Electrical Engineering and Industrial Informatics

A Collection of 14 Scholarly Titles

With the growing widespread interest in industrial and engineering systems, there is more of a focus on information technology methods and their use to enhance industrial production and manufacturing processes.

The Electrical Engineering and Industrial Informatics collection provides current, cutting-edge research in the field of industrial and electrical engineering. This assortment of 14 intellectual titles covers topics on industrial informatics, electrical engineering, nanotechnology, industrial engineering, and wireless systems. These titles represent IGI Global's exposure to the valuable use of technology in the fields of industrial and engineering systems.



Three Convenient Purchasing Options:

Print: \$2,005
Regular List Price: \$2,675

E-Book:\* \$3,010

Print/E-Book:\* \$4,015

riogulai zioti rioci ojoc

978-1-4666-1737-7

978-1-4666-1738-4

978-1-4666-1739-1

\*E-book access is available on a perpetual basis and includes all features of IGI Global's advanced platform. To learn more about IGI Global's platform, visit www.igi-global.com/eresources.

DISSEMINATOR OF KNOWLEDGE

www.igi-global.com



### Handbook of Research on Industrial Informatics and Manufacturing Intelligence: Innovations and Solutions

Mohammad Ayoub Khan (Centre for Development of Advanced Computing, India), et al.

ISBN: 978-1-4666-0294-6; © 2012; 681 pp.

This book is the best source for the most current, relevant, cutting-edge research in the field of industrial informatics.



### Computational Methods for Optimizing Manufacturing Technology: Models and Techniques

J. Paulo ISBN: 978-1-4666-0128-4; © 2012; 396 pp.

Contains the latest research developments in manufacturing technology and its optimization, and demonstrates the fundamentals of new computational approaches and the range of their potential application.



## Power System Planning Technologies and Applications: Concepts, Solutions and Management

Fawwaz Elkarmi (Amman University, Jordan), et al. ISBN: 978-1-4666-0173-4; © 2012; 297 pp.

Focuses on the technical planning of power systems, taking into account technological evolutions in equipment as well as the economic, financial, and societal factors that drive supply and demand.



### Innovation in Power, Control, and Optimization: **Emerging Energy Technologies**

Pandian Vasant (University Technology Petronas, Malaysia), et al. ISBN: 978-1-61350-138-2; © 2012; 396 pp.

Unites research on the development of techniques and methodologies to improve the performance of power systems, energy planning and environments, controllers and robotics.



### Hybrid Algorithms for Service, Computing, and Manufacturing Systems: Routing and Scheduling Solutions

Jairo R. Montoya-Torres (Universidad de La Sabana, Colombia), et al. ISBN: 978-1-61350-086-6: © 2012: 354 pp.

Explores research developments and applications from an interdisciplinary perspective that combine approaches from operations research, computer science, and artificial intelligence.



# Advances in Monolithic Microwave Integrated Circuits for Wireless Systems: Modeling and Design Technologies

Arjuna Marzuki (Universiti Sains Malaysia, Malaysia), et al. ISBN: 978-1-60566-886-4; © 2012; 380 pp.

A central source of knowledge on MMIC development, containing research on theory, design, and practical approaches to integrated circuit devices.



### Technologies for Electrical Power Conversion, Efficiency, and Distribution: Methods and Processes

Mihail Antchev (Technical University of Sofia, Bulgaria) ISBN: 978-1-61520-647-6; © 2010; 348 pp.

Findings compiled provide a background for discussion of the problems and opportunities of power efficiency and energy conversion in order to develop innovative ways to implement such cutting-edge technologies in the future



## Industrial Informatics Design. Use and Innovation: Perspectives and Services

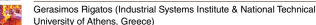


Jonny Holmström (Umea University, Sweden), et al. ISBN: 978-1-61520-692-6; © 2010; 238 pp.

Provides a broad state-of-the-art review and shows connections and gaps in the current knowledge for researchers working in the field today.



#### Intelligent Industrial Systems: Modeling, Automation and Adaptive Behavior



ISBN: 978-1-61520-849-4; © 2010; 405 pp.

Discusses examples of research for engineers, providing an extensive background on robotics and industrial systems.



#### Manufacturing Intelligence for Industrial Engineering: Methods for System Self-Organization, Learning, and Adaptation

Zude Zhou (Wuhan University of Technology, China), et al. ISBN: 978-1-60566-864-2; © 2010; 406 pp.

Focuses on the latest innovations for developing, describing, integrating, sharing, and processing intelligent activities in the process of manufacturing in engineering.



### Handbook of Research on Building Information Modeling and Construction Informatics: Concepts and Technologies

Jason Underwood (University of Salford, UK), et al. ISBN: 978-1-60566-928-1; © 2010; 756 pp.

Addresses the problems related to information integration and interoperability throughout the lifecycle of a building, from feasibility and conceptual design through to demolition and recycling stages.



### Integrating Advanced Computer-Aided Design, Manufacturing, and Numerical Control: Principles and Implementations

Xun Xu (University of Auckland, NZ) ISBN: 978-1-59904-714-0: © 2009: 424 pp.

Presents basic principles of product modeling and manufacturing while featuring contemporary industrial case studies.



### Nanotechnology and Microelectronics: Global Diffusion, **Economics and Policy**

Ndubuisi Ekekwe (Johns Hopkins University, USA) ISBN: 978-1-61692-006-7; © 2010; 538 pp.

Serves as a resource for academics, students, policymakers, and professionals interested in advancing their knowledge of nanotechnology and microelectronics.



#### Knowledge Management in the Construction Industry: A Socio-Technical Perspective

Abdul Samad Kazi (Technical Research Centre of Finland, Finland) ISBN: 978-1-59140-360-9; © 2005; 424 pp.

Presents a portfolio of concepts, methods, models, and tools supported by real-life case studies from various corners of the globe providing insights into the management of knowledge in the construction industry

