Luca Canetta · Claudia Redaelli Myrna Flores Editors

Digital Factory for Human-oriented Production Systems

The Integration of International Research Projects



Contents



Part I Presence, Collaboration and Ergonomics: Foundations of the Digital Factory

1	Flow for Presence Questionnaire	3
2	Ergonomics Methods and the Digital Factory	23
3	A Web-Based Platform for Collaborative Product Design, Review and Evaluation	35
Par	t II Knowledge Acquisition, Modeling and Sharing	
4	Integration Framework and PPR ^{+H} Hub for DiFac Ju Yeon Lee, Gun Yeon Kim and Sang Do Noh	59
5	RFID-ERP Key Data Integration Challenges	73
6	A Versatile ERP-RFID Interfacing Scheme	97
7	Business Process Management (BPM) and Web 2.0 as Key Enablers for the Future Knowledge-Based Digital Factory Myrna Flores	103

xii Contents

Real-Time Collaborative Information Management in Enterprises	125
Naoufel Cheikhrouhou, Michel Pouly and Sébastien Berthold	120
The Intelligent Web	147
t III Production Systems Modelling, Simulation Visualization	
Human Body Modeling	165
Flexible Integration of VR-Based Tools and Simulation Applications for the Planning and Optimization of Factories and Manufacturing Processes Carmen Constantinescu	187
GIOVE Virtual Factory: A New Viewer for a More Immersive Role of the User During Factory Design	201
Augmented Reality for Remote Maintenance	217
Discrete Event Simulation of Production System with Web-Based Support	235
ac Industrial Case Studies	251
olementation of a Prototype of ERP-RFID Interface for the ss Luxury Manufacture	253
artBrick: Intelligent Web Platform for Multination ustrial Use	263
rtal and Factory Hub	271
vice and Remote Maintenance	283
	in Enterprises. Naoufel Cheikhrouhou, Michel Pouly and Sébastien Berthold The Intelligent Web Lorenzo Sommaruga and Nadia Catenazzi III Production Systems Modelling, Simulation Visualization Human Body Modeling. Joung Hwan Mun and Yong Hoon Rim Flexible Integration of VR-Based Tools and Simulation Applications for the Planning and Optimization of Factories and Manufacturing Processes Carmen Constantinescu GIOVE Virtual Factory: A New Viewer for a More Immersive Role of the User During Factory Design G. P. Viganò, L. Greci, S. Mottura and M. Sacco Augmented Reality for Remote Maintenance. Katharina Buckl, Stefan Misslinger, Piero Chiabra and Glyn Lawson Discrete Event Simulation of Production System with Web-Based Support Botond Kádár, András Pfeiffer and Zoltán Vén ac Industrial Case Studies olementation of a Prototype of ERP-RFID Interface for the ss Luxury Manufacture artBrick: Intelligent Web Platform for Multination ustrial Use rtal and Factory Hub

xii

Factory Emergency Training Using Constructive Workplace Simulation	287
Integrated Scenario	295
A Korean Automotive Case	301
Index	307