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## Professional Assets

**Highlights** 5 PhD first-author peer-reviewed journal paper, 13 oral presentations, and 1 book chapter; Associate Editor for the Medical Physics Journal. Robert F. Wagner All-Conference Best Student Paper Award at SPIE 2023.

**Expertise** Photon-Counting Detector CT, Tomographic Image Reconstruction, Image Quality, Perfusion Imaging, Image-guided Radiation Therapy and Oncology, Prostate Cancer, Machine Learning, Radiogenomics.

**Programming** Python, MATLAB, C/C#/C++/CUDA, Java, ESAPI

## Education

- **Rutgers Robert Wood Johnson Medical School - RUTGERS, July 1<sup>st</sup>, 2023 – June 15<sup>th</sup>, 2024 (expected)**

Chief Resident, Medical Physics Residency (2-year), The American Board of Radiology - Medical Physics - Part 1

- Access my clinical training timeline: <https://mp-czhang.github.io/clinical/>

- **University of Wisconsin Madison, 09/2017-05/2023, Madison, USA**

Ph. D, M.S., GPA: 3.84/4, Department of Medical Physics

- **Tsinghua University, 09/2013-07/2017, Beijing, China (16<sup>th</sup> global, 1<sup>st</sup> in Asia)**

B.S. with honors (top 1% /3374), Engineering Physics, Department of Engineering Physics.

B.S. Management, School of Economics and Management.

- **Ranking 1st /55**; Overall GPA: **91/100**, Core Courses Ranking **1st/55**
- Received National Scholarship (top 1%) from Ministry of Education, China.

- **Georgia Institute of Technology, Atlanta, USA, 08/2015 -12/2015**

Exchange Student, Electrical and Computer Engineering, GPA: **4.00/4**.

## Research Experience

- **Graduate Research Assistant, University of Wisconsin-Madison** Sep, 2017~May, 2023

Advisor: Guang-Hong Chen, Professor, [gchen7@wisc.edu](mailto:gchen7@wisc.edu)

- I developed a new framework to accurately measure local noise power spectrum [**J1**, **C1**], and patient-specific NPS using PCD-CT [**J2**, **C2**, **C3**]. I also developed AI-based bootstrapping framework to estimate patient-specific NPS for a non-linear CT system [**C10**, **C12**].
- I developed an end-to-end AI-enabled CT image reconstruction framework for the interior problem [**J8**]. I made theoretical breakthrough allowing AI to learn the needed prior knowledge from new feature space [**J3**, **C5**, **C7**].
- I developed 3D volumetric CT reconstruction models under extremal conditions (two-view) [**J5**]. The reconstructed AI model can be for diagnostic image quality control and onboard positioning and dose verification.
- I developed quality-assured AI-based medical image reconstruction methods [**J4**, **J10**, **C6**, **C8**]. I combined deep learning and compressed sensing to address the accuracy and generalizability issues in deep learning models.

- **Visiting researcher at AIAI Lab, Johns Hopkins University** Jul, 2016~Sep, 2016

Advisor: J. Webster Stayman, Associate Professor, [web.stayman@jhu.edu](mailto:web.stayman@jhu.edu)

- I extended the prior constrained compressed sensing method by eliminating the need for the prior model for imaging of surgical implants free of metal artifacts [**J7**].

- **Undergraduate Research Assistant at Xing's Lab, Tsinghua University** Aug, 2015~July, 2017

Advisor: Yuxiang Xing, Associate Professor, [xingyx@mail.tsinghua.edu.cn](mailto:xingyx@mail.tsinghua.edu.cn)

- I developed an AI-based reconstruction method for artifact-free high-quality dental CT imaging [**J6**]. I used image-domain AI models to eliminate physics-induced image quality degradation.

## Selected Peer-Reviewed Papers

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- [J1] (*Editor's Choice*) **Chengzhu Zhang**, et al. "Noise power spectrum (NPS) in computed tomography: Enabling local NPS measurement without stationarity and ergodicity assumptions. " *Med Phys.* 2024; 51: 4655–4672.
- [J2] **Chengzhu Zhang**, et al. "Noise power spectrum (NPS) in computed tomography: Enabling local NPS measurement without stationarity and ergodicity assumptions. " *Med Phys.* 2024; 51: 4655–4672.
- [B1] Guang-Hong Chen, **Chengzhu Zhang**, others. *Deep Learning in CT Reconstruction: Bringing the Measured Data to Tasks*. Chapter 6, *Deep Learning for Biomedical Image Reconstruction*, Cambridge University Press
- [J3] **Chengzhu Zhang**, Guang-Hong Chen. "Deep-Interior: A new pathway to interior tomographic image reconstruction via a weighted backprojection and deep learning. " *Med Phys.* 2024; 51: 946–963.
- [J4] **Chengzhu Zhang**, et al. "Accurate and robust sparse-view angle CT image reconstruction using deep learning and prior image constrained compressed sensing (DL-PICCS)." *Medical Physics* 48.10 (2021): 5765-5781.
- [J5] Juan Montoya (Co-First), **Chengzhu Zhang (Co-First)**, et al.. "Reconstruction of three-dimensional tomographic patient models for radiation dose modulation in CT from two scout views using deep learning." *Medical physics* 49.2 (2022): 901-916. Related: *US Patent active US11420075B2*
- [J6] **Chengzhu Zhang**, Yuxiang Xing. "CT artifact reduction via a U-net." *Proc. SPIE* 10574R (2018).
- [J7] **Chengzhu Zhang**; Wojciech Zbijewski, Xiaoxuan Zhang, Shiyu Xu, J Webster Stayman. "Polyenergetic known-component reconstruction without prior shape models. " *SPIE Medical Imaging conference proceedings* 2017.
- [J8] Yinsheng Li, Ke Li, **Chengzhu Zhang**, Juan Montoya, Guang-Hong Chen. "Learning to reconstruct computed tomography images directly from sinogram data under a variety of data acquisition conditions." *IEEE transactions on medical imaging* 38.10 (2019): 2469-2481. Related: *US Patent active US11062489B2*
- [J9] (Ran Zhang, Xin Tie, Zhihua Qi, Nicholas B Bevins, **Chengzhu Zhang**, others)"Diagnosis of coronavirus disease 2019 pneumonia by using chest radiography: Value of artificial intelligence." *Radiology* 298.2 (2021): E88-E97. Related - *First prize of MIDRC COVIDx challenges*.
- [J10] John Hayes, Juan Montoya, Adam Budde, **Chengzhu Zhang**, others. "High pitch helical CT reconstruction." *IEEE Transactions on Medical Imaging* 40.11 (2021): 3077-3088. Related: *US Patent active US11908044B2*

## Oral Presentations

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- [C1] Local NPS Measurement Beyond Stationarity and Ergodicity Constraints. In: AAPM, LA, CA, July 2024.
- [C2] Measuring patient-specific and local NPS from a single Photon Counting Detector, In: RSNA, Nov 2023.
- [C3] Impact of charge-sharing effects on variance of Sinogram data in photon-counting CT, In: RSNA, Nov 2023.
- [C4] Fully automated artifact reduction method for time-resolved cone-beam CT angiograph. In: RSNA, Nov 2021.
- [C5] Scalable and generalizable small ROI imaging using backprojection and deep learning. In: RSNA, Nov 2021.
- [C6] Deep learning in image reconstruction: vulnerability under adversarial attacks and potential defense strategies. In: SPIE Medical Imaging, online, Feb 2021.
- [C7] DeepInterior: new pathway to address the interior tomographic reconstruction problem in CT via direct backprojecting divergent beam projection data. In: SPIE Medical Imaging, online, Feb 2021.
- [C8] Deep learning enabled prior image constrained compressed sensing (DL-PICCS) reconstruction framework for sparse-view reconstruction. In: SPIE Medical Imaging, Houston, TX, February 2020.
- [C9] A divide-and-conquer strategy to overcome memory limitations of current GPUs for high resolution MRI reconstruction via a domain transform deep learning method. In: ISMRM, Montreal, Canada, April 2019.
- [C10] Subject-specific noise power spectrum via bootstrapping based generative adversarial networks. In: SPIE Medical Imaging, San Diego, CA, Feb 2019.
- [C11] Volumetric scout CT images reconstructed from conventional two-view radiograph localizers using deep learning. In: SPIE Medical Imaging, San Diego, CA, February 2019.
- [C12] Patient-specific noise power spectrum via generative adversarial networks. In: RSNA, Chicago, IL, Nov, 2018.
- [C13] Polyenergetic known-component reconstruction without prior shape models. In: SPIE, Orlando, FL, Feb 2017.