

Hongbo Chen

Address: Huaxia Middle Road 393, Shanghai, China

Phone: +86 16621174126

Mail: chenhb@shanghaitech.edu.cn

Nationality: China

Born: Sep. 1st, 1995

Age: 27

Homepage: https://chenhbo.github.io/

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
- 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
- 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	2017.7
• 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 3D real-time spine imaging methods. Chinese invention patent. ShanghaiTech University. *No.201911132940.5*.
- Rui Zheng, **Hongbo Chen**. Handheld unconstrained scanning wireless 3D ultrasound real-time imaging system. Chinese invention patent. ShanghaiTech University. *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. 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. 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, March 2024a Under Review
- 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. arXiv, submitted to Medical Image Analysis, Under Review, 2024b 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. 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
- 7. 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
- 8. **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
- 9. 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
- 10. 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
- 11. 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), pages 1–4, Montreal, QC, Canada, September 2023. IEEE. ISBN 9798350346459. doi: 10.1109/IUS51837.2023.10308083
- 12. 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
- 13. 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

14. 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