# Yu-Ting Wu

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

#### Research Interests

• Computer graphics, computational photography, computer vision, augmented/virtual reality, machine learning

#### Education

• National Taiwan University Ph.D. in Computer Science Sep. 2009 - June 2014

Advisor: Yung-Yu Chuang

Dissertation: Sampling and Reconstruction Techniques for Efficient Monte Carlo Rendering

• National Chiao Tung University

Master in Computer Science Advisor: Zen-Chung Shih

Thesis: Visibility-Guided Importance Sampling

• National Chiao Tung University

Bachelor in Computer Science

Rank 1st in class, 7 times Academic Excellence Award (top 5%) Member of Phi-Tau-Phi Scholastic Honor Society in 2007

Hsinchu, Taiwan Sep. 2003 - June 2007

Sep. 2007 - June 2009

Taipei, Taiwan

Hsinchu, Taiwan

# Experiences

Feb. 2020 - Present
May 2018 - Jan. 2020
Sep. 2014 - Apr. 2018
July 2011 - Sep. 2011
Sep. 2013 - Jan. 2014
Sep. 2012 - Jan. 2013
Sep. 2011 - Jan. 2012
Sep. 2010 - Jan. 2011
Sep. 2009 - Jan. 2010
Sep. 2008 - Jan. 2009

### **Publications**

#### • 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 Accepted to High-Performance Graphics 2021, 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: to appear. 2019 5-Year IF: 2.333.

# • 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, Rank 25 of 106, Q1

#### • 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.

SCI, JCR 2013 IF: 1.919, Computer Science, Software Engineering, Rank 13 of 105, Q1

# • 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, Rank 1 of 105, Q1

# Workshop Papers, Short Papers, Posters

# • 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), Taipei Taiwan, July 2011

### **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

### Selected Projects

#### • Inception - Virtual Studio System, Toppano Inc.

May 2018 - Jan. 2020

- A powerful virtual studio system with several features: RGB-D video enhancement, real-time matting, virtual lighting augmentation, and mixed reality preview
- Support Unity and Unreal Engine
- A technical paper in Proceedings of High-Performance Graphics 2021

### • LightProbeGen - AR/MR Lighting Tool, HTC Inc.

Oct. 2017 - Mar. 2018

- An intuitive tool for generating realistic, real-world lighting for AR/MR applications using HTC VIVE
- Patent invention: ROC Patent No: I71196, US Patent No: 106362.

# • TrueColor - VR Game, HTC Inc., [Link]

Apr. 2017 - Mar. 2018

- An interesting VR game for spray painting and pen drawing
- Patent invention: ROC Patent No: I684163.

# • Arcade Saga - VR Game, HTC Inc., [Link]

Apr. 2016 - Mar. 2017

- The first exclusive VR game for HTC VIVE

#### • 3D Face Reconstruction from a Single Image, HTC Inc.

Sep. 2014 - Aug. 2015

- Patent invention: US Patent No: 10152827.

#### **Professional Services**

#### • Reviewer

- IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)
- IEEE/CVF International Conference on Computer Vision (ICCV)
- European Conference on Computer Vision (ECCV)
- International Conference in Central Europe on Computer Graphics, Visualization and Computer Vision (WSCG)
- Asia-Pacific Workshop on Mixed and Augmented Reality (APMAR)
- The Visual Computer (TVC)
- Journal of Information Science and Engineering (JISE)

#### • Invited Talks

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

Virtual Reality: Technology and Content Development,
May 2016

Yuan Ze University, Taoyuan, TaiwanIntroduction to Physically-Based Ray Tracing,

Dec. 2013

Industrial Technology Research Institute (ITRI), Hsinchu, Taiwan

### References

#### • Yung-Yu Chuang

Professor, National Taiwan University (My Ph.D. advisor and the host of my postdoc program) 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 (My master's degree advisor) zcshih@cs.nctu.edu.tw

### • Tzu-Mao Li

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

# • Ching-Yang Chen

Project lecturer, Ming Chuan University (Technical Manager at HTC Inc., 2016 - 2020) (My suvervisor in HTC Inc.) sun721@gmail.com