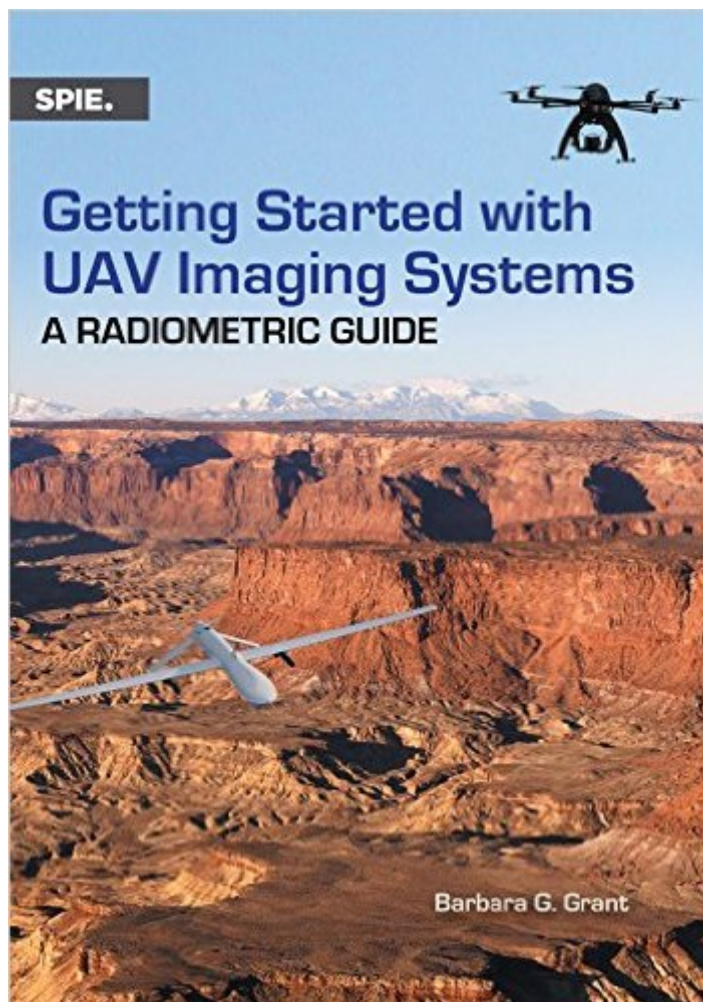


The book was found

Getting Started With UAV Imaging Systems: A Radiometric Guide (Press Monograph)



Synopsis

Getting Started with UAV Imaging Systems: A Radiometric Guide[i] provides the tools technologists need to begin designing or analyzing the data product of a UAV imager. Covering the basics of target signatures, radiometric propagation, electro-optical systems, UAV platforms, and image quality, it is replete with examples that promote immediate application of the concepts. Reference materials at the end of each chapter, including many links to current systems and platforms, offer further guidance for readers. Engineers and scientists who specify instrument requirements; design, build, or test hardware; or analyze images for commercial, scientific, and military applications will find the book a useful addition to their working library.

Book Information

Series: Press Monograph

Paperback: 162 pages

Publisher: SPIE--The International Society for Optical Engineering (July 20, 2016)

Language: English

ISBN-10: 151060183X

ISBN-13: 978-1510601833

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ ¤ See all reviewsÂ ¤ (1 customer review)

Best Sellers Rank: #839,601 in Books (See Top 100 in Books) #99 inÂ Books > Computers & Technology > Graphics & Design > Computer Modelling > Imaging Systems #4866 inÂ Books > Textbooks > Engineering #31186 inÂ Books > Engineering & Transportation > Engineering

Customer Reviews

I have a signed copy from the author, because about 20 years ago she worked for me at NASA Goddard Space Flight Center on remote sensor calibration. I thought this little book was excellent. It is a brief but thorough introduction to remote sensing with drones. It is well referenced with 1 to 3 solved examples in chapters 2, through 6. Even the appendices are useful. I thought it was shameful that didn't have a cover image for the book so I took one in my office (hope it comes out ok). Oh yes, calculus is utilized, but then again calculus should be familiar to all in my opinion. Great little volume by a gifted optical engineer.

[Download to continue reading...](#)

Getting Started With UAV Imaging Systems: A Radiometric Guide (Press Monograph) Sexual

Abuse and the Sexual Offender: Common Man or Monster? (Forensic Psychotherapy Monograph Series) Programming Raspberry Pi 3: Getting Started With Python (Programming Raspberry Pi 3, Raspberry Pi 3 User Guide, Python Programming, Raspberry Pi 3 with Python Programming) Programming Arduino: Getting Started with Sketches, Second Edition (Tab) Getting Started with Polymer Getting Started with hapi.js Getting Started with Google Analytics: How to Set Up Google Analytics Correctly from the Beginning Getting Started with Wolfram Language and Mathematica for Raspberry Pi Getting Started with Raspberry Pi 3 YouTube: Income: Basics, Tools and Getting Started Getting Started with 3D Carving: Using Easel, X-Carve, and Carvey to Make Things with Acrylic, Wood, Metal, and More Bug Hunt: Getting Started Penetration Testing Getting Started with React Wedding for \$1000 - Getting Started: Planning a Wedding on a Small Budget Diffusion Weighted and Diffusion Tensor Imaging: A Clinical Guide Transmission Electron Microscopy: Diffraction, Imaging, and Spectrometry Specialty Imaging: Temporomandibular Joint, 1e Specialty Imaging: Temporomandibular Joint Gastrointestinal Imaging: A Core Review Radiology Case Review Series: Thoracic Imaging

[Dmca](#)