

Catalog Fi 01 2017 Siemens

This book presents the proceedings of the 5th Edition of the Brazilian Technology Symposium (BTSym). This event brings together researchers, students and professionals from the industrial and academic sectors, seeking to create and/or strengthen links between issues of joint interest, thus promoting technology and innovation at nationwide level. The BTSym facilitates the smart integration of traditional and renewable power generation systems, distributed generation, energy storage, transmission, distribution and demand management. The areas of knowledge covered by the event are Smart Designs, Sustainability, Inclusion, Future Technologies, IoT, Architecture and Urbanism, Computer Science, Information Science, Industrial Design, Aerospace Engineering, Agricultural Engineering, Biomedical Engineering, Civil Engineering, Control and Automation Engineering, Production Engineering, Electrical Engineering, Mechanical Engineering, Naval and Oceanic Engineering, Nuclear Engineering, Chemical Engineering, Probability and Statistics.

this new directory focuses on more than 500 top multinational companies, and nearly 20,000 plants, branches, and subsidiaries located worldwide. And unlike most competitors, Worldwide branch locations of multinational companies (WBLMC) covers

companies that are not headquartered in the U.S. in addition to those that are.

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.

Books: subjects; a cumulative list of works

represented by Library of Congress printed cards

Translated by Peng Ping

Simulation and Modelling of Electrical Insulation

Weaknesses in Electrical Equipment

Monthly Summary of Foreign Commerce of the

United States

Learning Technology for Education Challenges

Proceedings

EBES conferences have been intellectual hub

for academic discussion in economics,

finance, and business fields and provide

network opportunities for participants to

make long lasting academic cooperation. This

is the 21st issue of the Eurasian Studies in

Business and Economics (EBES's official

proceeding series) which includes selected

papers from the 34rd EBES Conference –

Athens. Due to the COVID-19, the conference

presentation mode has been switched to

"online/virtual presentation only". In the

conference, 148 papers by 296 colleagues from

40 countries were presented. Both theoretical

and empirical papers in this volume cover

diverse areas of business, economics, and

finance from many different regions.

Therefore, it provides a great opportunity to

colleagues, professionals, and students to

catch up with the most recent studies in

different fields and empirical findings on

many countries and regions.

In today's modernized market, many fields are

utilizing internet technologies in their

everyday methods of operation. The industrial sector is no different as these technological solutions have provided several benefits including reduction of costs, scalability, and efficiency improvements. Despite this, cyber security remains a crucial risk factor in industrial control systems. The same public and corporate solutions do not apply to this specific district because these security issues are more complex and intensive. Research is needed that explores new risk assessment methods and security mechanisms that professionals can apply to their modern technological procedures. *Cyber Security of Industrial Control Systems in the Future Internet Environment* is a pivotal reference source that provides vital research on current security risks in critical infrastructure schemes with the implementation of information and communication technologies. While highlighting topics such as intrusion detection systems, forensic challenges, and smart grids, this publication explores specific security solutions within industrial sectors that have begun applying internet technologies to their current methods of operation. This book is ideally designed for researchers, system engineers, managers, networkers, IT professionals, analysts, academicians, and students seeking a better understanding of the key issues within securing industrial control systems that utilize internet technologies.

This book constitutes the refereed post-conference proceedings of the 6th European Conference on Information Literacy, ECIL 2018, held in Oulu, Finland, in September 2018. The 58 revised papers included in this volume were carefully reviewed and selected from 241 submissions. The papers cover a wide range of topics in the field of information literacy and focus on information literacy in everyday life. They are organized in the following topical sections: information literacy in different contexts of everyday life; information literacy, active citizenship and community engagement; information literacy, health and well-being; workplace information literacy and employability; information literacy research and information literacy in theoretical context; information seeking and information behavior; information literacy for different groups in different cultures and countries; information literacy for different groups in different cultures and countries; information literacy instruction; information literacy and aspects of education; data literacy and reserach data management; copyright literacy; information literacy and lifelong learning.

Library of Congress Catalog

Library and Information Science in the Age of MOOCs

IMI?????????????

Proceedings of the Scientific-Practical Conference "Research and Development - 2016"
Handbook of Research on Learning in the Age

of Transhumanism

Principles, Planning, Applications, Solutions

This book constitutes the refereed proceedings of the 7th International Workshop on Learning Technology for Education Challenges, LTEC 2018, held in Žilina, Slovakia, in August 2018. The 25 revised full papers presented were carefully reviewed and selected from 54 submissions. The papers are organized in the following topical sections: Gamification and learning; learning and knowledge transfer; learning technologies applications; virtual learning environments; and mobile learning and MOOCs. LTEC 2018 examines how these technologies and pedagogical advances can be used to change the way teachers teach and students learn, while giving special emphasis to the pedagogically effective ways we can harness these new technologies in education.

From the point of view of a user this book covers all aspects of modern electrical drives. It is aimed at both users, who wish to understand, design, use, and maintain electrical drives, as well as specialists, technicians, engineers, and students, who wish to gain a comprehensive overview of electrical drives. Jens Weidauer and Richard Messer describe the principles of electrical drives, their design, and application, through to complex automation solutions. In the process, they introduce the entire spectrum of drive solutions available and their main applications. A special aspect is the combination of multiple drives to form a drive system, as well as the integration of drives into automation solutions. In simple and clear language, and supported with many diagrams, complex relationships are described and presented in an easy-to-understand way. The authors deliberately avoid a comprehensive mathematical treatment of their subject and instead focus on a coherent description of the active principles

and relationships. As a result, the reader will be in a position to understand electrical drives as a whole and to solve drive-related problems in everyday professional life.

Productivity remains the critical determinant of long-term national growth and prosperity. The effects of today's globalism on productivity demands the need for business organizations to sustain their competitive advantage and remain profitable over time. *Foreign Business in China and Opportunities for Technological Innovation and Sustainable Economics* is a collection of research used to demonstrate state-of-the-art approaches of international business and innovation management that shows how new, advanced, international business models and adoptive strategies can expand the sustainability frontiers. This publication serves as a leading reference source on Chinese business, technology, economy, and innovation, and facilitates necessary skills needed to engage with business in or with China. While highlighting topics including e-commerce, foreign trade, and global business, individuals such as students, educators, international business experts, and innovation experts can expand their technical knowledge in the global economy.

An All Hazards Approach to Critical Infrastructure
Third International Conference, HCC 2017, Kazan, Russia,
August 7 – 9, 2017, Revised Selected Papers

Information Literacy in Everyday Life

Eurasian Business and Economics Perspectives

12th International Workshop,

Nets4Cars/Nets4Trains/Nets4Aircraft 2017, Toulouse, France,
May 4-5, 2017, Proceedings

Index of Patents Issued from the United States Patent Office

This interdisciplinary book is written for government and industry

professionals who need a comprehensive, accessible guide to modern energy security. Introducing the ten predominant energy types, both renewable and non-renewable, the book illustrates the modern energy landscape from a geopolitical, commercial, economic and technological perspective. Energy is presented as the powerhouse of global economic activities. To ensure the uninterrupted supply of energy, nations, industries and consumers need to have options. Efficient energy security planning ensures that when a primary energy source is depleted, compromised or interrupted, an alternative energy source must be readily available. For this reason, the foundations of energy security are built upon the five pillars of Sustainability, Independence, Efficiency, Affordability and Accessibility. The numerous case studies presented in this book demonstrate that energy security may be compromised in the absence of one out of these five ingredients. The book also entertains the Triple-E notion of Energy Efficiency, Environmental integrity and Economies of scale, used by governments and corporations for energy optimization. One of the key strengths of the book is its ability effectively to cover various scientific disciplines, and several energy types, while remaining comprehensible. This book will be of much interest to security or logistics professionals, economists and engineers, as well as policymakers.

Beginning with 1953, entries for Motion pictures and filmstrips, Music and phonorecords form separate parts of the Library of Congress catalogue. Entries for Maps and atlases were issued separately 1953-1955.

This book constitutes the proceedings of the 12th International Workshop on Communication Technologies for Vehicles, Nets4Cars/Nets4Trains/Nets4Aircraft 2017, held in Toulouse, France, in May 2017. The 12 full papers presented together with 2 demo papers in this volumewere carefully reviewed and selected from 16 submissions. The volume features contributions in the theory or practice of intelligent transportation systems (ITS) and

communication technologies for: Vehicles on road: e.g. cars, trucks and buses; Air: e.g. aircraft and unmanned aerial vehicles; and Rail: e.g. trains, metros and trams.

Emerging Trends, Issues, and Challenges in the Brazilian Technology, Volume 1

Futuristic Trends in Network and Communication Technologies
Bibliography of Scientific and Industrial Reports

A Biography

Proceedings of the 34th Eurasia Business and Economics Society Conference

This book constitutes the refereed proceedings of the First International Conference on Futuristic Trends in Network and Communication Technologies, FTNCT 2018, held in Solan, India, in February 2018. The 37 revised full papers presented were carefully reviewed and selected from 239 submissions. The prime aim of the conference is to invite researchers from different domains of network and communication technologies to a single platform to showcase their research ideas. The selected papers are organized in topical sections on communication technologies, Internet of Things (IoT), network technologies, and wireless networks.

Library and Information Science in the Age of MOOCs
An important outcome of the Fourth World Internet Conference, this book provides a comprehensive account of the status quo and trends in global Internet development. Covering network infrastructure, information technology, digital economy, e-governance, cyber security, and international cyberspace governance, it presents the Global Internet Development Index System to assess the Internet development of various major countries and emerging economies.

Promoting Active Mobility

Measurement and Safety

Communication Technologies for Vehicles

Commentary on the Energy Charter Treaty

Seibt Export Catalogue ...

Ship Dynamics for Performance Based Design and Risk Averse Operations

The Global Innovation Index 2020 provides detailed metrics about the innovation performance of 131 countries and economies around the world. Its 80 indicators explore a broad vision of innovation, including political environment, education, infrastructure and business sophistication. The 2020 edition sheds light on the state of innovation financing by investigating the evolution of financing mechanisms for entrepreneurs and other innovators, and by pointing to progress and remaining challenges – including in the context of the economic slowdown induced by the coronavirus disease (COVID-19) crisis.

The Commentary on the Energy Charter Treaty (ECT) provides a unique, article-by-article, textual analysis of this important international agreement. The ECT outlines a multilateral framework for cross-border cooperation in the energy sector based on the principles of open competitive markets and sustainable development.

The Academic Teaching Librarian's Handbook is a comprehensive resource for academic library professionals and LIS students looking to pursue a teaching role in their work and to develop this aspect of their professional lives in a holistic way throughout their careers. The book is built around the core ideas

of reflective self-development and informed awareness of one's personal professional landscape. Through engaging with a series of exercises and reflective pauses in each chapter, readers are encouraged to reflect on their professional identity, self-image, self-efficacy and progress as they consider each of the different aspects of the teaching role. This handbook will: - provide a comprehensive resource on teaching, professional development and reflective practice for academic teaching librarians at all stages of their careers - explore the current landscape of teaching librarianship in higher education, and highlight the important developments, issues and trends that are shaping current and future practice - examine the roles and responsibilities of the academic teaching librarian in the digital era - introduce the essential areas of development, skill and knowledge that will empower current and future professionals in the role - inspire prospective and current academic teaching librarians to adopt a broad conception of the role that goes beyond the basic idea of classroom-based teaching, and provide practical tools to engage in personal development and career planning in this area. The Academic Teaching Librarian's Handbook is an indispensable reference, suitable for early career professionals at the start of their teaching journey, as well as mid- or late-career librarians who may have moved into leadership and managerial roles and who wish to advance their

teaching role to the next level.

Who Will Finance Innovation?

6th European Conference, ECIL 2018, Oulu, Finland,
September 24–27, 2018, Revised Selected Papers

Realizing the Circular Advantage

First International Conference, FTNCT 2018, Solan,
India, February 9–10, 2018, Revised Selected Papers

Human Centered Computing

Cyber Security of Industrial Control Systems in the
Future Internet Environment

As a movement, transhumanism aims to upgrade the human body through science, constantly pushing back the limits of a person by using cutting-edge technologies to fix the human body and upgrade it beyond its natural abilities. Transhumanism can not only change human habits, but it can also change learning practices. By improving human learning, it improves the human organism beyond natural and biological limits. The Handbook of Research on Learning in the Age of Transhumanism is an essential research publication that discusses global values, norms, and ethics that relate to the diverse needs of learners in the digital world and addresses future priorities and needs for transhumanism. The book will identify and scrutinize the needs of learners in the age of transhumanism and examine best practices for transhumanist leaders in learning. Featuring topics such as cybernetics, pedagogy, and sociology, this book is ideal for educators, trainers, instructional designers, curriculum developers,

professionals, researchers, academicians, policymakers, and librarians.

Around 80% of electrical consumption in an industrialised society is used by machinery and electrical drives. Therefore, it is key to have reliable grids that feed these electrical assets. Consequently, it is necessary to carry out pre-commissioning tests of their insulation systems and, in some cases, to implement an online condition monitoring and trending analysis of key variables, such as partial discharges and temperature, among others. Because the tests carried out for analysing the dielectric behaviour of insulation systems are commonly standardised, it is of interest to have tools that simulate the real behaviour of those and their weaknesses to prevent electrical breakdowns. The aim of this book is to provide the reader with models for electrical insulation systems diagnosis.

Online education plays an important role across numerous industries. These processes and strategies can be adopted into the library and information science programs for use in assisting with educational developments. *Library and Information Science in the Age of MOOCs* is a critical scholarly resource that explores the ideas on how library and information science professionals implement the use of massive open online courses in the library and information science domain.

Featuring coverage on a broad range of topics, such as distance learning, technology enhanced learning, and online learning, this book is geared towards

academicians, librarians, and researchers seeking current research on solving problems related to massive open online courses.

Untangling Smart Cities

Affective Learning in Digital Education

World Internet Development Report 2017

Global Innovation Index 2020

The Electrical Journal

Nordic Green to Scale for Cities and Communities: How far could we go simply by scaling up already proven climate solutions?

Jakie mechanizmy rządzą transformacją cyfrową gospodarki i społeczeństwa? Jak interpretować zmiany zachodzące w obszarze produkcji i konsumpcji, w funkcjonowaniu rynków i państwa? Czy czeka nas technologiczne bezrobocie? Co oznacza cyfryzacja globalnego handlu? Katarzyna Śledziwska i Renata Włoch udzielają klarownej odpowiedzi na te frapujące pytania, czerpiąc z dziesiątek badań prowadzonych w DELab na Uniwersytecie Warszawskim, ale też dogłębnej analizy literatury przedmiotu. Od Przemysłu 4.0. do kompetencji przyszłości, od fenomenu Alibaby po politykę algorytmizacji - książka zabiera w fascynującą podróż po wyłaniającej się cyfrowej gospodarce. Nowe technologie - sztuczna inteligencja, blockchain, Internet Rzeczy, usługi chmurowe - stopniowo, ale

niepowstrzymanie zmieniają sposób, w jaki komunikujemy się, konsumujemy, pracujemy czy korzystamy z usług publicznych. Przyczyniają się do powstawania nowych modeli biznesowych, przekształcają funkcjonowanie rynków i instytucji publicznych. Autorki kreślą obraz niepowtarzalnych szans rozwojowych, ale też bezprecedensowych wyzwań związanych z czwartą rewolucją technologiczną. Ich diagnoza jest jednoznaczna: firmy, rządy, organizacje pozarządowe i uczelnie, które nie będą potrafiły korzystać z jej dobrodziejstw i radzić sobie z negatywnymi konsekwencjami, czeka marginalizacja. Zaś konsumenci, którzy nie dostrzegają mechanizmów stojących za korzystaniem z produktów i usług cyfrowych, tracą kontrolę nad swoimi danymi, prywatnością, a nawet bezpieczeństwem.

This book is open access under a CC BY 4.0 license. It relates to the III Annual Conference hosted by The Ministry of Education and Science of the Russian Federation in December 2016. This event has summarized, analyzed and discussed the interim results, academic outputs and scientific achievements of the Russian Federal Targeted Programme “Research and Development in Priority Areas of Development of the Russian Scientific and

Technological Complex for 2014-2020.” It contains 75 selected papers from 6 areas considered priority by the Federal Targeted Programme: computer science, ecology & environment sciences; energy and energy efficiency; lifesciences; nanoscience & nanotechnology and transport & communications. The chapters report the results of the 3-years research projects supported by the Programme and finalized in 2016.

Untangling Smart Cities: From Theory to Practice helps all key stakeholders understand the complex and often conflicting nature of smart city research, offering valuable insights for designing and implementing strategies to improve the smart city decision-making processes. The book drives the reader to a better theoretical and practical comprehension of smart city development, beginning with a thorough and systematic analysis of the research literature published to date. The book provides an in-depth understanding of the entire smart city knowledge domain, revealing a deeply rooted division in its cognitive-epistemological structure as identified by bibliometric insights.

Untangling Smart Cities fills the knowledge gap between theory and practice using case study research, with empirical evidence

drawn from cities considered leaders in innovative smart city practices. An invaluable contribution to the growing scientific literature, Untangling Smart Cities provides an accurate and deep understanding of the strategic principles driving smart city development. Provides clarity on the smart city concepts and strategies Provides a systematic literature analysis on the state-of-the-art of Smart Cities research using bibliometrics combined with practical application to guide smart systems implementation Offers a comprehensive and systematic analysis of Smart Cities research produced during its first three decades, driven by statistical analysis techniques Generates a strong connection between theory and practice by providing the scientific knowledge necessary to approach the complex nature of Smart Cities sourced from the analysis of actual best practices Documents five main development pathways for smart cities development, serving the needs of city managers and policy makers with concrete advice and guidance

Managing Energy Security

Proceedings of the 5th Brazilian Technology Symposium

A Handbook on Sustainable Urban Mobility and Spatial Planning

Principles and Applications of Narrowband Internet of Things (NBloT)
The Circular Economy Handbook
From Theory to Practice

The Instrument and Automation Engineers' Handbook (IAEH) is the #1 process automation handbook in the world. Volume one of the Fifth Edition, Measurement and Safety, covers safety sensors and the detectors of physical properties. Measurement and Safety is an invaluable resource that: Describes the detectors used in the measurement of process variables Offers application- and method-specific guidance for choosing the best measurement device Provides tables of detector capabilities and other practical information at a glance Contains detailed descriptions of domestic and overseas products, their features, capabilities, and suppliers, including suppliers' web addresses Complete with 163 alphabetized chapters and a thorough index for quick access to specific information, Measurement and Safety is a must-have reference for instrument and automation engineers working in the chemical, oil/gas,

pharmaceutical, pollution, energy, plastics, paper, wastewater, food, etc. industries. About the eBook The most important new feature of the IAEH, Fifth Edition is its availability as an eBook. The eBook provides the same content as the print edition, with the addition of thousands of web addresses so that readers can reach suppliers or reference books and articles on the hundreds of topics covered in the handbook. This feature includes a complete bidders' list that allows readers to issue their specifications for competitive bids from any or all potential product suppliers.

This book constitutes revised selected papers from the thoroughly refereed proceedings of the Third International Human Centered Computing Conference, HCC 2017, that consolidated and further develops the successful ICPCA/SWS conferences on Pervasive Computing and the Networked World, and which was held in Kazan, Russia, in August 2017. The 48 full and 20 short papers presented in this book together with 2 invited keynotes were carefully reviewed and selected from numerous submissions.

This proceedings present recent advances in human machine interfaces, wireless and mobile network technologies, and data analytics, which make computer services truly human-centric.

More than a century and half ago, William Froude and his son Robert [1,2] conducted the first scientifically designed towing tank experiments using scaled ship models traveling in calm water or waves. Since then, advances in mathematics and technology have led to the development of various methods for the assessment of the dynamic behavior of ships. Yet, as we enter the 2nd decade of the 21st century the advent of goal-based regulations and the emergence of safe and sustainable shipping standards still confront our ability to understand the fundamentals and assure absolute ship safety in design and operations. To instigate renewed interest in the well-rehearsed subject of ship dynamics this Special Issue presents a collection of 12 high-quality research contributions with a focus on the prediction and analysis of the dynamic behavior of ships in a

stochastic environment. The papers presented are co-authored by leading subject matter experts from Europe, the Far East, and the USA. These papers will be of interest to academics, practitioners, and regulators involved in the progression of ship science, technical services, and safety standards.

Foreign Business in China and Opportunities for Technological Innovation and Sustainable Economics
Electrical Drives

Gospodarka cyfrowa. Jak nowe technologie zmieniaj? ?wiat
7th International Workshop, LTEC 2018, Žilina, Slovakia, August 6–10, 2018, Proceedings

The Academic Teaching Librarian's Handbook

De Cambiis. Assecuratione. Societate. Fidejussione. Donatione. Dote.

Locatione, & Conductione. Censu.

Emptione, & Venditione. Pignoribus, & Hypothecis. Credito, & Debito.

Praescriptionibus. Retractu.

Servitutibus. Miscellanea. Adiecto

Triplici Indice, Argvmentorum Scilicet,

Rerum Notabilium, necnon Legum

explicatarum, Doctorumque Auctoritatum,
quae, vel declarantur, vel reprobantur

Can we align global production and consumption systems with sustainability? Can business growth actually lead to a healthier planet? Can companies innovate through the circular economy to create competitive advantage and genuine impact? Waste to Wealth proved that the emerging circular economy advantage exists – now Lacy, Long and Spindler show you how to realize it at speed and scale in The Circular Economy Handbook. We stand at a crossroads, with rising geopolitical and geo-economic tensions, massive technological change and a host of social and environmental challenges. We are pushing planetary boundaries to their limits, with climate change and threats to biodiversity and oceans as just a few examples.

Significant impacts are already being felt, and both people and planet face potentially catastrophic and irreversible consequences if we don't urgently change our global model and systems. Our current linear "take, make, waste" models of production and consumption will not be sustainable in a world of some 9 billion people by 2050, especially with ever-expanding rates of consumption. Thriving within these dynamics demands more than incremental adjustments to business-as-usual. The circular economy offers a powerful means to decouple growth from use of scarce and harmful resources, enabling greater production and consumption with fewer negative environmental impacts—at the same time, making companies more innovative and competitive. In fact, this book shows that \$4.5 trillion in economic value is at stake. Delivering on the promise of a circular economy demands impact and scale, extending through value chains and, ultimately, disrupting the entire economic system. In The Circular Economy Handbook, the authors illuminate the

path from insight to action, from linear to circular. With case studies, advice and practical guidance, they show leaders how to pivot towards a holistic circular organization, embedding circularity internally and delivering broad-based system change. With unique insights across business models, technologies, and industries - featuring stories and real-world examples from circular pioneers - this book is the essential guide to help companies become leaders in the movement to secure the circular economy advantage. Green to Scale is a series of analysis projects that have highlighted the potential of scaling up existing climate solutions. Nordic Green to Scale for Cities and Communities analyses proven climate solutions from Nordic cities and municipalities. This report presents the emission reduction potential of 14 selected solutions. The study highlights the costs, savings and co-benefits of implementing the solutions as well as makes policy recommendations for capturing the potential. The project was carried out by the Finnish Innovation Fund Sitra, together with its partners CICERO, CONCITO, Stockholm Environment Institute, Institute of Sustainability Studies at the University of Iceland and C40 Cities. The project is part of the Nordic Council of Ministers' Prime Ministers' Initiative Nordic Solutions to Global Challenges.

This publication has been designed to assist member States in integrating transport, health, quality of life and environmental objectives into urban and spatial planning policies. It provides many references to case studies, good practices and examples from cities across the Euro-Asian region (and beyond) covering a wide array of thematic areas, including: the future of sustainable urban mobility; spatial planning in function of sustainable urban mobility and accessibility; public transport planning as a cornerstone of sustainable urban mobility; active mobility and how it

promotes health and the environment; and the potential of Intelligent Transport Systems in an urban context. The publication puts forward a methodology for sustainable urban transport planning and introduces a concise set of key messages and recommendations as an input to the Fifth High-level Meeting on Transport, Health and Environment which takes place in Vienna from 26-27 November 2020.

Worldwide Branch Locations of Multinational Companies
Werner Von Siemens, 1816-1892
Subject Catalog