1. Record Nr. UNIORUON00177847
Autore HOSMER, Stephen

Titolo Soviet policy and practice toward Third World conflicts / Stephen

Hosmer and Thomas W. Wolfe

Pubbl/distr/stampa Lexington,: Lexington Books, 1983 - XVII, 318 p.; 24 cm

Disciplina 327.47

Soggetti UNIONE SOVIETICA - POLITICA ESTERA - 20. SEC

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910484594003321

Titolo Transactions on Intelligent Welding Manufacturing: Volume III No. 1

2019 / / edited by Shanben Chen, Yuming Zhang, Zhili Feng

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2020

ISBN 981-13-8192-5

Edizione [1st ed. 2020.]

Descrizione fisica 1 online resource (X, 167 p. 148 illus., 117 illus. in color. :)

Collana Transactions on Intelligent Welding Manufacturing, , 2520-8527

Disciplina 629.892

Soggetti Automatic control

Robotics Automation

Industrial engineering Production engineering

Control, Robotics, Automation

Industrial and Production Engineering

Control and Systems Theory

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Intelligentized technologies for robotic welding -- Advanced welding robot technologies -- Programming and simulation of welding robots -- Vision guiding and tracking technologies of welding robots -- Quality control of robotic welding -- Tele-control and network technologies for robotic welding -- Sensing technologies for welding process -- Robotic welding under special environment -- Intelligentized and digital welding equipments -- Intelligentized technologies for industrial process.

Sommario/riassunto

The primary aim of this volume is to provide researchers and engineers from both academic and industry with up-to-date coverage of new results in the field of robotic welding, intelligent systems and automation. The book is mainly based on papers selected from the 2019 International Workshop on Intelligentized Welding Manufacturing (IWIWM'2019) in USA. The articles show that the intelligentized welding manufacturing (IWM) is becoming an inevitable trend with the intelligentized robotic welding as the key technology. The volume is divided into four logical parts: Intelligent Techniques for Robotic Welding, Sensing of Arc Welding Processing, Modeling and Intelligent Control of Welding Processing, as well as Intelligent Control and its Applications in Engineering.