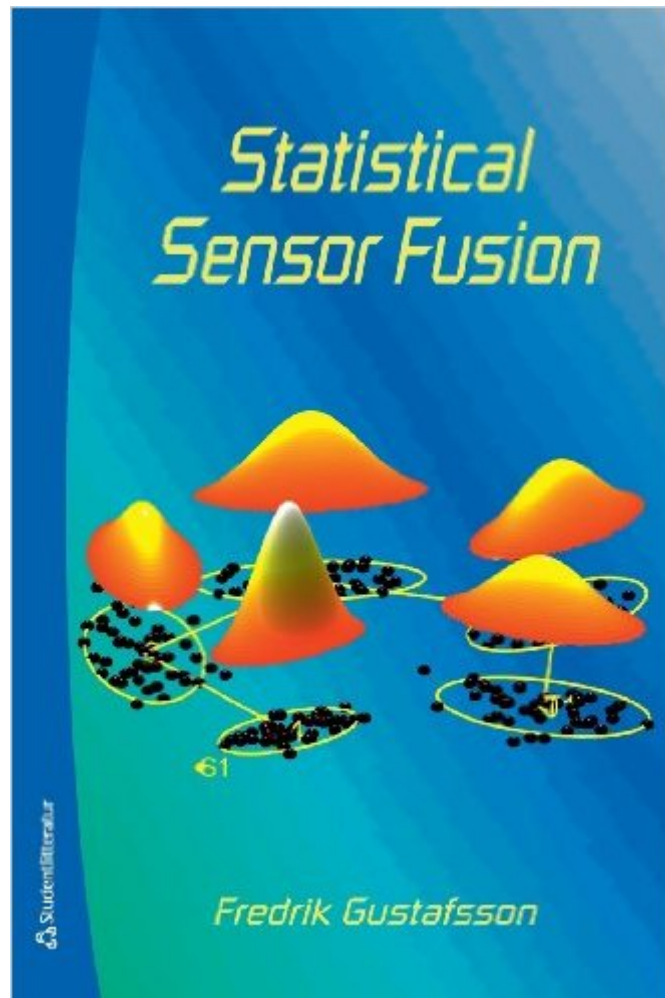


The book was found

Statistical Sensor Fusion



Synopsis

Sensor fusion deals with merging information from two or more sensors, where statistical signal processing provides a powerful tool-box for attacking theoretical and practical problems. This book explains state of the art theory and algorithms in statistical sensor fusion. It covers estimation, detection and non-linear filtering theory with applications to localization, navigation and tracking problems. It starts with a review of the theory on linear and non-linear estimation, with a focus on sensor network applications. Then, general non-linear filter theory is surveyed with particular attention to different variants of the Kalman filter and the particle filter. Complexity and implementation issues are discussed in detail. Simultaneous localization and mapping (SLAM) provides challenging applications for high-dimensional non-linear filtering problems. The whole range -- from mathematical foundations provided in extensive appendices, to real-world problems -- is covered, including surveying standard sensors, motion models and applications in this field. All models and algorithms are available as object-oriented Matlab code with an extensive data file library and examples, which are richly used to illustrate the theory, are supplemented by fully reproducible Matlab code. Second edition

Book Information

Paperback: 554 pages

Publisher: Studentlitteratur AB; 2 edition (May 21, 2013)

Language: English

ISBN-10: 9144077327

ISBN-13: 978-9144077321

Product Dimensions: 6 x 1.2 x 9 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews Â (1 customer review)

Best Sellers Rank: #1,076,668 in Books (See Top 100 in Books) #101 in Â Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Sensors #109 in Â Books > Science & Math > Mathematics > Applied > Stochastic Modeling #2803 in Â Books > Textbooks > Science & Mathematics > Mathematics > Statistics

Customer Reviews

Very comprehensive!The book goes through the basics without excede in the math.I think its a very nice book to start in the field.It's nicely written.

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

Statistical Sensor Fusion Elementary Stochastic Calculus With Finance in View (Advanced Series on Statistical Science & Applied Probability, Vol 6) (Advanced Series on Statistical Science and Applied Probability) Thermodynamics With Quantum Statistical Illustrations. Monographs in Statistical Physics and Thermodynamics, Volume 2 Building Wireless Sensor Networks: with ZigBee, XBee, Arduino, and Processing Intelligent Sensor Design Using the Microchip dsPIC (Embedded Technology) Building iPhone and iPad Electronic Projects: Real-World Arduino, Sensor, and Bluetooth Low Energy Apps in techBASIC iOS Sensor Apps with Arduino: Wiring the iPhone and iPad into the Internet of Things Localization Algorithms and Strategies for Wireless Sensor Networks Sensor Technologies for Civil Infrastructures: Sensing Hardware and Data Collection Methods for Performance Assessment (Woodhead Publishing Series in Electronic and Optical Materials) Beginning Sensor Networks with Arduino and Raspberry Pi (Technology in Action) A DEMONSTRATION OF DIGITAL RADIOGRAPHY Technique for the Bitewing Exposure (BWx) and Periapical (PA) X-Ray with Digital Sensor Fusion: Turning First-Time Guests into Fully-Engaged Members of Your Church RECIPES:THAI FOOD: VEGE-THAI-RIAN: MOUTHWATERING THAI VEGETARIAN RECIPES (Vegan, Vegetarian Quick Easy Reference): Child Approved Simple Recipes, Fusion ... Special Diet Special Occasions) Vietnamese Fusion: Vegetarian Cuisine App Inventor 2: Databases and Files: Step-by-step TinyDB, TinyWebDB, Fusion Tables and Files (Pevest Guides to App Inventor Book 3) KNOTS: Your Complete Step By Step Guide To Knot, Knot Uses & Not Tying (Paracord, Craft Business, Knot Tying, Fusion Knots, Knitting, Quilting, Sewing) Paracord for Beginners: Creative, Crafty Paracord Projects & More (Paracord, Craft Business, Knot Tying, Fusion Knots, Knitting, Quilting, Sewing) Rug Hooking: The Beginners Guide To Hooking & Creating Gorgeous Projects! (Paracord, Craft Business, Knot Tying, Fusion Knots, Knitting, Quilting, Sewing, Macrame) A Plate in the Sun: Modern Fusion Recipes from Ghana, Food from the African Soul Yasou: A Magical Fusion of Greek & Middle Eastern Vegan Cuisine

[Dmca](#)