

## Huawei Ascend II User Guide

Would life be better without alcohol? It's the nagging question more and more of us are finding harder to ignore, whether we have a "problem" with alcohol or not. After all, we yoga. We green juice. We meditate. We self-care. And yet, come the end of a long work day, the start of a weekend, an awkward social situation, we drink. One glass of wine turns into two into a bottle. In the face of how we care for ourselves otherwise, it's hard to avoid how alcohol really makes us feel... terrible. How different would our lives be if we stopped drinking on autopilot? If we stopped drinking altogether? Really different, it turns out. Really better. Frank, funny, and always judgment free. Sober Curious is a bold guide to choosing to live hangover-free, from Ruby Warrington, one of the leading voices of the new sobriety movement. Drawing on research, expert interviews, and personal narrative, Sober Curious is a radical take down of the myths that keep so many of us drinking. Inspiring, timely, and blame free. Sober Curious is both conversation starter and handbook—essential reading that empowers readers to transform their relationship with alcohol, so they can lead our most fulfilling lives.

This book combines scientific research and professional insights on brand and marketing strategy development in major emerging growth markets. It presents a detailed outline of the Brazil, Russia, India and China (BRIC) markets to understand their cultural and socio-economic complexity. With emerging markets at the center, major paradigm shifts are explained such as 'one world strategies'. The author reveals the importance of market-driven positioning that uses local differences and consumer preferences as opportunities without contradicting a corporation's global positioning. Professionals in international marketing and business strategists will find the hands-on guidance to 25 new success strategies particularly useful. The book is also a must-read for people dealing with branding and marketing in a 'globalized' world.

Ascend AI Processor Architecture and Programming: Principles and Applications of CANN offers in-depth AI applications using Huawei's Ascend chip, presenting and analyzing the unique performance and attributes of this processor. The title introduces the fundamental theory of AI, the software and hardware architecture of the Ascend AI processor, related tools and programming technology, and typical application cases. It demonstrates internal software and hardware design principles, system tools and programming techniques for the processor, laying out the elements of AI programming technology needed by researchers developing AI applications. Chapters cover the theoretical fundamentals of AI and deep learning, the state of the industry, including the current state of Neural Network Processors, deep learning frameworks, and a deep learning compilation framework, the hardware architecture of the Ascend AI processor, programming methods and practices for developing the processor, and finally, detailed case studies on data and algorithms for AI. Presents the performance and attributes of the Huawei Ascend AI processor Describes the software and hardware architecture of the Ascend processor Lays out the elements of AI theory, processor architecture, and AI applications Provides detailed case studies on data and algorithms for AI Offers insights into processor architecture and programming to spark new AI applications

An excellent Guide of Multitouch. There has never been a Multitouch Guide like this. It contains 91 answers, much more than you can imagine: comprehensive answers and extensive details and references, with insights that have never before been offered in print. Get the information you need—fast! This all-embracing guide offers a thorough view of key knowledge detailed insight. This Guide introduces what you want to know about Multitouch: A quick look inside of some of the subjects covered: Handheld game console - Nvidia Shield, Start screen - Start button, Microsoft Surface - Keyboard, Kobo Aura - Hardware, Outline of Apple Inc. - Hardware Products, Mac (software distribution) - Huawei Tablets, Pen Computing - History, Huawei Ascend (phone) - Keyboard overlay - Hong Kong Business Intelligence Future, Android Open Accessory Development Kit - RFO Basic, AMX LLC - System layout, Sony Ericsson Xperia X8 - Hardware, Apple Magic Trackpad - Description, SpaceClaim - History, Microsoft PixelSense - Overview, Windows Mobile - Windows Mobile 6.5, History of Firefox - Version 4.0, Archos 101 Internet Tablet - Display, HTC Dream - Hardware, Samsung Galaxy Y - Model variations, Acer Iconia Tab - Iconia Tab A110, Samsung NC10 - Colors and configurations, Haptic feedback - Mobile devices, Pen computer - History, FingerWorks - Products, Start Menu - Start button, IdeaPad - Series overview, Pinch - Mathematics and Science, Apple Mighty Mouse - Versions and sell dates, Keyboard layout - Hong Kong, Nokia E7-00, Balduir's Gate: Enhanced Edition - Gameplay, iPhone 4S - Hardware, Acer Iconia Tab - Specifications, CUBIT (multi-touch), Native development kit - Kivy, Zune HD - History, Bar phone - Touchscreen/Slate, Sensomusic Usine, Windows Mobile 2003 SE - Windows Mobile 6.5, and much more...

Phablet 44 Success Secrets - 44 Most Asked Questions on Phablet - What You Need to Know

Into a new era of great power competition Digital Insurance

Ascend AI Processor Architecture and Programming

Global ICT Industry and Market Report: 2013 Edition

Principles and Applications of CANN

Success and Failure in the World's Most Dynamic Region

" A good read for anyone who wants to understand what actually determines whether a developing economy will succeed " (Bill Gates, " Top 5 Books of the Year " ). An Economist Best Book of the Year from a reporter who has spent two decades in the region, and who The Financial Times said " should be named chief myth-buster for Asian business. " In How Asia Works, Joe Studwell distills his extensive research into the economies of nine countries—Japan, South Korea, Taiwan, Indonesia, Malaysia, Thailand, the Philippines, Vietnam, and China—into an accessible, readable narrative that debunks Western misconceptions, shows what really happened in Asia and why, and for one makes clear why some countries have boomed while others have languished. Studwell ’ s in-depth analysis focuses on three main areas: land policy, manufacturing, and finance. Land reform has been essential to the success of Asian economies, giving a kick-start to development by utilizing a large workforce and providing capital for growth. With manufacturing, industrial development alone is not sufficient, Studwell argues. Instead, countries need " export discipline, " a government that forces companies to compete on the global scale. And in finance, effective regulation is essential for fostering, and sustaining growth. To explore all of these subjects, Studwell journeys far and wide, drawing on fascinating examples from a Philippine sugar baron ’ s stifling of reform to the explosive growth at a Korean steel mill. " Provocative . . . How Asia Works is a striking and enlightening book . . . A lively mix of scholarship, reporting and polemic. " — The Economist

This casebook demonstrates that the future of global business lies in how well the multinational landscape is charted and how the importance of Asian market leaders is deeply embedded in it. It offers international management students and researchers an extensive guide to the business history, strategy development, and foreign market entry modes used by emerging Asian multinationals. The cases focus on well-known companies such as Lenovo, Alibaba, Infosys, Huawei, Panasonic, and Rakuten. These companies, all of which generate huge revenues in their own countries (e.g. in China, India, South Korea, Taiwan, Vietnam), are now becoming increasingly sophisticated and striving to become global brands, while also enjoying the active support of their governments in terms of their international business.

Readers will learn about the current multinational landscape in Asia, the management challenges, and the future implications for traditional western companies seeking to retain their market share. Chapters on corporate entrepreneurship, human resource management and intercultural competence, and current branding trends in Asia will provide a cutting-edge update on international business strategy for students and practitioners alike.

This volume documents the ways in which Asian governments have been pursuing economic nationalism. It challenges the view that globalization renders the state redundant and demonstrates how they shape trade, investment and financial outcomes. Countries covered include India, China, South Korea, Singapore, Japan and the East Asian region.

From assassinations to student riots, this is " a splendidly evocative account of a historic year—a year of tumult, of trauma, and of tragedy " (Arthur Schlesinger Jr.). In the United States, the 1960s were a period of unprecedented change and upheaval—but the year 1968 in particular stands out as a dramatic turning point. Americans witnessed the Tet offensive in Vietnam; the shocking assassinations of Martin Luther King Jr. and Robert Kennedy; and the chaos at the Democratic National Convention in Chicago. At the same time, a young generation was questioning authority like never before—and popular culture, especially music, was being revolutionized. Largely based on unpublished interviews and documents—including in-depth conversations with Eugene McCarthy and Bob Dylan, among many others, and the late Theodore White ’ s archives, to which the author had sole access—1968 in America is a fascinating story and, the definitive study of a year when nothing could be taken for granted. " Kaiser aims to convey not only what happened during the period but what it felt like at the time. Affecting touches bring back powerful memories, including strong accounts of the impact of the Tet offensive and of the frenzy aroused by Bobby Kennedy ’ s race for the presidency. " —The New York Times Book Review

China ’ s Plan to Sino-form the World

Brand Building and Marketing in Key Emerging Markets

Business Innovation in the Post-Crisis Era

China-Focused Cases

International Business and Market Strategies

Huawei 278 Success Secrets - 278 Most Asked Questions on Huawei - What You Need to Know

Sober Curious

*Now available in paperback, with an all new Reader's guide, The New York Times and Business Week bestseller Co-opetition revolutionized the game of business. With over 40,000 copies sold and now in its 9th printing, Co-opetition is a business strategy that goes beyond the old rules of competition and cooperation to combine the advantages of both. Co-opetition is a pioneering, high profit means of leveraging business relationships. Intel, Nintendo, American Express, NutraSweet, American Airlines, and dozens of other companies have been using the strategies of co-opetition to change the game of business to their benefit. Formulating strategies based on game theory, authors Brandenburger and Nalebuff created a book that's insightful and instructive for managers eager to move their companies into a new mind set.*

*This book systematically introduces readers to the theory of deep learning and explores its practical applications based on the MindSpore AI computing framework. Divided into 14 chapters, the book covers deep learning, deep neural networks (DNNs), convolutional neural networks (CNNs), recurrent neural networks (RNNs), unsupervised learning, deep reinforcement learning, automated machine learning, device-cloud collaboration, deep learning visualization, and data preparation for deep learning. To help clarify the complex topics discussed, this book includes numerous examples and links to online resources.*

*The International Symposium on Microarchitecture is the premier forum for presenting, discussing, and debating innovative microarchitecture ideas and techniques for advanced computing and communication systems. This symposium brings together researchers in fields related to microarchitecture, compilers, chips, and systems for technical exchange on traditional microarchitecture topics and emerging research areas. The MICRO community has enjoyed a close interaction between academic researchers and industrial designers, and we aim to continue this tradition at MICRO 53 In 2020, MICRO goes to Athens, Greece*

*Sir John Marshall (1876-1958) was a British archaeologist who was the Director-General of the Archaeological Survey of India from 1902 to 1928. First published in 1960, as the fourth edition of a 1918 original, this book was written to provide a concise guide to the ruins of Taxila, excavation of which was led by Marshall. The introductory chapters give the topographical and historical background, and the main body of the work discusses the various groups of buildings and the material they were found to contain. Numerous illustrative figures, a glossary of technical terms and a bibliography are also included. This book will be of value to anyone with an interest in Taxila and archaeology.*

Cloud Based 5G Wireless Networks

Co-Opetition

ct Android 2015

A Story of Enlightenment

Multitouch 91 Success Secrets - 91 Most Asked Questions on Multitouch - What You Need to Know

Universal Access in Human-Computer Interaction: Aging and Assistive Environments

SMEs in an Era of Globalization

This is the origin story of technology super heroes: the creators and founders of ARM, the company that is responsible for the processors found inside 95% of the world’s mobile devices today. This is also the evolution story of how three companies - Apple, Samsung, and Qualcomm - put ARM technology in the hands of billions of people through smartphones, tablets, music players, and more. It was anything but a straight line from idea to success for ARM. The story starts with the triumph of BBC Micro engineers Steve Furber and Sophie Wilson, who make the audacious decision to design their own microprocessor - and it works the first time. The question becomes, how to sell it? Part I follows ARM as its founders launch their own company, select a new leader, a new strategy, and find themselves partnered with Apple, TI, Nokia, and other companies just as digital technology starts to unleash mobile devices. ARM grows rapidly, even as other semiconductor firms struggle in the dot com meltdown, and establishes itself as a standard for embedded RISC processors. Apple aficionados will find the opening of Part II of interest the moment Steve Jobs returns and changes the direction toward fulfilling consumer dreams. Samsung devotees will see how that firm evolved from its earliest days in consumer electronics and semiconductors through a philosophical shift to innovation. Qualcomm followers will learn much of their history as it plays out from satellite communications to development of a mobile phone standard and emergence as a leading fabless semiconductor company. If ARM could be summarized in one word, it would be "collaboration." Throughout this story, from Forward to Epilogue, efforts that develop an ecosystem are highlighted. Familiar names such as Google, Intel, Mediatek, Microsoft, and others, bring unique perspectives from insiders add insight to this important field of technology history.

Android ist der unstrittigste Markt ü tret bei den Smartphone-Systemen. Die ct-Redaktion hat Android unter die Haube geschaut und zeigt, wohin sich das Betriebssystem entwickelt. In der Diskussion um die Datenkrake Google í Á Itt immer wieder die enge Verkn üpfung mit Android auf, mehrere Artikeln stellen dar, wie Sie Ihr Smartphone von den Google-Diensten entkoppeln k önnen. Eine Teststrecke gibt Ihnen Tests und Kaufberatungen an die Hand, mit denen Sie im Dschungel aktueller Smartphones und Tablets den Überblick bekommen, zu á züch hat die Redaktion die neusten Smartwatches auf ihre Alltagstauglichkeit untersucht. In einem gro ß en Praxistest erfahren Sie, wie man einfache Hardware-Defekte selbst beheben kann, wie Sie mit Apps mehr aus Ihrem Mobilgá r herausholen und den mobilen Begleiter voll auf Ihre Bed üfnisse einrichten. Dar ü berhinaus bietet das Heft zwei Aktionen: 50 Prozent Rabatt (g ültig bis 31.5.2015) auf das Verbatim Dual USB Power Pack und die Sicherheits-App Mobile Security & Antivirus von Est Kostenlos ú r ein Jahr. Die Aktivierung der App ist bis zum 31. Juli 2015 m öglich.

This book identifies the driving forces behind globalization and proposes innovative ways for small and medium-enterprises (SMEs) to confront them. More than ever, sustainable competitive advantage requires SMEs to continually adapt their strategy and confront new and current competition in the international market. SMEs working with multinational companies could also benefit from winning strategies based on a sensible analysis of rational and irrational phenomena at the micro- and macro-economic levels. This book uses different models developed and established through international business experiences to determine the relevant strategy in the global market. It illustrates each model through real, successful case studies of globalization of factor, efficiency, and innovation-driven SMEs. It will benefit scholars of entrepreneurship, international business, regional development as well as managers, governmental institutions, and regional development, and consultants to SMEs.

There has never been a Phablet Guide like this. It contains 44 answers, much more than you can imagine, comprehensive answers and extensive details and references, with insights that have never before been offered in print. Get the information you need—fast! This all-embracing guide offers a thorough view of key knowledge and detailed insight. This Guide introduces what you want to know about Phablet. A quick look inside of some of the subjects covered: Samsung Galaxy Note II, Word of the Year - Least Likely to Succeed, Samsung Galaxy Note series - Galaxy Note II, Samsung Galaxy Gear - Development, Samsung Galaxy Grand - Reception, Samsung Galaxy Note (original) - Size and construction, Dell Streak, Samsung Electronics, Samsung Galaxy Duos - Range, LG Vu 3, Global Language Monitor - High tech terms, EO Personal Communicator, Samsung Galaxy Mega, Smartphones - Origin of Smartphones - Origin of the term, LG Optimus Vu, Lenovo smartphones - Vibe Z, LG Optimus G Pro, Huawei Ascend Mate, 2160p - History, Tablet computer - Phablets, LG Optimus V - Vibe Z, LG Optimus G Pro, Huawei Ascend Mate, 2160p - History, Tablet computer - Phablets, LG Optimus V - Vibe Z, LG Optimus G Pro, HTC One Max - History, Nokia Lumia 1320, Samsung Galaxy Tab series - Galaxy Note, Alcatel One Touch - Smartphones, Asus Fonepad, Phablet - Market impact, Mobile phone form factors - Touchscreen/Phablet, and much more...

You Will Be Assimilated

The Blissful Sleep, Greater Focus, Limitless Presence, and Deep Connection Awaiting Us All on the Other Side of Alcohol

The Definitive ANTLR 4 Reference

Der PraxiS-Guide

1968 in America

Music, Politics, Chaos, Counterculture, and the Shaping of a Generation

AFA14 The Taiwan Choice

*The latest issue of Australian Foreign Affairs examines the rising tensions over the future of Taiwan as China's pursuit of 'unification' pits it against the United States and US allies such as Australia. The Taiwan Choice looks at the growing risk of a catastrophic war and the outlook for Australia as it faces a strategic choice that could reshape its future in Asia. Hugh White on why war over Taiwan is the gravest danger Australia might be facing Lead essays exploring Australia's military capacity to enter a war over Taiwan; the significance of the strategic choice that lies ahead for Australia; and the view from Taiwan Award-winning writer Richard Cooke on foreign policy jargon PLUS correspondence on AFA13: India Rising? Australian Foreign Affairs is published three times a year and seeks to explore – and encourage – debate on Australia's place in the world and global outlook.*

*The four-volume set LNCS 8513-8516 constitutes the refereed proceedings of the 8th International Conference on Universal Access in Human-Computer Interaction, UAHCI 2014, held as part of the 16th International Conference on Human-Computer Interaction, HCI 2014, held in Heraklion, Crete, Greece in June 2014, jointly with 14 other thematically similar conferences. The total of 1476 papers and 220 posters presented at the HCI 2014 conferences was carefully reviewed and selected from 4766 submissions. These papers address the latest research and development efforts and highlight the human aspects of design and use of computing systems. The papers thoroughly cover the entire field of human-computer interaction, addressing major advances in knowledge and effective use of computers in a variety of application areas. The total of 231 contributions included in the UAHCI proceedings were carefully reviewed and selected for inclusion in this four-volume set. The 73 papers included in this volume are organized in the following topical sections: design for aging; health and rehabilitation applications; accessible smart and assistive environments; assistive robots and mobility; navigation and safety.*

*The Third Young Master of the Lu Family, Lu Chen, had no talent in cultivation since he was a child. He was attacked while he was out and Lu Yu died to save Lu Chen. Lu Chen was charged with deliberately killing Lu Yu and was kicked out of the Lu Family. Lu Chen, who wanted to find out the truth, was hunted down after he left the Lu family. Lu Chen, who was forced into a dead forest, ate an immortal fruit to improve his body, but he was banished to the Lu Family and set off a huge commotion on Sky Dragon Continent. He had also officially embarked on the road of cultivation. "You asked me why I'm cultivating. At first, I wasn't clear about it, but now, I can clear that the heavens and the earth are unfair. Since the heavens and the earth are unfair, I am going to destroy the heavens and destroy the earth to create a new world for the world." [Close]*

*This SpringerBrief introduces key techniques for 5G wireless networks. The authors cover the development of wireless networks that led to 5G, and how 5G mobile communication technology (5G) can no longer be defined by a single business model or a typical technical characteristic. The discussed networks functions and services include Network Foundation Virtualization (N-FV), Cloud Radio Access Networks (Cloud-RAN), and Mobile Cloud Networking (MCN). The benefits of cloud platforms are examined, as are definable networking and green wireless networking. Other related and representative projects on 5G are mobile and wireless communications enablers for the Twenty-Twenty Information Society, Multi-hop Cellular Networks, Network Function as-a-Service over Virtualized Infrastructures, UION, and Nuage Virtualized Services Platform. Major applications of 5G range from RAN sharing and Multi-Operator Core Networks to mobile convergence. Enhancing the user experience by providing smart and customized services, 5G will support the explosive growth of big data, mobile internet, digital media, and system efficiency. This SpringerBrief is designed for professionals, researchers, and academics working in networks or system applications. Advanced-level students of computer science or computer engineering will also find the content valuable.*

*Transforming the Electorate through Get-Out-the-Vote Campaigns*

*A Casebook on Asia's Global Market Leaders*

*A Small Wars Journal Pocket Book*

*Connectography*

*8th International Conference, UAHCI 2014, Held as Part of HCI International 2014, Heraklion, Crete, Greece, June 22-27, 2014, Proceedings, Part III*

*Mapping the Future of Global Civilization*

*Multinational Management*

Huawei is a prominent company among the most successful and most internationalized in China. This book offers insights to Western readers, allowing them to truly understand Huawei, its management philosophy and culture, and the special leadership approaches of Ren Zhengfei.

"Deepak Chopra's story is an inspiring gift for those who truly care and have the courage to seek."—Michael Baigent, author of The Jesus Papers The founder of The Chopra Center and the preeminent teacher of Eastern philosophy to the Western World, Deepak Chopra gives us the story of the man who became Messiah in his phenomenal New York Times bestseller Jesus. The author who illuminated the life of Buddha now offers readers an unparalleled portrait of Jesus Christ, from carpenter's son to revolutionary leader, that is fresh and inspiring—a remarkable retelling of the greatest story ever told.

More than 100 tips, tricks, tablets and shortcuts examples for Android phones and tablets. Includes Quick Start Guide in 30 minutes you can learn how to ask your Android search questions, browse the web, move around screens, get weather reports and driving directions, use voice and text shortcuts, and share with Facebook and others by text or email. Using 75 examples illustrated with 250 step by step screenshots you will learn more than 100 shortcuts, tips, tricks and secrets to become the master of your Android phone or tablet. No previous computer background is required. Unleash the power - Androids have more than 50 shortcuts - how many do you know? - Translate speech into more than 20 languages - Download music and movies and share them with your friends - Get times, locations and current sports scores with just one word - Reveal Android hidden settings - Display webpages like an iPhone - Keep passwords, bookmarks and browsing history private For the beginner, this FAQ Guide is an excellent self-paced step-by-step tutorial, and for the more advanced user it is a resource for learning new features, details of options, and personal customizations. Why you should read this book. - Do you know how to ask your Android using only voice commands for the location of the nearest frozen yogurt shop? - Have you ever spent 10 minutes with an Android just trying to learn a sports score? - Is sharing information from the web to your friends or uploading to Facebook still a big challenge? - Did you know that you can speak to your Android and it will translate what you say to another language? If the answers to these questions interest you, then you'll love this book. Another great Android book from FAQ Publishers Compatible with all Android 2.2 and 2.3 smartphones and tablets (including: Samsung Galaxy Tab, Galaxy S, Infuse, Captivate, Epic, Motorola Xoom, Droid, DroidX, Droid2, HTC EVO, Inspire, MyTouch, Hero, Huawei Ascend, LG Ally, Optimus and Vortex ) www.FAQpublishers.com

This book is the first anthology compiled in English by the CEIBS Case Center to promote China-focused cases worldwide. Included are ten of twenty six award-winning cases from the Global Contest for the Best China-Focused Cases during 2015 to 2017; these works exemplify the quality of Chinese business cases and share stories of China to the world. Each of the ten cases has a defining feature. Some cases, with a focus on innovation, analyze how companies built new core competences (e.g., Haidilao Hot-Pot and OnePlus Mobile Phone), while others present an array of business innovations in the era of new retail, e-commerce, and the sharing economy (e.g., SF Express, Jinhubao, oto, FamilyMart, and Hudu Apparel). Some describe Chinese companies' operations in the overseas market (e.g., Huawei and TECNO), and others depict how foreign companies adapt to the Chinese market in a unique way (e.g., Starbucks). These cases were drawn from Chinese and overseas business schools. The book helps bridge the gap between the world management community's interest in China and the limited availability of China-focused management cases. We hope this collection of select cases will prove valuable and informative for our readers.

We Asked... You Told Us ...

Showdown in Asia

More Than 100 Tips, Tricks, Secrets and Shortcuts for Android Phones and Tablets

Big Data Analytics for Internet of Things

Strategic assessment 2020

How Asia Works

From the visionary bestselling author of The Second World and How to Run the World comes a braucing and authoritative guide to a future shaped less by national borders than by global supply chains, a world in which the most connected powers—and people—will win. Connectivity is the most revolutionary force of the twenty-first century. Mankind is reengineering the planet, investing up to ten trillion dollars per year in transportation, energy, and communications infrastructure linking the world's burgeoning megacities together. This has profound consequences for geopolitics, economics, demographics, the environment, and social identity. Connectivity, not geography, is our destiny. In Connectography, visionary strategist Parag Khanna travels from Ukraine to Iran, Mongolia to North Korea, Pakistan to Nigeria, and across the Arctic Circle and the South China Sea to explain the rapid and unprecedented changes affecting every part of the planet. He shows how militaries are deployed to protect supply chains as much as borders, and how nations are less at war over territory than engaged in tugs-of-war over pipelines, railways, shipping lanes, and internet cables. The new arms race is to connect to the most markets—a race China is now winning, having launched a wave of infrastructure investments to unite Eurasia around its new Silk Roads. The United States can only regain ground by fusing with its neighbors into a super-continental North American Union of shared resources and prosperity. Connectography offers a unique and hopeful vision for the future. Khanna argues that nations and technologies have eliminated the need for resource wars; ambitious transport corridors and power grids are unscrambling Africa's fraught colonial borders; even the Arab world is evolving a more peaceful form as it builds resource and trade routes across its war-torn landscape. At the same time, thriving hubs such as Singapore and Dubai are injecting dynamism into young and heavily populated regions, cyber-companies empower commerce across vast distances, and the world's ballooning financial assets are being wisely invested into building an inclusive global society. Beneath the chaos of a world that appears to be falling apart is a new foundation of connectivity pulling it together. Praise for Connectography "Incredible . . . With the world rapidly changing and urbanizing, [Khanna's] proposals might be the best way to confront a radically different future."—The Washington Post "Clear and coherent . . . a well-researched account of how companies are weaving ever more complicated supply chains that pull the world together even as they squeeze out inefficiencies. . . . [He] has succeeded in demonstrating that the forces of globalization are winning."—Adrian Wooldrige, The Wall Street Journal "Bold . . . With an eye for vivid details, Khanna has . . . produced an engaging geopolitical treatise."—Foreign Affairs "For those who fear that the world is becoming too inward-looking, Connectography is a refreshing, optimistic vision."—The Economist "Connectivity has become a basic human right, and gives everyone on the planet the opportunity to provide for their family and contribute to our shared future. Connectography charts the future of this connected world."—Marc Andreessen, general partner, Andreessen Horowitz "Khanna's scholarship and foresight are world-class. A must-read for the next president."—Chuck Hagel, former U.S. secretary of defense This title has complex layouts that may take longer to download.

This book explores the ways in which the adoption of new paradigms, processes, and technologies can lead to greater revenue, cost efficiency and control, as well as improved business agility in the insurance industry. BIG DATA ANALYTICS FOR INTERNET OF THINGS Discover the latest developments in IoT Big Data with a new resource from established and emerging leaders in the field Big Data Analytics for Internet of Things delivers a comprehensive overview of all aspects of big data analytics in Internet of Things (IoT) systems. The book includes discussions of the enabling technologies of IoT data analytics, types of IoT data analytics, challenges in IoT data analytics, demand for IoT data analytics, computing platforms, analytical tools, privacy, and security. The distinguished editors have included resources that address key techniques in the analysis of IoT data. The book demonstrates how to select the appropriate techniques to unearth valuable insights from IoT data and offers novel designs for IoT systems. With an abiding focus on practical strategies with concrete applications for data analysts and IoT professionals, Big Data Analytics for Internet of Things also offers readers: A thorough introduction to the Internet of Things, including IoT architectures, enabling technologies, and applications An exploration of the intersection between the Internet of Things and Big Data, including IoT as a source of Big Data, the unique characteristics of IoT data, etc. A discussion of the IoT data analytics, including the data analytical requirements of IoT data and the types of IoT analytics, including predictive, descriptive, and prescriptive analytics A treatment of machine learning techniques for IoT data analytics Perfect for professionals, industry practitioners, and researchers who want to analyze big data analytics related IoT systems. Big Data Analytics for Internet of Things will also earn a place in the libraries of IoT designers and manufacturers interested in facilitating the efficient implementation of data analytics strategies. Reinvent your organization for the hybrid age. Hybrid work is here to stay—but what will it look like at your company? Organizations that mandate rigid, prepandemic policies of five days a week at the traditional, co-located office may risk a mass exodus of talent. But designing a hybrid office that furthers your business goals while staying true to your culture will require experimentation and rigorous planning. Hybrid Workplace: The Insights You Need from Harvard Business Review will help you adopt technological, cultural, and management practices that will let you seize the benefits and avoid the pitfalls of the hybrid age. Business is changing. Will you adapt or be left behind? Get up to speed and deepen your understanding of the topics that are shaping your company's future with the Insights You Need from Harvard Business Review series. Featuring HR's smartest thinking on fast-moving issues—blockchain, cybersecurity, AI, and more—each book provides the foundational introduction and practical case studies your organization needs to compete today and collects the best research, interviews, and analysis to get it ready for tomorrow. You can't afford to ignore how these issues will transform the landscape of business and society. The Insights You Need series will help you grasp these critical ideas—and prepare you and your company for the future.

6G, the Next Horizon

Globalization and Economic Nationalism in Asia

From Connected People and Things to Connected Intelligence

Deep Learning and Practice with MindSpore

The Origin and Evolution of Arm Processors in Our Devices

Reforming The Universe

China's Securing, Shaping, and Exploitation of Strategic Spaces: Gray Zone Response and Counter-Shi Strategies

**Programmers run into parsing problems all the time. Whether it's a data format like JSON, a network protocol like SMTP, a server configuration file for Apache, a PostScript/PDF file, or a simple spreadsheet macro language—ANTLR v4 and this book will demystify the process. ANTLR v4 has been rewritten from scratch to make it easier than ever to build parsers and the language applications built on top. This completely rewritten new edition of the bestselling Definitive ANTLR Reference shows you how to take advantage of these new features. Build your own languages with ANTLR v4, using ANTLR's new advanced parsing technology. In this book, you'll learn how ANTLR automatically builds a data structure representing the input (parse tree) and generates code that can walk the tree (visitor). You can use that combination to implement data readers, language interpreters, and translators. You'll start by learning how to identify grammar patterns in language reference manuals and then slowly start building increasingly complex grammars. Next, you'll build applications based upon those grammars by walking the automatically generated parse trees. Then you'll tackle some nasty language problems by parsing files containing more than one language (such as XML, Java, and JavaDoc). You'll also see how to take absolute control over parsing by embedding Java actions into the grammar. You'll learn directly from well-known parsing expert Terence Parr, the ANTLR creator and project lead. You'll master ANTLR grammar construction and learn how to build language tools using the built-in parse tree visitor mechanism. The book teaches using real-world examples and shows you how to use ANTLR to build such things as a data file reader, a JSON to XML translator, an R parser, and a Java class->interface extractor. This book is your ticket to becoming a parsing guru! What You Need: ANTLR 4.0 and above. Java development tools. Ant build system optional(needed for building ANTLR from source)**

**Foundations of Strategy, Canadian Edition** is a concise text aimed at both undergraduate and MBA students. With the needs of these students in mind, the authors made sure that the text was written in an accessible style, with a clear, comprehensive approach and sound theoretical depth. An excellent set of current and in-depth Canadian and global cases will show students how to apply the strategy concepts in real-world scenarios. Today's strategy modules are delivered in a wide variety of different formats to a wide range of audiences. Instructors frequently find themselves faced with the challenge of delivering their modules in relatively short time frames to student groups with very diverse educational and employment backgrounds. This text is designed to assist instructors in meeting this challenge by covering the core aspects of strategy as concisely as possible without losing academic depth.

The timing of Dr. Robert J. Banker's new SWJ pocket book is apropos given the increasing intransigence of the Chinese Communist Party (CCP) in both its domestic 'police state' security policies and foreign 'expansionist' economic and military activities. This authoritarian regime—hereof its former Marxist and Maoist ideologies except in name only—under the iron fisted leadership of 'president for life' Xi Jinping is increasingly in the news for the many draconian and predatory behaviors and actions in which it is now engaged. Dave Dillego Editor-in-Chief Small Wars Journal

The rigid economic conditions in 2012 stemming from the European debt crisis, slow recovery of mature economies, and less expected growth in the emerging markets had caused government and enterprise sectors to cut down their spending and led to low consumer confidence. Improved broadband service quality and increased income per capita in emerging countries have made smart handheld devices and other consumer electronic devices the engine of growth for the ICT Industry. This report profiles the development of motherboard, notebook PC (including netbook), server, tablet, smartphone, large-, medium, and small LCD panels, LCD TV, and DSC (Digital Still Camera) in 2013 and examines their future trends beyond.

Mobile Unleashed

Mobilizing Inclusion

The Huawei Story

Hawaii's Story

A Guide to Taxila

The Improv Handbook for Modern Quilters

Jesus

The first book on 6G wireless presents an overall vision for 6G - an era of intelligence-of-everything - with drivers, key capabilities, use cases, KPIs, and the technology innovations that will shape it. These innovations include immersive human-centric communication, sensing, localization, and imaging, connected machine learning and networked AI, Industry 4.0 and beyond with connected intelligence, smart cities and life, and the satellite mega-constellation for 3D full-Earth wireless coverage. Also covered are new air-interface and networking technologies, integrated sensing and communications, and integrated terrestrial and non-terrestrial networks. In addition, novel network architectures to enable network AI, user-centric networks, native trustworthiness are discussed. Essential reading for researchers in academia and industry working on 6G wireless communications.

Which get-out-the-vote efforts actually succeed in ethnoracial communities—and why? Analyzing the results from hundreds of original experiments, the authors of this book offer a persuasive new theory to explain why some methods work while others don't. Exploring and comparing a wide variety of efforts targeting ethnoracial voters, Lisa Garc í a Bedolla and Melissa R. Michelson present a new theoretical frame—the Social Cognition Model of voting, based on an individual's sense of civic identity—for understanding get-out-the-vote effectiveness. Their book will serve as a useful guide for political practitioners, for it offers concrete strategies to employ in developing future mobilization efforts.

An exciting new approach for beginning to advanced quilters who want to improvise on their own, with a friend, or with a community of fellow makers. Forget step-by-step instructions and copycat designs. In The Improv Handbook for Modern Quilters, Sheri Lynn Wood presents a flexible approach to quilting that breaks free of old paradigms. Instead of traditional instructions, she presents 10 frameworks (or scores) that create a guiding, but not limiting, structure. To help quilters gain confidence, Wood also offers detailed lessons for stitching techniques key to improvisation, design and spontaneity exercises, and lessons on color. Every quilt made from one of Wood's scores will have common threads, but each one will look different because it reflects the maker's unique interpretation. Featured throughout the book are Wood's own quilts and a gallery of contributor works chosen from among the hundreds submitted when she invited volunteers to test her scores during the making of this groundbreaking work. "Wood offers a series of techniques, guidelines and lessons on color choice for those ready to explore improvisational quilting. Her book is loaded with full-color photos and examples to inspire." —Dallas Morning News "Despite how it may 'seam,' quilting isn't all about rules! Quilting can be an exhilarating way to channel your creativity and express yourself. This book is focused more on exploration than explanation—a perfect mindset for beginners!" —Powell's Books Staff Pick

Digital InsuranceBusiness Innovation in the Post-Crisis EraSpringer

A Practitioner's Guide to Successful Brand Growth in China, India, Russia and Brazil

A Guide to Creating, Quitting & Living Courageously

How to Talk to Your Android

Selected Winners of the CEIBS Global Case Contest

Hybrid Workplace: The Insights You Need from Harvard Business Review

Foundations of Strategy

Volume 2

*Huawei Technologies Co. Ltd. ( Huawei) is a Chinese multinational networking and electronic communications outfits and facilities corporation headquartered in Shenzhen, Guangdong. It is the greatest electronic communications outfits creator within the planet, passing Ericsson in 2012. There has never been a Huawei Guide like this. It contains 278 answers, much more than you can imagine; comprehensive answers and extensive details and references, with insights that have never before been offered in print. Get the information you need—fast This all-embracing guide offers a thorough view of key knowledge and detailed insight. This Guide introduces what you want to know about Huawei. A quick look inside of some of the subjects covered: Huawei - Partners and customers, Ren Zhengfei - Control of Huawei, HypeTV, Wireless Gigabit Alliance - Members, 3Com - 2001 and beyond, Huawei - Corporate affairs, Huawei Ascend G600 - Specifications, Huawei - Sales, Huawei Symantec - History, Green Park Business Park - Occupiers, 4G 3GPP Long Term Evolution (LTE), ARM Holdings - ARM core licensees, Polarization-dividing multiplexing - Photonics, Linux Phone Standards Forum, Huawei - Ascend smartphones and devices, Tizen - History, Multiple-input/multiple-output - Multi-user types, Mobile phone industry in China - Mobile phone industry, Huawei E5, Huawei Sonic, World IPv6 Day and World IPv6 Launch*

*intelligence and quantum computing—just as America dominated the Third Industrial Revolution driven by the computer. Long in planning, China's scheme erupted into public awareness when it emerged as the world leader in 5G internet. America is on track to become poor, dependent, and vulnerable—unless we revive the American genius for innovation. Trade wars and tech boycotts have failed to slow China's plans. David P. Goldman watched China unfold its imperial plan from the inside, as an investment banker in China and strategic consultant, and as a principal of a great Asian news organization, the Asia Times. This is an eyewitness, firsthand account of the biggest turning point in world affairs since the Second World War, with a clear explanation of what it means for America and for you—and what America can do to remain the world's leading superpower.*

2020 53rd Annual IEEE ACM International Symposium on Microarchitecture (MICRO)