, Yung-Yu Chuang (*: the corresponding author) ACM Transactions on Graphics (Proceedings of ACM SIGGRAPH Asia 2021), volume 40, number 6, article 277, Tokyo, Japan, December 2021.

[SCI, JCR 2021 IF: 7.403, Computer Science, Software Engineering, Ranking 8.18%]

- Multi-Resolution Shared Representative Filtering for Real-Time Depth Completion Yu-Ting Wu, Tzu-Mao Li, I-Chao Shen, Hong-Shiang Lin, Yung-Yu Chuang In Proceedings of High-Performance Graphics (HPG) 2021, Online, July 2021.
- ClipFlip: Multi-view Clipart Design
 I-Chao Shen, Kuan-Hung Liu, Li-Wen Su, Yu-Ting Wu, Bing-Yu Chen
 In Computer Graphics Forum, volume 40, number 1, page 327-340, February 2021.

 [SCI, JCR 2021 IF: 2.363, Computer Science, Software Engineering, Ranking 48.18%]
- 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.
 [SCI, JCR 2015 IF: 1.400, Computer Science, Software Engineering, Ranking 23.58%]
- VisibilityCluster: Average Directional Visibility for Many-Light Rendering
 Yu-Ting Wu, Yung-Yu Chuang
 In IEEE Transactions on Visualization and Computer Craphics (TVCC), volume 19, pur

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

[SCI, JCR 2013 IF: 1.919, Computer Science, Software Engineering, Ranking 12.38%]

 \bullet SURE-based Optimization for Adaptive Sampling and Reconstruction

Tzu-Mao Li, **Yu-Ting Wu**, 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).

[SCI, JCR 2012 IF: 3.361, Computer Science, Software Engineering, Ranking 0.95%]

Preprints, Workshop Papers, Short Papers, Posters

- StylePart: Image-based Shape Part Manipulation I-Chao Shen, Li-Wen Su, Yu-Ting Wu, Bing-Yu Chen In arXiv, 2021.
- VisibilityChunk: Average Directional Visibility for Importance Sampling
 Yu-Ting Wu, Yung-Yu Chuang

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

- Improved Reflective Shadow Maps with Visibility Approximation Mifan Bang, Yu-Ting Wu, Yung-Yu Chuang In Computer Graphics Workshop (CGW 2011), Taipei, Taiwan, July 2011.
- Horizon Occlusion Culling for 3D Navigation

Yun-Feng Chou, **Yu-Ting Wu**, Shiang-Chun Chang, Mu-Heng Li, I-Chen Lin, Zen-Chung Shih, Rung-Ren Lin

In International Workshop on Advanced Image Technology 2008 Poster, Hsinchu, Taiwan, January 2008.

Patents

• Electronic device, method for displaying an augmented reality scene and non-transitory computer-readable medium

Yu-Ting Wu, Ching-Yang Chen

ROC Patent No: I711966. December 01, 2020 US Patent No: 10636200. April 28, 2020

• Virtual reality device, image processing method, and non-transitory computer-readable medium Yu-Ting Wu, Chun-Wen Cheng, Ching-Yang Chen

ROC Patent No: I684163, February 01, 2020

• Three-dimensional modeling method and electronic apparatus thereof

Sheng-Jie Luo, Liang-Kang Huang, Yu-Ting Wu, Tung-Peng Wu

US Patent No: 10152827, December 11, 2018

Grants

- Photo-realistic Rendering Algorithms for Extended Reality and Mobile Devices (2/2), NSTC, PI, Aug. 2023 Jul. 2024
- Photo-realistic Rendering Algorithms for Extended Reality and Mobile Devices (1/2), NSTC, PI, Aug. 2022 Jul. 2023

Honors and Awards

- Annual Excellent Advisor, National Taipei University, 2023
- 3rd place in Undergraduate Project Contest 2023 (as an advisor), National Taipei University, 2023
- Highlight Paper, SIGGRAPH Asia 2012
- Highlight Poster, SIGGRAPH Asia 2012 Poster
- Honorary Member, Phi-Tau-Phi Scholastic Honor Society, 2007
- Academic Excellence Award, National Chiao Tung University, Fall 2007
- Master Freshman Scholarship, National Chiao Tung University, 2007
- 3rd place in Communication Competition Contest, Ministry of Education, 2006
- 2nd place in Computer Science Project Competition, National Chiao Tung University, 2006
- Academic Excellence Award, National Chiao Tung University, Fall 2006
- Academic Excellence Award, National Chiao Tung University, Spring 2006
- Academic Excellence Award, National Chiao Tung University, Fall 2005
- Academic Excellence Award, National Chiao Tung University, Spring 2005
- Academic Excellence Award, National Chiao Tung University, Fall 2004
- Academic Excellence Award, National Chiao Tung University, Spring 2004
- Academic Excellence Award, National Chiao Tung University, Fall 2003

Products

• Inception - Virtual Studio System, Toppano Inc.

May 2018 - Jan. 2020

A virtual studio system implemented upon Unity and Unreal Engine with the following features: RGB-D video enhancement, real-time matting, virtual lighting augmentation, and mixed reality preview

• TrueColor - VR Game, HTC Inc., [Link] An VR game of spray painting and pen drawing Apr. 2017 - Mar. 2018

• Arcade Saga - VR Game, HTC Inc., [Link] The first exclusive VR game for HTC VIVE

Apr. 2016 - Mar. 2017

• 3D Face Reconstruction, HTC Inc.

Sep. 2014 - Aug. 2015

A face reconstruction algorithm that can generate the 3D model of the face from a single image

Professional Services

• Reviewer

CVPR 2024, CVPR 2023 (Emergency), ACCV 2022 (Emergency), ICCV 2021, APMAR 2021, CVPR 2020, ECCV 2020 (Emergency), WSCG 2013, IEEE TMM, TVC, JISE

• Invited Talk

Virtual Reality: Technology and Content Development,
 National Cheng Kung University, Tainan, Taiwan

May 2016

Yuan Ze University, Taoyuan, Taiwan

- Introduction to Physically-Based Ray Tracing,

Dec. 2013

Industrial Technology Research Institute (ITRI), Hsinchu, Taiwan

References

• Yung-Yu Chuang

Distinguished Professor, National Taiwan University cyy@csie.ntu.edu.tw

• Bing-Yu Chen

Distinguished Professor, National Taiwan University robin@ntu.edu.tw

• Zen-Chung Shih

Professor, National Chiao Tung University zcshih@cs.nctu.edu.tw

• Tzu-Mao Li

Assistant Professor, University of California San Diego tzumao@mit.edu