Dr. Bin Han serves as a Clinical Associate Professor in the Department of Radiation Oncology at Stanford University. After completing a CAMPEP-accredited Therapeutic Medical Physics residency at Stanford, he attained certification as a Medical Physicist from the American Board of Radiology. Immediately following his residency, Dr. Han joined the faculty at Stanford's Department of Radiation Oncology and was promoted to the position of Associate Professor.

Dr. Han's responsibilities encompass providing top-tier clinical medical physics services, innovating radiation therapy treatment devices, and creating new treatment protocols to enhance patient care. He spearheaded the commissioning of the world's first PET-Linac-based, biology-guided radiation therapy device.

He also manages several research projects funded by industry and the National Institutes of Health (NIH). These projects involve the development of an advanced EPID-based dosimetric solution, an ultrasound system for image-guided prostate cancer treatment, depth-sensing and 3D-printing techniques for total body irradiation, and leveraging AI/deep learning to predict treatment effectiveness and cancer recurrence.

In addition to his clinical and research duties, Dr. Han contributes to the educational mission of Stanford University by mentoring graduate students, postdocs, and residents, providing research guidance and clinical education.

ACADEMIC APPOINTMENTS

• Clinical Associate Professor, Radiation Oncology - Radiation Physics

Research & Scholarship

CURRENT RESEARCH AND SCHOLARLY INTERESTS

Development of an advanced EPID-based dosimetric solution
Ultrasound system for image-guided prostate cancer treatment,
Depth sensing and 3D-printing techniques for total body irradiation
AI applications in predicting treatment effectiveness and cancer recurrence

Publications

PUBLICATIONS

• Patient-specific Auto-segmentation on Daily kVCT Images for Adaptive Radiotherapy. *International journal of radiation oncology, biology, physics*
• Mitigation of IMRT/SBRT treatment planning errors on the RefleXion X1 system using FMEA within Six Sigma framework. Advances in Radiation Oncology
Simiele, E., Han, B., Skinner, L., Pham, D., Lewis, J., Gensheimer, M., Vitzthum, L., Chang, D., Surucu, M., Kovalchuk, N.
2023

• Image-mode performance characterization of a positron emission tomography subsystem designed for Biology-guided radiotherapy (BgRT). The British journal of radiology

• Treatment planning system commissioning of the first clinical biology-guided radiotherapy machine. Journal of applied clinical medical physics
Simiele, E., Capaldi, D., Breitkreutz, D., Han, B., Yeung, T., White, J., Zaks, D., Owens, M., Maganti, S., Xing, L., Surucu, M., Kovalchuk, N.
2022: e13638

• Beam commissioning of the first clinical biology-guided radiotherapy system. Journal of applied clinical medical physics
Han, B., Capaldi, D., Kovalchuk, N., Simiele, E., White, J., Zaks, D., Xing, L., Surucu, M.
2022: e13607

• Dose Prediction for Cervical Cancer Brachytherapy Using 3-D Deep Convolutional Neural Network. IEEE TRANSACTIONS ON RADIATION AND PLASMA MEDICAL SCIENCES
Ma, M., Kidd, E., Fahimian, B. P., Han, B., Niedermayr, T. R., Hristov, D., Xing, L., Yang, Y.
2022; 6 (2): 214-221

• IMRT and SBRT Treatment Planning Study for the First Clinical Biology-Guided Radiotherapy System. Technology in cancer research & treatment
Pham, D., Simiele, E., Breitkreutz, D., Capaldi, D., Han, B., Surucu, M., Oderinde, S., Vitzthum, L., Gensheimer, M., Bagshaw, H., Chin, A., Xing, L., Chang, et al 2022; 21: 1533038221100231

• Small field measurement and monte carlo model validation of a novel image-guided radiotherapy system. Medical physics
Shi, M., Chuang, C. F., Kovalchuk, N., Bush, K. K., Zaks, D., Xing, L., Surucu, M., Han, B.
2021

• Deep learning-enabled EPID-based 3D dosimetry for dose verification of step-and-shoot radiotherapy. Medical physics
Jia, M., Wu, Y., Yang, Y., Wang, L., Chuang, C., Han, B., Xing, L.
2021

• MR to Ultrasound Image Registration with Segmentation-Based Learning for HDR Prostate Brachytherapy
Chen, Y., Xing, L., Yu, L., Liu, W., Fahimian, B., Niedermayr, T., Bagshaw, H., Buyyounouski, M., Han, B.
WILEY.2021

• MR to ultrasound image registration with segmentation-based learning for HDR prostate brachytherapy. Medical physics
2021

• Deep learning applications in automatic needle segmentation in ultrasound-guided prostate brachytherapy. Medical physics
Wang, F., Xing, L., Bagshaw, H., Buyyounouski, M., Han, B.
2020

• Densely Connected Neural Network With Unbalanced Discriminant and Category Sensitive Constraints for Polyp Recognition. IEEE TRANSACTIONS ON AUTOMATION SCIENCE AND ENGINEERING
Yuan, Y., Qin, W., Ibragimov, B., Zhang, G., Han, B., Meng, M., Xing, L.
2020; 17 (2): 574–83

• Automatic intraproststatic lesion segmentation in multiparametric magnetic resonance images with proposed multiple branch Unet. Medical physics
Chen, Y. n., Xing, L. n., Yu, L. n., Bagshaw, H. P., Buyyounouski, M. K., Han, B. n.
2020

• Beam data modeling of linear accelerators (linacs) through machine learning and its potential applications in fast and robust linac commissioning and quality assurance. Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology
Zhao, W. n., Patil, I. n., Han, B. n., Yang, Y. n., Xing, L. n., Schüler, E. n.
• Incorporating imaging information from deep neural network layers into image guided radiation therapy (IGRT). Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology
Zhao, W., Han, B., Yang, Y., Buyyounouski, M., Hancock, S. L., Bagshaw, H., Xing, L. 2019; 140: 167–74

• Prostate cancer classification with multiparametric MRI transfer learning model MEDICAL PHYSICS
Yuan, Y., Qin, W., Buyyounouski, M., Ibragimov, B., Hancock, S., Han, B., Xing, L. 2019; 46 (2): 756–65

• Feasibility of Image Registration for Ultrasound-Guided Prostate Radiotherapy Based on Similarity Measurement by a Convolutional Neural Network TECHNOLOGY IN CANCER RESEARCH & TREATMENT
Zhu, N., Najafi, M., Han, B., Hancock, S., Hristov, D. 2019; 18

• Markerless pancreatic tumor target localization enabled by deep learning. International journal of radiation oncology, biology, physics
Zhao, W. n., Shen, L. n., Han, B. n., Yang, Y. n., Cheng, K. n., Toesca, D. A., Koong, A. C., Chang, D. T., Xing, L. n. 2019

• Automatic marker-free target positioning and tracking for image-guided radiotherapy and interventions
SPIE-INT SOC OPTICAL ENGINEERING.2019

• Feasibility of Image Registration for Ultrasound-Guided Prostate Radiotherapy Based on Similarity Measurement by a Convolutional Neural Network. Technology in cancer research & treatment
Zhu, N., Najafi, M., Han, B., Hancock, S., Hristov, D. 2019; 18: 1533033818821964

• Tensor framelet based iterative image reconstruction algorithm for low-dose multislice helical CT. PloS one

• Prostate Cancer Classification with Multi-parametric MRI Transfer Learning Model. Medical physics
Yuan, Y., Qin, W., Buyyounouski, M., Ibragimov, B., Hancock, S., Han, B., Xing, L. 2018

Han, B., Najafi, M., Cooper, D. T., Lachaine, M., von Eyben, R., Hancock, S., Hristov, D. 2018; 13 (1): 151

• A unified material decomposition framework for quantitative dual- and triple-energy CT imaging. Medical physics
Zhao, W., Vernekohl, D., Han, F., Han, B., Peng, H., Yang, Y., Xing, L., Min, J. K. 2018

• RHIS-DenseNet: Rotation-Invariant and Image Similarity Constrained Densely Connected Convolutional Network for Polyp Detection

• Pixel response-based EPID dosimetry for patient specific QA JOURNAL OF APPLIED CLINICAL MEDICAL PHYSICS
Han, B., Ding, A., Lu, M., Xing, L. 2017; 18 (1): 9-17

• Pixel response-based EPID dosimetry for patient specific QA. Journal of applied clinical medical physics
Han, B., Ding, A., Lu, M., Xing, L. 2017; 18 (1): 9-17

• A depth-sensing technique on 3D-printed compensator for total body irradiation patient measurement and treatment planning. Medical physics
Lee, M., Han, B., Jenkins, C., Xing, L., Suh, T. 2016; 43 (11): 6137-?
• Development of an accurate EPID-based output measurement and dosimetric verification tool for electron beam therapy. *Medical physics*
  Ding, A., Xing, L., Han, B.
  2015; 42 (7): 4190-?

• Clinical implementation of intrafraction cone beam computed tomography imaging during lung tumor stereotactic ablative radiation therapy. *International journal of radiation oncology, biology, physics*
  Li, R., Han, B., Meng, B., Maxim, P. G., Xing, L., Koong, A. C., Diehn, M., Loo, B. W.
  2013; 87 (5): 917-923

• Clinical implementation of intrafraction cone beam computed tomography imaging during lung tumor stereotactic ablative radiation therapy. *International journal of radiation oncology, biology, physics*
  Li, R., Han, B., Meng, B., Maxim, P. G., Xing, L., Koong, A. C., Diehn, M., Loo, B. W.
  2013; 87 (5): 917-923

• Cone beam CT imaging with limited angle of projections and prior knowledge for volumetric verification of non-coplanar beam radiation therapy: a proof of concept study. *Physics in medicine and biology*
  Meng, B., Xing, L., Han, B., Koong, A., Chang, D., Cheng, J., Li, R.
  2013; 58 (21): 7777-7789

• X-ray acoustic computed tomography with pulsed x-ray beam from a medical linear accelerator *MEDICAL PHYSICS*
  Xiang, L., Han, B., Carpenter, C., Pratx, G., Kuang, Y., Xing, L.
  2013; 40 (1)

• X-ray induced photoacoustic tomography *Conference on Photons Plus Ultrasound - Imaging and Sensing*
  Xiang, L., Han, B., Carpenter, C., Pratx, G., Kuang, Y., Xing, L.
  SPIE-INT SOC OPTICAL ENGINEERING 2013

• Fidelity of dose delivery at high dose rate of volumetric modulated arc therapy in a truebeam linac with flattening filter free beams. *Journal of medical physics / Association of Medical Physicists of India*
  Kalantzis, G., Qian, J., Han, B., Luxton, G.
  2012; 37 (4): 193-199

• Evaluation of the geometric accuracy of surrogate-based gated VMAT using intrafraction kilovoltage x-ray images *MEDICAL PHYSICS*
  Li, R., Mok, E., Han, B., Koong, A., Xing, L.
  2012; 39 (5): 2686-2693