



Intelligent Technologies and Engineering Systems

By Juang, Jengnan / Huang, Yi-Cheng

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...



Reviews

If you need to adding benefit, a must buy book. This really is for all who statte that there had not been a well worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Claud Bernhard

It is an remarkable pdf which i have ever go through. Of course, it can be play, nonetheless an interesting and amazing literature. I realized this pdf from my dad and i suggested this book to discover.

-- Dr. Gerda Bergnaum