



Service Orientation in Holonic and Multi-agent Manufacturing [

Borangiu, Theodor,

ed. lit

Thomas, André,

ed. lit

Trentesaux, Damien,

ed. lit

Springer International Publishing,

2015

Engineering

Artificial intelligence

Industrial engineering

Computational

Intelligence

Artificial Intelligence

Industrial and Production Engineering

Robotics and Automation

Monografía

This volume gathers the peer reviewed papers presented at the 4th edition of the International Workshop Service Orientation in Holonic and Multi-agent Manufacturing SOHOMA14 organized and hosted on November 5-6, 2014 by the University of Lorraine, France in collaboration with the CIMR Research Centre of the University Politehnica of Bucharest and the TEMPO Laboratory of the University of Valenciennes and Hainaut-Cambrésis. The book is structured in six parts, each one covering a specific research line which represents a trend in future manufacturing: (1) Holonic and Agent-based Industrial Automation Systems; (2) Service-oriented Management and Control of Manufacturing Systems; (3) Distributed Modelling for Safety and Security in Industrial Systems; (4) Complexity, Big Data and Virtualization in Computing-oriented Manufacturing; (5) Adaptive, Bio-inspired and Self-organizing Multi-Agent Systems for Manufacturing, and (6) Physical Internet Simulation, Modelling and Control. There is a clear orientation of the SOHOMA14 workshop towards complexity, which is a common view of all six parts. There is need for a framework allowing the development of manufacturing cyber physical systems including capabilities for complex event processing and data analytics which are expected to move the manufacturing domain closer towards cloud manufacturing within contextual enterprises. Recent advances in sensor, communication and intelligent computing technologies made possible the Internet connectivity of the physical world: the Physical Internet, where not only documents and images are created, shared, or modified in the cyberspace, but also the physical resources and products interact over Internet and make decisions based on shared communication .

Título: Service Orientation in Holonic and Multi-agent Manufacturing [Recurso electrónico] edited by Theodor Borangiu, André Thomas, Damien Trentesaux

Editorial: Cham Springer International Publishing Imprint: Springer 2015

Editorial: Cham Springer International Publishing 2015

Descripción física: XVI, 328 p. 106 il., 6 il. col

Mención de serie: Studies in Computational Intelligence 594

Nota general: Bibliographic Level Mode of Issuance: Monograph

Contenido: Part I Holonic and Agent-based Industrial Automation Systems -- Part II Service-oriented Management and Control of Manufacturing Systems -- Part III Distributed Modelling for Safety and Security in Industrial Systems -- Part IV Complexity, Big Data and Virtualization in Computing-oriented Manufacturing -- Part V Adaptive, Bio-inspired and Self-organized Multi-Agent Systems for Manufacturing -- Part VI Physical Internet Simulation, Modelling and Control

Lengua: English

ISBN: 9783319151595 9783319151601 9783319151588 9783319365336

Materia: Engineering Artificial intelligence Industrial engineering Computational Intelligence Artificial Intelligence Industrial and Production Engineering Robotics and Automation

Autores: Borangiu, Theodor, ed. lit Thomas, André, ed. lit Trentesaux, Damien, ed. lit

Enlace a formato físico adicional: 3-319-15158-4

Punto acceso adicional serie-Título: Studies in Computational Intelligence 594

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es