

Iobit Driver Booster Pro 5 1 0 Crack License Key 2017 Rc

"The authors' clear visual style provides a comprehensive look at what's currently possible with artificial neural networks as well as a glimpse of the magic that's to come." –Tim Urban, author of Wait But Why Fully Practical, Insightful Guide to Modern Deep Learning Deep learning is transforming software, facilitating powerful new artificial intelligence capabilities, and driving unprecedented algorithm performance. Deep Learning Illustrated is uniquely intuitive and offers a complete introduction to the discipline's techniques. Packed with full-color figures and easy-to-follow code, it sweeps away the complexity of building deep learning models, making the subject approachable and fun to learn. World-class instructor and practitioner Jon Krohn—with visionary content from Grant Beyleveld and beautiful illustrations by Aglaé Bassens—presents straightforward analogies to explain what deep learning is, why it has become so popular, and how it relates to other machine learning approaches. Krohn has created a practical reference and tutorial for developers, data scientists, researchers, analysts, and students who want to start applying it. He illuminates theory with hands-on Python code in accompanying Jupyter notebooks. To help you progress quickly, he focuses on the versatile deep learning library Keras to nimbly construct efficient TensorFlow models; PyTorch, the leading alternative library, is also covered. You'll gain a pragmatic understanding of all major deep learning approaches and their uses in applications ranging from machine vision and natural language processing to image generation and game-playing algorithms. Discover what makes deep learning systems unique, and the implications for practitioners Explore new tools that make deep learning models easier to build, use, and improve Master essential theory: artificial neurons, training, optimization, convolutional nets, recurrent nets, generative adversarial networks (GANs), deep reinforcement learning, and more Walk through building interactive deep learning applications, and move forward with your own artificial intelligence projects Register your book for convenient access to downloads, updates, and/or corrections as they become available. See inside book for details.

The magic of kaizen—the Japanese method of taking small steps to accomplish huge goals—is now here for everyone in this gorgeously photographed and illustrated guide

Chip () – 16
 Chip
 .(DVD
 LTE
 1000 /
 ?
 ?
 Windows 10 Measured Boot

特色：涵蓋電腦軟硬件、智能手機介紹及全方位生活應用，專注發掘、探討電腦及手機秘技突破，一直備受忠實讀者信任和喜愛。

A Tally of Two Cities

Professional JavaScript for Web Developers

Your Definitive Guide to Successful Negotiating

A Gentle Introduction to Stata, Third Edition

(PREMIUM EDITION) He worked under numerous names--Kremos, Niso, Nys O'Ramp--but he occupies a singular space as Italy's cartooning Casanova, and he finally gets his due in this new two-volume set from Lost Art Books. From the mid-1940s through the early 1960s, Niso Ramponi's work was everywhere, from collaborating with friend Federico Fellini in Italy's animation industry to drawing newspaper strips to creating movie posters for Walt Disney. Ramponi made his name, however, in Italy's weekly satire magazines, for which he drew some of the world's prettiest "good girl" gag cartoons and covers for over a decade. Volume 1 collects over 200 of Kremos' bodacious black & white cartoons and illustrations, while Volume 2 adds 250 of his curvaceous color comics and covers to the set. Combined, these volumes offer a comprehensive overview of the maverick artist when he was at the height of his powers. Winner! - CMI Management Book of the Year 2017 - Practical Manager category Master the art of negotiation and gain the competitive advantage Now revised and updated, the second edition of The Negotiation Book will teach you about one of the most important skills in business. We all have to negotiate at some point; whether in the office or at home and good negotiation skills can have a profound effect on our lives - both financially and personally. No other skill will give you a better chance of optimizing your success and your organization's success. Every time you negotiate, you are looking for an increased advantage. This book delivers it, whilst ensuring the other party also comes away feeling good about the deal. Nothing will put you in a stronger position to build capacity, build negotiation strategies and facilitate negotiations through to successful conclusions. The Negotiation Book: Explains the importance of planning, dynamics and strategies Will help you understand the psychology, tactics and behaviours of negotiation Teaches you how to conduct successful win-win negotiations Gives you the competitive advantage

Chip (Чип) - первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал Chip в России - это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений. Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники.(DVD прилагается только к печатному изданию.)В номере:Календарь СНГСамые примечательные события февраляПомощники водителяОбзор новых автомобильных технологий для безопасного и комфортного вожденияПереходим на цифровое телевидениеКому и зачем необходимо переходить на

«цифру», а также как воспользоваться цифровым ТВ в мобильных гаджетах
Выгодный премиум-класс
Сравнительный тест планшетов от 12 000 до 30 000 рублей
Новые возможности старых устройств
Ваш смартфон и роутер, SSD и фотокамера способны на большее. Просто обновите прошивку
Эффектные 3D-объекты для сайта
Простой в обращении визуальный редактор поможет создать объемные изображения для вашей веб-страницы или блога и многое другое
Update your skill set for ES 6 and 7 with the ultimate JavaScript guide for pros
Professional JavaScript for Web Developers is the essential guide to next-level JavaScript development. Written for intermediate-to-advanced programmers, this book jumps right into the technical details to help you clean up your code and become a more sophisticated JavaScript developer. From JavaScript-specific object-oriented programming and inheritance, to combining JavaScript with HTML and other markup languages, expert instruction walks you through the fundamentals and beyond. This new fourth edition has been updated to cover ECMAScript 6 and 7 (also known as ES2015 and ES2016) and the major re-imagination and departure from ES 5.1; new frameworks and libraries, new techniques, new testing tools, and more are explained in detail for the professional developer, with a practical focus that helps you put your new skills to work on real-world projects. The latest—and most dramatic—ES release is already being incorporated into JavaScript engines in major browsers; this, coupled with the rise in mobile web traffic increasing demand for responsive, dynamic web design, means that all web developers need to update their skills—and this book is your ideal resource for quick, relevant guidance. Get up to date with ECMAScript 6 and 7, new frameworks, and new libraries
Delve into web animation, emerging APIs, and build systems
Test more effectively with mocks, unit tests, functional tests, and other tools
Plan your builds for future ES releases
Even if you think you know JavaScript, new ES releases bring big changes that will affect the way you work. For a professional-level update that doesn't waste time on coding fundamentals, Professional JavaScript for Web Developers is the ultimate resource to bring you up to speed.
Practices of the Python Pro

The Happy Body

Craven Street

Declutter Your Anxious Mind, Stop Overthinking and Switch on the Brain. How to Control Your Thoughts, Reduce Stress and Anxiety with Mindfulness and Build Self Discipline

A Textbook of Engineering Mathematics (For First Year ,Anna University)

Chip (Чип) – первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал Chip в России – это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений. Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники. (DVD прилагается только к печатному изданию.) В номере: Лучшие виртуальные красавицы 14 самых привлекательных женских персонажей компьютерных игр Долгожданная Windows 10 Новые возможности следующей ОС от Microsoft Как экономить электричество При правильном подходе цифровая техника и бытовые приборы могут потреблять значительно меньше энергии Гид покупателя: мультиварки CHIP поможет определиться с моделью мультиварки для программирования приготовления еды Карта CHIP В каких странах у каждого жителя больше двух SIM-карт, а в какой – одна на десятерых? Эффект Shatter на портретных снимках Наши практические советы помогут сделать из обычного портрета фантастический сюжеты и многое другое

Chip (Чип) – первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал Chip в России – это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений. Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники. (DVD прилагается только к печатному изданию.) В номере: РИФ и КИБ 2014 20 лет Рунета в фактах и цифрах На стадион! Не выходя из дома Собираем домашний кинотеатр для просмотра ЧМ по футболу 2014 года и любых спортивных состязаний Умная одежда Одежда и аксессуары со встроенными датчиками Топовые планшеты по доступной цене Чтобы получить производительный и качественный гаджет, не обязательно переплачивать Проверяем информацию на достоверность Как не попасться на ложные сведения в Сети и в повседневности Добавляем в Проводник новые функции Некоторые функции Windows удобней добавлять с помощью REG-кода, а не редактора реестра и многое другое

Chip (Чип) – первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал Chip в России – это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений. Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники. (DVD прилагается только к печатному изданию.) В номере: Осень 2014: главные тенденции IT-новинки и тренды «высокого» осеннего сезона Безопасность в беспроводных сетях Инструменты для защиты компьютера в сетях Wi-Fi Беспилотный сити-кар будущего Проект городского робота-автомобиля от Google Подбираем одежду виртуально Сервисы, которые помогут обновить гардероб Выбираем топовый смартфон Флагманы от ведущих производителей и китайских

компаний Доводим все браузеры до совершенства Учим Firefox, Chrome и IE новым полезным «трюкам» и многое другое

This volume is designed to develop an understanding of data networks and evolving integrated networks, and to explore evolving integrated networks and the various analysis and design tools. It begins with an overview of the principles behind data networks, then develops an understanding of the modelling issues and mathematical analysis needed to compare the effectiveness of different networks.

Windows IT Pro/RE

CHIP. Журнал информационных технологий

Data Networks

□□1□

The Lost Art of Niso Ramponi

Featuring contributions from worldwide leaders in the field, the carefully crafted Electric Power Generation, Transmission, and Distribution, Third Edition (part of the five-volume set, The Electric Power Engineering Handbook) provides convenient access to detailed information on a diverse array of power engineering topics. Updates to nearly every chapter keep this book at the forefront of developments in modern power systems, reflecting international standards, practices, and technologies. Topics covered include: Electric power generation: nonconventional methods Electric power generation: conventional methods Transmission system Distribution systems Electric power utilization Power quality L.L. Grigsby, a respected and accomplished authority in power engineering, and section editors Saifur Rahman, Rama Ramakumar, George Karady, Bill Kersting, Andrew Hanson, and Mark Halpin present substantially new and revised material, giving readers up-to-date information on core areas. These include advanced energy technologies, distributed utilities, load characterization and modeling, and power quality issues such as power system harmonics, voltage sags, and power quality monitoring. With six new and 16 fully revised chapters, the book supplies a high level of detail and, more importantly, a tutorial style of writing and use of photographs and graphics to help the reader understand the material. New chapters cover: Water Transmission Line Reliability Methods High Voltage Direct Current Transmission System Advanced Technology High-Temperature Conduction Distribution Short-Circuit Protection Linear Electric Motors A volume in the Electric Power Engineering Handbook, Third Edition. Other volumes in the set: K12648 Power Systems, Third Edition (ISBN: 9781439856338) K13917 Power System Stability and Control, Third Edition (ISBN: 9781439883204) K12650 Electric Power Substations Engineering, Third Edition (ISBN: 9781439856383) K12643 Electric Power Transformer Engineering, Third Edition (ISBN: 9781439856291)

If you are searching for the fastest way to learn the secrets of a professional hacker, then keep reading. You are about to begin a journey into the deepest areas of the web, which will lead you to understand perfectly the most effective strategies to hack any system you want, even if you have zero experience and you are brand new to programming. In this book, Daniel Howard has condensed all the knowledge you need in a simple and practical way, with real-world examples, step-by-step instructions and tips from his experience. Kali Linux is an open-source project, worldwide recognized as the most powerful tool for computer security and penetration testing, thanks to its large number of dedicated functions which will be discussed in detail. Anyone should read the information inside this book, at least to identify any potential security issue and prevent serious consequences for his own security or even his privacy. You need to stay a step ahead of any criminal hacker, which is exactly where you will be after reading Hacking with Kali Linux. Moreover, don't forget that hacking is absolutely not necessarily associated to a criminal activity. In fact, ethical hacking is becoming one of the most requested and well-paid positions in every big company all around the world. If you are a student or a professional interested in developing a career in this world, this book will be your best guide. Here's just a tiny fraction of what you'll discover: Different types of hacking attacks What is ethical hacking How to crack any computer and any network system, accessing all the data you want How to master the Linux operating system and its command line How to use Kali Linux for hacking and penetration testing Kali Linux port scanning strategies Little known cryptography techniques Computer networks' vulnerabilities and the basics of cybersecurity How to identify suspicious signals and prevent any external attack against your own device How to use VPNs and firewalls If you are ready to access the hidden world of hacking, then click the BUY button and get your copy!

Chip (Чип) - первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал Chip в России - это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений.

Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники. (DVD прилагается только к печатному изданию.) В номере: Создание сверхразума Искусственный интеллект будет создан к 2029 году, прогнозируют исследователи. На что будет способен супермозг? Ищем работу через соцсети Эффективные методы поиска Музыка повсюду Подсчитываем стоимость акустических мультимедийных систем Отключаем принуждение к обновлению Если вы не торопитесь с переходом на Windows 10, можно избавиться от навязчивого обновления Как Skylake экономит энергию За счет чего процессоры Intel стали экономичнее расходовать энергию Забыли пароль? Восстановите! Как восстановить данные для доступа к своему аккаунту и советы по удобному управлению паролями и многое другое Learning Python just got fun for kids! Learning to code is just like playing a new sport or practicing

an instrument--just get started! From the basic building blocks of programming to creating your very own code, this book teaches essential Python skills to kids ages 10 and up with 50 fun and engaging activities. Master fundamental functions, create code blocks, and draw and move shapes with the turtle module--these interactive lessons offer step-by-step guidance to make computer programming entertaining to future coders. You can even see the results of your coding in real time! With helpful hacks and screenshots for guidance, the only question that Coding for Kids: Python leaves unanswered is: what will you build next? Coding for Kids: Python includes: Game-based learning--Kids study coding concepts by putting them into practice with 50 innovative exercises. Creative projects--Coding for Kids: Python encourages kids to think independently, modify code, and express their creativity with every lesson. Easy-to-follow guidance--Straightforward directions and tips keep coders engaged every step of the way. Give the technologists of tomorrow the gift of fluently coding while having tons of fun with Coding for Kids: Python.

Practice Makes Perfect: Complete English All-in-One for ESL Learners

The Adobe Photoshop Lightroom CC Book for Digital Photographers

ComputerBild

Illustrated Step-by-Step Baking

Machine Learning For Dummies

Summary Professional developers know the many benefits of writing application code that's clean, well-organized, and easy to maintain. By learning and following established patterns and best practices, you can take your code and your career to a new level. With Practices of the Python Pro, you'll learn to design professional-level, clean, easily maintainable software at scale using the incredibly popular programming language, Python. You'll find easy-to-grok examples that use pseudocode and Python to introduce software development best practices, along with dozens of instantly useful techniques that will help you code like a pro. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology Professional-quality code does more than just run without bugs. It's clean, readable, and easy to maintain. To step up from a capable Python coder to a professional developer, you need to learn industry standards for coding style, application design, and development process. That's where this book is indispensable. About the book Practices of the Python Pro teaches you to design and write professional-quality software that's understandable, maintainable, and extensible. Dane Hillard is a Python pro who has helped many dozens of developers make this step, and he knows what it takes. With helpful examples and exercises, he teaches you when, why, and how to modularize your code, how to improve quality by reducing complexity, and much more. Embrace these core principles, and your code will become easier for you and others to read, maintain, and reuse. What's inside Organizing large Python projects Achieving the right levels of abstraction Writing clean, reusable code Inheritance and composition Considerations for testing and performance About the reader For readers familiar with the basics of Python, or another OO language. About the author Dane Hillard has spent the majority of his development career using Python to build web applications. Table of Contents: PART 1 WHY IT ALL MATTERS 1 | The bigger picture PART 2 FOUNDATIONS OF DESIGN 2 | Separation of concerns 3 | Abstraction and encapsulation 4 | Designing for high performance 5 | Testing your software PART 3 NAILING DOWN LARGE SYSTEMS 6 | Separation of concerns in practice 7 | Extensibility and flexibility 8 | The rules (and exceptions) of inheritance 9 | Keeping things lightweight 10 | Achieving loose coupling PART 4 WHAT'S NEXT? 11 | Onward and upward

The ultimate guide to classic bakes and modern favorites that doesn't just tell you what to do - it shows you. What's the difference between beating and folding? What should "soft peaks" look like? How do you line a pastry crust? When it comes to baking, knowing what an instruction means can be the difference between a showstopper and a soggy bottom. That's where Illustrated Step-by-Step Baking comes in. Each of the 80 classic recipes in this essential collection is fully illustrated, with photographs of every stage of the baking process. See what other baking books only tell you: how to knead the dough, rub together butter and flour, and create a pastry lattice to top a pie or tart. Then try your hand at more than 250 variations on those classics, or use them as inspiration to build on what you've learned and experiment with your own baking creations. If you're spoilt for choice, at-a-glance recipe choosers help you find the right recipe for any occasion, while tips on freezing help you to prepare your bakes ahead of time. With sweet and savory recipes that everyone will enjoy, it's time to roll up your sleeves, flour your work surface, and whip up something superb with Illustrated Step-by-Step Baking.

One of Mark Cuban's top reads for better understanding A.I. (inc.com, 2021) Your comprehensive entry-level guide to machine learning While machine learning expertise doesn't quite mean you can create your own Turing Test-proof android—as in the movie Ex Machina—it is a form of artificial intelligence and one of the most exciting technological means of identifying opportunities and solving problems fast and on a large scale. Anyone who masters the principles of machine learning is mastering a big part of our tech future and opening up incredible new directions in careers that include fraud detection, optimizing search results, serving real-time ads, credit-scoring, building accurate and sophisticated pricing models—and way, way more. Unlike most machine learning books, the fully updated 2nd Edition of Machine Learning For Dummies doesn't assume you have years of experience using programming languages such as Python (R source is also included in a downloadable form with comments and explanations), but lets you in on the ground floor, covering the entry-level materials that will get you up and running building models you need to perform practical tasks. It takes a look at the underlying—and fascinating—math principles that power machine learning but also shows that you don't need to be a math whiz to build fun new tools and apply them to your work and study. Understand the history of AI and machine learning Work with Python 3.8 and TensorFlow 2.x (and R as a download) Build and test your own models Use the latest datasets, rather than the worn out data found in other books Apply machine learning to real problems Whether you want to learn for college or to enhance your business or career performance, this friendly beginner's guide is your best introduction to machine learning, allowing you to become quickly confident using this amazing and fast-developing technology that's impacting lives for the better all over the world.

Becoming lean and fit is not a matter of training for a few weeks, like Rocky, to become a world champion. That only happens in Hollywood movies that portray professional athletes exercising for hours every day until they are exhausted. Real athletes never do that. They train only to the point that they can recover for the next day's training. Their progress comes in small increments, not heroic triumphs. Unfortunately, movies have persuaded people that they can become lean and fit virtually overnight. Even the weight loss and fitness industry bought into this distortion and began pushing people to become like Rocky. When that approach failed, because people were injuring themselves or burning out or jumping from one program to another, trainers began to entertain their clients instead of finding solutions to their problems. If you want to become truly lean and fit, you must work at it like an athlete, following a structured routine and that is easier and more pleasant than you may expect. The principles that work for athletes also work for ordinary people of all ages. Athletes, of course, have coaches. The Happy Body program, on the other hand, will teach you everything you need to know to be your own coach. This innovative program establishes, for the first time, exact scientific and testable methods and goals to engineer your own weight loss and fitness within precise time periods. That empowers you to self-correct your progress at every step. The Happy Body is a total health program, not just an exercise or diet plan. It will teach you to safely lose 1.0 to 2.5 pounds every week, and keep them off, without getting stuck at plateaus. You will have full control over the process, right down to the ounce. In addition to teaching you how to lose weight, the program will also help you to restore the flexibility and posture you had as a young child, and to be leaner, stronger, and faster than you have ever been. In essence, The Happy Body program will not only make you as youthful as you were at twenty, but twenty as you would have been if you had followed the program at that age.

The 100

The Simple Science of Nutrition, Exercise, and Relaxation

Kremos

Practical Guide to Computer Network Hacking, Encryption, Cybersecurity and Penetration Testing for Beginners. the Secrets of VPN Services, Firewalls and the Linux Command Line

Paris versus New York

Chip (Чип) – первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал Chip в России – это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений. Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники. (DVD прилагается только к печатному изданию.) В номере: Consumer Electronics & Photo Expo Журнал CHIP на выставке «Фотофорум 2014» Денежный станок ботнета Какой доход приносят компьютерные зомби-сети Volvo on Call: все под контролем Новый уровень взаимодействия с автомобилем AMD: большое обновление Доступная платформа и топовая видеоплата Бэкап данных ПК и смартфона Организуем резервное копирование важных файлов с использованием спецпрограмм и онлайн-сервисов Когда наступит эпоха роботов Что могут сегодняшние беспилотные летательные аппараты и автомобили с искусственным интеллектом? и многое другое

Windows VPN iPhone

Chip (Чип) – первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал Chip в России – это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений. Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники. (DVD прилагается только к печатному изданию.) В номере: Три года без Стива Джобса Как изменилась компания Apple после смерти основателя Tizen: мобильная ОС от Samsung Станет ли новая платформа конкурентом Android и iOS? BMW i3: примеряем на себя Практический тест нового баварского электромобиля Прощаемся с WhatsApp? Безопасные альтернативы популярному мессенджеру Мегатест 50 процессоров Сравнение чипов Intel и AMD в различных ценовых классах Легкая альтернатива Windows XPUдобная, безопасная и нетребовательная к «железу» система Linux Mint станет отличной заменой устаревшей Windows и многое другое

Журнал ComputerBild – это уникальный сборник информации и практических курсов по работе с компьютером.

Простые и понятные пошаговые инструкции помогут начинающему пользователю с легкостью овладеть миром высоких технологий, и усовершенствовать свои познания в программах, интернет-сервисах и современных гаджетах. Журнал издается в Германии, России, Испании, Польше, Италии, Болгарии и в Латвии, первый номер журнала вышел в Германии 16 лет назад. В России журнал существует с 2006 года, и за это время он обрел множество верных читателей, которые совершенствуют свои познания в области компьютеров с каждым новым номером. (DVD прилагается только к печатному изданию.)

The Japanese Secret to Lasting Change—Small Steps to Big Goals

Deep Learning Illustrated

A Ranking of the Most Influential Persons in History

1004

Hacking with Kali Linux

"In his witty, high-concept, high-colored flibook, Mr. Muratyan's thesis emerges playfully on every page: Vive la différence!" -- The New York Times A beautiful gift book of a popular travel journal as told by a lover of Paris wandering through New York When Vahram Muratyan began his online travel journal, Paris versus New York, he had no idea how quickly it would become one of the most buzzed-about sites on the Internet—it garnered more than a million and a half page views in just a few months, and the attention of savvy online critics. Now Muratyan presents his unique observations in this delightful book, featuring visually striking graphics paired with witty, thought-provoking taglines that celebrate the special details of each city. Paris versus New York is a heartfelt gift to denizens of both cities and to those who dream of big-city romance.

Chip (Чип) – первый компьютерный журнал в Европе. Издается в 16 странах Европы и Азии тиражом более 1 миллиона экземпляров. Журнал Chip в России – это высочайшее качество в освещении таких тем, как аудио-, видео- и фототехника, компьютеры, программное обеспечение, Интернет, современные технологии телекоммуникаций и развлечений.

Профессиональная тестовая лаборатория для самого широкого спектра цифровой техники. (DVD прилагается только к печатному изданию.) В номере: Лучшая акустика для гаджетов Беспроводные аудиосистемы для дома и путешествий Мир под контролем хакеров Новейшие методы взлома окружающей нас техники – от автомобилей до электростанций Большие новинки Apple Новые гаджеты и ОС из Купертино – в деталях Мощные ноутбуки по низким ценам Лучшие мультимедийные решения до 35 000 рублей Bitcoin завоевывает Европу Карта CHIP покажет, где принимают криптовалюту Пропал смартфон? Поможем! «Противоугонные» приложения и настройки для Android, iOS, Windows Phone и многое другое

CHIP. Журнал информационных технологий Litres

In this spellbinding novella, E.J. Stevens weaves a tale of murder, necromancy, and demonic possession that brings together characters from her Whitechapel Paranormal Society Victorian horror series and award-winning Ivy Granger Psychic Detective urban fantasy series on the fog-shrouded cobblestones of Craven Street. The discovery of bricked up skeletal remains at 36 Craven Street point to something more diabolical than an illegal anatomy school. The tool marks on the bones, arcane sigils of great power, indicate more than mere butchery, more than enlightened experimentation. The signs, omens, and portents support the crown's greatest fears. A great evil is being unleashed

Lightroom easy and fun. Scott doesn't just show you which sliders do what (every Lightroom book will do that). Instead, by using the following three simple, yet brilliant, techniques that make it just an incredible learning tool, this book shows you how to create your own photography workflow using Lightroom:

- Throughout the book, Scott shares his own personal settings and studio-tested techniques. Each year he trains thousands of Lightroom users at his live seminars and through that he's learned what really works, what doesn't, and he tells you flat out which techniques work best, which to avoid, and why.
- The entire book is laid out in a real workflow order with everything step by step, so you can begin using Lightroom like a pro from the start.
- What really sets this book apart is the last chapter. This is where Scott dramatically answers his #1 most-asked Lightroom question, which is: "Exactly what order am I supposed to do things in, and where does Photoshop fit in?" You'll see Scott's entire start-to-finish Lightroom 6 workflow and learn how to incorporate it into your own workflow.
- Plus, this book includes a downloadable collection of some of the hottest Lightroom Develop module presets to give you a bunch of amazing effects with just one click! Scott knows firsthand the challenges today's digital photographers are facing, and what they want to learn next to make their workflow faster, easier, and more fun. He has incorporated all of that into this major update for Lightroom 6. It's the first and only book to bring the whole process together in such a clear, concise, and visual way. Plus, the book includes a special chapter on integrating Adobe Photoshop seamlessly right into your workflow, and you'll learn some of Scott's latest Photoshop portrait retouching techniques and special effects, which take this book to a whole new level. There is no faster, more straight to the point, or more fun way to learn Lightroom than with this groundbreaking book.

Windows IT Pro/RE - профессиональное издание на русском языке, целиком и полностью посвященное вопросам работы с продуктами семейства Windows и технологиям компании Microsoft. Журнал предназначен для системных администраторов и разработчиков. В номере: Тема номера Спаситесь от надвигающейся бури Наводим мосты между Active Directory и Office 365 Аутентификация на планшетах Что необходимо знать Перспективы Windows Server 2012 R2 Essentials и Windows Phone 8 ИТ и бизнес Устройства и службы? А как же программное обеспечение? Управление Основы PowerShell: требования к системе Лаборатория Surface 2 и Surface Pro 2 и многое другое

Struggling with anxiety and stress? Unsure of what to do with your life or where you want to go? Or are you just simply feeling that your life has become routine and stagnant? We all experience the occasional negative thought and sometimes we feel stressed or anxious. But if you regularly feel that things just aren't working out the way you would like, then you need to identify the root causes of stress and anxiety. The solution is to understand the type of mindset you have and how you can use neuroplasticity to fundamentally change your brain. This habits will help clarify the person you really want to be and what you really desire to spend your time. Rewire your Brain will help you to improve your overall satisfaction with your current life and make you excited about your future. It shows you habits and techniques that will not only take you out of stress and anxiety but propel you to feelings of euphoria and bliss you may have not previously known were possible. Here's just a tiny fraction of what you'll find in this book: Main Causes of an Unhealthy Mindset Why Anxiety Exists and Ways to Tackle it Powerful Strategies to Declutter your Mind through Mindfulness Meditation How Neuro-Linguistic Programming Relate to our Everyday Lives 6 Bad Habits you Should Avoid in Order to Live Optimally How to Discover your Deepest Why and Set Fulfilling Goals you Enjoy Working Towards Powerful Visualization and Affirmation Techniques to Help Manifest your Goals Simple Strategies to Declutter your Environment for Success Rewire Your Brain puts the tools you need into your hands and asks you whether or not you want to take the journey towards your dreams. The process of rewiring the brain is not an overnight phenomenon. It takes months and sometimes years of practiced effort to get the results you want. But there is great joy to be found in the journey and each step will help to enhance your life more and more. Would You Like to Know More? Get this book now to become the best version of yourself !

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. Get seven times the language-learning expertise for the price of one book! More than two million students have turned to the Practice Makes Perfect series for a trusted guide to help build their language-learning skills. And, now this bestselling brand offers you all of the tools you need to improve your English in one value-packed workbook. Featuring seven titles in one volume, Practice Makes Perfect: Complete English All-in-One for ESL Learners provides a solid foundation of verbs, vocabulary and grammar, and conversational structures. This one-stop resource includes thorough explanations that are reinforced by hundreds of hands-on practice exercises to help you build the skills you communicate in English with

confidence. A comprehensive index makes it easy to reference all grammar explanations throughout the book, making this an ideal resource for beginning and advanced beginning students who want to improve their English language competency. Practice Makes Perfect: Complete English All-in-One for ESL Learners features:

- Seven titles in one convenient volume: English Grammar for ESL Learners; English Sentence Builder; English Verbs; English Pronouns and Prepositions; English Verb Tenses Up Close; Intermediate English Grammar for ESL Learners; and English Conversation
- An integrated approach that allows you to study at your own level and develop language skills at your own pace
- More than 300 exercises, in a variety of formats, plus a comprehensive answer key
- Glossary to all key grammar concepts presented in the book

The Negotiation Book

Electric Power Generation, Transmission, and Distribution