

K850i User Guide

Next Generation Mobile Communications Ecosystem
Profil
Maths Frameworking
The Cracked Mirror
5G Mobile Communications
HWM
Mastering IBM WebSphere Portal
Fotomagazin
Junctionless Field-Effect Transistors
Intelligent Multimedia Data Hiding
After the Fedora
The Art of iPhoneography
Mobiles magazine
Programming the Mobile Web
Fundamentals of Wireless Communication Engineering Technologies
The Cracked Mirror, Reflections of an Appalachian Son
The Qualcomm Equation
Instrumentation Reference Book
iPhoneography
High Performance Mobile Web
Origami Sculptures
CompTIA Strata Study Guide
Authorized Courseware
New Maths Frameworking - Year 9
Electronics Buying Guide
The Rough Guide to Digital Photography
Smartland Korea
The Voice of Anna Julia Cooper
Mobiles magazine
Bilingual First Language Acquisition
Mobiles magazine
The DARPA Urban Challenge
Joan Crawford
Art of "X-Men 2"
Southport The Postcard Collection
Everybody Up 2e 4 Workbook
Audiovisual Quality Assessment and Prediction for Videotelephony
New Maths Frameworking - Year 9
The SAGE Encyclopedia of Educational Research, Measurement, and Evaluation
Twas
New Maths Frameworking - Year 8

Next Generation Mobile Communications Ecosystem

'New Maths Frameworking' provides full support for the New Framework for Teaching Mathematics ensuring the right progression for all levels and complete success at Key Stage 3.

Profil

A comprehensive one-volume reference on current JLFET methods, techniques, and research Advancements in transistor technology have driven the modern smart-device revolution—many cell phones, watches, home appliances, and numerous other devices of everyday usage now surpass the performance of the room-filling supercomputers of the past. Electronic devices are continuing to become more mobile, powerful, and versatile in this era of internet-of-things (IoT) due in large part to the scaling of metal-oxide semiconductor field-effect transistors (MOSFETs). Incessant scaling of the conventional MOSFETs to cater to consumer needs without incurring performance degradation requires costly and complex fabrication process owing to the presence of metallurgical junctions. Unlike conventional MOSFETs, junctionless field-effect transistors (JLFETs) contain no metallurgical junctions, so they are simpler to process and less costly to manufacture. JLFETs utilize a gated semiconductor film to control its resistance and the current flowing through it. Junctionless Field-Effect Transistors: Design, Modeling, and Simulation is an inclusive, one-stop reference on the study and research on JLFETs This timely book covers the fundamental physics underlying JLFET operation, emerging architectures, modeling and simulation methods,

comparative analyses of JLFET performance metrics, and several other interesting facts related to JLFETs. A calibrated simulation framework, including guidance on SentaurusTCAD software, enables researchers to investigate JLFETs, develop new architectures, and improve performance. This valuable resource: Addresses the design and architecture challenges faced by JLFET as a replacement for MOSFET Examines various approaches for analytical and compact modeling of JLFETs in circuit design and simulation Explains how to use Technology Computer-Aided Design software (TCAD) to produce numerical simulations of JLFETs Suggests research directions and potential applications of JLFETs Junctionless Field-Effect Transistors: Design, Modeling, and Simulation is an essential resource for CMOS device design researchers and advanced students in the field of physics and semiconductor devices.

Maths Frameworking

Mobiles magazine est depuis 1997 le magazine de référence en langue française sur les téléphones mobiles, avec plus de 15.000 pages publiées et 1.000 tests de produits depuis le n°1. Tous les mois, Mobiles magazine décrypte les tendances, teste les nouveaux modèles et apporte à ses lecteurs le meilleur des informations pratiques pour être à la pointe des usages et produits mobiles.

The Cracked Mirror

When Prentice Paul Hiller enters the senior care facility he brings with him not only a hip surgery gone wrong, but a mirror of his past, cracked with the stress of all his memories: a family broken apart by their Appalachian circumstances and the 'great depression'; a childhood tainted by a father's abusive nature; an impetuous marriage and a sorrowful divorce; a subsequent search of 'isms' and for love and meaning in California bars; a tableau of horrible events, including a senseless murder and a desert survival. THE CRACKED MIRROR, Reflections of an Appalachian Son, is a search for some semblance of legacy by PP Hiller as he feels the weight of aging and a perceived inconsequential life, In an Arizona senior care facility he bonds with Greta Fogel, herself a patient and a former clinical psychologist. Encouraged by Greta, PP writes of his life, his heritage, his mistakes, the events that have shaped him, and the demon within that he cannot dispel. He gives his passionate views on criminal justice, love, politics, religion, war, and his favorite writers. Greta gives her insight and support, telling some of her own life's secrets. There is pain in the writing of his memoir, but there is also closure and a guarded inner peace. This short stay in the care facility brings more clarity to PP's life and yet another memory to store away to take with him to the 'Sea of Cortez'. "In the end my story must be like so many others, the story of a simple kid who grew up eating some emotional soup and spending a lifetime trying to digest it."

5G Mobile Communications

This book lays out all the latest research in the area of multimedia data hiding. The book introduces multimedia signal processing and information hiding techniques. It includes multimedia representation, digital watermarking fundamentals and requirements of watermarking. It moves on to cover the recent advances in multimedia signal processing, before presenting information hiding techniques including steganography, secret sharing and watermarking. The final part of this book includes practical applications of intelligent multimedia signal processing and data hiding systems.

HWM

Recently Anna Julia Cooper has emerged as the most important classic writer in the tradition of African American feminist thought. Mary Helen Washington described Cooper's work as "the most precise, forceful, well-argued statement of black feminist thought to come out of the nineteenth century." This is the first collection of all of Cooper's major writings, including many never before published. It includes all of the essays from her famous book, *A Voice from the South*, in addition to many other essays and letters accessible only in archives until now. The organization of this important new collection lends itself to a clearer understanding of the major themes and contributions of Cooper's thought, her development as a thinker and writer, and the critiques and controversies surrounding her work. Lemert and Bhan introduce Cooper as an activist, settlement founder, school teacher, college president, linguist, and scholar—a life that paralleled the prodigious accomplishments of W.E.B. Du Bois in so many ways.

Mastering IBM WebSphere Portal

In the first fully uncensored biography of Joan Crawford, bestselling author David Bret follows Crawford from working in a Kansas City laundry to collecting an Oscar for *Mildred Pierce*, including details from her countless love affairs and her devotion toward Christian Science. Bret also divulges how her loathed mother forced her to work as a prostitute and use sex strategically, as well as what really led her to disinherit two of her four children, earning her the moniker "Mommie Dearest." Drawing on a wealth of unpublished material and interviews with stars like Marlene Dietrich and Douglas Fairbanks, David Bret presents a fascinating portrait of a single-minded, uncompromising woman.

Fotomagazin

Mobiles magazine est depuis 1997 le magazine de référence en langue française sur les téléphones mobiles, avec plus de 15.000 pages publiées et 1.000 tests de produits depuis le n°1. Tous les mois, Mobiles magazine décrypte les tendances, teste les nouveaux modèles et apporte à ses lecteurs le meilleur des informations pratiques pour être à la pointe des usages et produits mobiles.

Junctionless Field-Effect Transistors

Southport The Postcard Collection takes the reader on an evocative journey into Southport's past through a selection of old postcards.

Intelligent Multimedia Data Hiding

The contributions in this volume are based on an analysis of data from bilingual children acquiring French and German simultaneously. The longitudinal studies started at approximately age one year and six months and continued till age six. The papers focus on the development of specific grammatical phenomena; explanations are given within the framework of the Principle and Parameter approach. The study is primarily concerned with the acquisition of so-called 'functional categories' and the consequences of their acquisition for the development of grammar. Specific points dealt with in these papers include: gender, number and case and their internal structure (DP vs NP); inflection and its consequences for agreement marking; and word order phenomena (subject-raising constructions (incl. passives), word order in subordinate clauses). The basic hypothesis underlying this study is that early child grammars consist only of lexical categories and that functional categories are implemented later in the child's grammar. How this happens exactly is the central issue explored in this book.

After the Fedora

Today's market for mobile apps goes beyond the iPhone to include BlackBerry, Nokia, Windows Phone, and smartphones powered by Android, webOS, and other platforms. If you're an experienced web developer, this book shows you how to build a standard app core that you can extend to work with specific devices. You'll learn the particulars and pitfalls of building mobile apps with HTML, CSS, and other standard web tools. You'll also explore platform variations, finicky mobile browsers, Ajax design patterns for mobile, and much more. Before you know it, you'll be able to create mashups using Web 2.0 APIs in apps for the App Store, App World, OVI Store, Android Market, and other online retailers. Learn how to use your existing web skills to move into mobile development Discover key differences in mobile app design and navigation, including touch devices Use HTML, CSS, JavaScript, and Ajax to create effective user interfaces in the mobile environment Learn about technologies such as HTML5, XHTML MP, and WebKit extensions Understand variations of platforms such as Symbian, BlackBerry, webOS, Bada, Android, and iOS for iPhone and iPad Bypass the browser to create offline apps and widgets using web technologies

The Art of iPhoneography

Mobiles magazine

Maximize on the power of WebSphere Portal to build and deploy portals. If you use, develop, manage, or administer WebSphere applications, you are probably already building or managing Web portals—or well on your way to doing so. With this comprehensive book, you'll discover how these portals bring together important functions such as integration, presentation, organization, and customizations—functions needed in every complex application environment. The unparalleled author team of experts offers you in-depth insight on mastering the complex aspects of WebSphere Portal, walking you through every facet from installing to deployment. Mastering IBM WebSphere Portal focuses on not only the portal as a server, but also how it interacts with components such as LDAP servers, enterprise applications, mobile devices, and even other portals. The authors begin with an introduction to the WebSphere product family and then explore such topics as: * Installing and customizing the portal, as well as migrating existing environments to version 5 * Defining portlets, pages, and user interface properties * Applying personalization, collaboration, search, and document and content management within WebSphere Portal v. 5 * Using high availability, security and single sign-on, identity management, Web services, and enterprise applications * Setting up a portal in a high-availability environment and integrating external applications into WebSphere Portal. The companion Web site, www.wiley.com/compbooks/ben-natan, presents all the code in the book as well as links to vendors and sources of information pertaining to WebSphere Portal.

Programming the Mobile Web

An engaging and comprehensive look at the Korean smartphone industry and culture

Fundamentals of Wireless Communication Engineering Technologies

Mobiles magazine est depuis 1997 le magazine de référence en langue française sur les téléphones mobiles, avec plus de 15.000 pages publiées et 1.000 tests de produits depuis le n°1. Tous les mois, Mobiles magazine décrypte les tendances, teste les nouveaux modèles et apporte à ses lecteurs le meilleur des informations pratiques pour être à la pointe des usages et produits mobiles.

The Cracked Mirror, Reflections of an Appalachian Son

The X-Men are back in the cinema. Wolverine, Professor X, Cyclops, Jean Grey and the rest of the team return in X2, facing a new threat so dangerous that former enemy Magneto must join their ranks to defeat it.

The Qualcomm Equation

"This book covers the basics of traditional educational testing, measurement, and evaluation theory and methodology, as well as sociopolitical issues and trends influencing the future of that research and practice"--Publisher's description.

Instrumentation Reference Book

IPhoneography

By the dawn of the new millennium, robotics has undergone a major transformation in scope and dimensions. This expansion has been brought about by the maturity of the field and the advances in its related technologies. From a largely dominant industrial focus, robotics has been rapidly expanding into the challenges of the human world. The new generation of robots is expected to safely and dependably co-habitat with humans in homes, workplaces, and communities, providing support in services, entertainment, education, healthcare, manufacturing, and assistance. Beyond its impact on physical robots, the body of knowledge robotics has produced is revealing a much wider range of applications reaching across diverse research areas and scientific disciplines, such as: biomechanics, haptics, neurosciences, virtual simulation, animation, surgery, and sensor networks among others. In return, the challenges of the new emerging areas are proving an abundant source of stimulation and insights for the field of robotics. It is indeed at the intersection of disciplines that the most striking advances happen. The goal of the series of Springer Tracts in Advanced Robotics (STAR) is to bring, in a timely fashion, the latest advances and developments in robotics on the basis of their significance and quality. It is our hope that the wider dissemination of research developments will stimulate more exchanges and collaborations among the research community and contribute to further advancement of this rapidly growing field.

High Performance Mobile Web

This fully up-to-date Second Edition will help iPhone owners get the best photos possible from their equipment. Including the iPhone 4S, this book explains how to choose, load, and use the newest and most useful apps. It also focuses on the specific techniques and skills iPhotographers need to develop their creative "i." This is a must-have for all iPhone users!

Origami Sculptures

AFTER THE FEDORA is a noir suspense thriller with comedic overtones. The sequel to THE FAT LADY SINGS is set in the

present day with a tip of the missing fedora to the classic lone wolf detective. Sports betting private investigator Byroan Dexter is knocked out by a home run ball. He wakes in the hospital to find that the street musician that sang over him there has disappeared with Byroan's fedora. Persuaded by a stack of cash and a choke hold that nearly renders him unconscious again, Byroan sets out to find the street musician and get back the fedora.

CompTIA Strata Study Guide Authorized Courseware

Maths Frameworking is a dynamic scheme written to support the Framework for Teaching Mathematics: Years 7, 8 & 9. It offers complete differentiation across Key Stage 3 with a range of features to support teachers and pupils.

New Maths Frameworking - Year 9

A broad introduction to the fundamentals of wirelesscommunication engineering technologies Covering both theory and practical topics, Fundamentals ofWireless Communication Engineering Technologies offers a soundsurvey of the major industry-relevant aspects of wirelesscommunication engineering technologies. Divided into four mainsections, the book examines RF, antennas, and propagation; wirelesaccess technologies; network and service architectures; and othertopics, such as network management and security, policies andregulations, and facilities infrastructure. Helpfulcross-references are placed throughout the text, offeringadditional information where needed. The book provides: Coverage that is closely aligned to the IEEE's WirelessCommunication Engineering Technologies (WCET) certification programsyllabus, reflecting the author's direct involvement in the development of theprogram A special emphasis on wireless cellular and wireless LANsystems An excellent foundation for expanding existing knowledge in thewireless field by covering industry-relevant aspects of wirelesscommunication Information on how common theories are applied in real-worldwireless systems With a holistic and well-organized overview of wirelesscommunications, Fundamentals of Wireless CommunicationEngineering Technologies is an invaluable resource for anyoneinterested in taking the WCET exam, as well as practicingengineers, professors, and students seeking to increase theirknowledge of wireless communication engineering technologies.

Electronics Buying Guide

This book will help readers comprehend technical and policy elements of telecommunication particularly in the context of 5G. It first presents an overview of the current research and standardization practices and lays down the global frequency spectrum allocation process. It further lists solutions to accommodate 5G spectrum requirements. The readers will find a considerable amount of information on 4G (LTE-Advanced), LTE-Advance Pro, 5G NR (New Radio); transport network technologies, 5G NGC (Next Generation Core), OSS (Operations Support Systems), network deployment and end-to-end 5G

network architecture. Some details on multiple network elements (end products) such as 5G base station/small cells and the role of semiconductors in telecommunication are also provided. Keeping trends in mind, service delivery mechanisms along with state-of-the-art services such as MFS (mobile financial services), mHealth (mobile health) and IoT (Internet-of-Things) are covered at length. At the end, telecom sector's burning challenges and best practices are explained which may be looked into for today's and tomorrow's networks. The book concludes with certain high level suggestions for the growth of telecommunication, particularly on the importance of basic research, departure from ten-year evolution cycle and having a 20-30 year plan. Explains the conceivable six phases of mobile telecommunication's ecosystem that includes R&D, standardization, product/network/device & application development, and burning challenges and best practices Provides an overview of research and standardization on 5G Discusses solutions to address 5G spectrum requirements while describing the global frequency spectrum allocation process Presents various case studies and policies Provides details on multiple network elements and the role of semiconductors in telecommunication Presents service delivery mechanisms with special focus on IoT

The Rough Guide to Digital Photography

Annotation The astounding story of how an unknown company made an entire industry adopt a new technology, and then leveraged it for success. The Qualcomm Equation provides readers with a fascinating inside look at how a small company stormed the burgeoning wireless industry and grew into a global multibillion-dollar powerhouse in less than a decade. This book examines how Qualcomm became so successful, chronicling the early history of the company, then provides an in-depth analysis of Qualcomm's business model. Through this eye-opening, real-life case study, readers will learn:* how the company pioneered and commercialized a new technology in record time and made it an industry standard* how Qualcomm's revolutionary business model relied on licensing this technology * key business strategies that enabled Qualcomm to leapfrog the competition* how companies can encourage and use innovation to dominate their marketsIn addition to describing the development of the wireless industry over the last few decades, The Qualcomm Equation is a riveting look at a one-of-a-kind company.

Smartland Korea

In his efforts to rally against the repressive regime of Doctor Sigmundus, whose rule is reliant upon drug-induced mind-control, revelations concerning Dante's heritage unfold.

The Voice of Anna Julia Cooper

Optimize the performance of your mobile websites and webapps to the extreme. With this hands-on book, veteran mobile and web developer Maximiliano Firtman demonstrates which aspects of your site or app slow down the user's experience, and what you can do to achieve lightning-fast performance. There's much at stake: if you want to boost your app's conversion rate, then tackling performance issues is the best way to start. Learn tools and techniques for working with responsive web design, images, the network layer, and many other ingredients—plus the metrics to check your progress. Ideal for web developers and web designers with HTML, CSS, JavaScript, and HTTP experience, this is your guide to superior mobile web performance. You'll dive into: Emulators, simulators, and other tools for measuring performance Basic web performance concepts, including metrics, charts, and goals How to get real data from mobile browsers on your real networks APIs and specs for measuring, tracking and improving web performance Insights and tricks for optimizing the first view experience Ways to optimize post-loading experiences and future visits Responsive web design and its performance challenges Tips for extreme performance to achieve best conversion rates How to work with web views inside native apps

Mobiles magazine

The Rough Guide to Digital Photography is an up-to-date quick reference tool for all things photography-related. With tips on composition and technique, editing quick fixes, and cool things to do with photos, this essential handbook tells you what you need to know to maximize the quality and impact of your pictures, both online and off. It will also help you make sense of the mass of online options in an ever-changing digital age, from photo sharing and hosting to creating blogs, mash-ups, and slide shows. Taking a practical look at the many image tools available, it will help you decide what's best for you and shows you how to: Learn the rules of composition and then learn how to break them Harness the power of the digital darkroom and how to create images that will impress your friends Whether you are new to photography, want to get the best out of your camera-phone, or are a dedicated amateur with an SLR, this book will help you make the most of your pictures at home, on the move, or online.

Bilingual First Language Acquisition

The discipline of instrumentation has grown appreciably in recent years because of advances in sensor technology and in the interconnectivity of sensors, computers and control systems. This 4e of the Instrumentation Reference Book embraces the equipment and systems used to detect, track and store data related to physical, chemical, electrical, thermal and mechanical properties of materials, systems and operations. While traditionally a key area within mechanical and industrial engineering, understanding this greater and more complex use of sensing and monitoring controls and systems is essential for a wide variety of engineering areas--from manufacturing to chemical processing to aerospace operations to even the everyday automobile. In turn, this has meant that the automation of manufacturing, process industries, and even building

and infrastructure construction has been improved dramatically. And now with remote wireless instrumentation, heretofore inaccessible or widely dispersed operations and procedures can be automatically monitored and controlled. This already well-established reference work will reflect these dramatic changes with improved and expanded coverage of the traditional domains of instrumentation as well as the cutting-edge areas of digital integration of complex sensor/control systems. Thoroughly revised, with up-to-date coverage of wireless sensors and systems, as well as nanotechnologies role in the evolution of sensor technology Latest information on new sensor equipment, new measurement standards, and new software for embedded control systems, networking and automated control Three entirely new sections on Controllers, Actuators and Final Control Elements; Manufacturing Execution Systems; and Automation Knowledge Base Up-dated and expanded references and critical standards

Mobiles magazine

"Science in the developing world has experienced historic change over the past 30 years. Nations that lacked resources for even basic science have since developed world-class research centres. Men and women who previously had no chance of pursuing scientific careers in their own countries now thrive in home-grown universities and laboratories dedicated to scientific excellence. The World Academy of Sciences (TWAS) has been front and centre during this remarkable transformation. A Voice for Science in the South tells the story of TWAS through the eyes of 11 eminent scientists associated with the Academy. They speak of the organization's challenges and triumphs, and describe what TWAS has meant for their careers and the careers of thousands of scientists in the developing world. They also explore the challenges that lie ahead for TWAS and, more generally, for science in the South. It is a story of unprecedented global change and an account of what must be done to ensure that all nations can share in the benefits that emerge when science is woven into the fabric of society."--

The DARPA Urban Challenge

Taking an in-depth look at the mobile communications ecosystem, this book covers the two key components, i.e., Network and End-User Devices, in detail. Within the network, the sub components of radio access network, transmission network, core networks, services and OSS are discussed; component level discussion also features antenna diversity and interference cancellation techniques for smart wireless devices. The role of various standard development organizations and industry forums is highlighted throughout. The ecosystem is strengthened with the addition of the Technology Management (TM) component dealing mostly with the non-technical aspects of the underlying mobile communications industry. Various aspects of TM including technology development, innovation management, knowledge management and more are also presented. Focuses on OFDM-based radio technologies such as LTE & WiMAX as well as MBWA (Mobile

Broadband Wireless Access) Provides a vital addition to the momentum of EVDO and its migration towards LTE Emphasis on radio, core, operation, architectural and performance aspects of two next generation technologies - EPS and WiMAX Includes discussion of backhaul technologies and alternatives as well as issues faced by operators switching to 3G and Next Generation Mobile Networks Cutting-edge research on emerging Gigabit Ethernet Microwave Radios and Carrier Ethernet transport technologies Next Generation Mobile Communications Ecosystem serves as a practical reference for telecom associated academia and industry to understanding mobile communications in a holistic manner, as well as assisting in preparing graduate students and fresh graduates for the marketplace by providing them with information not only on state-of-the-art technologies and standards but also on TM. By effectively focusing on the key domains of TM this book will further assist companies with improving their competitiveness in the long run. Importantly, it will provide students, engineers, researchers, technology managers and executives with extensive details on various emerging mobile wireless standards and technologies.

Joan Crawford

An authoritative guide that prepares you for the Strata exam The CompTIA Strata certification relates to computer systems maintenance and is often the stepping stone for progression to CompTIA A+ certification. This study guide offers complete, authoritative coverage of the Strata exam objectives in clear and concise language. With this resource, you'll find all you need to know in order to succeed in the exam. Along with gaining preventative maintenance skills, you will also develop the tools to complete troubleshooting and resolve common issues. Addresses the five key parts of the CompTIA Strata certification Offers thorough coverage of the Strata exam in a clear and concise manner Prepares you for troubleshooting and resolving common user issues Features practical examples, exam highlights, and review questions to enhance your learning experience CompTIA Strata Study Guide is essential reading if you are preparing to take the Strata certification exam.

Art of "X-Men 2"

Contains a collection of Montroll's best paper folding with the modern advances of computer graphics.

Southport The Postcard Collection

Everybody Up 2e 4 Workbook

The work presented in this book focuses on modeling audiovisual quality as perceived by the users of IP-based solutions for video communication like videotelephony. It also extends the current framework for the parametric prediction of audiovisual call quality. The book addresses several aspects related to the quality perception of entire video calls, namely, the quality estimation of the single audio and video modalities in an interactive context, the audiovisual quality integration of these modalities and the temporal pooling of short sample-based quality scores to account for the perceptual quality impact of time-varying degradations.

Audiovisual Quality Assessment and Prediction for Videotelephony

'New Maths Frameworking' provides full support for the New Framework for Teaching Mathematics ensuring the right progression for all levels and complete success at Key Stage 3.

New Maths Frameworking - Year 9

'New Maths Frameworking' provides full support for the New Framework for Teaching Mathematics ensuring the right progression for all levels and complete success at Key Stage 3.

The SAGE Encyclopedia of Educational Research, Measurement, and Evaluation

This book introduces you to professional photography and composition principles, tricks and techniques of iPhoneography, photosharing, and more. Do you have a smartphone with you right now? If you do, along with this book, you've got everything you need to make amazing photography. The first three chapters of the book use digital photography history to give you an overview of the capabilities that you can employ, and the remainder of the book is focused on hands on techniques of iPhoneography so that you are getting professional results. This title uses the iPhone and iPhone apps in its examples; your own smart phone and individual apps may be different, but the techniques you'll gain from this book, and the insights into your own creative potential are not dependent on specific equipment. Maybe you occasionally take a great shot with your smartphone camera but you wonder what you need to keep doing right to make that kind of difference in all your shots. Maybe you're suspecting that you no longer need to lug around a DSLR camera to bring home great photographs. And maybe you just get a charge out of capturing inspired moments and sharing them in all the glory deserve with others. WHAT YOU'LL LEARN: • An understanding of the methods used in DSLR photography vs iPhoneography. • The connection between the iPhone and the artist. • Practical tips and techniques for creating photos and art with your iPhone. • Taking your visions further with discovery and chance explorations. • Connecting with the iPhoneography and iPhone Art community. WHO THIS BOOK IS FOR: The audience is threefold: 1.) Amateur photographers who already sense that their

smartphone is the only tool they truly need in order to grow their skills 2.) Serious photographers who are part of the growing "mobile art" movement that emphasizes creative eye over hardware 3.) Anyone with a smartphone who wants to take better photos (because anyone with a smartphone is already taking photos with regularity anyway).

Twas

Singapore's leading tech magazine gives its readers the power to decide with its informative articles and in-depth reviews.

New Maths Frameworking - Year 8

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#)
[HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)