### <<国际导航制导控制学术会议论文 >

#### 图书基本信息

书名:<<国际导航制导控制学术会议论文集>>

13位ISBN编号:9787810732185

10位ISBN编号: 7810732188

出版时间:2007-8

出版时间:哈工程大

作者:赵琳

页数:544

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

# <<国际导航制导控制学术会议论文 >

#### 内容概要

本学术论文集收集了100多篇导航制导控制的方面的优秀学术论文,内容包括航海航空导航,控制理论和应用,模拟系统的设计与实现。

本书可供相关专业的学者和专家们借鉴参考。

### <<国际导航制导控制学术会议论文 >

#### 书籍目录

NAVIGATION & GUIDANCE Simulation Software for a Low Cost Electronic Inertial Navigation System Investigation of the Earth Gravitational Field by the Satellite Gradiometry Methods Method Research on GPS/SINS Integrated Navigation System Initial Alignment on Moving Base The Application of Data Fusion To 1NS/GPS/TAN Integrated Navigation System An Application of GNSS/INU/DMAP Location and Navigation Technology in Intelligent Transport Systems Local-Area Satellite Navigation System (LNS) Improved BP Algorithms Applied to Fault Diagnosisof Stabilized Gyrocompass System The Application of Asynchronous Kalman Filter toIntegrated Navigation System The Application of DGPS in Underwater Objects Tracking and Positioning System The Application of the Baek-Progapation Neural Network in the SINS/GPS System Malfunction Identification The Accurate Modification of Coordinate of Celestial Bodies Based on Proper Motion Self-Correction of Direct Sensitive MagneticCompass Knowledge-based Scene Navigability Model ofScene Matching System Fuzzy Federated Kalman Filter And Its Application to Integrated Navigation System The Research of Identifying the Coefficients in thePlatform Drift Error Model Application of Optimal Two-position Alignment inSINS Self-alignment ......CONTROL THEORY&APPLICATIONSYSTEM MOKELING & SIMULATION,PATTERN RECOGNIZEPAPER UNAVAILABLE AT TIME OF PRINTING

### <<国际导航制导控制学术会议论文 >

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com