



Lei Zuo was born in Shandong, China. He received the B.S. and Ph.D. degrees in electronics engineering from Xidian University, Xi'an, China, in 2008 and 2014, respectively. He is currently an associate professor of the National Laboratory of Radar Signal Processing, Xidian University. His main research interests include Radar signal processing, Target detection and track, and Time-frequency representation. He has published more than 50 scientific articles in refereed journals, such as the IEEE Transactions on Signal Processing, IEEE Transactions on Geoscience and Remote Sensing , Signal Processing. He received the Excellent Doctoral thesis Award from the China Education Society of Electronics in 2017. He received the First prize of natural science of Electronic Society in 2021, the First prize of the Eighth National College Electrical and electronic basic course experimental teaching case design competition in 2021.