



范迪教授
山东科技大学

2010 获山东科技大学控制理论与控制工程博士学位；2013 年赴美国麻省理工学院访学。2000 年至今在山东科技大学任教，现为山东科技大学教授，硕士生导师。主要研究方向是超声检测、信号/图像处理、机器视觉、深度学习等。先后主持和参与 10 多项国际科技合作、总装备部 863、国家自然科学基金、国家语委规划等国家级、省部级项目，承担企业委托研发项目 8 项；发表论文 50 余篇，其中被 SCI/EI 收录近 30 篇；获授权发明专利 8 项；曾获教育部科技进步一等奖、山东省技术发明一等奖、山东省科技进步二等奖等。

Prof. Di Fan

Shandong University of Science and Technology, China

Di Fan received her Ph.D. degree of Control Theory and Control Engineering in 2010 from Shandong University of science and technology, China. In 2013, she worked as a visited scholar in the Massachusetts Institute of Technology in the United States for one year. She servers teaching and researching at Shandong University of Science and Technology since 2000, and is now a professor and graduate tutor of Shandong University of Science and Technology. Her main research activities are in the fields of ultrasonic testing, signal/image processing, machine vision, deep learning, etc. She has presided over and participated in over 10 national, provincial and ministerial projects such as international scientific and technological cooperation, 863 of the General Armament Department, National Natural Science Foundation of China, and the National Language Commission, and undertook 8 research and development projects commissioned by enterprises; She has published more than 50 papers, of which nearly 30 were indexed by SCI/EI and has got 8 invention patents; She has won the first prize of Science and Technology Progress Award of the Ministry of Education, the first prize of Shandong Province Technological Invention Award, and the second prize of Shandong Province Science and Technology Progress Award.