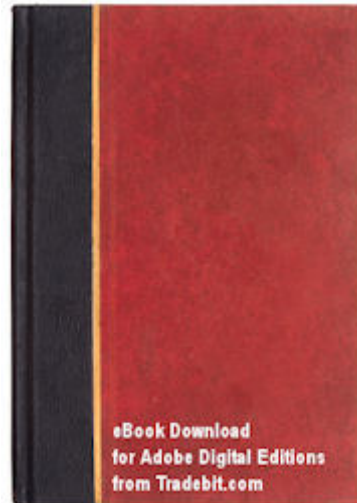


Advances In Computer, Communication, Control And Automation



[DOWNLOAD HERE](#)

From the contents: From the content: Experimental Study on the Noise Identification of the Turbocharger.- Design of Multithreading Rainfall Detection System.- Towards A DOM-based Requirements Models Analysis for Automotive Software.- Improved Carrier Frequency Estimation Based on Autocorrelation.- SNR and Carrier Phase Estimation of BPSK Signal.- An Optimization Approach for SIMD Alignment in Mathematical Functions.- Software Design of DSP F2812 Control System in Paste Extrusion Experimental Device. EAN/ISBN : 9783642255410 Publisher(s): Springer, Berlin Discussed keywords: Automatisierungstechnik, Computer, Kommunikationstechnik, Regelungstechnik, Steuerungstechnik Format: ePub/PDF Author(s): Wu, Yanwen

[DOWNLOAD HERE](#)

Similar manuals: