



Femtocells: Design & Application (Electronics)

By Joseph Boccuzzi, Michael Ruggiero

Download now

Read Online 

Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero

Cutting-edge femtocell design and implementation techniques

This in-depth resource provides comprehensive coverage of femtocells and how they integrate with existing 3G and emerging wireless protocols and standards.

Femtocells: Design & Application provides a technical roadmap for migrating to femtocell technology, covering network architecture, media protocols, system performance, and security issues. Detailed architectural diagrams illustrate various deployment options. This is a practical guide to the pioneering technology that enables extended indoor service coverage.

Femtocells: Design & Application covers:

- The impact on handset design with respect to cost, size, and power consumption
- Cellular candidate radio access technologies that aid in femtocell deployment, including 3GPP LTE
- System analysis, including indoor path loss models and 3GPP RF requirements
- Femtocell network architecture and analysis
- Registrations, call establishment, call release, and handoff scenarios
- VoIP and Session Initiation Protocol (SIP)
- Media protocols over IP
- Security vulnerabilities and solutions
- Managing Quality of Service in IP-based networks offering multimedia solutions
- 3GPP IP Multimedia Subsystem (IMS) network architecture

 [Download Femtocells: Design & Application \(Electronics\) ...pdf](#)

 [Read Online Femtocells: Design & Application \(Electronics\) ...pdf](#)

Femtocells: Design & Application (Electronics)

By Joseph Boccuzzi, Michael Ruggiero

Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero

Cutting-edge femtocell design and implementation techniques

This in-depth resource provides comprehensive coverage of femtocells and how they integrate with existing 3G and emerging wireless protocols and standards. *Femtocells: Design & Application* provides a technical roadmap for migrating to femtocell technology, covering network architecture, media protocols, system performance, and security issues. Detailed architectural diagrams illustrate various deployment options. This is a practical guide to the pioneering technology that enables extended indoor service coverage.

Femtocells: Design & Application covers:

- The impact on handset design with respect to cost, size, and power consumption
- Cellular candidate radio access technologies that aid in femtocell deployment, including 3GPP LTE
- System analysis, including indoor path loss models and 3GPP RF requirements
- Femtocell network architecture and analysis
- Registrations, call establishment, call release, and handoff scenarios
- VoIP and Session Initiation Protocol (SIP)
- Media protocols over IP
- Security vulnerabilities and solutions
- Managing Quality of Service in IP-based networks offering multimedia solutions
- 3GPP IP Multimedia Subsystem (IMS) network architecture

Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero Bibliography

- Sales Rank: #187757 in Books
- Published on: 2010-11-15
- Original language: English
- Number of items: 1
- Dimensions: 9.30" h x .73" w x 6.30" l, 1.15 pounds
- Binding: Hardcover
- 272 pages



[Download Femtocells: Design & Application \(Electronics\) ...pdf](#)



[Read Online Femtocells: Design & Application \(Electronics\) ...pdf](#)

Download and Read Free Online Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero

Editorial Review

About the Author

Joseph Boccuzzi, Ph.D., has more than 20 years of design experience with companies such as Eaton Corp., Motorola, AT&T Bell Labs, and Cadence Design Systems. He has taught wireless communications & signal processing courses at Polytechnic University and Besser Associates. Dr Boccuzzi is a principal scientist with Broadcom Corp. designing 3G and 4G wireless cellular communication systems. He is the author of *Signal Processing for Wireless Communications*.

Michael Ruggiero has more than 20 years of design experience with companies such as AT&T Bell Labs, Lucent Technologies, and Tellium. He is a principal engineer at Sonus Networks developing VoIP call processing and protocol software for carrier grade products.

Users Review

From reader reviews:

Bert Ferguson:

The e-book untitled Femtocells: Design & Application (Electronics) is the publication that recommended to you to study. You can see the quality of the book content that will be shown to a person. The language that author use to explained their way of doing something is easily to understand. The writer was did a lot of study when write the book, so the information that they share for you is absolutely accurate. You also might get the e-book of Femtocells: Design & Application (Electronics) from the publisher to make you considerably more enjoy free time.

James Anderson:

The e-book with title Femtocells: Design & Application (Electronics) has a lot of information that you can understand it. You can get a lot of advantage after read this book. This specific book exist new knowledge the information that exist in this reserve represented the condition of the world currently. That is important to you to learn how the improvement of the world. This book will bring you throughout new era of the the positive effect. You can read the e-book with your smart phone, so you can read that anywhere you want.

Arturo Lamb:

Are you kind of busy person, only have 10 or perhaps 15 minute in your day time to upgrading your mind expertise or thinking skill actually analytical thinking? Then you have problem with the book when compared with can satisfy your small amount of time to read it because pretty much everything time you only find publication that need more time to be read. Femtocells: Design & Application (Electronics) can be your answer mainly because it can be read by a person who have those short spare time problems.

Edward White:

Many people spending their time frame by playing outside using friends, fun activity using family or just watching TV all day long. You can have new activity to enjoy your whole day by reading through a book. Ugh, do you consider reading a book can really hard because you have to accept the book everywhere? It okay you can have the e-book, getting everywhere you want in your Cell phone. Like Femtocells: Design & Application (Electronics) which is keeping the e-book version. So , why not try out this book? Let's find.

Download and Read Online Femtocells: Design & Application

(Electronics) By Joseph Boccuzzi, Michael Ruggiero

#41L72ZM5GTJ

Read Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero for online ebook

Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero books to read online.

Online Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero ebook PDF download

Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero Doc

Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero Mobipocket

Femtocells: Design & Application (Electronics) By Joseph Boccuzzi, Michael Ruggiero EPub