

PRINCIPLES OF MODERN RADAR 3 VOLUME SET

EDITORS: JAMES SCHEER AND WILLIAM MELVIN

The popular "Principles of Modern Radar" series is now available to pre-order as a 3 volume set with the arrival of the 3rd volume due to publish Winter 2014.

POMR: Radar Applications Volume 3 includes concise descriptions of the purposes, principal issues and radar methods found in a wide variety of current radar types.

POMR: Advanced Techniques Volume 2 is a professional reference for practicing engineers that provides a stepping stone to advanced practice.

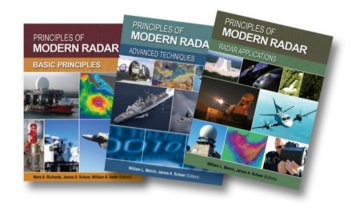
POMR: Basic Principles Volume 1 focuses on 4 keys areas; basic concepts, radar signal phenomenology, major subsystems of modern radars and signal and data processing basics.



This series will appeal to radar practitioners within military or government. The 1st volume was written as a textbook for courses in radar systems and technology and the 2nd volume is aimed at practicing radar engineers and graduate level students. The 3rd volume is designed to serve as a self-contained reference for those aiming to become experts in an advanced technology or application area.

AUTHOR INFORMATION

Dr William L. Melvin is Director of the Sensors and Electromagnetic Applications Laboratory (SEAL) at the Georgia Tech Research Institute and an Adjunct Professor in Georgia Tech's Electrical and Computer Engineering Department. **James A. Sheer** has been directly involved in radar research and development for over 40 years. He is an instructor in a variety of radar short courses, including Principles of Modern Radar.



ISBN:	978-1-61353-201-0
Product code:	SBRA5100
BIC Codes:	TJ
Price:	£240/ \$370
Size (mm):	N/A
Extent:	N/A
Format:	Hardback
Publish date:	2014
Rights:	World – all languages

www.theiet.org/books

EDITIONS

1st Edition ISBN 978-1-89112-152-4 2nd Edition ISBN 978-1-89112-153-1 3rd Edition ISBN 978-1-89112-154-8

Place your order for this 3 volume set **before 15th December 2013** and you will receive an extra **10% discount** in addition to your standard terms.

To place an order or to request further information, contact Alex Fox, IET Books Sales Manager

T: 01438 767655 E: AFox@theiet.org