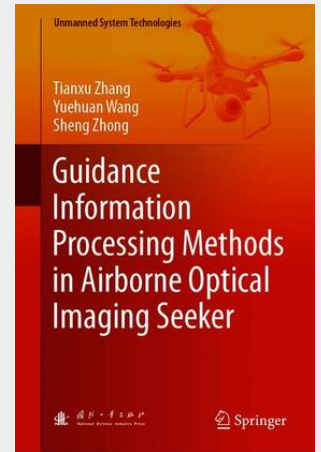


Guidance Information Processing Methods in Airborne Optical Imaging Seeker

This book covers all main aspects of guidance information processing technologies for airborne optical imaging seekers, including theoretical models; image pre-processing; automatic target detection, recognition and tracking; and embedded real-time processing systems. The book is divided into three major sections: firstly, a theoretical model for optical-seeker information processing is introduced; then information processing methods are presented, including target modeling, online image pre-processing, typical surface fixed-target detection and recognition, and moving-target detection and recognition; lastly, embedded real-time processing systems are introduced, including new system architectures, image processing ASIC/SoC design, embedded real-time operating systems, system implementation aspects, and system testing and evaluation technologies. The book offers a unique and valuable resource, helping readers understand both fundamental and advanced information processing technologies employed in airborne optical imaging seekers.



106,99 €

99,99 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9789811369933
Medium: Buch
ISBN: 978-981-13-6993-3
Verlag: Springer Nature Singapore
Erscheinungstermin: 14.06.2019
Sprache(n): Englisch
Auflage: 1. Auflage 2019
Serie: Unmanned System Technologies
Produktform: Gebunden
Gewicht: 740 g
Seiten: 366
Format (B x H): 160 x 241 mm

