

<<第七届亚太地区控制与测量国际会议论>>

图书基本信息

书名：<<第七届亚太地区控制与测量国际会议论文集>>

13位ISBN编号：9787801837370

10位ISBN编号：7801837371

出版时间：2006-7

出版时间：航空工业

作者：沈春林

页数：411

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>

## <<第七届亚太地区控制与测量国际会议论>>

### 内容概要

本论文集由大会邀请报告、系统识别与建模、鲁棒控制、系统测量五个部分组成，内容主要涉及属于自动控制和测量领域亚太地区的前沿课题及当前研究热点。

书籍目录

INVITED PAPERS OF APCCM ' 2006 Experimental Qualification of Fuzzy Control Systems for Brain Hypotheria Treatment Using Human Thermal Model A Quasi-LMI Approach to Computing Stabilizing Parameter Ranges of Multi-Loop PID Controllers Design of Intelligent Control Systems Based on Theoretic-Information Approach Wafer Motion Sensing in Clean Tube System Em Field Enabled Timing Control of HCCI Engines SYSTEM IDENTIFICATION AND MODELLING Hardware-in-the-Loop Simulation Framework Design for a UAV Embedded Control System Hardware-in-the-Loop Simulation Framework and Procedure Design for a Missile Control System On the Choice of Closed-Loop Block Poles in Multivariable Control Design Swinging-Up of Inverted Pendulum by Energy Based Control Research on System Modeling and Control Strategy for Hyperbaric Chamber An Off-line Constrained Model Predictive Control Algorithm Using Matrix Inequalities Navigation Data Fusion Using Quaternion Model and Unscented Kalman Filter Estimation of Flow Vectors by Using M-transform and Wavelet Shrinkage Estimation of Parameters of Nonlinear System by Using Volterra Kernels Vibration Control of Rotational Machines by Means of Active Volterra Kernels Multi-Objective Synthesis for Uncertainty with Input Saturation Via LMI Optimization Education of eCommerce Fundamentals in Software Package Design of Compensator Based on the Rltool in the MATLAB Environment New Model of Sonar Sensor for Map Building A Hybrid Method Based on Wavelet and Prony for Identification of Power System Oscillations Ballistic Trajectory Model of Terminal-Sensitive Projectile and Design of Graphics Simulation System The Study on Algorithms for Piecewise Linear Representation of Time Series Optimal Decision-Supporting for General Performance of Equipment Logistics System Oolapplication of Meta-Heuristics to Spacecraft Power Subsystem Design Trades Construction Safety Confirmation System With Robust Operation for Disaster On The Effectiveness of the Travel Information System Using Three-Dimensional Map and Three-Dimensional Computer Grphics.....SYSTEM MEASURINGCONTROL AND MEASUREMENT

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>