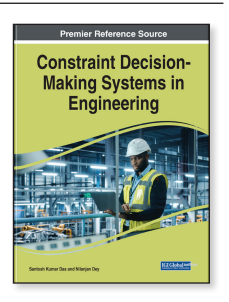
Constraint Decision-Making Systems in Engineering

Part of the Advances in Computational Intelligence and Robotics Book Series

Santosh Kumar Das (Sarala Birla University, Ranchi, India) and Nilanjan Dey (JIS University, Kolkata, India)

Description:

In recent years, most applications deal with constraint decision-making systems as problems are based on imprecise information and parameters. It is difficult to understand the nature of data based on applications and it requires a specific model for understanding the nature of the system. Further research on constraint decision-making systems in engineering is required.



Constraint Decision-Making Systems in Engineering derives and explores several types of constraint decisions in engineering and focuses on new and innovative conclusions based on problems, robust and efficient systems, and linear and non-linear applications. Covering topics such as fault detection, data mining techniques, and knowledge-based management, this premier reference source is an essential resource for engineers, managers, computer scientists, students and educators of higher education, librarians, researchers, and academicians.

ISBN: 9781668473436 **Pages:** 325 **Copyright:** 2023 **Release Date:** April, 2023

Hardcover: \$270.00 Softcover: \$205.00 E-Book: \$270.00 Hardcover + E-Book: \$325.00

Topics Covered:

Artificial Neural Network Causality Datamining Techniques Decision Blending Edge Computing Fault Detection Intrusion Detection Systems
Knowledge-Based Management
Localization Systems
Optically Detected Magnetic Resonance
Wireless Sensor Networks

Subject: Science and Engineering Classification: Edited Reference

Readership Level: Advanced-Academic Level Research Suitable for: Advanced Undergraduate

(Research Recommended) Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners

Order Information

Phone: 717-533-8845 x100
Toll Free: 1-866-342-6657
Fax: 717-533-8661 or 717-533-7115
Online Bookstore: www.igi-global.com
Mailing Address: 701 East Chocolate Avenue, Hershey, PA 17033, USA

