

Towards Smart Farming Agriculture Beecham Research

This book presents best selected research papers presented at the International Conference on Computer Networks, Big Data and IoT (ICCBi 2020), organized by Vaigai College Engineering, Madurai, Tamil Nadu, India, during 15–16 December 2020. The book covers original papers on computer networks, network protocols and wireless networks, data communication technologies and network security. The book is a valuable resource and reference for researchers, instructors, students, scientists, engineers, managers and industry practitioners in those important areas.

18–19 апреля 2019 г. в Институте отраслевого менеджмента РАНХиГС при Президенте РФ состоялась XII международная студенческая научно–практическая конференция «Цифровая трансформация: IoT, AI, VR, Big Data», объединившая более 150 студентов РАНХиГС и других вузов. В работе конференции

приняли участие российские и зарубежные эксперты таких компаний сфер IT, цифровых технологий и инноваций, как «Atos» (Франция), «Билайн» (Россия), «МШУ СКОЛКОВО» (Россия), «Cisco» (США), «Neurotrend» (Россия), «FESTO Didactic» (Германия), «EligoVision» (Россия), «ЭСКО СВЕТ» (Россия), было представлено более 40 студенческих докладов на английском и русском языках. В сборнике представлены научно-исследовательские работы студентов и аспирантов в рамках следующих тем: «Умный город», «Новые технологии в индустрии гостеприимства», «Индустрия 4.0» и «Стратегии цифровой трансформации в туризме и спорте». Авторами работ были проанализированы вызовы для современных отраслей и компаний, основные риски и препятствия для развития цифровой трансформации, примеры и концепции использования цифровых технологий в различных отраслях и сферах деятельности, а также даны прогнозы будущего развития бизнеса в новой цифровой реальности.

Using e-business technologies to manage supply chains increases the efficiency and performance of logistics,

production, distribution and other related activities. E-Business and Supply Chain Integration explains how a number of tools can be integrated to produce an e-supply chain, with the overall aim of achieving higher productivity. This essential book examines supply chain theories along with real life cases and examples from industry to illustrate how e-business can enhance supply chain integration and highlights the negative outcomes when it is neglected and poorly managed. Dr Ozlem Bak and a team of expert contributors from practice and academia assess the impact of e-business on numerous different sectors, such as automotive, healthcare, logistics, higher education, and professional services. E-Business and Supply Chain Integration explains the strategic implications of new technologies and provides guidance on effective supply chains in e-businesses.

1852. The poll for the knights of the shire, to represent the western division of the county of Kent

The Southern Cultivator and Industrial Journal

**16th International Conference on Information Technology-New
Generations (ITNG 2019)**

The Vertical Farm

**Power Farming in Australia and New Zealand and Better
Farming Digest**

Business Periodicals Index

*Perspectives on the Use of New Information and Communication
Technology (ICT) in the Modern Economy* Springer

End to end solutions for IoT enthusiasts and web developers

*About This Book Leverage the capability of IoT with the
combination of Raspberry Pi 3 and JavaScript (ES5/ES6)*

*Develop a health monitoring device along with some cool
projects like Smart Agriculture & Raspberry Pi 3 based
surveillance. A practical book which will help you build*

*Mobile/Web/Desktop apps that will show how to manage and
monitor data from sensors and actuators in real time. Who*

*This Book Is For This book targets IoT enthusiasts and web
developers who would like to build IoT-based applications
with Raspberry Pi, Arduino and JavaScript. Some knowledge*

about electronics and familiarity with programming concepts (JavaScript - ES5/ES6) is expected. What You Will Learn Integrate sensors and actuators with the cloud and control them for your Smart Weather Station. Develop your very own Amazon Alexa integrating with your IoT solution Define custom rules and execute jobs on certain data events using IFTTT Build a simple surveillance solutions using Amazon Recognition & Raspberry Pi 3 Design a fall detection system and build a notification system for it. Use Amazon Rekognition for face detection and face recognition in your Surveillance project In Detail In this world of technology upgrades, IoT is currently leading with its promise to make the world a more smarter and efficient place. This book will show you how to build simple IoT solutions that will help you to understand how this technology works. We would not only explore the IoT solution stack, but we will also see how to do it with the world's most misunderstood programming language - JavaScript. Using Raspberry Pi 3 and JavaScript (ES5/ES6) as the base to build all the projects, you will

begin with learning about the fundamentals of IoT and then build a standard framework for developing all the applications covered in this book. You will then move on to build a weather station with temperature, humidity and moisture sensors and further integrate Alexa with it. Further, you will build a smart wearable for understanding the concept of fall detection. You will then extend it with the 'If This Then That' (IFTTT) rules engine to send an email on fall detection. Finally, you will be working with the Raspberry Pi 3 camera module and surveillance with a bit of facial detection using Amazon Rekognition platform. At the end of the book, you will not only be able to build standalone exciting IoT applications but also learn how you can extend your projects to another level. Style and Approach This book will follow a project based approach where each chapter will teach the readers to build a standalone project. It will not only guide you to build exciting projects but will also teach you to extend your project to another level.

Online Library Towards Smart Farming Agriculture Beecham Research

In order to meet food needs, farmers need to integrate the latest technologies enabling them to make more informed decisions. Smart Farming Technologies for Sustainable Agricultural Development provides innovative insights into the latest farming advancements in terms of informatics and communication. The content within this publication represents the work of topics such as sensor systems, wireless communication, and the integration of the Internet of Things in agriculture-related processes. It is a vital reference source for farmers, academicians, researchers, government agencies, technology developers, and graduate-level students seeking current research on smart farming technologies.

*1852. The Poll for the Knights of the Shire to represent the Western Division of the County of Kent in the sixth Parliament of the Reign of Queen Victoria
Proceedings of ICCBI 2020*

1859. The poll for two knights of the shire to represent the western division of the county of Kent. Compiled by T.N.

Roberts

Encyclopedia of Journalists on Film

The Agricultural Epitomist

As If it Were Glory

By 2050, we will have ten billion mouths to feed in a world profoundly altered by environmental change. How will we meet this challenge? In *How to Feed the World*, a diverse group of experts from Purdue University break down this crucial question by tackling big issues one-by-one. Covering population, water, land, climate change, technology, food systems, trade, food waste and loss, health, social buy-in, communication, and equal access to food, the book reveals a complex web of challenges. Contributors unite from different perspectives and disciplines, ranging from agronomy and hydrology to economics. The resulting collection is an accessible but wide-ranging look at the modern food system.

From *All the President's Men* to *Zodiac*, some of the most compelling films of the last century have featured depictions of journalists in action. While print journalism struggles to survive, the emergence of news from social media outlets continues to expand, allowing the world

to be kept informed on a second-by-second basis. Despite attacks on journalists—both verbal and physical—a free press remains a crucial bastion for civilized society. And just as the daily news reflects the current state of affairs, films about journalism represent how reporting has evolved over the last few centuries. In *Encyclopedia of Journalists on Film*, Richard R. Ness provides a comprehensive examination of the fourth estate in cinema—from newspaper reporters to today’s cyber journalists. In this volume, Ness provides in-depth descriptions and analyses of more than five hundred significant films, from the silent era to the present, including international productions and made-for-television movies. The entries focus on the image of the press on screen and ethical issues or concerns raised about the practices of the profession. Collectively, the entries demonstrate that there is a recognizable genre of journalism films with definable plot patterns and iconography. Each entry features: Major credits including directors, writers, and producers List of characters and the actors who portray them Running time Plot synopsis Analysis of the role of journalism Many of the entries feature critical reviews as well as cogent selections of dialogue. Films discussed here include comedies such as *His Girl*

Friday (1940), nail-biting thrillers like Foreign Correspondent (1940) and The Parallax View (1974), social commentaries like Network (1976) and The China Syndrome (1979), dramas like Citizen Kane (1941) and The Post (2017), and of course, Academy Award winners All the President's Men (1976) and Spotlight (2015). A definitive study of a film genre, Encyclopedia of Journalists on Film will be of interest to film scholars, researchers, journalists, and students of popular culture. The Interaction of Food Industry and Environment addresses all levels of interaction, paying particular attention to avenues for responsible operational excellence in food production and processing. Written at a scientific level, this book explores many topics relating to the food industry and environment, including environmental management systems, environmental performance evaluation, the correlation between food industry, sustainable diets and environment, environmental regulation on the profitability of sustainable water use in the food industry, lifecycle assessment, green supply chain network design and sustainability, the valorization of food processing waste via biorefineries, food-energy-environment trilemma, wastewater treatment, and much more. Readers will also find valuable information

on energy production from food processing waste, packaging and food sustainability, the concept of virtual water in the food industry, water reconditioning and reuse in the food industry, and control of odors in the food industry. This book is a welcomed resource for food scientists and technologists, environmentalists, food and environmental engineers and academics. Addresses the interaction between the food industry and environment at all levels Focuses on the past decade's advances in the field Provides a guide to optimize the current food industry's performance Serves as a resource for anyone dealing with food and environmental science and technology Includes coverage of a variety of topics, including performance indicators, the correlation between the food industry, sustainable diets and the environment, environmental regulations, lifecycle assessments, green supply chain networks, and more

9th International Conference, CLOSER 2019, Heraklion, Crete, Greece, May 2-4, 2019, Revised Selected Papers

The New Advanced Society

Live Stock Journal

Illustrated Sporting & Dramatic News

Artificial Intelligence and Industrial Internet of Things Paradigm Perspectives on the Use of New Information and Communication Technology (ICT) in the Modern Economy

"The vertical farm is a world-changing innovation whose time has come. Dickson Despommier's visionary book provides a blueprint for securing the world's food supply and at the same time solving one of the gravest environmental crises facing us today."--Sting Imagine a world where every town has their own local food source, grown in the safest way possible, where no drop of water or particle of light is wasted, and where a simple elevator ride can transport you to nature's grocery store - imagine the world of the vertical farm. When Columbia professor Dickson Despommier set out to solve America's food, water, and energy crises, he didn't just think big - he thought up. Despommier's stroke of genius, the vertical farm, has excited scientists, architects, and politicians around the globe. Now, in this groundbreaking book, Despommier explains how the vertical farm will have an incredible impact on changing the face of this planet for future generations. Despommier takes readers on an incredible journey inside the vertical farm, buildings filled with fruits and vegetables that will provide local food sources for entire cities. Vertical farms will allow us to: - Grow food 24 hours a day, 365 days a year - Protect crops from unpredictable and harmful weather - Re-use water collected from the indoor environment - Provide jobs for residents - Eliminate use of pesticides, fertilizers, or

herbicides - Drastically reduce dependence on fossil fuels - Prevent crop loss due to shipping or storage - Stop agricultural runoff Vertical farms can be built in abandoned buildings and on deserted lots, transforming our cities into urban landscapes which will provide fresh food grown and harvested just around the corner. Possibly the most important aspect of vertical farms is that they can be built by nations with little or no arable land, transforming nations which are currently unable to farm into top food producers. In the tradition of the bestselling *The World Without Us*, *The Vertical Farm* is a completely original landmark work destined to become an instant classic.

This book presents current progress on challenges related to Big Data management by focusing on the particular challenges associated with context-aware data-intensive applications and services. The book is a state-of-the-art reference discussing progress made, as well as prompting future directions on the theories, practices, standards and strategies that are related to the emerging computational technologies and their association with supporting the Internet of Things advanced functioning for organizational settings including both business and e-science. Apart from inter-operable and inter-cooperative aspects, the book deals with a notable opportunity namely, the current trend in which a collectively shared and generated content is emerged from Internet end-users. Specifically, the book presents advances on managing and exploiting the vast size of data generated from within the smart environment (i.e. smart cities) towards an integrated, collective

intelligence approach. The book also presents methods and practices to improve large storage infrastructures in response to increasing demands of the data intensive applications. The book contains 19 self-contained chapters that were very carefully selected based on peer review by at least two expert and independent reviewers and is organized into the three sections reflecting the general themes of interest to the IoT and Big Data communities: Section I: Foundations and Principles Section II: Advanced Models and Architectures Section III: Advanced Applications and Future Trends The book is intended for researchers interested in joining interdisciplinary and transdisciplinary works in the areas of Smart Environments, Internet of Things and various computational technologies for the purpose of an integrated collective computational intelligence approach into the Big Data era.

Lions in the Street is a compilation of poems, short stories on education, letters to the editor, unfinished novels, children stories and political and historical essays by the late James Schneider. The writings presented in this book are a compilation on a wide range of topics with an underlying thread of a love for family and children, a desire to improve the society in which we live and need to present an alternative point of view close to that of the common man which has been all, but ignored in the mainstream media.

Business India

Dart's Treatise on the Law and Practice Relating to Vendors and Purchasers of Real Estate

Practical Internet of Things with JavaScript

Digitising the Industry - Internet of Things Connecting the Physical, Digital and Virtual Worlds

Treatise on the Law and Practice Relating to Vendors and Purchasers of Real Estate Building the Hyperconnected Society

This book provides an overview of the current Internet of Things (IoT) landscape, ranging from the research, innovation and development priorities to enabling technologies in a global context. A successful deployment of IoT technologies requires integration on all layers, be it cognitive and semantic aspects, middleware components, services, edge devices/machines and infrastructures. It is intended to be a standalone book in a series that covers the Internet of Things activities of the IERC - Internet of Things European Research Cluster from research to technological innovation, validation and deployment. The book builds on the ideas put forward by the European Research Cluster and the IoT European Platform Initiative (IoT-EPI) and presents global views and state of the art results on the challenges facing the research, innovation, development and deployment of IoT in the next years. The IoT is bridging the physical world with virtual world and requires sound information processing capabilities for the "digital shadows" of these real things. The research and innovation in nanoelectronics, semiconductor, sensors/actuators, communication, analytics technologies, cyber-physical systems, software, swarm intelligent and deep learning systems are essential for the successful deployment of IoT applications. The emergence of IoT platforms with multiple functionalities enables rapid development and lower costs by offering standardised

components that can be shared across multiple solutions in many industry verticals. The IoT applications will gradually move from vertical, single purpose solutions to multi-purpose and collaborative applications interacting across industry verticals, organisations and people, being one of the essential paradigms of the digital economy. Many of those applications still have to be identified and involvement of end-users including the creative sector in this innovation is crucial. The IoT applications and deployments as integrated building blocks of the new digital economy are part of the accompanying IoT policy framework to address issues of horizontal nature and common interest (i.e. privacy, end-to-end security, user acceptance, societal, ethical aspects and legal issues) for providing trusted IoT solutions in a coordinated and consolidated manner across the IoT activities and pilots. In this, context IoT ecosystems offer solutions beyond a platform and solve important technical challenges in the different verticals and across verticals. These IoT technology ecosystems are instrumental for the deployment of large pilots and can easily be connected to or build upon the core IoT solutions for different applications in order to expand the system of use and allow new and even unanticipated IoT end uses. Technical topics discussed in the book include: Introduction Digitising industry and IoT as key enabler in the new era of Digital Economy IoT Strategic Research and Innovation Agenda IoT in the digital industrial context: Digital Single Market Integration of heterogeneous systems and bridging the virtual, digital and physical worlds Federated IoT platforms and interoperability Evolution from intelligent devices to connected systems of systems by adding new layers of cognitive behaviour, artificial intelligence and user interfaces. Innovation through IoT ecosystems Trust-based IoT end-to-end security, privacy framework User acceptance, societal, ethical aspects and legal issues Internet of Things Applications

This 16th International Conference on Information Technology - New Generations (ITNG), continues an annual event focusing on state of the art technologies pertaining to digital information and communications. The applications of advanced information technology to such domains as astronomy, biology, education, geosciences, security and health care are among topics of relevance to ITNG. Visionary ideas, theoretical and experimental results, as well as prototypes, designs, and tools that help the information readily flow to the user are of special interest. Machine Learning, Robotics, High Performance Computing, and Innovative Methods of Computing are examples of related topics. The conference features keynote speakers, the best student award, poster award, service award, a technical open panel, and workshops/exhibits from industry, government and academia.

This book includes the best works presented at the scientific and practical conference that took place on February 1, 2018 in Pyatigorsk, Russia on the topic "Perspectives on the use of New Information and Communication Technology (ICT) in the Modern Economy". The conference was organized by the Institute of Scientific Communications (Volgograd, Russia), the Center for Marketing Initiatives (Stavropol, Russia), and Pyatigorsk State University (Pyatigorsk, Russia). The book present the results of research on the complex new information and communication technologies in the modern economy and law as well as research that explore limits of and opportunities for their usage. The target audience of this book includes undergraduates and postgraduates, university lecturers, experts, and researchers studying various issues concerning the use of new information and communication technologies in modern economies. The book includes research on the following current topics in modern economic science: new challenges and opportunities for establishing information economies

under the influence of scientific and technical advances, digital economy as a new vector of development of the modern global economy, economic and legal aspects of using new information and communication technologies in developed and developing countries, priorities of using the new information and communication technologies in modern economies, platforms of communication integration in tourism using new information and communication technologies, and economic and legal managerial aspects and peculiarities of scientific research on the information society.

Build standalone exciting IoT projects with Raspberry Pi 3 and JavaScript (ES5/ES6)
Pork ...

The Poll for a Knight of the Shire to Represent the Western Division of the County of Kent, in the Sixth Parliament of the Reign of Queen Victoria ... Taken on Thursday, the Nineteenth of February, 1857. And The Poll for Two Knights of the Shire to Represent the Western Division of the County of Kent, in the Seventh Parliament of the Reign of Queen Victoria, Taken on Monday the Sixth of April, 1857, Including the Whole of the Registered Electors ... Compiled from the Official Returns in the Crown Office by Thomas Nicolls Roberts

7th Joint International Conference, JIST 2017, Gold Coast, QLD, Australia, November 10-12, 2017, Proceedings

The Measuring the Information Society Report (MISR), which has been published annually since 2009, features key ICT data and benchmarking tools to measure the information society, including

the ICT Development Index (IDI). The IDI 2015 captures the level of ICT developments in 167 economies worldwide and compares progress made since the year 2010. The MISR 2015 assesses IDI findings at the regional level and highlights countries that rank at the top of the IDI and those that have improved their position in the overall IDI rankings most dynamically since 2010. The report will feature a review and quantitative assessment of the global ITU goals and targets agreed upon at PP-14 and included in the Connect 2020 Agenda. In addition, the MISR will show the results of the ICT Price Basket (IPB) and present and analyze fixed and mobile broadband price data for around 180 economies. The report also includes a chapter looking into recent developments of the Internet of Things (IoT).

This book constitutes the thoroughly refereed proceedings of the 7th Joint International Semantic Technology Conference, JIST 2017, held in Goldcoast, QLD, Australia, in November 2017. The 19 full papers and 4 short papers presented were carefully reviewed and selected from 37 submissions. They present applications of semantic technologies, theoretical results, new algorithms and tools to facilitate the adoption of semantic technologies and are organized in topical sections on ontology and data management; ontology reasoning; linked data and query; information retrieval and knowledge discovery; knowledge graphs; and applications of semantic technologies.

Robert Beecham recounts his Civil War experiences, both as an enlisted man in the fabled Iron Brigade and as an officer commanding a newly-raised African American unit. In addition to telling his exciting account, Beecham describes the daily life of the Civil War soldier. His stories range from lively accounts of foraging expeditions to describing conditions in military hospitals. In his

narrative, Beecham celebrates the ingenuity of the enlisted man at the expense of officers who are often arrogant or incompetent. He also chides the altered recollections of fellow veterans who remember only triumphs and forget defeats.

The Interaction of Food Industry and Environment

And Other Stories

Robert Beecham's Civil War from the Iron Brigade to the Black Regiments

Cloud Computing and Services Science

Farm Smart

Lions in the Street

This book aims to provide a broad overview of various topics of Internet of Things (IoT), ranging from research, innovation and development priorities to enabling technologies, nanoelectronics, cyber-physical systems, architecture, interoperability and industrial applications. All this is happening in a global context, building towards intelligent, interconnected decision making as an essential driver for new growth and co-competition across a wider set of markets. It is intended to be a standalone book in a series that covers the Internet of Things activities of the IERC - Internet of Things European Research Cluster from research to technological innovation, validation and deployment. The book builds on the ideas put forward by the European Research Cluster on the Internet of Things Strategic Research and Innovation Agenda, and presents global views and state of the art results on the

challenges facing the research, innovation, development and deployment of IoT in future years. The concept of IoT could disrupt consumer and industrial product markets generating new revenues and serving as a growth driver for semiconductor, networking equipment, and service provider end-markets globally. This will create new application and product end-markets, change the value chain of companies that creates the IoT technology and deploy it in various end sectors, while impacting the business models of semiconductor, software, device, communication and service provider stakeholders. The proliferation of intelligent devices at the edge of the network with the introduction of embedded software and app-driven hardware into manufactured devices, and the ability, through embedded software/hardware developments, to monetize those device functions and features by offering novel solutions, could generate completely new types of revenue streams. Intelligent and IoT devices leverage software, software licensing, entitlement management, and Internet connectivity in ways that address many of the societal challenges that we will face in the next decade.

This book constitutes extended, revised and selected papers from the 9th International Conference on Cloud Computing and Services Science, CLOSER 2019, held in Heraklion, Greece, in May 2019. The 11 papers presented in this volume were carefully reviewed and selected from a total of 102 submissions. CLOSER 2019 focuses on the emerging area of Cloud Computing, inspired by some latest

advances that concern the infrastructure, operations, and available services through the global network.

THE NEW ADVANCED SOCIETY Included in this book are the fundamentals of Society 5.0, artificial intelligence, and the industrial Internet of Things, featuring their working principles and application in different sectors. A 360-degree view of the different dimensions of the digital revolution is presented in this book, including the various industries transforming industrial manufacturing, the security and challenges ahead, and the far-reaching implications for society and the economy. The main objective of this edited book is to cover the impact that the new advanced society has on several platforms such as smart manufacturing systems, where artificial intelligence can be integrated with existing systems to make them smart, new business models and strategies, where anything and everything is possible through the internet and cloud, smart food chain systems, where food products can be delivered to any corner of the world at any time and in any situation, smart transport systems in which robots and self-driven cars are taking the lead, advances in security systems to assure people of their privacy and safety, and smart healthcare systems, where biochips can be incorporated into the human body to predict deadly diseases at early stages. Finally, it can be understood that the social reformation of Society 5.0 will lead to a society where every person leads an active and healthy life. Audience The targeted audience for this book includes research

scholars and industry engineers in artificial intelligence and information technology, engineering students, cybersecurity experts, government research agencies and policymakers, business leaders, and entrepreneurs. Sandeep Kumar Panda, PhD is an associate professor in the Department of Data Science and Artificial Intelligence at IcfaiTech (Faculty of Science and Technology), ICFAI Foundation for Higher Education, Hyderabad. His research areas include artificial intelligence, IoT, blockchain technology, cloud computing, cryptography, computational intelligence, and software engineering. Ramesh Kumar Mohapatra, PhD is an assistant professor in the Department of Computer Science and Engineering, National Institute of Technology, Rourkela, Odisha, India. His research interests include optical character recognition, document image analysis, video processing, secure computing, and machine learning. Subhrakanta Panda, PhD is an assistant professor in the Department of Computer Science and Information Systems, BITS-PILANI, Hyderabad Campus, Jawahar Nagar, Hyderabad, India. His research interests include social network analysis, cloud computing, security testing, and blockchain. S. Balamurugan, PhD is the Director of Research and Development, Intelligent Research Consultancy Services (iRCS), Coimbatore, Tamilnadu, India. He is also Director of the Albert Einstein Engineering and Research Labs (AEER Labs), as well as Vice-Chairman, Renewable Energy Society of India (RESI), India. He has published 45 books, 200+ international journals/ conferences, and 35 patents.

Digital Transformation: IoT, AI, VR, Big Data

Farmers' Review

Computer Networks, Big Data and IoT

Smart Farming Technologies for Sustainable Agricultural Development

Measuring the Information Society Report 2015

Semantic Technology

The internet of things (IoT) has emerged as a trending technology that is continually being implemented into various practices within the field of engineering and science due to its versatility and various benefits. Despite the levels of innovation that IoT provides, researchers continue to search for networks that maintain levels of sustainability and require fewer resources. A network that measures up to these expectations is Narrowband IoT (NBloT), which is a low power wide area version of IoT networks and is suitable for larger projects. Engineers and other industry professionals are in need of in-depth knowledge on this growing technology and its various applications. Principles and Applications of Narrowband Internet of Things (NBloT) is an essential reference source that provides an in-depth understanding on the recent advancements of NBloT as well as the crucial roles of emerging low power IoT networks in various regions of the world. Featuring research on topics such as security monitoring, sustainability, and cloud infrastructure, this book is ideally

designed for developers, engineers, practitioners, researchers, students, managers, and policymakers seeking coverage on the large-scale deployment and modern applications of NBloT.

? ?????????? ?????????? ??????????-????????????????? ?????? ??????????????????
????????????? ?????????? ?????????? ?????????? ?????? ?? ?????? ??????????
????????? ?????? ?????????????? ?????????? ? ?????????? ?????????? ??????????
????????????? ?????????????? ??????????????. ?????????????? ?????????????? ??????????????
?? ?????????????????? ?????????? ?????????? ?? ?????????? ??????????????
????????????????? ??????. ?????????????? ?????????????? ?????????-?????????????????
????????? ?????????? ?????????????? ?????????????? ?????????????????? ??????????????????
????????????????? ? ?????????????? ?????????????????????? ??????????, ??????????????
????????????????????? ? ?????????????????? ??????, ?????????????????-?????????????????????
????????? ?????? ? ?????????? ?????????? ???????????.

- Strategies and Case Studies from Industry
- Internet of Things Research and Innovation Value Chains, Ecosystems and Markets
- Big Data and Internet of Things: A Roadmap for Smart Environments
- E-Business and Supply Chain Integration
- Feeding the World in the 21st Century
- A Treatise on anatomy, physiology, and hygiene