



Intelligent Automation and Systems Engineering

By Ao, Sio-long / Amouzegar, Mahyar

Condition: New. Publisher/Verlag: Springer, Berlin | Intelligent systems are required to facilitate the use of information provided by the internet and other computer based technologies. This comprehensive reference book describes the state-of-the-art in Intelligent Automation and Systems Engineering. | Evidence Fusion for Real Time Click Fraud Detection and Prevention.- Biped Locomotion with Arm Swing, Based on Truncated Fourier Series and Bees Algorithm Optimizer.- Bio-inspired Pneumatic Muscle Actuated Robotic System.- Evaluation of an Orthopedic Surgical Robotic System Orthoroby on Bone Cadaver.- Natural Intelligence Based Automatic Knowledge Discovery for Medical Practitioners.-Design and Optimal Control of a Linear Electromechanical Actuator for Motion Platforms.- Design and Optimal Control of a Linear Electromechanical Actuator for Motion Platforms with Six Degrees of Freedom.- Parametric Identification of a Powersystem Emulator.- Enhanced Adaptive Controller Applied to SMA Wire Control.- A Standalone System to Train and Evaluate Operators of Power Plants.- Lube Oil Systems Models for Real Time Executions Used on a Training Power Plant Simulator.-Stochastic Analysis and Particle Filtering of the Volatility.-Numerical Simulation of Finite Slider Bearings Using Control Volume Method.- Automated Production Planning and Scheduling System for Composite Component Manufacture.-Assessment Scenarios of Virtual Prototypes of Mining Machines.- A Framework for the Selection of...



READ ONLINE

Reviews

Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.

-- Alta Kirlin

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan