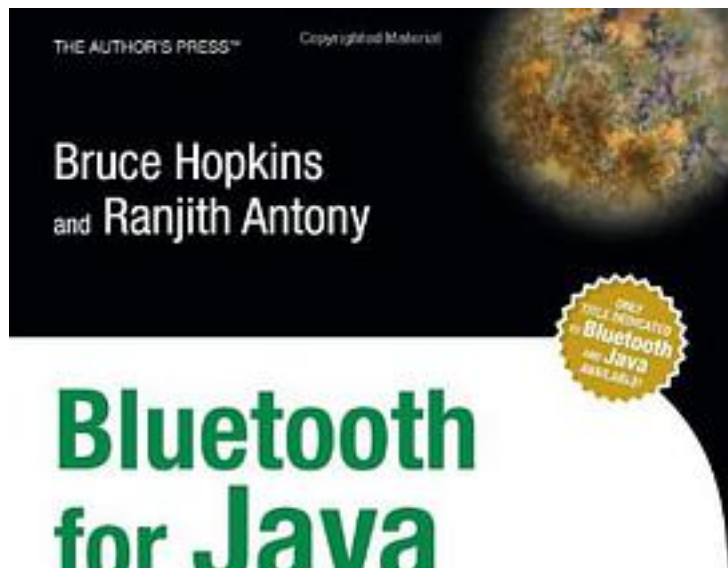


Bluetooth For Java



- Create wireless applications using the official Java Bluetooth API, the JSR-42.
- Comprehensive coverage of Java and Bluetooth on the J2ME and J2SE platforms.
- Learn how to write Java Bluetooth applications—using no Bluetooth hardware at all—with a Bluetooth simulator.
- Get familiar with specialized Bluetooth hardware, such as a Bluetooth sniffer.



[Bluetooth For Java 下载链接1](#)

著者:Bruce Hopkins

出版者:Apress

出版时间:2003-03-26

装帧:Paperback

isbn:9781590590782

Bluetooth for Java is not an overview of Bluetooth. In the book, Bruce Hopkins and Ranjith Antony describe how to develop wireless Java applications using Bluetooth for a variety of platforms. This includes an API overview of the Java library, development of Bluetooth-based services, highlights of security concerns, and walkthroughs for

development with some of the different tools available. Programs will not be just J2ME (micro devices) based, but will also be for J2SE (client/desktop).

作者介绍:

Bruce Hopkins is a 6-year Java veteran with experience in distributed computing and wireless networking. He has an electrical and computer engineering degree from Wayne State University in Detroit and has interest in robotics, microcomputing, and electronics. He has worked in Java since JDK 1.0a, and his research studies include distributed computing, clustering, encryption, and pervasive computing. He currently works as an independent consultant in the Detroit area.

Ranjith Antony earned his bachelor's degree in computer engineering from the College of Engineering, Chengannur, Kerala, India, an institute affiliated with Cochin University of Science and Technology. He became a lecturer in the Department of Computer Engineering of the Government Model Engineering College, an institute affiliated with Cochin University of Science and Technology. In June 1998, he joined Atinav as a software engineer. Presently, he is working as a senior technical manager and is managing the Bluetooth-related Java products from Atinav.

目录:

[Bluetooth For Java_下载链接1](#)

标签

评论

[Bluetooth For Java_下载链接1](#)

书评

每章的篇幅不长，内容简单易懂，对于国人来说，e文上的障碍很小，每天2个小时，4天左右就能看完。

不过是03年的书，里面的有些代码可能已经过时，自己也没有去实验它，读这本书的主要也就是为了快速的了解蓝牙的基本概念，对蓝牙开发有个大概的认识，感觉这本书还是能够胜...

[Bluetooth For Java 下载链接1](#)