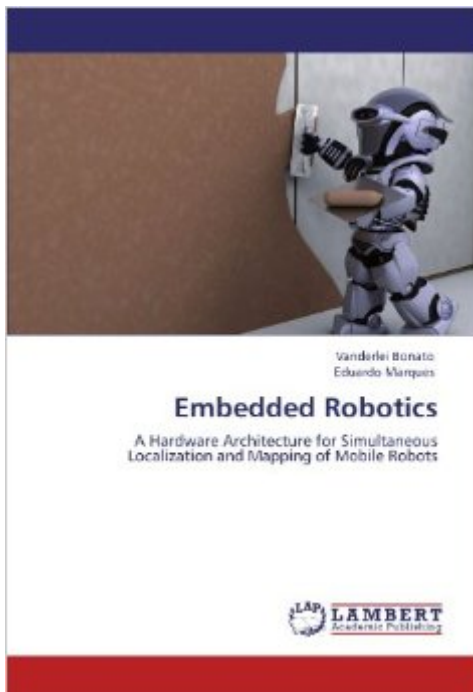


The book was found

Embedded Robotics: A Hardware Architecture For Simultaneous Localization And Mapping Of Mobile Robots



Synopsis

This book presents a hardware architecture for the Simultaneous Localization And Mapping (SLAM) problem applied to embedded robots. The architecture is composed by highly specialized modules for robot localization and feature-based map building from images obtained directly from CMOS cameras in real time. The system is completely embedded on a Field-Programmable Gate Array (FPGA) device, where several hardware-orientated optimizations are exploited. The main modules of the architecture are the Extended Kalman Filter (EKF) and the feature detection system based on the SIFT (Scale Invariant Feature Transform) algorithm. Additionally, this book also presents basic concepts about mapping and state-of-the-art algorithms for SLAM with monocular and stereo vision.

Book Information

Paperback: 140 pages

Publisher: LAP LAMBERT Academic Publishing (September 28, 2011)

Language: English

ISBN-10: 3846508160

ISBN-13: 978-3846508169

Product Dimensions: 5.9 x 0.3 x 8.7 inches

Shipping Weight: 9 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #9,709,022 in Books (See Top 100 in Books) #71 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Localization #19847 in Books > Computers & Technology > Hardware & DIY

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

Embedded Robotics: A Hardware Architecture for Simultaneous Localization and Mapping of Mobile

Robots FastSLAM: A Scalable Method for the Simultaneous Localization and Mapping Problem in Robotics (Springer Tracts in Advanced Robotics) 3D Robotic Mapping: The Simultaneous

Localization and Mapping Problem with Six Degrees of Freedom (Springer Tracts in Advanced

Robotics) Environment Learning for Indoor Mobile Robots: A Stochastic State Estimation Approach to Simultaneous Localization and Map Building (Springer Tracts in Advanced Robotics)

Simultaneous Localization and Mapping for Mobile Robots: Introduction and Methods Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan Library)

Simultaneous Localization and Mapping: Exactly Sparse Information Filters (New Frontiers in Robotics) Mobile Web Development: Building mobile websites, SMS and MMS messaging, mobile

payments, and automated voice call systems with XHTML MP, WCSS, and mobile AJAX SLAM

Using Monocular Vision and Inertial Measurements: A New Low-cost Approach for Portable

Simultaneous Localization and Mapping Simultaneous Localization And Mapping: Exactly Sparse

Information Filters (Volume 3) Localization in Wireless Sensor Network: An enhanced composite

approach with mobile beacon shortest path to solve localization problem in wireless sensor network

Go Mobile: Location-Based Marketing, Apps, Mobile Optimized Ad Campaigns, 2D Codes and

Other Mobile Strategies to Grow Your Business Embedded FreeBSD Cookbook (Embedded

Technology) Robotics, Vision and Control: Fundamental Algorithms in MATLAB (Springer Tracts in

Advanced Robotics) Spatial Representation and Reasoning for Robot Mapping: A Shape-Based

Approach (Springer Tracts in Advanced Robotics) National Geographic Kids Everything Robotics:

All the Photos, Facts, and Fun to Make You Race for Robots Biomimetic Neural Learning for

Intelligent Robots: Intelligent Systems, Cognitive Robotics, and Neuroscience (Lecture Notes in

Computer Science) 3D-Position Tracking and Control for All-Terrain Robots (Springer Tracts in

Advanced Robotics) Making Simple Robots: Exploring Cutting-Edge Robotics with Everyday Stuff

Mapping Australia (Mapping the World (Gareth Stevens))

[Dmca](#)