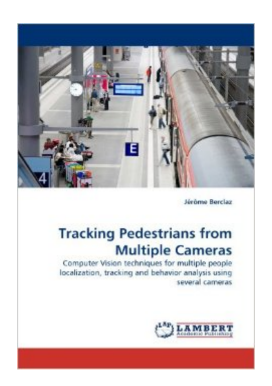
The book was found

Tracking Pedestrians From Multiple Cameras: Computer Vision Techniques For Multiple People Localization, Tracking And Behavior Analysis Using Several Cameras





Synopsis

Video surveillance is currently undergoing a rapid growth. However, while thousands of cameras are being installed in public places all over the world, computer programs that could reliably detect and track people in order to analyze their behavior are not yet operational. In this context, this book presents a complete approach for automatically detecting and tracking an unknown number of interacting people from multiple cameras located at eye level. The proposed system works reliably in spite of significant occlusions and delivers metrically accurate trajectories for each tracked individual. Furthermore, the approach is extended with a method for representing the most common types of motion in a specific environment and learning them automatically from image data.

Book Information

Paperback: 176 pages

Publisher: LAP LAMBERT Academic Publishing (August 9, 2010)

Language: English

ISBN-10: 3838364295

ISBN-13: 978-3838364292

Product Dimensions: 5.9 x 0.4 x 8.7 inches

Shipping Weight: 10.9 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #14,798,989 in Books (See Top 100 in Books) #99 in Books > Computers &

Technology > Programming > Software Design, Testing & Engineering > Localization

Download to continue reading...

Tracking Pedestrians from Multiple Cameras: Computer Vision techniques for multiple people localization, tracking and behavior analysis using several cameras Mobile Entity Localization and Tracking in GPS-less Environnments: Second International Workshop, MELT 2009, Orlando, FL, USA, September 30, 2009, Proceedings (Lecture Notes in Computer Science) RF-based Indoor Localization in Sensor Networks: Localization Using Signal Fingerprinting SLAM Using Monocular Vision and Inertial Measurements: A New Low-cost Approach for Portable Simultaneous Localization and Mapping Enhancing Indoor Localization with Proximity Information in WSN: A novel way of enhancing indoor localization in wireless sensor networks Localization in Wireless Sensor Network: An enhanced composite approach with mobile beacon shortest path to solve localization problem in wireless sensor network Protocol for Wireless Localization Systems: Communications Protocol for RF-based Wireless Indoor Localization Networks Easy Duets from Around the World for

Flute and Oboe: 26 pieces arranged for two equal players who know all the basics. Includes several Christmas pieces. All are in easy keys. Yes, Lord, I Have Sinned: But I Have Several Excellent Excuses (Behind the Pages) Ear Biometrics in 2D and 3D: Localization and Recognition (Augmented Vision and Reality) PASSIVE INCOME: Develop A Passive Income Empire - Complete Beginners Guide To Building Riches Through Multiple Streams (Multiple Streams, Passive Income Riches, E-commerce Empire) Using Other People's Money to Get Rich: Secrets, Techniques, and Strategies Investors Use Every Day Using OPM to Make Millions Flash Techniques for Location Portraiture: Single and Multiple-Flash Lighting Techniques Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Dealing With Difficult People: Get to Know the Different Types of Difficult People in the Workplace and Learn How to Deal With Them (How To Win People, How To Influence People) Parallel and Distributed Map Merging and Localization: Algorithms, Tools and Strategies for Robotic Networks (SpringerBriefs in Computer Science) The Cuckoo's Egg: Tracking a Spy Through the Maze of Computer Espionage Clinical Management of Binocular Vision: Heterophoric, Accommodative, and Eye Movement Disorders (Primary Vision Care) Location Determination within Wireless Networks: Dynamic indoor/outdoor Localization Systems: Algorithm Design, Performance Analysis and Comparison Study

Dmca