

# RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers

By Lydi Smaini



## **RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers** By Lydi Smaini

With the growing complexity of personal mobile communication systems demanding higher data-rates and high levels of integration using low-cost CMOS technology, overall system performance has become more sensitive to RF analog front-end impairments. Designing integrated transceivers requires a thorough understanding of the whole transceiver chain including RF analog front-end and digital baseband. Communication system engineers have to include RF analog imperfections in their simulation benches in order to study and quantify their impact on the system performance.

Here the author explores key RF analog impairments in a transceiver and demonstrates how to model their impact from a communication system design view-point. He discusses the design aspects of the front end of transceivers (both receivers and transmitters) and provides the reader with a way to optimize a complex mixed-signal platform by taking into account the characteristics of the RF/analog front-end.

Key features of this book include:

- Practical examples illustrated by system simulation results based on WiFi and mobile WiMAX OFDM transceivers
- An overview of the digital estimation and compensation of the RF analog impairments such as power amplifier distortion, quadrature imbalance, and carrier and sampling frequency offsets
- An exposition of the challenges involved in the design of both RF analog circuits and DSP communication circuits in deep submicron CMOS technology
- MATLAB® codes for RF analog impairments models hosted on the companion website

Uniquely the book bridges the gap between RFIC design specification needs and communication systems simulation, offering readers RF analog impairments modeling knowledge and a comprehensive approach to unifying theory and practice in system modelling. It is of great value to communication systems and

DSP engineers and graduate students who design communication processing engines, RF/analog systems and IC design engineers involved in the design of communication platforms.

**Download** RF Analog Impairments Modeling for Communication S ...pdf

**Read Online** RF Analog Impairments Modeling for Communication ...pdf

# RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers

By Lydi Smaini

## **RF** Analog Impairments Modeling for Communication Systems Simulation: Application to OFDMbased Transceivers By Lydi Smaini

With the growing complexity of personal mobile communication systems demanding higher data-rates and high levels of integration using low-cost CMOS technology, overall system performance has become more sensitive to RF analog front-end impairments. Designing integrated transceivers requires a thorough understanding of the whole transceiver chain including RF analog front-end and digital baseband. Communication system engineers have to include RF analog imperfections in their simulation benches in order to study and quantify their impact on the system performance.

Here the author explores key RF analog impairments in a transceiver and demonstrates how to model their impact from a communication system design view-point. He discusses the design aspects of the front end of transceivers (both receivers and transmitters) and provides the reader with a way to optimize a complex mixed-signal platform by taking into account the characteristics of the RF/analog front-end.

Key features of this book include:

- Practical examples illustrated by system simulation results based on WiFi and mobile WiMAX OFDM transceivers
- An overview of the digital estimation and compensation of the RF analog impairments such as power amplifier distortion, quadrature imbalance, and carrier and sampling frequency offsets
- An exposition of the challenges involved in the design of both RF analog circuits and DSP communication circuits in deep submicron CMOS technology
- MATLAB® codes for RF analog impairments models hosted on the companion website

Uniquely the book bridges the gap between RFIC design specification needs and communication systems simulation, offering readers RF analog impairments modeling knowledge and a comprehensive approach to unifying theory and practice in system modelling. It is of great value to communication systems and DSP engineers and graduate students who design communication processing engines, RF/analog systems and IC design engineers involved in the design of communication platforms.

## **RF** Analog Impairments Modeling for Communication Systems Simulation: Application to OFDMbased Transceivers By Lydi Smaini Bibliography

- Rank: #2246413 in eBooks
- Published on: 2012-09-04
- Released on: 2012-09-04
- Format: Kindle eBook

**Download** RF Analog Impairments Modeling for Communication S ...pdf

**Read Online** RF Analog Impairments Modeling for Communication ...pdf

## **Editorial Review**

### From the Back Cover

With the growing complexity of personal mobile communication systems demanding higher data-rates and high levels of integration using low-cost CMOS technology, overall system performance has become more sensitive to RF analog font-end impairments. Designing integrated transceivers requires a thorough understanding of the whole transceiver chain including RF analog front-end and digital baseband. Communication system engineers have to include RF analog imperfections in their simulation benches in order to study and quantify their impact on the system performance.

The author explores key RF analog impairments in a transceiver and demonstrates how to model their impact from a communication system design view-point. He discusses the design aspects of the front-end of transceivers (both receivers and transmitters) and provides the reader with a way to optimize a complex mixed-signal platform by taking into account the characteristics of the RF/analog front-end.

Key features of this book include:

- Practical examples illustrated by system simulation results based on WiFi and mobile WiMAX OFDM transceivers
- An overview of the digital estimation and compensation of the RF analog impairments such as power amplifier distortion, quadrature imbalance, and carrier and sampling frequency offsets
- An exposition of the challenges involved in the design of both RF analog circuits and DSP communication circuits in deep submicron CMOS technology
- MATLAB® codes for RF analog impairments models hosted on the companion website

Uniquely the book bridges the gap between RFIC design specification needs and communication systems simulation, offering readers RF analog impairments modeling knowledge and a comprehensive approach to unifying theory and practice in system modelling. It is of great value to communication systems and DSP engineers and graduate students who design communication processing engines, RF/analog systems and IC design engineers involved in the design of communication platforms.

## **Users Review**

### From reader reviews:

### Fern Rodriquez:

Playing with family in a very park, coming to see the sea world or hanging out with pals is thing that usually you have done when you have spare time, then why you don't try thing that really opposite from that. One particular activity that make you not sense tired but still relaxing, trilling like on roller coaster you already been ride on and with addition details. Even you love RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers, you can enjoy both. It is good combination right, you still need to miss it? What kind of hang-out type is it? Oh can happen its mind hangout folks. What? Still don't obtain it, oh come on its called reading friends.

#### **Thomas Heiden:**

Do you have something that you like such as book? The e-book lovers usually prefer to opt for book like comic, short story and the biggest one is novel. Now, why not striving RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers that give your enjoyment preference will be satisfied simply by reading this book. Reading habit all over the world can be said as the opportunity for people to know world better then how they react towards the world. It can't be mentioned constantly that reading practice only for the geeky individual but for all of you who wants to be success person. So , for every you who want to start reading as your good habit, you are able to pick RF Analog Impairments Modeling for Communication Systems Simulation: Application: Application to OFDM-based Transceivers become your own starter.

### **Evelyn Ross:**

In this time globalization it is important to someone to find information. The information will make you to definitely understand the condition of the world. The health of the world makes the information simpler to share. You can find a lot of references to get information example: internet, newspaper, book, and soon. You will see that now, a lot of publisher which print many kinds of book. Often the book that recommended for your requirements is RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers this book consist a lot of the information of the condition of this world now. This book was represented how can the world has grown up. The terminology styles that writer use to explain it is easy to understand. The particular writer made some analysis when he makes this book. Here is why this book ideal all of you.

#### Lucille Yang:

Many people spending their period by playing outside using friends, fun activity together with family or just watching TV the entire day. You can have new activity to pay your whole day by examining a book. Ugh, ya think reading a book will surely hard because you have to accept the book everywhere? It all right you can have the e-book, delivering everywhere you want in your Mobile phone. Like RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers which is obtaining the e-book version. So , why not try out this book? Let's see.

Download and Read Online RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers By Lydi Smaini #5VAQ41ZHY6U

# Read RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers By Lydi Smaini for online ebook

RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers By Lydi Smaini 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 RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers By Lydi Smaini books to read online.

## Online RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers By Lydi Smaini ebook PDF download

**RF** Analog Impairments Modeling for Communication Systems Simulation: Application to OFDMbased Transceivers By Lydi Smaini Doc

RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers By Lydi Smaini Mobipocket

RF Analog Impairments Modeling for Communication Systems Simulation: Application to OFDM-based Transceivers By Lydi Smaini EPub