

Hongbo Chen

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Nationality: China

Born: Sep. 1st, 1995

Age: 28

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EDUCATION

Joint-PhD Candidate in Electronic Science and Technology

2018-Present

University of Chinese Academy of Sciences, Beijing, China

Shanghai Tech University, Shanghai, China

School of Information Science and Technology (SIST)

- 3-D Reconstruction
- Ultrasound image processing
- 3-D Freehand ultrasound imaging

Visiting PhD Student

2022-2023

University of Alberta, Edmonton, Canada Department of Radiology and Diagnostic Imaging

- 3-D Motion Processing
- Geometric Modeling
- 3-D ultrasound intraoral imaging technique

Undergraduate in Electronic Information Engineering

2014-2018

Changchun University of Science and Technology, Changchun, China

- Automatic Control
- Image Processing and Recognition
- Circuit Board and PCB Design

SKILLS

- Development of 3-D reconstruction/detection algorithms using Deep-learning architecture
- C# windows application development based on Microsoft Visual Studio
- Digital image processing based on Matlab/C#/Python
- MCU C language development

AWARDS

• Merit student of ShanghaiTech University

2022

• Outstanding student in SIST of ShanghaiTech University

2021

• National award for The "NXP Cup" Intelligent Car Competition

2017.8

• Third runner-up for The "NXP Cup" Intelligent Car Competition (Northeast China)	2017.7
• Provincial award for National Undergraduate Electronics Design Contest	2016.9
• National Training Program of Innovation and Entrepreneurship for Undergraduates	2015-2017
• Received the school-level scholarships and the honor of merit student	2014-2018

RESEARCH PROGRAMS

• Natural Science Foundation of China (NSFC)	2021-2024
Participated, Grant No.12074258	
• Alberta Innovates-Accelerating Innovations into CarE (AICE) program, Canada	2022 - 2024
Participated, Grant No.RES0056222	
• Natural Science Foundation of China (NSFC)	2021-2024
Participated, Grant No.82071924	
• Natural Science Foundation of Shanghai (NSFS)	2019-2021
Participated, Grant No.19ZR1433800	

PATENTS

• Rui Zheng, **Hongbo Chen**. Unconstrained scanning and voxel-based three-dimensional real-time spine imaging method. Chinese invention patent. ShanghaiTech University.

Valid No. CN110969694B. Application No. 201911132940.5.

• Rui Zheng, **Hongbo Chen**. Handheld unconstrained scanning wireless three-dimensional ultrasound real-time voxel imaging system. Chinese invention patent. ShanghaiTech University.

Valid No.CN111184535B. Application No.202010165914.9

- Rui Zheng, Hongbo Chen. A method and device for determining scoliosis angle. Chinese invention patent. ShanghaiTech University & United Imaging Intelligent Technology Co., Ltd. Under Examination No. CN114299015A. Application No.202111630004.4
- Rui Zheng, Hongbo Chen. A fixed rod bending method based on magnetic navigation positioning. Chinese invention patent. ShanghaiTech University & ZhongShan Hospital, Fudan University. Application No.202210987837.4

PUBLICATIONS

- \Rightarrow † Equal Contribution.
- Hongbo Chen, Shuhang Zhang, Yuchong Gao, Yuexin Ma, and Rui Zheng. RoCoSDF: Row-Column Scanned Neural Signed Distance Fields for Freehand 3D ultrasound Imaging Shape Reconstruction. Medical Image Computing and Computer Assisted Intervention MICCAI 2024, October 2024a. Accepted
- 2. Hongbo Chen, Logiraj Kumaralingam, Shuhang Zhang, Sheng Song, Fayi Zhang, Haibin Zhang, Thanh-Tu Pham, Kumaradevan Punithakumar, Edmond H M Lou, Lawrence H Le, and Rui Zheng. Neural Implicit Surface Reconstruction of Freehand 3D Ultrasound Volume with Geometric Constraints. preprint, submitted to Medical Image Analysis, 2024b. doi: https://doi.org/10.48550/arXiv.2401.05915. Under Review

- 3. Hongbo Chen, Liyue Qian, Yuchong Gao, Jianhao Zhao, Yiwen Tang, Jiawen Li, Lawrence H. Le, Edmond Lou, and Rui Zheng. Development of Automatic Assessment Framework for Spine Deformity Using Freehand 3-D Ultrasound Imaging System. *IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control*, 71(3):408–422, March 2024c. ISSN 1525-8955. doi: 10.1109/TUFFC.2024.3351223.
- 4. Hongbo Chen, Rui Zheng, Li-Yue Qian, Feng-Yu Liu, Sheng Song, and Hong-Ye Zeng. Improvement of 3-D Ultrasound Spine Imaging Technique Using Fast Reconstruction Algorithm. IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 68(10):3104–3113, October 2021. ISSN 1525-8955. doi: 10.1109/TUFFC.2021.3087712. Honored Front Cover for Issue10 VOLUME 68 in OCTOBER 2021
- 5. Daohuai Jiang†, **Hongbo Chen**†, Rui Zheng, and Fei Gao. Hand-held free-scan 3D photoacoustic tomography with global positioning system. *Journal of Applied Physics*, 132(7):074904, August 2022a. ISSN 0021-8979. doi: 10.1063/5.0095919
- 6. Hongye Zeng, Ke Zou, Zhihao Chen, Yuchong Gao, Hongbo Chen, Haibin Zhang, Kang Zhou, Meng Wang, Rick Siow Mong Goh, Yong Liu, Chang Jiang, Rui Zheng, and Huazhu Fu. Training-free image style alignment for self-adapting domain shift on handheld ultrasound devices. preprint, submitted to IEEE Transactions on Medical Imaging, (arXiv:2402.11211), February 2024. doi: 10.48550/arXiv.2402.11211. Under Review
- 7. **Hongbo Chen**†, Logiraj Kumaralingam†, Jiawen Li, Kumaradevan Punithakumar, Lawrence H Le, and Rui Zheng. Neural Implicit Representation for Three-dimensional Ultrasound Carotid Surface Reconstruction using Unsigned Distance Function. In 2023 IEEE International Ultrasonics Symposium (IUS), pages 1–3, September 2023. doi: 10.1109/IUS51837.2023.10307668
- 8. **Hongbo Chen**, Rui Zheng, Edmond Lou, and Lawrence H Le. Compact and Wireless Freehand 3D Ultrasound Real-time Spine Imaging System: A pilot study. In 2020 42nd Annual International Conference of the IEEE Engineering in Medicine Biology Society (EMBC), pages 2105–2108, July 2020. doi: 10.1109/EMBC44109.2020.9176614
- 9. **Hongbo Chen**, Rui Zheng, Edmond Lou, and Dean Ta. Imaging Spinal Curvatures of AIS Patients using 3D US Free-hand Fast Reconstruction Method. In *2019 IEEE International Ultrasonics Symposium (IUS)*, pages 1440–1443, October 2019. doi: 10.1109/ULTSYM.2019. 8925758
- 10. Sheng Song, **Hongbo Chen**, Conger Li, Edmond Lou, Lawrence H. Le, and Rui Zheng. Assessing Bone Quality of the Spine in Children with Scoliosis Using the Ultrasound Reflection Frequency Amplitude Index Method: A Preliminary Study. *Ultrasound in Medicine & Biology*, February 2022. ISSN 0301-5629. doi: 10.1016/j.ultrasmedbio.2022.01.002
- 11. Jiawen Li, Yunqian Huang, Sheng Song, **Hongbo Chen**, Junni Shi, Duo Xu, Haibin Zhang, Man Chen, and Rui Zheng. Automatic Diagnosis of Carotid Atherosclerosis Using a Portable Freehand 3-D Ultrasound Imaging System. *IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control*, 71(2):266–279, February 2024. ISSN 1525-8955. doi: 10.1109/TUFFC.2023.3345740
- 12. Javaneh Alavi, **Hongbo Chen**, Kim-Cuong T Nguyen, Thanh-Giang La, Logiraj Kumaralingam, Kumaradevan Punithakumar, Maria Alexiou, Edmond H.M. Lou, Michelle Noga, Paul W. Major, and Lawrence H Le. Three-dimensional Intraoral Imaging using a Portable 3D Freehand Ultrasound System: A Phantom Study. In 2023 IEEE International Ultrasonics Symposium

- $(IUS), \, {\rm pages} \,\, 1-4, \, {\rm Montreal}, \, {\rm QC}, \, {\rm Canada}, \, {\rm September} \,\, 2023.$ IEEE. ISBN 9798350346459. doi: $10.1109/{\rm IUS}51837.2023.10308083$
- 13. Daohuai Jiang†, **Hongbo Chen**†, Feng Gao, Rui Zheng, and Fei Gao. Hand-held 3D Photoacoustic Imaging System with GPS. In *2022 IEEE International Ultrasonics Symposium (IUS)*, pages 1–4, October 2022b. doi: 10.1109/IUS54386.2022.9957259
- 14. Yiwen Tang, Hongbo Chen, Liyue Qian, Songhan Ge, Mingbo Zhang, and Rui Zheng. Detection of Spine Curve and Vertebral Level on Ultrasound Images Using DETR. In 2022 IEEE International Ultrasonics Symposium (IUS), pages 1–4, October 2022. doi: 10.1109/IUS54386. 2022.9958621
- 15. Honggen Li, **Hongbo Chen**, Wenke Jing, Yuwei Li, and Rui Zheng. 3D Ultrasound Spine Imaging with Application of Neural Radiance Field Method. In 2021 IEEE International Ultrasonics Symposium (IUS), pages 1–4, September 2021. doi: 10.1109/IUS52206.2021.9593917