

# Modelling And Control For Intelligent Industrial Systems

[DOWNLOAD HERE](#)

Industrial robots in contact-free operation.- Industrial robots in compliance tasks.- Mobile robots and autonomous vehicles.- Adaptive control methods for industrial systems .-Robust control methods for industrial systems.- Filtering and estimation methods for industrial systems.- Sensor fusion-based control for industrial systems.- Fault detection and isolation for industrial systems.- Application of fault diagnosis to industrial systems.- Optimization methods for motion planning of multi-robot systems.- Optimization methods for target tracking by multi-robot systems.- Optimization methods for industrial automation.- Machine learning methods for industrial systems control.- Machine learning methods for industrial systems fault diagnosis.- Applications of machine vision to industrial systems. EAN/ISBN : 9783642178757 Publisher(s): Springer, Berlin Discussed keywords: Adaptive Regelung, Algorithmen, Industrieroboter, Intelligente Systeme, Knstliche Intelligenz Format: ePub/PDF Author(s): Rigatos, Gerasimos

[DOWNLOAD HERE](#)

## Similar manuals:

[Simulation Verschiedener Steuerstrategien FÃ¼r Einen Autonomen Industrieroboter FÃ¼r Das UmwÃ¤lzen Von Eingelagertem Getreide - Thomas Nickel](#)