Education

University of Wisconsin-Madison

Madison, WI, USA

Sep. 2015 - Present

M.S./Ph.D. in Electrical Engineering

Tsinghua University

Beijing, China

B.E. in Engineering Physics

Jul. 2015

- GPA: 92/100, rank: 2/149
- Minor in computer technology. GPA: 92.4/100

Publications/Presentations

- [1] Huayu Zhang, and Yuxiang Xing. Limited-angle Multi-energy CT using Joint Clustering Prior and Sparsity Regularization. SPIE Medical Imaging, , San Diego, USA, 2016.
- [2] Huayu Zhang, and Yuxiang Xing. Reconstruction of Limited-angle Duel-Energy CT Using Mutual Learning and Cross-estimation (MLCE). SPIE Medical Imaging, San Diego, USA, 2016.
- [3] Peng C, **Zhang H**, Wu J, Shao X, Chen Y, Li Q, Fakhr E G, and Ying K. Iterative Residual Based Deconvolution Partial Volume Correction for Brain PET- MRI. ISMRM 23rd Annual Meeting, Toronto, Canada, 2015, 2475.

Experience

Key Laboratory of Particle & Radiation Imaging, Tsinghua University

Beijing, China

Undergraduate research assistant for Limited Angle Spectra CT Reconstruction

Nov. 2015 - Jul. 2015

- · Designed an easy and economic Multi-energy CT scan strategy.
- · Proposed a mutual learning and cross-estimation (MLCE) method for DECT limited-angle problems, which incoporates machine learning approaches (neural networks) to study the relationship of inter-energy data and reduces the sampling data required by nearly 50%.
- · Proposed a clustering-based method for Multi-energy CT limited-angle reconstruction, which mitigates the limited-angle artifacts by exerting a strong prior structural information constraints and reduces the sampling data required by nearly 66% for Tri-energy CT.
- Developed a CT reconstruction toolbox (https://github.com/GUG11/CT-Reconstruction)

Undergraduate research assistant for Partial Volume Correction in Position Emission Tomography(PET)

Sep. 2014 - Nov. 2014

- Proposed a method to calculate Point Spread Function (PSF) of PET systems reaching an accuracy of 0.1mm through simulation.
- Proposed a feedback network method, which improved the RBV correction result and facilitated 5mm lesion detection.

NucMed technology Ltd

Beijing, China

Internship

Jul. 2014 - Aug. 2014

• Developed a nuclear signal processing software with Butterworth filter and non-local mean filter.

Academic Design Projects

Pipelined microprocessor

University of Wisconsin-Madison

Oct.2015 - Nov. 2015

- Implemented a microprocessor model with 16 instructions and five stages pipelined registers using verilog.
- · Accelerated the processor with data forwarding and register bypassing technology.
- Implemented a cache controller improving the efficient of the memory management.

Ad-hoc imaging systems on Android phones

University of Wisconsin-Madison

Sep. 2015 - Dec. 2015

- Designed a camera motion tracking system with 10cm accuracy
- · Designed a handheld near-field imaging systems which could imaging non-line-of-sight objects.

Fast MRI reconstruction

Tsinghua University

Oct. 2013 - Dec. 2013

- Accelerated parallel sampling using GRAPPA(Generalized Auto-calibrating Partially Parallel Acquisition).
- Enabled 4-fold under-sampling without obviously degrading image quality by combining interpolated compressed sensing with GRAPPA

Honors & Awards

2012-2014 **Scholarship**, Tsinghua University Outstanding Study Awards

Beijing, China

Scholarship, Tsinghua University Evergrande Scholarship

Beijing, China

3rd Prize, Tsinghua University "Challenge Cup" competition of science and technology 2014

Beijing, China



Programming Python (Fluent), C/C++ (Fluent), Matlab (Professional), Java (Familiar), MySQL (Basic)

Computer skills Linux, Git, Latex, Markdown, Poster

Languages English, Chinese (Native)