Radar Data Processing With Applications
He You, Xiu Jianjuan, Guan Xin

E-Book
August 2016
$133.99

Hardcover
ISBN: 978-1-118-95686-1
October 2016
$166.50

O-Book
ISBN: 978-1-118-95687-8
August 2016
Available on Wiley Online Library

DESCRIPTION

A systematic introduction to the theory, development and latest research results of radar data processing technology

- Presents both classical theory and development methods of radar data processing
- Provides state-of-the-art research results, including data processing for modern style radars, and tracking performance evaluation theory
- Includes coverage of performance evaluation, registration algorithm for Radar network, data processing of passive radar, pulse Doppler radar, and phased array radar
- Has applications for those engaged in information engineering, radar engineering, electronic countermeasures, infrared techniques, sonar techniques, and military command

ABOUT THE AUTHOR

Dr You He, Professor and Chancellor of Naval Aeronautical and Astronautical University, China. Dr He received his Ph.D degree in electronic engineering from Tsinghua University, Beijing, P.R. China, in 1997. From Oct. 1991 to Nov. 1992, he was with the Institute of Communication at Technical University of Braunschweig, Germany. He is Fellow Member of the Chinese Institute of Electronic, Executive Director of China aviation society, and Director of the Information Fusion Branch of China Aviation Society.
His research interests include detection and estimation theory, multiple target tracking and multisensor information fusion. He has been engaged in target tracking and information fusion research work for 30 years. He has published over two hundred journal papers and three books. In 2013, Dr. He was elected to be a member of Chinese Academy of Engineering.

**Dr. Jian-Juan Xiu** received her Ph.D in Naval Aeronautical and Astronautical University, China, in 2004. Now she is an associate professor of the university. Her research interests include passive location, multiple target tracking and multi-sensor information fusion.

**Dr. Xin Guan** received his Ph.D from Naval Aeronautical and Astronautical University in 2006. She is now a professor and master tutor in Department of Electronics and Communication of the same school. She is major in ECM, radar emitter identification and evidence theory. She has published over 70 papers and two academic monographs.