

# YUANHAO WANG

KAUST ◇ Kingdom of Saudi Arabia ◇ yuanhao.wang@kaust.edu.sa

## RESEARCH INTERSETS

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

## EDUCATION

**King Abdullah University of Science and Technology**

Phd Candidate in Electronical and Computer Engineering

*Sept. 2016-Present*

Advisor: Dr. Wolfgang Heidrich

**Tsinghua University**

M.S. in Integrated Circuits Engineering

*Sept. 2013-July 2016*

Advisor: Dr. Shuguo Li

**Beijing University of Posts and Telecommunications**

B.S. in Communication Engineering

*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.

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

**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

**Neural representation of cryo tomography** | C++

*Visual Computing Center, KAUST*

June 2021-Current

- Adopted 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

*Visual Computing Center, KAUST*

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

**Rethink ISP pipeline** | Python

June. 2020-June 2022

*Visual Computing Center, KAUST*

- Proposed a Denoising(DN) → Superresolution(SR) → 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 → 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