



Kalman filter integrated navigation principle (of Textbooks)(Chinese Edition)

By QIN YONG YUAN // ZHANG HONG YUE // WANG SHU HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :1998-11-01 Pages: 344 Publisher: West Beigong SYKC. basic information about the title: Kalman filter integrated navigation principle (of Textbooks) List Price: 35 yuan: the ROCKETS Zhang Yue Wang Shuhua Press: West Beigong published date :1998-11 01ISBN: 9787561210345 words: Page: 344 Revision: Binding: Folio: 16 Weight: Editor's Choice QIN Yong-yuan and Zhang Yue. edited by Kalman filter with integrated navigation Principles of Aviation Industry Corporation Organization graduate prepared using uniform textbooks. The book focuses on the basic theory of the Kalman filter. the past decade developed a new theory about the Kalman filter and new methods. In addition. specialized content related to the design theory and methods of integrated navigation system. as well as the author's research. Even if readers a comprehensive. systematic understanding of the Kalman filter theory. provide a complete design theory and methods for the design of integrated navigation system. and also provide reference and draw on the research methods for the application of Kalman filtering theory in other areas. Summary ROCKETS and Zhang Yue. edited by Kalman filter with integrated navigation principle focuses...



Reviews

Completely essential read ebook. It is among the most awesome book i actually have read. I am very happy to explain how this is basically the greatest book i actually have read in my individual existence and might be he best pdf for possibly.

-- Prof. Alexandro Runolfsson

Very good e-book and valuable one. It can be writter in basic words and phrases and not confusing. You will not really feel monotony at whenever you want of your own time (that's what catalogues are for concerning should you check with me).

-- Mr. Antwon Frami