

## Digital Manufacturing Industry 4 0 7 Springer

The rise of new digital industrial technology popularly known as Industry 4.0 is evolving at an exponential pace and disrupting almost every industry in every country. This is a new Industrial Revolution that enables smart, connected and disruptive technologies to transform and digitize organizations, operations, and the workforce by increasing information flow, creating new insights and entirely different business models. These changes are signaling the trend and transformation towards fully connected and automated entire systems of production, management, and governance. Organizations have started realizing this change and focusing upon how Industry 4.0 could impact their business. Many are implementing changes and preparing for the future where smart machines are empowering their business. Industry 4.0 represents the so-called Fourth Industrial Revolution in discrete and process manufacturing, logistics and supply chain (Logistics 4.0), the chemical industry, energy (Energy 4.0), transportation, utilities, oil and gas, mining, retail, other segments, including resources industries, healthcare, pharmaceuticals and Smart Cities. Industry 4.0: Managing Digital Transformation Using Disruptive Technologies is the first book to discuss the trends of Industry 4.0 along with a deep technological look at the methods that are effectuating the change, and understanding of the underlying reality. IoT and Artificial Intelligence on value chain support and optimization. This book provides a comprehensive overview of Industry 4.0 starting from the basic definition and current technologies, and encompassing business models that can and will come in play with Industry 4.0 adoption Provides readers with understanding of the key concepts and technologies involved in bringing the new industrial revolution called Industry 4.0 to bear across a wide variety of fields Integrates deep technical coverage of key methods and technologies such as Artificial Intelligence, Augmented Reality, Virtual Reality, Robotics, Mechatronics, Big Data, Cloud computing, Fog computing, Cyberphysical Systems, Deep Learning, Internet of Things, Simulation, 3-D Printing, and Blockchain Provides readers with four key parts of the book, covering Introductory Concepts of Industry 4.0, Applications/Frameworks of Industry 4.0 on Different Business Domains, Issues/Challenges Faced by Organizations in Implementation, and Case Studies

Manufacturing, like other industries, is rising to the challenges imposed by aggressive consumer demands and the need for cost-effective processing that delivers quality in the fastest possible time. Fierce competition means that keeping abreast of new developments and applications in technology is essential if companies are to meet demands profitably and keep ahead of competitors. This book investigates the design and management of digital manufacturing and assembly systems for an efficient, flexible, and modular production of customized products using the I40 (industry 4.0)-enabling technologies. This book will also provide case studies covering modeling, simulation, and optimization. eBook includes color figures. Discusses how the advancement of data communication and storage through the Internet of Things (IoT) opens the possibilities of connecting sensors, robots, and devices Sheds light on how the human role in industry is decreasing due to the development of connected manufacturing floors, allowing them to take more control over the manufacturing processes, decisions, and even maintenance Covers the benefits from exploiting digital manufacturing, manufacturing enterprises, and what they expect to achieve Explains the important roles that modeling, simulation, and optimization play Investigates the design and management of digital manufacturing and assembly systems for an efficient, flexible, and modular production of customized products exploiting the I40 (industry 4.0)-enabling technologies

Digital technology is extraordinary fields for applications that will deeply change the nature of jobs and trade, the very concept of work and the expectations of user-providers. The "masters of algorithms" have disrupted production and services, and this trend will continue for as long as electric energy and the elements of Industry 4.0 are in continuous development. Beyond data control, a power struggle is working its way through the links in the value chain: intermediation, control of resources and command over human and physical networks, as well as partnerships, creativity and the political system. Industry 4.0: Paradoxes and Conflicts examines the need for a serious and technological review, as well as for research and training regarding citizenship and politics. This is a new situation in terms of relationships of competence and authority, which must be the subject of scientific as well as political reflections for the whole social body, which needs to be educated about choices. Throughout the book, the author poses the following question: instead of submitting to choices, would it not be better to exercise foresight?

This open access book explores the concept of Industry 4.0, which presents a considerable challenge for the production and service sectors. While digitization initiatives are usually integrated into the central corporate strategy of larger companies, smaller firms often have problems putting Industry 4.0 paradigms into practice. Small and medium-sized enterprises (SMEs) possess neither the human nor financial resources to systematically investigate the potential and risks of introducing Industry 4.0. Addressing this obstacle, the international team of authors focuses on the development of smart manufacturing concepts, logistics solutions and managerial models specifically for SMEs. Aiming to provide methodological frameworks and pilot solutions for SMEs during their digital transformation, this innovative and timely book will be of great use to scholars researching technology management, digitization and small business, as well as practitioners within manufacturing companies.

### Challenges, Opportunities and Requirements

#### Industrial Digital Transformation

#### Intelligent Manufacturing with Zero Defects

#### Industry 4.0 - Shaping The Future of The Digital World

#### Implications for Governments and Business

#### Accelerate digital transformation with business optimization, AI, and Industry 4.0

#### Logistics 4.0

Current hype aside, the Internet of Things will ultimately become as fundamental as the Internet itself, with lots of opportunities and trials along the way. To help you navigate these choppy waters, this practical guide introduces a dedicated methodology for businesses preparing to transition towards IoT-based business models. With a set of best practices based on case study analysis, expert interviews, and the authors' own experience, the Ignite | IoT Methodology outlined in this book delivers actionable guidelines to assist you with IoT strategy management and project execution. You'll also find a detailed case study of a project fully developed with this methodology. This book consists of three parts: Illustrative case studies of selected IoT domains, including smart energy, connected vehicles, manufacturing and supply chain management, and smart cities The Ignite | IoT Methodology for defining IoT strategy, preparing your organization for IoT adoption, and planning and executing IoT projects A

What is an example of the Industry 4.0 revolution? Process Safety Management Checklist 14 Elements Of Process Safety Management Chemical Process Safety Fundamentals With Applications Industry 4.0 Managing The Digital Transformation: Digital Development Process The tools available with Industry 4.0 enable us to leverage inexpensive sensors, data, and analytics to make far better decisions on how we allocate resources. This means better process safety for less money.

This book relates research being implemented in three main research areas: secure connectivity and intelligent systems, real-time analytics and manufacturing knowledge and virtual manufacturing. Manufacturing SMEs and MNCs want to see how Industry 4.0 is implemented. On the other hand, groundbreaking research on this topic is constantly growing. For the aforesaid reason, the Singapore Agency for Science, Technology and Research (A\*STAR), has created the model factory initiative. In the model factory, manufacturers, technology providers and the broader industry can (i) learn how 14.0 technologies are implemented on real-world manufacturing use-cases, (ii) test process improvements enabled by such technologies at the model factory facility, without disrupting their own operations, (iii) co-develop technology solutions and (iv) support the adoption of solutions at their everyday industrial operation. The book constitutes a clear base ground not only for inspiration of researchers, but also for practitioners who are currently exploring approaches coming from Industry 4.0 in their pathway to digitalization.

This publication examines the opportunities and challenges, for business and government, associated with technologies bringing about the "next production revolution". These include a variety of digital technologies (e.g. the Internet of Things and advanced robotics), industrial...

#### Industry 4.0 for SMEs

#### The Discipline of Building Breakthroughs

#### A Paradigm of New Opportunities

#### A Tool for Industrial Revolution 4.0

#### Single IoT-Experts-Specialists: Industry 4 0 For Manufacturing

#### Prospects for Industry 4.0

#### Industry 4.0

Industry 4.0 is a challenge for today's businesses. It's a concept that encompasses the technological innovations of automation, control, and information technology, as it's applied to manufacturing processes. It's a new topic that recently emerged in academia and industry, with few books that target both management and engineering. This book will cover the new advances and the way to manage competitive organizations. The chapters will include terms of theory, evidence, and/or methodology, and significantly advance social scientific research. This book: Focuses on the latest and most recent research findings occurring on the topic of Industry 4.0 Presents the ways companies around the world are facing today's technological challenges Assists researchers and practitioners in selecting the correct options and strategies to manage competitive organizations Provides recent advances in international studies Encompasses the main technological innovations in the fields of automation, control, and information technology applied to the manufacturing processes Industry 4.0: Challenges, Trends, and Solutions in Management and Engineering is designed to increase the knowledge and effectiveness of all managers and engineers in all organizations and activity sectors Carolina Machado has been teaching in the Human Resources Management subjects since 1989 at University of Minho, Portugal. She has been an associate professor since 2004, with experience and research interest areas in the field of Human Resource Management, International Human Resource Management, Human Resource Management in SMEs, Training and Development, Emotional Intelligence, Management Change, Knowledge Management, and Management/HRM in the Digital Age. She is head of the Department of Management and head of the Human Resources Management Work Group at University of Minho, as well as chief editor of the International Journal of Applied Management Sciences and Engineering (IJAMSE). J. Paulo Davim is a professor at the Department of Mechanical Engineering of the University of Aveiro, Portugal. He has more than 30 years of teaching and research experience in Manufacturing, Materials, Mechanical, and Industrial Engineering, with special emphasis in Machining & Tribology. He has also interest in Management, Engineering Education, and Higher Education for Sustainability. He has worked as evaluator of projects for ERC (European Research Council) and other international research agencies.

In today's competitive global environment, manufacturers are offered with unprecedented opportunities to build hyper-efficient and highly flexible plants, towards meeting variable market demand, while at the same time supporting new production models such as make-to-order (MTO), configure-to-order (CTO) and engineer-to-order (ETO). During the last couple of years, the digital transformation of industrial processes is propelled by the emergence and rise of the fourth industrial revolution (Industry4.0). The latter is based on the extensive deployment of Cyber-Physical Production Systems (CPPS) and Industrial Internet of Things (IIoT) technologies in the manufacturing shopfloor, as well as on the seamless and timely exchange of digital information across supply chain participants. The benefits of Industry 4.0 have been already proven in the scope of pilot and production deployments in a number of different use cases including flexibility in automation, predictive maintenance, zero defect manufacturing and more. Despite early implementations and proof-of-concepts, CPPS/IIoT deployments are still in their infancy for a number of reasons, including: Manufacturers' poor awareness about digital manufacturing solutions and their business value potential, as well as the lack of relevant internal CPPS/IIoT knowledge. The high costs that are associated with the deployment, maintenance and operation of CPPS systems in the manufacturing shopfloors, which are particularly challenging in the case of SME (Small Medium Enterprises) manufacturers that lack the equity capital needed to invest in Industry 4.0. The time needed to implement CPPS/IIoT and the lack of a smooth and proven migration path from existing OT solutions. The uncertainty over the business benefits and impacts of IIoT and CPPS technologies, including the lack of proven methods for the techno-economic evaluation of Industry 4.0 digital manufacturing solutions.

Industry 4.0: Managing Digital Transformation Using Disruptive Technologies • The absence of a well-developed value chain needed to sustain the acceptance of these new technologies for digital automation.In order to alleviate these challenges, three European Commission funded projects (namely H2020 FAR-EDGE (http://www.far-edge.eu/), H2020 DAEDELUS (http://daedalus.iec51499.eu) and H2020 AUTOWARE (http://www.autoware.eu.org/)) have recently joined forces towards a "Digital Shopfloor Alliance". The Alliance aims at providing leading edge and standards based digital automation solutions, along with guidelines and blueprints for their effective deployment, validation and evaluation. The present book provides a comprehensive description of some of the most representative solutions that offered by these three projects, along with the ways these solutions can be combined in order to achieve multiplier effects and maximize the benefits of their use. The presented solutions include standards-based digital automation solutions, following different deployment paradigms, such as cloud and edge computing systems. Moreover, they also comprise a rich set of digital simulation solutions, which are explored in conjunction with the H2020 MAYA project (http://www.maya-euproject.com/). The latter facilitate the testing and evaluation of what-if scenarios at low risk and cost, but also without disrupting shopfloor operations. As already outlined, beyond leading edge scientific and technological development solutions, the book comprises a rich set of complementary assets that are indispensable to the successful adoption of IIoT/CPPS in the shopfloor. The book is structured in three parts as follows: • The first part of the book is devoted to digital automation platforms. Following an introduction to Industry 4.0 in general and digital automation platforms in particular, the book describes the automation platforms of the FAR-EDGE, AUTOWARE and DAEDELUS projects. • The second part of the book focuses on the presentation of digital simulation and digital twins' functionalities. These include information about the models that underpin digital twins, as well as the simulators that enable experimentation with these processes over these digital models. • The third part of the book provides information about complementary assets and supporting services that boost the adoption of digital automation functionalities in the Industry4.0 era. Training services, migration services and ecosystem building services are discussed based on the results of the three projects of the Digital Shopfloor Alliance. The target audience of the book includes: • Researchers in the areas of Digital Manufacturing and more specifically in the areas of digital automation and simulation, who wish to be updated about latest Industry4.0 developments in these areas. • Manufacturers, with an interest in the next generation of digital automation solutions based on Cyber-Physical systems. • Practitioners and providers of Industrial IoT solutions, which are interested in the implementation of use cases in automation, simulation and supply chain management. • Managers wishing to understand technologies and solutions that underpin Industry4.0, along with representative applications in the shopfloor and across the supply chain.

This book will serve as an Industry 4.0 reference, guide, and engaging story for all those interested in the ASEAN regions promising manufacturing sectors. A gold mine of information for industrial engineers and business practitioners in ASEAN, as well as those with business and investment interests in the region. From the perspective of digital manufacturing, consultants and vendors, • The book provides an essential guide to digital transformation in ASEAN, which offers also a critical analysis of the various challenges, for the various stakeholders in each of the diverse ASEAN markets. This book disseminates the fourth industrial revolution, explores the vast scope of Industry 4.0, and brings together two of the region's leading experts to guide readers through best practice and help them achieve their professional goals.

This book presents selected papers from the 1st International Conference on Industry 4.0 and Advanced Manufacturing held at the Indian Institute of Science, Bangalore and includes deliberations from stakeholders in manufacturing and Industry 4.0 on the nature, needs, challenges, opportunities, problems, and solutions in these transformational areas. Special emphasis is placed on exploring avenues for creating a vision of, and enablers for, sustainable, affordable, and human-centric Industry 4.0. The book showcases cutting edge practice, research, and educational innovation in this crucial and rapidly evolving area. This book will be useful to researchers in academia and industry, and will also be useful to policymakers involved in creating ecosystems for implementation of Industry 4.0.

#### The Smart Student's Guide to Smart Manufacturing and Industry 4.0

#### Ten Types of Innovation

#### Lessons Learned from Industry 4.0 Across Europe

#### Navigating the Manufacturing Revolution in ASEAN

#### The Digital Shopfloor- Industrial Automation in the Industry 4.0 Era

#### Industry 4.0: Managing The Digital Transformation

#### Industry 4.0: Managing Digital Transformation Using Disruptive Technologies

The world progresses toward Industry 4.0, and manufacturers are challenged to successfully navigate this unique digital journey. To some, digitalization is a golden opportunity, to others, it is a necessary evil. But to optimist and pessimist alike, there is a widespread puzzlement over the practical details of digitalization. To many manufacturers, digital transformation is a vague and confusing concept they nevertheless must grapple with in order to survive the Fourth Industrial Revolution. The proliferation of digital manufacturing technologies adds to the confusion, leaving many manufacturers perplexed and unprepared, with little real insight into how emerging technologies can help them sustain a competitive edge in their markets. This book effectively conveys Siemens' knowledge and experience through a concept called "Smart Digital Manufacturing", a stepwise approach to realizing the promise of the Fourth Industrial Revolution. The Smart Digital Manufacturing roadmap provides guidance and enables low-risk, high-return adoption of new manufacturing software technologies through a series of tipping-point investment decisions that result in optimized manufacturing performance. The book provides readers with a clear understanding of what digital technology has to offer them, and how and when to invest in these essential components of tomorrow's factories. Ren é Wolf is Senior Vice President of Manufacturing Operations Management Software for Siemens Digital Industries Software, a business unit of the Siemens Digital Factory Division. Raffaello Lepretti is Vice President of Business Development and Marketing for Siemens Digital Industries Software.

Industrial revolutions have impacted both, manufacturing and service. From the steam engine to digital automation and service, the industrial revolutions have conducted significant changes in operations and supply chain management (SCM) processes. Swift changes in manufacturing and service systems have led to phenomenal improvements in productivity. The fast-paced environment brings new challenges and opportunities for the companies that are associated with the adaptation to the new digital era. In this book, the author explores the development of digital manufacturing and exposed the birth of Logistics 4.0. Industrial Revolution 4.0 initiatives in SCM have attracted stakeholders' attention due to its ability to empower using a set of technologies together that helps to execute more efficient production and distribution systems. The industry has been called Logistics 4.0 of the fourth Industrial Revolution in SCM due to its high potential. Connecting entities, machines, physical items and enterprise resources to each other by using sensors, devices and the internet along the supply chains are the main attributes of Logistics 4.0. IoT enables customers to make more suitable and valuable decisions due to the data-driven structure of the Industry 4.0 paradigm. Besides that, the system' s ability of gathering and analyzing information about the environment at any given time and adapting itself to the rapid changes add significant value to the SCM processes. In this, peer-reviewed book, experts from all over the world, in the field present a conceptual framework for Logistics 4.0 and provide examples for usage of Industry 4.0 tools in SCM. This book is a work that will be beneficial for both practitioners and students and academicians, as it covers the theoretical framework, on the one hand, and includes examples of practice and real world.

Discover the future of manufacturing with this comprehensive introduction to Industry 4.0 technologies from a celebrated expert in the field Industry 4.1: Intelligent Manufacturing with Zero Defects delivers an in-depth exploration of the functions of intelligent manufacturing and its applications and implementations through the Intelligent Factory Automation (IFA) System Platform. The book' s distinguished editor offers readers a broad range of resources that educate and enlighten on topics as diverse as the Internet of Things, edge computing, cloud computing, and cyber-physical systems. You' ll learn about three different advanced production technologies: Automatic Virtual Automation (AVM), Intelligent Yield Management (IYM), and Intelligent Predictive Maintenance (IPM). Different use cases in a variety of manufacturing industries are covered, including both high-tech and traditional areas. In addition to providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases of intelligent manufacturing, from industries like flat-panels, semiconductors, solar cells, automotive, aerospace, chemical, and blow molding machine. Providing a broad view of intelligent manufacturing and its applications, the book also includes a chapter on the manufacturing ecosystem in ASEAN. Finally, it offers readers how to build an intelligent manufacturing platform called an Advanced Manufacturing Cloud of Things (AMCoT). Readers will also learn from An introduction to the evolution of automation and development strategy of intelligent manufacturing. A comprehensive discussion of foundational concepts in sensors, microcontrollers, and communication standards An exploration of the applications of the Internet of Things, edge computing, and cloud computing The Intelligent Factory Automation System Platform and its applications and implementations A variety of use cases

Between the 18th and 19th centuries, Britain experienced massive leaps in technological, scientific, and economical advancement

This book will serve as an Industry 4.0 reference, guide, and engaging story for all those interested in the ASEAN regions promising manufacturing sectors. A gold mine of information for industrial engineers and business practitioners in ASEAN, as well as those with business and investment interests in the region. From students to national strategists, *Industry 4.0: Navigating the Manufacturing Revolution in ASEAN* is an essential guide to digital transformation. Industry 4.0 offers almost limitless opportunities but also serious challenges, for the various stakeholders in each of the diverse ASEAN markets. This book disseminates the fourth industrial revolution, explores the vast scope of Industry 4.0, and brings together two of the region's leading experts to guide readers through best practice and help them achieve their professional goals.

**Digital Manufacturing and Assembly Systems in Industry 4.0**

**Challenges, Trends, and Solutions in Management and Engineering**

**Industry 4. 0**

**Enterprise IoT**

**Industry 4.0 Solutions for Building Design and Construction**

**Digital Transformation in Smart Manufacturing**

**Advances in Production Management Systems. Smart Manufacturing for Industry 4.0**

Delve into industrial digital transformation and learn how to implement modern business strategies powered by digital technologies as well as organization and cultural optimization Key FeaturesIdentify potential industry disruptors from various business domains and emerging technologiesLeverage existing resources to identify new avenues for generating digital revenueBoost digital transformation with cloud computing, big data, artificial intelligence (AI), and the Internet of Things (IoT)Book Description Digital transformation requires the ability to identify opportunities across industries and apply the right technologies and tools to achieve results. This book is divided into two parts with the first covering what digital transformation is and why it is important. The second part focuses on how digital transformation works. After an introduction to digital transformation, you will explore the transformation journey in logical steps and understand how to build business cases and create productivity benefit statements. Next, you'll delve into advanced topics relating to overcoming various challenges. Later, the book will take you through case studies in both private and public sector organizations. You'll explore private sector organizations such as industrial and hi-tech manufacturing in detail and get to grips with public sector organizations by learning how transformation can be achieved on a global scale and how the resident experience can be improved. In addition to this, you will understand the role of artificial intelligence, machine learning and deep learning in digital transformation. Finally, you'll discover how to create a playbook that can ensure success in digital transformation. By the end of this book, you'll be well-versed with industrial digital transformation and be able to apply your skills in the real world. What you will learnGet up to speed with digital transformation and its important aspectsExplore the skills that are needed to execute the transformationFocus on the concepts of Digital Thread and Digital TwinUnderstand how to leverage the ecosystem for successful transformationGet to grips with various case studies spanning industries in both private and public sectorsDiscover how to execute transformation at a global scaleFind out how AI delivers value in the transformation journeyWho this book is for This book is for IT leaders, digital strategy leaders, line-of-business leaders, solution architects, and IT business partners looking for digital transformation opportunities within their organizations. Professionals from service and management consulting firms will also find this book useful. Basic knowledge of enterprise IT and some intermediate knowledge of identifying digital revenue streams or internal transformation opportunities are required to get started with this book.

**Additive Manufacturing: A Tool for Industrial Revolution 4.0** explores the latest developments, underlying mechanisms, challenges and opportunities for 3D printing in a digital manufacturing environment. It uses an international panel of experts to explain how additive manufacturing processes have been successfully integrated with industry 4.0 technologies for increased technical capabilities, efficiency, flexibility and sustainability. The full manufacturing product cycle is addressed, including design, materials, mechanical properties, and measurement. Future directions for this important technological intersection are also explored. This book will interest researchers and industrial professionals in industrial engineering, digital manufacturing, advanced manufacturing, data science applications, and computer engineering. Addresses a wide range of additive manufacturing technology, including processes, controls and operation Explains many new and sustainable additive manufacturing methods Provides detailed descriptions on how to modernize and optimize conventional additive manufacturing methodologies in order to take full advantage of synergies with industry 4 0

Digital Industry can provide the framework for examining the challenges of future production technology. This book describes some of the various aspects that can, and may, influence future manufacturing. Computational intelligence techniques, cyber-physical systems, virtual and cloud-based manufacturing and man-machine interaction are studied and some of the most recent research completed by international experts in industry and academia is considered. Case studies provide practical solutions.

The Smart Student's

Navigating The Manufacturing Revolution in ASEAN

The Fourth Industrial Revolution