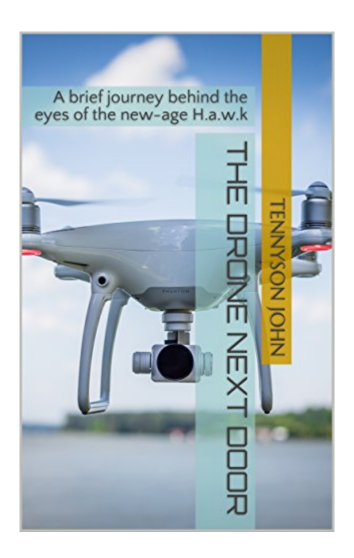


The book was found

The Drone Next Door: A Brief Journey Behind The Eyes Of The New-age H.a.w.k





Synopsis

In recent years, unmanned autonomous vehicles have been used in diverse applications because of their multifaceted capabilities. In most cases, the navigation systems for these vehicles are dependent on Global Positioning System (GPS) technology. Many applications of interest, however, entail operations in environments in which GPS is intermittent or completely denied. These applications include operations in complex urban or indoor environments as well as missions in adversarial environments where GPS might be denied using jamming technology. If you ever wondered why camera technology is so effective on drones, what drives these powerful machines and how much of an impact vision-aided navigation has on various applications, your answers are encoded in this book. This will dive deep into the science behind some of these breath-taking drone technologies currently on the rise. Truthfully speaking, for the thrill-seeking engineering folks, welcome to the science behind the "Eye in the sky".

Book Information

File Size: 4976 KB

Print Length: 143 pages

Publication Date: August 13, 2017

Sold by: A Digital Services LLC

Language: English

ASIN: B074SDQRWC

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #1,440,439 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #55 in Books > Engineering & Transportation > Engineering > Reference > Research #286 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Mechanical > Robotics #468 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Computer Technology > Robotics & Automation

Download to continue reading...

The Drone next door: A brief journey behind the eyes of the new-age H.a.w.k Quadcopters and Drones: How to Bring Your Photography or Videography to the Next Level (Drone Photography -

Aerial Drone Photography - Quadcopter book - Aerial Drone Videography) How to Build a Quadcopter Drone: Everything you need to know about building your own Quadcopter Drone incorporated with pictures as a complete step-by-step guide. Drones (The Ultimate Guide): How they work, learning to fly, how to fly, building your own drone, buying a drone, how to shoot photos Drone Racing Guide - Beginner Level: The Complete Guide to Drone Racing Vol 1 Build a Drone: A Step-by-Step Guide to Designing, Constructing, and Flying Your Very Own Drone DIY Drone and Quadcopter Projects: A Collection of Drone-Based Essays, Tutorials, and Projects (Make) Buyers Guide for the Phantom 4 Pro Quadcopter Drone: Buyers Guide to the Phantom Drone Series, With Photography and Videography Tips, Tricks and Hacks Quadcopter and Drone Photography: How to Bring Your Photography or Videography to the Next Level Door to Door: The Magnificent, Maddening, Mysterious World of Transportation The Door Within (Door Within Trilogy) The Door Within: The Door Within Trilogy - Book One Build Your Own Secret Bookcase Door: Complete guide with plans for building a secret hidden bookcase door. (Home Security Series) The Black Door: The Black Door Series, Book 1 Hong Kong: Front Door/Back Door Jakarta at Your Door (Culture Shock! At Your Door: A Survival Guide to Customs & Etiquette) Moscow at Your Door (Culture Shock! At Your Door: A Survival Guide to Customs & Etiquette) Chicago at Your Door (Culture Shock! At Your Door: A Survival Guide to Customs & Etiquette) New Mexico: A Guide for the Eyes (Guides for the Eyes) The Universe Next Door: A Basic Worldview Catalog, 5th Edition

Contact Us

DMCA

Privacy

FAQ & Help