

Building Le Apps With Ionic 2 Josh Morony

High Performance Mobile Web
The Art and Science of NFC Programming
iPhone: The Missing Manual
An Introduction to Ionic Liquids
Pro JS
How to Architect
Build Mobile Apps with Ionic 4 and Firebase
The Magnesium Miracle
ASP.NET Unleashed
Alkyl Polyglycosides
The Electrical World and Engineer
We Love Color
Learn Angular: The Collection
Head First Android Development
Learning Ionic
Learning Web App Development
Gibbs' Book of Architecture
Android TV Apps Development
Framework for the World
SVG Animations
Building Web Apps with Spring 5 and Angular
6 JavaScript Projects
Guidelines for Drinking-water Quality
Getting Started with Ionic
Government Reports Announcements & Index
The Illustrated London News
Bibliography of Agriculture with Subject Index
Electron: From Beginner to Pro
Spring Live
The Secret Lives of Buildings
Fundamentals of Electric Propulsion
Front-end Development with ASP.NET Core, Angular, and Bootstrap
Professional JavaScript for Web Developers
The JHipster Mini-Book
New Spiritual Architecture
Electrical World
The Electrical World
Films and Filming
Beginning Hybrid Mobile Application Development
Ionic Cookbook

High Performance Mobile Web

In the late 1990s, there was an explosion of research on ionic liquids and they are now a major topic of academic and industrial interest with numerous existing and potential applications. Since then, the number of scientific papers focusing on ionic liquids has risen exponentially, including a few edited multi-author books covering the latest advances in ionic liquids chemistry and several volumes of symposium proceedings. Much of the content in these books and volumes is written using technical jargon that only scientists at the cutting edge of ionic liquids research will understand and ionic liquids are hardly covered in most modern chemistry textbooks. This is the first single-author book on ionic liquids and the first introductory book on the topic. It is written in a clear, concise and consistent way. The book provides a useful introduction to ionic liquids for those readers who are not familiar with the topic. It is also wide ranging, embracing every aspect of the chemistry and applications of ionic liquids. The book draws extensively on the primary scientific literature to provide numerous examples of research on ionic liquids. These examples will enable the reader to become familiar with the key developments in ionic liquids chemistry over recent years. The book provides an introduction to: ionic liquids; their nomenclature; history; physical, chemical and biological properties; and their wide ranging uses and potential applications in catalysis, electrochemistry, inorganic chemistry, organic chemistry, analysis, biotechnology, green chemistry and clean technology. Notable and important chapters include "The Green Credentials of Ionic Liquids" and "Biotechnology." The chapter on "Applications" includes sections with brief descriptions of recent research on the development of ionic liquids: - for the construction of a liquid mirror for a moon telescope - for use as rocket propellants - for use as antimicrobial agents that combat MRSA - as active pharmaceutical ingredients and antiviral drugs - for embalming and tissue preservation Science students, researchers, teachers in academic institutions and chemists and other scientists in industry and government laboratories will find the book an invaluable introduction to one of the most rapidly advancing and exciting fields of science and technology

today.

The Art and Science of NFC Programming

Create HTML5, JQuery, and CSS3-based hybrid applications and deploy them on multiple mobile devices, including on Android, iOS and Windows Phone. This kind of application development has the edge over native application development. Beginning Hybrid Mobile Application Development shows you how you can convert existing web application into mobile applications with minimal effort. You'll see how hybrid applications can give many web applications a larger audience by making them available as mobile applications. What You Will Learn Understand the basics of hybrid application development Discover the platforms and frameworks used for hybrid application development Master hybrid application development using the available APIs Access data in hybrid application See the role of JSON versus XML in hybrid applications Secure your code Who This Books Is For Mobile and web application developers.

IPhone: The Missing Manual

An Introduction to Ionic Liquids

Grasp the fundamentals of web application development by building a simple database-backed app from scratch, using HTML, JavaScript, and other open source tools. Through hands-on tutorials, this practical guide shows inexperienced web app developers how to create a user interface, write a server, build client-server communication, and use a cloud-based service to deploy the application. Each chapter includes practice problems, full examples, and mental models of the development workflow. Ideal for a college-level course, this book helps you get started with web app development by providing you with a solid grounding in the process. Set up a basic workflow with a text editor, version control system, and web browser Structure a user interface with HTML, and include styles with CSS Use JQuery and JavaScript to add interactivity to your application Link the client to the server with AJAX, JavaScript objects, and JSON Learn the basics of server-side programming with Node.js Store data outside your application with Redis and MongoDB Share your application by uploading it to the cloud with CloudFoundry Get basic tips for writing maintainable code on both client and server

Pro JSP

A strikingly original, beautifully narrated history of Western architecture and the cultural transformations that it represents Concrete, marble, steel, brick: little else made by human hands seems as stable, as immutable, as a building. Yet the life of any structure is neither fixed nor timeless. Outliving their original contexts and purposes, buildings are forced to adapt to each succeeding age. To survive, they must become shape-shifters. In an inspired refashioning of architectural history, Edward Hollis recounts more than a dozen stories of such metamorphosis, highlighting the way in which even the most familiar structures all change over time into "something rich and strange." The Parthenon, that epitome of a ruined

temple, was for centuries a working church and then a mosque; the cathedral of Notre Dame was "restored" to a design that none of its original makers would have recognized. Remains of the Berlin Wall, meanwhile, which was once gleefully smashed and bulldozed, are now treated as precious relics. With *The Secret Lives of Buildings*, Edward Hollis recounts the most enthralling of these metamorphoses and shows how buildings have come to embody the history of Western culture.

How to Architect

Get up and running with developing effective Hybrid Mobile Apps with Ionic About This Book Develop engaging mobile experiences with a native-looking UI in Ionic and AngularJS Build mobile applications with a native UI and interactions with device APIs using popular web technologies such as HTML, CSS, and JavaScript Create an e-commerce mobile app using tutorials and code samples Who This Book Is For This book is ideal for any web developer who wants to enter into the world of mobile app development but has no clue where to start. Ionic is an ideal starting point and provides a smooth learning curve to help you build hybrid apps using web technologies and to develop native apps for iOS and Android, you do not need to know multiple languages. This book will also be useful for Hybrid App developers who have not found the perfect framework to ensure users get a rich experience from your apps. What You Will Learn Get to know about Hybrid Apps and AngularJS Set up a development environment to build Hybrid Apps Navigate around the components and routing in Ionic Use different Ionic directives for a mobile-specific experience Integrate an Ionic App with backend web services Work with plugins to include native functionality in your hybrid apps Test your apps on real devices Build an e-commerce app for iOS and Android from scratch In Detail Hybrid Apps are a promising choice in mobile app development to achieve cost effectiveness and rapid development. However, they were not preferred over native apps until few years back due to a poor performance and bad user experience, but everything has changed with the release of Ionic. It has evolved as the most popular choice for Hybrid Mobile App development as it tends to match the native experience and provides robust components/tools to build apps. Getting Started with Ionic equips any web developer with the basic knowledge needed to use modern web technologies to build amazing hybrid mobile apps using Ionic. This fast-paced, practical book explains all the important concepts of AngularJS and Cordova Framework required to develop apps, then gives you a brief introduction to hybrid mobile applications. It will guide you through setting up the environment to develop mobile apps, and through the multiple options and features available in Ionic so you can use them in your mobile apps. Features such as the Side Menu, Tabs, Touch Interactions, and native features such as Bar Code, Camera, and Geolocations are all covered.. Finally, we'll show you how to use Cordova plugins and publish your apps. Style and approach Getting started with Ionic is a compact, easy-to-follow guide to developing hybrid mobile apps using Ionic with real world examples of building an e-commerce app.

Build Mobile Apps with Ionic 4 and Firebase

Presents the basics of architecture in an A-to-Z format--from Asymmetry to Zeal--pairing each entry with drawings that illustrate the concept. Original.

The Magnesium Miracle

iOS 11 for the iPhone includes a host of exciting new features, including a revamped Control Center and all-new powers for some of your favorite apps—Siri, AirPlay 2, Maps, Photos, and Maps. You can even send payment via iMessages and type with one hand! And the best way to learn all of these features is with iPhone: The Missing Manual—a funny, gorgeously illustrated guide to the tips, shortcuts, and workarounds that will turn you, too, into an iPhone master. This easy-to-use book will help you accomplish everything from web browsing to watching videos so you can get the most out of your iPhone. Written by Missing Manual series creator and former New York Times columnist David Pogue, this updated guide shows you everything you need to know about the new features and user interface of iOS 11 for the iPhone.

ASP.NET Unleashed

Angular is not just a framework, but rather a platform that empowers developers to build applications for the web, mobile, and the desktop. This collection is a set of books aimed at getting you up to speed with Angular. It contains: Learn Angular: Your First Week, a collection of articles introducing Angular Learn Angular: Build a Todo App, an in-depth project tutorial that builds a complete Angular application from start to finish Learn Angular: 4 Angular Projects presents four practical Angular projects Learn Angular: Related Tools & Skills contains a collection of articles outlining essential tools and skills that every modern JavaScript developer should know. This book is for all front-end developers who want to become proficient with Angular and its related tools. You'll need to be familiar with HTML and CSS and have a reasonable level of understanding of JavaScript in order to follow the discussion.

Alkyl Polyglycosides

The things you need to do to set up a new software project can be daunting. First, you have to select the back-end framework to create your API, choose your database, set up security, and choose your build tool. Then you have to choose the tools to create your front end: select a UI framework, configure a build tool, set up Sass processing, configure your browser to auto-refresh when you make changes, and configure the client and server so they work in unison. If you're building a new application using Spring Boot and Angular, you can save days by using JHipster. JHipster generates a complete and modern web app, unifying: - A high-performance and robust Java stack on the server side with Spring Boot - A sleek, modern, mobile-first front-end with Angular and Bootstrap - A robust microservice architecture with the JHipster Registry, Netflix OSS, the ELK stack, and Docker - A powerful workflow to build your application with Yeoman, Webpack, and Maven/Gradle

The Electrical World and Engineer

We Love Color

With this book, you will learn hybrid mobile application development using Ionic. This book uses Cordova 5.0.0, Ionic CLI 1.5.0, and Ionic 1.0.0 to explain the concepts and build apps. To begin with, the book helps you understand where Ionic fits in today's world. Then, you will dive deep into Ionic CSS components and Ionic-AngularJS directives and services. You will also examine theming Ionic apps using the built-in SCSS setup. Next, you will learn to build an Ionic client for a secure REST API, where you will implement user authentication and token-based development. Cordova and ngCordova will be explored, and you will learn how you can integrate device-specific features such as a camera and Geolocation with an Ionic app. We will wrap up the book by building a messaging app, which deals with talking to Firebase (a real-time data store), as well as device features. By the end of this book, you will be able to develop a hybrid mobile application from start to finish, and generate device-specific installers.

Learn Angular: The Collection

SVG is extremely powerful, with its reduced HTTP requests and crispness on any display. It becomes increasingly more interesting as you explore its capabilities for responsive animation and performance boons. When you animate SVG, you must be aware of normal image traits like composition, color, implementation, and optimization. But when you animate, it increases the complexity of each of these factors exponentially. This practical book takes a deep dive into how you can to solve these problems with stability, performance, and creativity in mind. Learn how to make SVG cross-browser compatible, backwards compatible, optimized, and responsive Plan and debug animation Make a complex animation responsive, as many sites are responsive Profile each animation technique in terms of performance so that you know what you're getting in to with each library or native technology

Head First Android Development

Learning Ionic

Learning Web App Development

New Spiritual Architecture looks at ways in which contemporary architects are approaching religious or meditative space. The book focuses on churches, chapels, temples, synagogues and mosques that have been built in the last few years and that represent a late-twentieth/early-twenty-first century aesthetic. These buildings demonstrate how new ideas and developments in urban, domestic and public architecture are being used to inform design that is intended for inspiration, worship or meditation. The text discusses the ways in which architects manipulate light and space and considers the placement of these buildings in their surroundings. Following a brief introduction, the book explores the following five themes: New Traditions, Interventions, Retreats, Grand Icons, and Modest Magnificence. It includes 200 full-color illustrations and 100 line drawings.

Gibbs' Book of Architecture

A complete guide to build robust and scalable web applications with Spring and Angular. About This Book This hands on guide will teach you how to build an end-to-end modern web application using Spring and Angular. It is easy to read and will benefit Java developers who have been used to develop the back-end part of web application while front-end (UI) has been left for UI developers. Learn the core aspects involved in developing the backend and the UI, right from designing to integrating and deploying. Who This Book Is For This book is targeted towards Java Web Developers with a basic knowledge of Spring who want to build complete web applications in a fast and effective way. They will want to gain a stronghold on both frontend and backend development to advance in their careers. What You Will Learn Set up development environment for Spring Web App and Angular app. Process web request and response and build REST API endpoints. Create data access components using Spring Web MVC framework and Hibernate Use Junit 5 to test your application Learn the fundamental concepts around building Angular Configure and use Routes and Components. Protect Angular app content from common web vulnerabilities and attacks. Integrate Angular apps with Spring Boot Web API endpoints Deploy the web application based on CI and CD using Jenkins and Docker containers In Detail Spring is the most popular application development framework being adopted by millions of developers around the world to create high performing, easily testable, reusable code. Its lightweight nature and extensibility helps you write robust and highly-scalable server-side web applications. Coupled with the power and efficiency of Angular, creating web applications has never been easier. If you want build end-to-end modern web application using Spring and Angular, then this book is for you. The book directly heads to show you how to create the backend with Spring, showing you how to configure the Spring MVC and handle Web requests. It will take you through the key aspects such as building REST API endpoints, using Hibernate, working with Junit 5 etc. Once you have secured and tested the backend, we will go ahead and start working on the front end with Angular. You will learn about fundamentals of Angular and Typescript and create an SPA using components, routing etc. Finally, you will see how to integrate both the applications with REST protocol and deploy the application using tools such as Jenkins and Docker. Style and approach This is a straightforward guide that shows how to build a complete web application in Angular and Spring.

Android TV Apps Development

- Comprehensive ASP.NET reference, loaded with code examples--now including both VB .NET and C#. - Updated to the latest .NET release version 1.1 (Everett) making it compatible with the upcoming .NET Server 2003. - Author Stephen Walther is a well-reviewed author and ASP.NET expert and trainer who works closely with the Microsoft ASP.NET team.

Framework for the World

In an updated handbook, an authority on nutritional, naturopathic, and homeopathic remedies examines the essential role that magnesium plays in

human health, explaining how the nutrient can be used to help prevent and alleviate heart disease, stroke, osteoporosis, diabetes, arthritis, asthma, and depression, among others. Originally published as *The Miracle of Magnesium*. Reprint.

SVG Animations

Leverage your existing web development skills to learn the whole cycle of hybrid mobile app development. This edition is fully updated with the changes in Ionic 4, including Stencil, a new framework based on the web components standard. It explains Ionic and Firebase in detail, including how to create hybrid mobile apps using using React and Vue, and run those apps in an internal browser using a wrapper created by Apache Cordova. *Build Mobile Apps with Ionic 4 and Firebase* shows you how to focus on developing front-end code, without needing to manage any back-end code or servers. You'll learn in the context of building a Hacker News client app, which can view top stories in Hacker News, view comments of a story, and add stories to favorites. Explore how Ionic 4 uses Angular as the JavaScript framework to easily develop apps using an interface similar to native apps, and how to access Firebase, a real-time database, in web apps using JavaScript. *What You'll Learn* Create content-based Ionic mobile apps Work with new Ionic 4 compnents like gesture, text, and keyboard controller Manage your apps with RxJS & Redux Who This Book Is For Front-end developers and mobile app developers

Building Web Apps with Spring 5 and Angular

The first comprehensive survey on the uses of alkyl polyglycosides as renewable ressources for the chemical industry. Experts from industry show in detail how alkyl polyglycosides can help chemists to improve their products. Since quite a few years, renewable Ressources are of increasing interest for the chemical industry. Alkyl polyglycosides are among the frequently used substances produces from renewable ressources. Their science as well as technological applications are described in this book competently and with a focus on industrial use.

6 JavaScript Projects

Guidelines for Drinking-water Quality

* New edition of the proven Professional JSP - best selling JSP title at the moment. This is the title that others copy. * This title will coincide with the release of the latest version of the Java 2 Enterprise Edition, version 1.4. JavaServer Pages 2.0 is a core component of this new release. * One single text gives comprehensive coverage of JavaServer Pages, the enhancements in version 2.0, and the most popular associated technologies, including Servlets, JSTL and Apache Tomcat 5.

Getting Started with Ionic

There's no doubt that the JavaScript ecosystem changes fast. Not only are new tools and frameworks introduced and developed at a rapid rate, the language itself

has undergone big changes with the introduction of ES2015 (aka ES6). Understandably, many articles have been written complaining about how difficult it is to learn modern JavaScript development these days. We're aiming to minimize that confusion with this set of books on modern JavaScript. This book presents six complete JavaScript projects; each taking advantage of modern JavaScript and its ecosystem. You'll learn to build several different apps, and along the way you'll pick up a ton of useful advice, tips, and techniques. It contains: Build a Full-Sphere 3D Image Gallery with React VR by Michaela Lehr Build a WebRTC Video Chat Application with SimpleWebRTC by Michael Wanyoike Build a JavaScript Single Page App Without a Framework by Michael Wanyoike Build a To-do List with Hyperapp, the 1KB JS Micro-framework by Darren Jones Use Parcel to Bundle a Hyperapp App & Deploy to GitHub Pages by Darren Jones Interactive Data Visualization with Modern JavaScript and D3 by Adam Janes This book is for all front-end developers who wish to improve their JavaScript skills. You'll need to be familiar with HTML and CSS and have a reasonable level of understanding of JavaScript in order to follow the discussion.

Government Reports Announcements & Index

This one-of-a-kind short book walks you through creating fantastic entertainment apps for one of the newest Android platforms. Android TV Apps Development: Building Media and Games will demystify some of the newest APIs and present the tools necessary for building applications that run on Android TV. Walking through example applications, you will learn the vocabulary necessary to solve real-world problems and how to present your content on the television through Android. In addition to practical code examples, you will learn about various design considerations that will make using your apps an enjoyable experience for users. What you'll learn: How to design for Android TV How to create a media app for Android TV What are the game design/development considerations for Android TV How to distribute Android TV apps Audience: Developers with some experience with Android development who are interested in building applications for the Android TV platform.

The Illustrated London News

Bibliography of Agriculture with Subject Index

Dispels the myth that JavaScript is a "baby" language and demonstrates why it is the scripting language of choice used in the design of millions of Web pages and server-side applications Quickly covers JavaScript basics and then moves on to more advanced topics such as object-oriented programming, XML, Web services, and remote scripting Addresses the many issues that Web application developers face, including internationalization, security, privacy, optimization, intellectual property issues, and obfuscation Builds on the reader's basic understanding of HTML, CSS, and the Web in general This book is also available as part of the 4-book JavaScript and Ajax Wrox Box (ISBN: 0470227818). This 4-book set includes: Professional JavaScript for Web Developers (ISBN: 0764579088) Professional Ajax 2nd edition (ISBN: 0470109491) Professional Web 2.0 Programming (ISBN:

0470087889) Professional Rich Internet Applications: Ajax and Beyond (ISBN: 0470082801)

Electron: From Beginner to Pro

Spring Live

The Secret Lives of Buildings

Some of the biggest names in quilting have joined with Robert Kaufman Fabrics to share a gorgeous variety of quilts made with vibrant Kona Cotton Solids, in both modern and traditional styles. Known for their original style and use of color, these sixteen designers show much fun it is to play with solids, no matter what your skill level. There's not a print in sight! Experiment with precision piecing, improvisational quilting, or appliqué. Includes a Kaufman color index so you can match the exact fabric for each pattern. Project designers were selected by Susanne Woods, Acquisitions Editor at C&T Publishing

Fundamentals of Electric Propulsion

This book shows you how to integrate ASP.NET Core with Angular, Bootstrap, and similar frameworks, with a bit of Nuget, continuous deployment, Bower dependencies, and Gulp build systems, including development beyond Windows on Mac and Linux.

Front-end Development with ASP.NET Core, Angular, and Bootstrap

Over 35 exciting recipes to spice up your application development with Ionic About This Book Learn how to utilize the robust features of Ionic CLI and its framework to create, develop, and build your mobile app Explore new integrations with various Backend-as-a-Services, along with AngularJS modules, for creative solutions Use out-of-the-box Ionic functionalities, customize existing components, and add new components with this comprehensive, step-by-step guide Who This Book Is For If you are a front-end developer and want to take advantage of your existing mobile application development skills to develop cross-platform mobile apps, this book is for you. You will build up your Ionic knowledge with in-depth recipes on Angular.js, Cordova, and Sass. What You Will Learn Authenticate users using an e-mail password, Twitter, Facebook, Google+, and LinkedIn Retrieve data and store it using Firebase Access native device functionalities such as a camera, contact list, e-mail, and maps using ngCordova Work with localStorage and SQLite for persistent data access on the client side Communicate to and from your app using push notifications or SMS Leverage AngularJS events and Ionic-specific events to communicate across pages, controllers, and directives Customize the color and theme of your Ionic app Create new custom directives as components Compile your app for iOS, Android, and Windows Phone In Detail The world of mobile development is extremely fragmented with many platforms, frameworks, and

technologies available. Ionic is intended to fill that gap, by enabling developers to build apps that have a native feel to them, using web technologies such as HTML, CSS, and AngularJS. Ionic makes it easy for front-end developers to become app developers. The framework provides superior performance with deep Cordova integration and a comprehensive set of tools for prototyping, backend support, and deployment. Ionic Cookbook takes you through the process of developing a cross-platform mobile app using just HTML5 and the JavaScript-based Ionic. You will start with an introduction to the CLI and then move on to building and running an app. You will explore common features of real-world mobile apps such as authenticating a user, and getting and saving data using either Firebase or Local Storage. Next, the book covers how Ionic integrates with Cordova to support native device features using ngCordova, and you will discover how to take advantage of existing modules around its ecosystem. You will also delve into advanced topics, including how to extend Ionic to create new components. Finally, the book will walk you through customizing the Ionic theme and building the app so that it can be deployed to all platforms. Style and approach This book follows a recipe-based approach to cross-platform mobile app development, where each task is explained in a conversational and easy-to-follow style. Every topic explains individual features or components of Ionic, and provides extra details for readers to come up with custom solutions based on real-world applications.

Professional JavaScript for Web Developers

framework Framework for the World. The geographical framework for the world is so fundamental it affects the lives of everyone on earth. On top of this 'template' virtually all other kinds of information are collected and displayed, ranging from population and socio-economic statistics, through environmental data of all kinds to asset registers such as the location of underground pipes and cables. For many years, the framework comprised simple topographic paper maps. Increasingly it is formed by topographic digital databases, from which maps and other products can be 'spun off'. These maps and databases have been created by a branch of national government, the National Mapping Organizations. At present, however, there are large variations in the content, quality and currency of the mapping and many countries have not yet converted all their maps into digital format. The world of NMOs is in turmoil, beset by rapid changes in technology, higher expectations from users of information and radical changes in the ways in which governments operate. This book describes how different approaches are being taken in policy and practical terms in different countries to face these common challenges. It also describes how global - as compared to purely national - needs are emerging for GI and how this demand is being met. The mutation of some national mapping organisations into geographical information utilities and the growth of national geographical information systems are outlined. Framework for the World is developed in 21 chapters written by senior managers involved with the framework from many different countries and drawn from both civilian and military organizations, from the United Nations and from the users of geographical frameworks. For the World

The JHipster Mini-Book

Discover how to take your existing web development skills and learn how to create

desktop applications for macOS, Windows, and Linux, using GitHub's Electron. Learn how to combine the power of Node.js and Chromium to provide a powerful development platform for creating web applications that break free from the browser. Electron: From Beginner to Pro guides you through the capabilities that you have available to create desktop applications. Learn to use features like file system access, create native menus, OS-specific dialogs and more. The authors will show you how to package your application for distribution for multiple platforms and enable auto-updating. What You Will Learn Leverage your knowledge of HTML, CSS and JavaScript Use current web applications for the desktop Create and use Electron's main process and render process to create effective desktop applications Communicate between processes and between windows Build desktop applications that can be updated and distributed Who This Book Is For Web developers looking to leverage their HTML, CSS and JavaScript skills to create desktop widgets and applications. Developers wanting to leverage existing a Web application to extend functionality with a desktop application.

New Spiritual Architecture

What will you learn from this book? If you have an idea for a killer Android app, this book will help you build your first working application in a jiffy. You'll learn hands-on how to structure your app, design interfaces, create a database, make your app work on various smartphones and tablets, and much more. It's like having an experienced Android developer sitting right next to you! All you need is some Java know-how to get started. Why does this book look so different? Based on the latest research in cognitive science and learning theory, Head First Android Development uses a visually rich format to engage your mind, rather than a text-heavy approach that puts you to sleep. Why waste your time struggling with new concepts? This multi-sensory learning experience is designed for the way your brain really works.

Electrical World

Gibbs's legendary 1728 folio includes perspectives and blueprints for such magnificent commissions as London's St. Martin in the Fields; the Senate House of the University of Cambridge; plus fine drawings of marble cisterns, iron gates, funeral monuments, and more.

The Electrical World

NFC is a world standard since 2004 which is now within every smartphone on the market. Such a standard enables us to do mobile transactions (mobile payment) in a secure way along with many other information- based tap'n play operations. This book has a double role for computer scientists (from bachelor students in CS to IT professionals).

Films and Filming

Aimed at users who are familiar with Java development, "Spring Live" is designed to explain how to integrate Spring into your projects to make software development easier. (Technology & Industrial)

Beginning Hybrid Mobile Application Development

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

Ionic Cookbook

Throughout most of the twentieth century, electric propulsion was considered the technology of the future. Now, the future has arrived. This important new book explains the fundamentals of electric propulsion for spacecraft and describes in detail the physics and characteristics of the two major electric thrusters in use today, ion and Hall thrusters. The authors provide an introduction to plasma physics in order to allow readers to understand the models and derivations used in determining electric thruster performance. They then go on to present detailed explanations of: Thruster principles Ion thruster plasma generators and accelerator grids Hollow cathodes Hall thrusters Ion and Hall thruster plumes Flight ion and Hall thrusters Based largely on research and development performed at the Jet Propulsion Laboratory (JPL) and complemented with scores of tables, figures, homework problems, and references, *Fundamentals of Electric Propulsion: Ion and Hall Thrusters* is an indispensable textbook for advanced undergraduate and graduate students who are preparing to enter the aerospace industry. It also serves as an equally valuable resource for professional engineers already at work in the field.

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