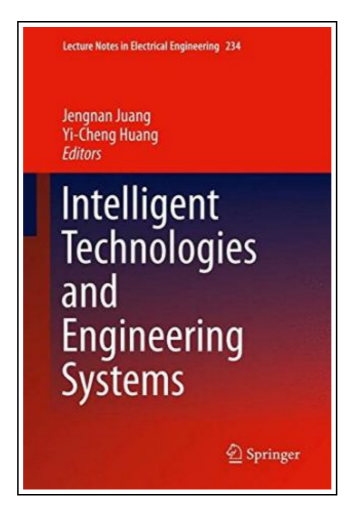
Intelligent Technologies and Engineering Systems



Filesize: 4.45 MB

Reviews

Extremely helpful to any or all category of individuals. It really is rally fascinating throgh studying time period. I am just quickly could possibly get a pleasure of reading a composed ebook. (Lawrence Keeling)

INTELLIGENT TECHNOLOGIES AND ENGINEERING SYSTEMS



To save **Intelligent Technologies and Engineering Systems** PDF, you should refer to the link listed below and download the ebook or gain access to additional information which are related to INTELLIGENT TECHNOLOGIES AND ENGINEERING SYSTEMS ebook.

Book Condition: New. Publisher/Verlag: Springer, Berlin | This book concentrates on intelligent technologies as it relates to engineering systems. The book covers the following topics: networking, signal processing, artificial intelligence, control and software engineering, intelligent electronic circuits and systems, communications, and materials and mechanical engineering. The book is a collection of original papers that have been reviewed by technical editors. These papers were presented at the International Conference on Intelligent Technologies and Engineering Systems, held Dec. 13-15, 2012. | Wireless Sphygmomanometer with Data Encryption.- Design and Implementation of Multimedia Social Services on Elgg.- On Migration and Consolidation of VMs in Hybrid CPU-GPU Environments.- A Case of Security Encryption Storage System Based on SAN Environments.- Applying General Probabilistic Neural Network to Adaptive Measurement Fusion.- Reorder Adapting TCP.- A Novel and Feasible System for Rule Anomaly and Behavior Mismatching Diagnosis among Firewalls.- A Secure Routing Protocol to Prevent Co-operative Black Hole Attack in MANET.- IP Address Management in Virtualized Cloud Environments.- A Fuzzy C-Means Method for Determining Motor's Quality Types Based on Current Waveforms.- License Plate Recognition Based on Rough Set.- Electroencephalogram Lifting Recognition Using Unsupervised Gray-Based Competitive Clustering Networks.- Adapting intensity degradation to enhance fisheye images shot inside cup-shaped objects.- A Method to Implementation of Lane Detection under Android System Based on OpenCV.- Automatic Broadcast Soccer Video Analysis, Player Detection and Tracking Based on Color Histogram.- Conversion of 3D Triangular-Meshed Model to Dot Representation.- Image retrieval system base on EMD similarity measure and S-tree.- Tri-axis Accelerometer based body motion detection system.- On Mapping the Sorted-Set Intersection Problem onto a Graphics Processing Unit.- A Novel Double Dynamic Stress Accelerated Degradation Test to Evaluate Power Fade of Batteries for Electric Vehicles.- The Development of Estimating Deviations Directly from Point Clouds.- Using Modified Digital Halftoning Technique to Design Invisible 2D Barcode by Infrared Detection.-...

Read Intelligent Technologies and Engineering Systems Online
Download PDF Intelligent Technologies and Engineering Systems

Relevant Kindle Books



[PDF] Daycare Seen Through a Teacher's Eyes: A Guide for Teachers and Parents

Click the hyperlink below to download and read "Daycare Seen Through a Teacher's Eyes: A Guide for Teachers and Parents" file.

Save eBook »



[PDF] Plentyofpickles.com

Click the hyperlink below to download and read "Plentyofpickles.com" file.

Save eBook »



[PDF] Magnificat in D Major, Bwv 243 Study Score Latin Edition

Click the hyperlink below to download and read "Magnificat in D Major, Bwv 243 Study Score Latin Edition" file.

Save eBook »



[PDF] Dark Hollow

Click the hyperlink below to download and read "Dark Hollow" file.

Save eBook »



[PDF] The Adventures of a Plastic Bottle: A Story about Recycling

Click the hyperlink below to download and read "The Adventures of a Plastic Bottle: A Story about Recycling" file.

Save eBook »



[PDF] Wigwam Evenings

 ${\it Click the hyperlink below to download and read "Wigwam Evenings" file.}$

Save eBook »