Curriculum Vitae Yuanhao Wang

# YUANHAO WANG

#### RESEARCH INTERSETS

Neural Representation, Computation Tomography, 3D Reconstruction, Computational Imaging

#### **EDUCATION**

King Abdullah University of Science and Technology

Ph.D. Candidate in Electronical and Computer Engineering

Tsinghua University

M.Eng. in Integrated Circuits Engineering

Beijing University of Posts and Telecommunications

B.Eng. in Communication Engineering

Sept. 2016-Present

Advisor: Dr. Wolfgang Heidrich

Sept. 2013-July 2016

Advisor: Dr. Shuguo Li

Sept.2009-July 2013

Advisor: Dr. Yitong Liu

### RESEARCH INTERESTS

My research interests encompass a wide range of topics in computational photography, including image processing (ISP), 3D particle tracking velocimetry(PTV), and neural representation for tomography. Currently, I am mainly focusing on tomography reconstruction with high efficiency and the handling of large datasets.

### SOFTWARE SKILLS

Computer Programming Tools & APIs

C++, Cuda, C, Python, Matlab, Verilog, etc.

Paraview, Blender, Avizo, etc.

## SELECTED PUBLICATIONS

Wang Y., Idoughi R, Rckert, D., Li. R., Heidrich, W. Learning Adaptive Tensorial Density Fields for Clean Cryo-EM Reconstruction. Under Submission. 2023.

Wang Y., Idoughi R, Rckert, D., Li. R., Heidrich, W. Adaptive Differentiable Grids for a Cryo-Electron Tomography Reconstruction and Denoising. Under Review. 2023.

Rckert, D., *Wang Y.*, Li. R., Idoughi R, Heidrich, W. *NeAT: Neural Adaptive Tomography* [J] . ACM Trans. Graphics. 2022.

Qian G.\*, Wang Y.\*, Gu J., Dong C., Heidrich. W, Ghanem B., Ren. J. Rethinking Learning-based Demosaicing, Denoising, and Super-Resolution Pipeline [C]. ICCP 2022 (Equal contribution).

Wang Y., Idoughi R, Heidrich, W. Joint Motion-Correction and Reconstruction in Cryo-EM Tomography [C]. ICIP 2022 (Oral).

Li. R., Rckert, D., Wang Y., Idoughi R, Heidrich, W. Neural Adaptive Scene Tracing (NAScenT) [C] . VMV 2022

Wang Y., Idoughi R, Heidrich, W. Stereo Event-based Particle Tracking Velocimetry for 3D Fluid Flow Reconstruction[C]. ECCV 2020.

Wang Y., Li S. A high-speed digital true random number generator based on cross ring oscillator[J]. IEICE Trans. on Fund. of Elec., Com. and Com. Sci., 2016, 99(4): 806-818.

## RESEARCH EXPERIENCE

Curriculum Vitae Yuanhao Wang

- · Adpoted a non local method to deal with the noise in cryo tomography.
- · Jointly learn and denoise the cryo tomography data.
- · Proposed a Tensorial Density Field for fast and large cryo tomography.
- · Proposed a Isotropic Fourier Prior to penalize the peak pattern in the reconstruction.

# Motion compensation Electron Tomography | C++

Mar. 2020-June 2021

Visual Computing Center, KAUST

- · Considered beam-induced motion in the reconstruction
- · Implemented a plug and play prior to deal with noise in the electron tomography data.

# Neural Adaptive tomography | C++

June 2021-Feb. 2022

June. 2020-June 2022

Visual Computing Center, KAUST

- · Visualized the reconstructed volume.
- · Helped with the paper manuscript.

# Rethink ISP pipeline | Python

Visual Computing Center, KAUST

- · Proposed a Denoising(DN)  $\rightarrow$  Superresolution(SR)  $\rightarrow$  Demosaicking(DM) worked best in all pipeline.
- · Released a PixelShift200 dataset, which sampled all the color channel using the PixelShift technique.
- · Proposed our joint DN+SR  $\rightarrow$  DM worked best in all learning based method (Joint and sequence.).

# Stereo Event-Camera Particle Tracking Velocimetry | Matlab

Oct. 2019-Mar.2020

Visual Computing Center, KAUST

- · Proposed the first event-camera based stereo-PIV setup for measuring time-resolved fluid flow.
- · Proposed an optimization framework to retrieve dense fluid velocity field from the events.

# True Random Number Generator | Verilog

July 2014 - July 2016

Institute of Microelectronics, Tsinghua University

- · Designed a Cross Ring Oscillator based TRNG (CRTRNG). The CRTRNG gains **240Mbps** random number, while consuming only about **3000** logic elements on Altera Cyclone IV;
- · Designed a **1Gbps** Cross Ring Oscillator based TRNG circuits based on SMIC 65nm.

#### ACADAMIC SERVICE

Reviewer CVPR, ECCV

### **AWARDS**

The Second Prize in China Undergraduate Mathematical Contest in Modeling (2012)

Honorable Mention of Interdisciplinary Contest in Modeling (2012)

JDSU special Awards (aimed at the innovative programs, 2012)

### SERVICE

Student Reporter The Tsinghua University News Center Sept. 2014-July 2015

Vice-Minister The School's Youth League Committee in Tsinghua University Mar. 2015-2016