

<<国际水声通信技术学术会议论文集>>

图书基本信息

书名：<<国际水声通信技术学术会议论文集>>

13位ISBN编号：9787810730242

10位ISBN编号：781073024X

出版时间：2007-8

出版时间：哈工程大

作者：张曙

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>

<<国际水声通信技术学术会议论文集>>

内容概要

本学术论文集收集了国际水声通信技术会议的一些有关论文，内容包括电子信息技术，机械系统控制制造的自动化技术。

本书可供从事水声通信技术方面工作的学者和科学技术人员借鉴参考。

书籍目录

Part Electronic and Information Technology A Robotic System Which Assists Unmanned Production Based on Cooperation between/Off-line Robots and On-line Robots Fractal Image Compression Using Wavelet Transform Human-robot Cooperation Using a Mobile Manipulator with Exchangeable Active/Passive Joints Knowledge Base Design Using Active Nodes and a Context Graph and Its Distributive Execution Architecture The Distance Ecological Model to Support Self/Collaborative learning in the Internet Environment Surface Rendering and Volume Rendering from Sector Scanning Images Analysis of the Discrete-time GI-geom-1 Queueing Model Using Generating Functions ECG Data Compression by Integer Wavelet Transform MSK Signal Demodulation in Tamed Spread Spectrum System The Appliance of FPGA and CPLD in the Radar-signal Sorting Processor The Study of Technology about Spatial Round Array Antenna in Super-resolution BOA Estimation A Novel Coding Method Based on Fuzzy Vector Quantization for Noised Image A Novel Method of Code Propagation Delay Estimation Based on Conjugate Gradient Algorithm On the Coherent Interference Suppression Using a Spatially Smoothing Adaptive Array Connection Admission Control for Traffic on a Ship Using Modified Equivalent Capacity New Implementation of Stack Filtering The Study of Adaptive Equalizer Based on Wavelet Neural Networks Research on Hardware Realization of the Method of Known Signal Fuzzy Neural Net Identify High-speed Architectures for Morphological Filters Discussing and Processing of Sonar Image Signal Detection in an Asynchronous DS-SS A Multi-user Detector Based on Neural Network Research on the Robust Adaptive Anti-interference TechnologyPart Mechanical system control manufacturing automation technology

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>