GLOBAL MARKETS, GLOBAL TECHNOLOGY, AND GLOBAL STUDENTS?

17TH INTERNATIONAL CONFERENCE ON ENGINEERING OF MODERN ELECTRIC SYSTEMS ICEMES- 2023

Ulrich L. Rohde, Prof. Dr. Ing. habil.

https://www.rohde-stiftung.de/en/rohde-foundation/ulrich-l-rohde.html

University of Oradea, Romania





DEPARTMENT OF ELECTRICAL ENGINEERING

With the approval of the Faculty hereby recognizes the permanent appointment of



ULRICH L.ROHDE

Professor of Electrical Engineering

Wayne H. Chen_ Dean, College of Engineering Donald J. Childers

Chairman, Department of

The George Washington University

THE DEPARTMENT OF ELECTRICAL ENGINEERING

With the approval of the Faculty hereby recognizes the permanent appointment of

Ulvich L. Rohde

as

Adjunct Professor of Electrical Engineering

Arthur D. Priedman

Chairman, Department of Electrical

May 4, 1982

ROMANIA MINISTERUL INVATAMANTULUI UNIVERSITATEA DIN ORADEA



DIPLOMA

The University of Oradea, with the recommendation of the Senate and the Faculty hereby appoints permanently

Ulrich L. Rohde

as Professor of Electrical Engineering and Microwave Technology.



Rector prof. dr. ing. TEODOR MAGHIAR May 30, 1997



Im Namen der

Bundesrepublik Deutschland

bestelle ich

Herrn

Prof. Dr.-Ing. habil. Dr. h.c. mult. ULRICH L. ROHDE

zum

Honorarprofessor

an der Universität der Bundeswehr München

Bonn, den 12. Juli 2017

Die Bundesministerin der Verteidigung



Translation

In the name of the Federal Republic of Germany
I appoint

Prof. Dr.-lng. habil. Dr. h.c mult. ULRICH L. ROHDE as

Honorary Professor
At the Universität der Bundeswehr München
(University of the federal armed forces in Munich
Germany)

Bonn, 12 July 2017

Secretary of Defense

Ursula von der Leyen



International communications market

The technologies involved are a combination of analog and digital applications as well as passive and active components.

The globally/universally useful RF engineering additionally understands

- A/D converters
- DSP, digital signal processing (DSP),
- Micro processor coding in C++
- Data science in Python
- Business education (MBA)
- Innovative design with an eye for quality and reliability of the product.

Analog Technology, Examples

RF front ends consists of

- Analog low noise preamplifiers
- "Linear mixers"
- PLL based synthesizers with low power consumption

Design parameters may be:

- Noise figure, i.e.: < 1dB
- Intermodulation distortion IP3>1dBm
- Input selectivity
- Phase noise (-145dBc/Hz @ 200KHz)
- Settling speed, less than 1mS

Digital Technology Example

Analog to digital converters (A/D)

- Optimized IF frequencies
- Impedance matching
- Overload and saturation vs. noise figure

Design decisions may be:

- IF selectivity
- Coding scheme
- Composite filters implementation in DSP
- Automatic gain routines
- Computational delay time



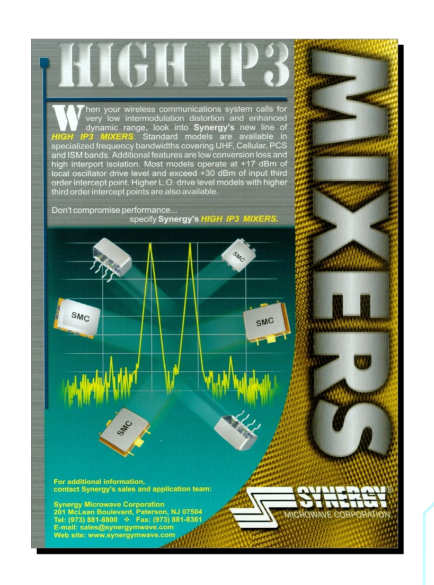
ANALOG AND DIGITAL TECHNIQUES





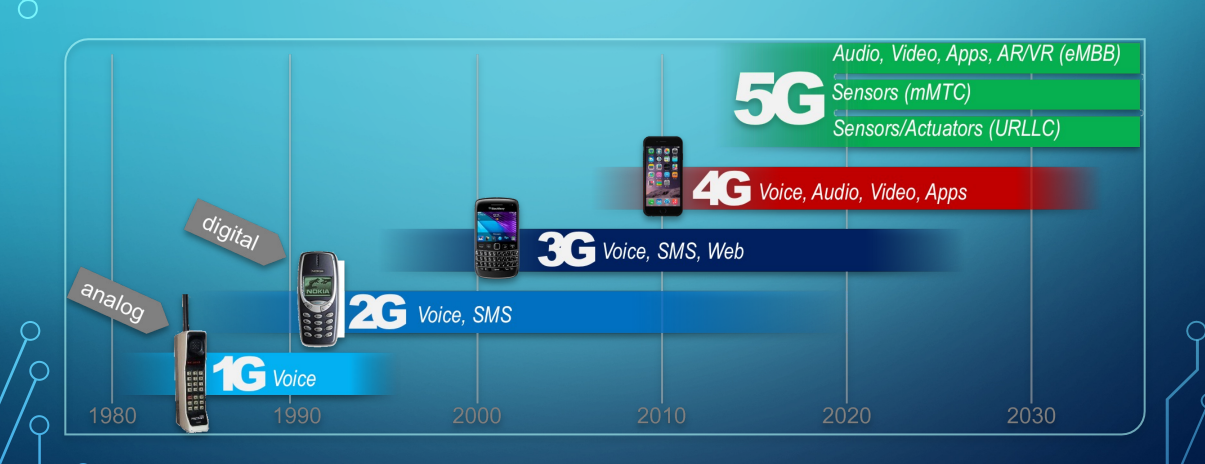
HIGH PERFORMANCE ANALOG TECHNIQUES

AN EXAMPLE





Evolution of the cellular technologies



EVOLUTION OF DIGITAL CELLULAR TECHNOLOGIES

2G

Mainly GSM

Narrowband 270 kHz

Few frequencies 900/1800/1900 MHz No global frequencies

Low data rates, initially 9.6 kbps evolving up to 384 kbps

Very high latency

1991

3**G**

Mainly WCMDA

Bandwidth 5 MHz

Initially 2.1 GHz almost global availability Evolved to a global standard

Data rates 384 kbit/s evolving to 42 mbit/s

Medium latency Suffered from IPR fights

2002

4G

LTE

Flexible bandwidth up to 20MHz

Deployed from 400 MHz to 3.7 GHz

Data rates from 40 Mbit/s to todays 1.2 Gbit/s

Low latency

2010

5**G**

5G NR (New Radio)

Scalable bandwidth up to 2000 MHz

Frequencies up to 71 GHz

Very high data rates

Ultra low latency possible

2019

HAS 5G DELIVERED ON ITS PROMISES? YES AND NO

- ✓ Download speeds are up, latency is down
- ✓ Is the "playground" where new features are being developed
 - ✓ Non terrestrial networks
 - ✓ Reduced capanbilits devices
- Current 5G networks are more 4.9G networks maintaining legacy 4G functionality
 - Increased user equipment complexity, cost and power consumption
- Slow take up on low latency and Internet of Things (IoT) applications



Winners

Apple

- Entered the mobile world 2007
- Most profitable manufacturer since 2009

Samsung

- Scale of economy
- In house touch screen expertise
- World's largest manufacturer

Google

- Android has 85% market share as mobile OS
- 38% of all devices connected to the internet are using Android
- 2021 3 billion active devices

Others

Nokia

- 2009 the largest cellphone maker in the world
- Too proud to adopt Android
- Strong innovation culture failed to bring innovations to the market sold to Microsoft – Name sold to HMD

Motorola

• Sold to Google – sold to Lenovo

Ericsson

- Cellphones were a mean to sell infrastructure when 3G matured not able to compete.
- Sold to Sony

Blackberry

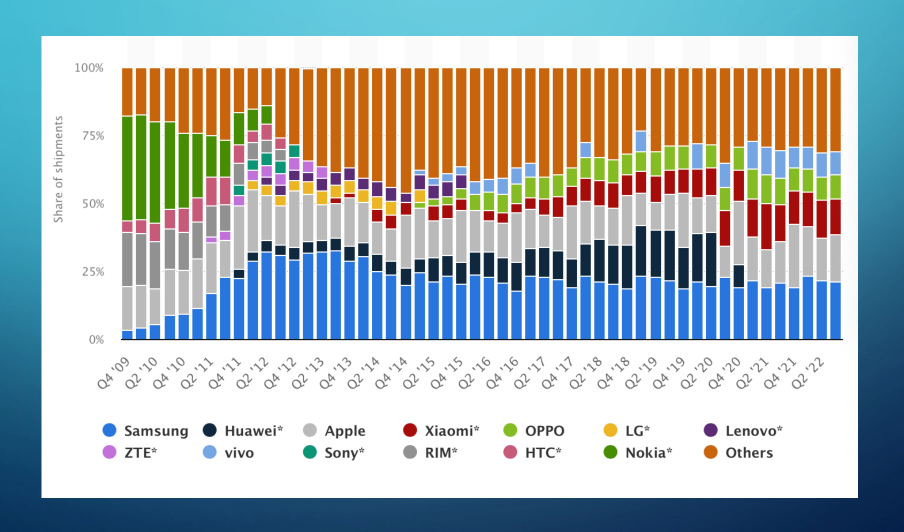
- Focused on messaging
- · Missed the touch screen revolution

Huawei

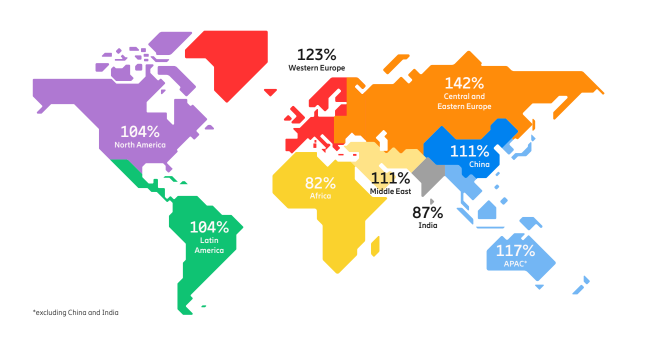
- First cellphones 2003
- 2019 worlds second largest supplier of smartphones
- "Killed" by US trade sanctions -Renamed to Honor -sold

CELLPHONE SHIPMENTS UNTIL 2022

SOURCE: WWW.STATISTA.COM







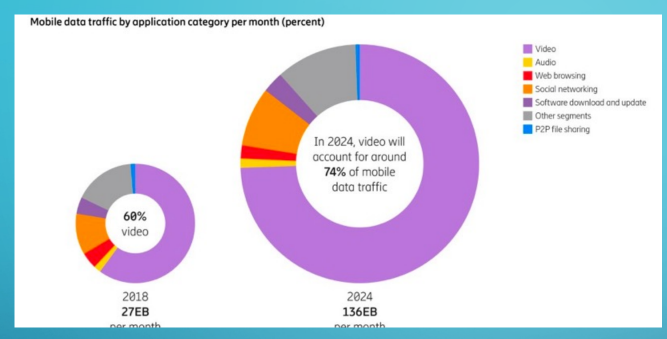
LTE A TRULY GLOBAL TECHNOLOGY SUBSCRIPTION PENETRATION 2018 SOURCE: ERICSSON MOBILITY REPORT

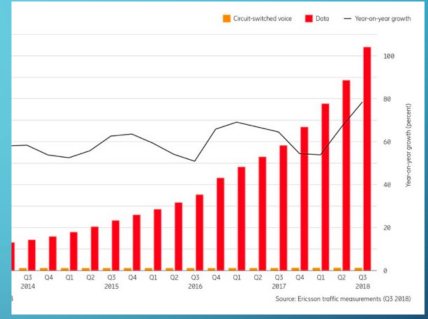
10 8.8 billion billion In 2026, 3.5 billion 5G subscriptions are forecast. 5G LTE (4G) WCDMA/HSPA (3G) GSM/EDGE-only (2G) TD-SCDMA (3G) CDMA-only (2G/3G) Note: IoT connections are not included in this graph. Fixed wireless access (FWA) 2016 connections are included. 2015 2017 2018 2019 2025 2026 2020 2021 2022 2023 2024

THE FUTURE OF WIRELESS TECHNOLOGIES

SOURCE: ERICSSON MOBILITY REPORT

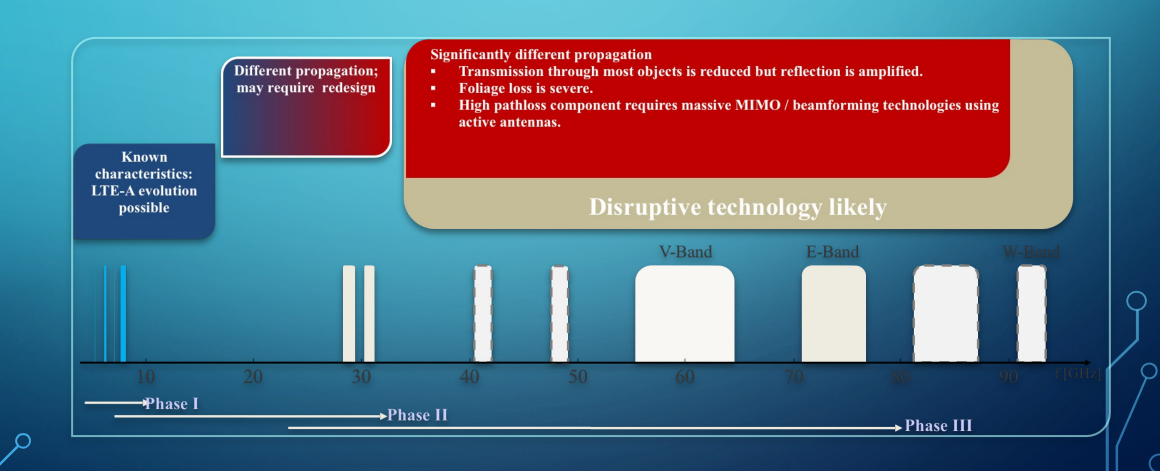
Figure 1: Mobile subscriptions by technology (billion)





DATA WILL BE DRIVING THE FUTURE OF THE CELLULAR INDUSTRY

HIGHER DATA RATES REQUIRES BANDWIDTH ONLY AVAILABLE AT HIGHER FREQUENCIES



WHERE ARE WE WITH 6G STANDARDIZATION?

- 3GPP has not started yet First 5G advanced work will be started in release
 18, with planned completion in 2024
- ITU-R is working on "IMT for 2030 and beyond" (aka "6G")
 - Targeting commercialization around 2030
- Currently inputs are collected around use cases to find suitable technologies

WHAT ARE THE USE CASES FOR 6G? A FEW EXAMPLES FROM THE NGMN ALLIANCE

- Enhanced Human Communication Metaverse, digital twin and holographic telepresence
- Enhanced Machine Communication -Robots, interactive collaborative robots and autonomous machines
- Enabling Services high accuracy location, mapping, environmental, or body sensing data
- Network Evolution Al and energy efficiency
- Social needs environmental sustainability, security and privacy

WHAT TECHNOLOGIES CAN WE EXPECT TO BE USED 6G IN 2030? SOME CURRENT RESEARCH AREAS ARE

- Faster data transmission using higher frequencies & wider bandwidth
- JCAS Joint communication and sensing combining communication and "radar" like functions
- Al and ML for better performance on the physical layer
- RIS Reflective intelligent surfaces for better and more dynamic coverage

- New network structure with LEO and GEO satellites, drones and others to provide true worldwide coverage
- Increased security Quantum secure encryption
- Energy harvesting
- Edge computing

FIRST 6G DEMOSTRATORS USING D-BAND AIMING FOR COMMERCIALIZATION 2029





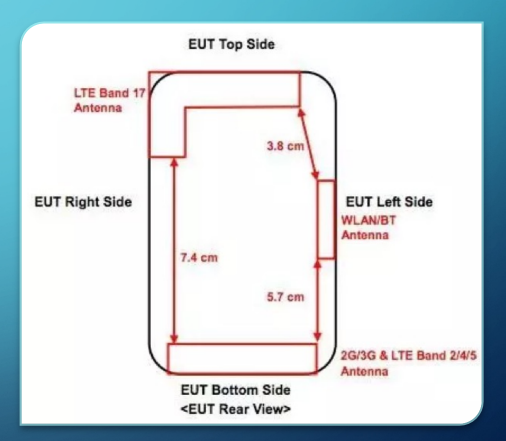
https://www.lgnewsroom.com/2021/08/lg-records-6g-thz-band-milestone/





Antennas in a modern cellphone Not just one antenna

- Up to 10 different frequency bands
- Multiple cellular technologies:
 GSM, UMTS,LTE, TD-SCDMA
- Non cellular technologies: WIFI, Bluetooth, GPS, Glonass, Galileo, Baidu, NFC
- Receive diversity antennas

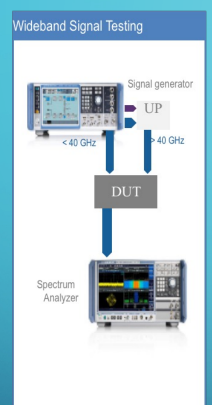


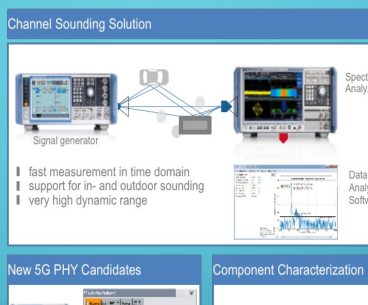
5G AND ENERGY CONSUMPTION

- Current 5G devices consume more energy when using 4G+5G (NSA)
- 5G devices with low (FR1) and high frequency (FR2) consume more than devices with FR1 only
- Most of the power in a cell phone is used during monitoring of control information
- Improvements to increase efficiency is being standardized

- 5G Networks consume less power than 4G Networks
- Energy consumption is a major expense for network operators













Spectrum

Analyzer

Data

Analysis



Requirement For Modern Educators (Professors)

"Professional programs must prepare workers to become professional practitioners in their chosen field of practice. As educators, we want our students to appreciate the importance of both classroom and field educational experiences and learn that there is nothing more practical than a good theory. While experience is a great teacher, it cannot replace what can be best taught in a classroom and vice versa" *Enhancing Learning by Integrating Theory and Practice Jan Wrenn and Bruce Wrenn, Andrews University*

Not all curriculums are equal and have different focuses but need a blend of theory and practice.

In RF measurement setups, instrument capabilities and associated uncertainties as well as tools for data analytics need to be taught.

This applies to me too

Requirements For Modern Adaptive Students

Fewer young people nowadays choose engineering education, and what is even more worrisome is the fact that the most gifted students decide to study at the faculties of computer science and engineering, choosing zeros and ones over microwaves or curl and divergence. The said zeros and ones are significantly easier to comprehend than the area of curl and divergence.

Requirements For Modern Adaptive Students

Therefore, as a consequence, the computer students score higher than those who study the microwaves area, while putting, in fact, less effort into their learning. Difficult curriculum and fewer opportunities to obtain high grades cause the students to lose interest in microwaves.

Requirements For Modern Adaptive Students

"The only person who is educated is the one who has learned how to learn and change"

The general demand to master new skills results from constantly modernizing technologies.

"The world does not pay for what a person knows. But it pays for what a person does with what he knows."

Reference: Josef W. Modelski, MTT-S Microwave Magazine, August 2008



- RF/Microwave Education (in German)
- Focus mostly on theory
- No international conferences
- No technology exchange or transfer due to language problems
- No digital technology (did not exist at that time)

LEHRBUCH DER HOCHFREQUENZTECHNIK

VON

Dr.-Ing. habil. FRITZ VILBIG

Oberpostrat und Leiter des Amtes für Wellenausbreitung der Forschungsanstalt der Deutschen Reichspost, München Dozent an der Technischen Hochschule München

Dritte, verbesserte und erweiterte Auflage

Band II

Mit 891 Abbildungen und 2 Tafeln



LEIPZIG 1942 AKADEMISCHE VERLAGSGESELLSCHAFT BECKER & ERLER KOM.-GES.

- The State of the Art text book for radio engineering
- Probably the best comprehensive US radio electrical engineering book ever written. Used in all English speaking countries.
- Contains only analog circuitry
 (Digital technology did not exist at that time)

RADIO ENGINEERS' HANDBOOK

BY

FREDERICK EMMONS TERMAN, Sc.D.

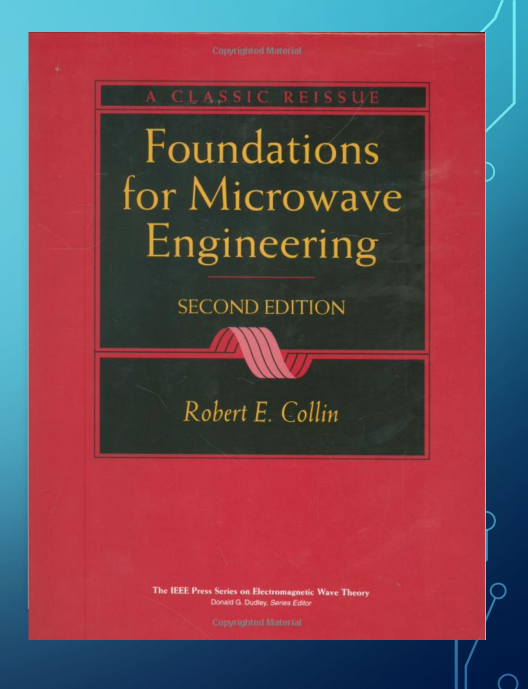
Professor of Electrical Engineering and Executive Head, Electrical
Engineering Department, Stanford University (absent on
leave); Director, Radio Research Laboratory,
Harvard University; Past President, the
Institute of Radio Engineers

FIRST EDITION

McGRAW-HILL BOOK COMPANY, Inc. NEW YORK AND LONDON 1943

FROM 2001

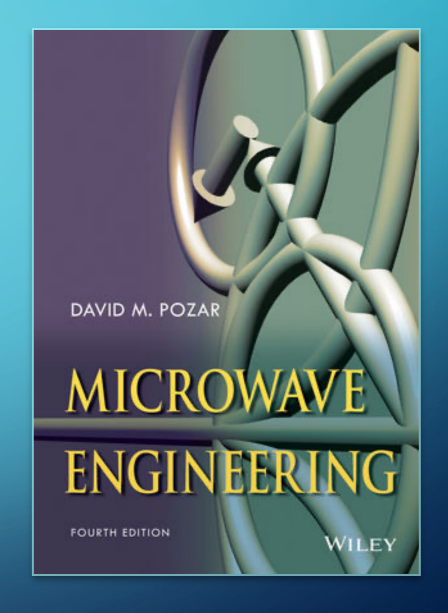
Covers the major topics of microwave engineering. Its presentation defines the accepted standard for both advanced undergraduate and graduate level courses on microwave engineering. An essential reference book for the practicing microwave engineer.



FROM 2011

Covers

- Design of microwave oscillators, amplifiers, and mixers
- Microwave network analysis, impedance matching, directional couplers and hybrids, microwave filters, ferrite devices, noise, nonlinear effects



FIRST EDITION 1960 THIS TWO-VOLUME STANDARD

Covers the generation, amplification, propagation, radiation, and application of electromagnetic signals over the full frequency range, from a few kHz to optical communications.

Volume 1 addresses resonant circuits, high-frequency transformers and filters, characteristics of coaxial cables, microstrip lines, coplanar and fin lines, directional couplers, optical waveguides, surface acoustic wave filters, waveguides, gyromagnetic media, antennas, and quartz filters.



FIRST EDITION 1960

Volume two addresses:

Electron tubes and semiconductors, Interference and Noise, Amplifier, Oscillators, Mixing and Frequency Multiplication, Modulation, Sampling and Demodulation

Zinke · Brunswig

Lehrbuch der Hochfrequenztechnik

Dritte, neubearbeitete und erweiterte Auflage Herausgegeben von Otto Zinke und Hans Ludwig Hartnagel

Band Elektronik und Signalverarbeitung



From 2023
Successor of Zinke – Brunswig textbook, now in English

Starting with the fundamentals it provides stateof-the-art theory, design, and applications of all RF and Microwave Techniques and Technologies

Covers:

- RLC circuits, transmission-line theory, antenna theory and noise statistics and physics
- Active microwave semiconductors, amplifier, mixer and oscillator circuits and SDR based systems
- Digital signal modulation schemes.

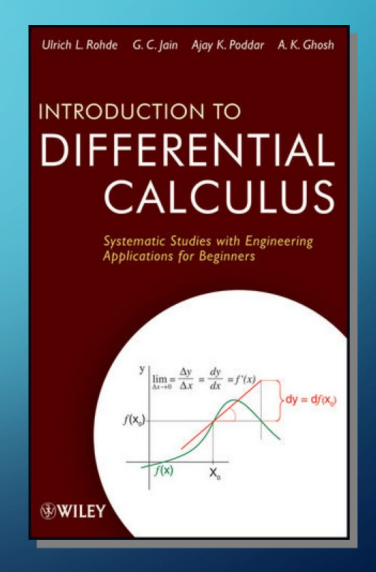
Hans-Ludwig Hartnagel Rüdiger Quay Ulrich L. Rohde Matthias Rudolph *Editors*

Fundamentals of RF and Microwave Techniques and Technologies



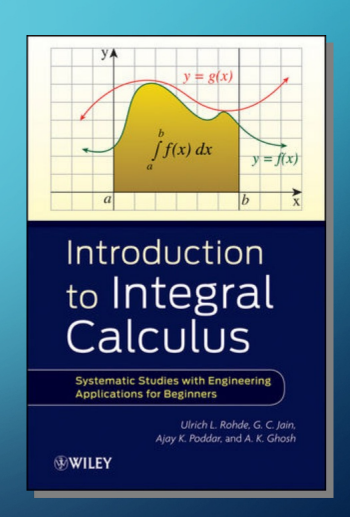
Introduction to Differential Calculus fully engages readers by presenting the fundamental theories and methods of differential calculus and then showcasing how the discussed concepts can be applied to real-world problems in engineering and the physical sciences.

- Concepts of function, continuity, and derivative
- Properties of exponential and logarithmic function
- Inverse trigonometric functions and their properties
- Derivatives of higher order
- Methods to find maximum and minimum values of a function
- Hyperbolic functions and their properties

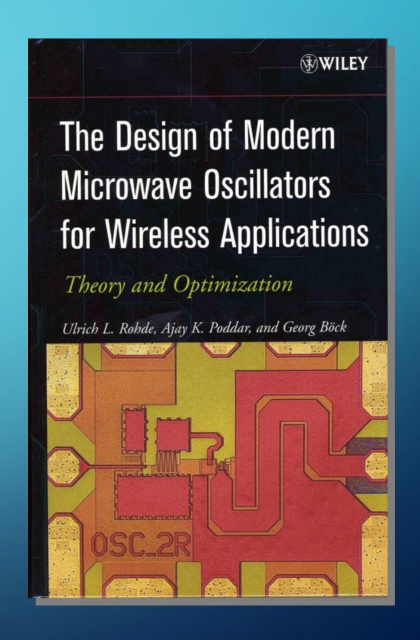


Introduction is an important function of calculus, and Introduction to Integral Calculus combines fundamental concepts with scientific problems to develop intuition and skills for solving mathematical problems related to engineering and the physical sciences

- Mastering and applying the first and second fundamental theorems of calculus to compute definite integrals
- Defining the natural logarithmic function using calculus
- Evaluating definite integrals
- Calculating plane areas bounded by curves
- Applying basic concepts of differential equations to osolve ordinary differential equations

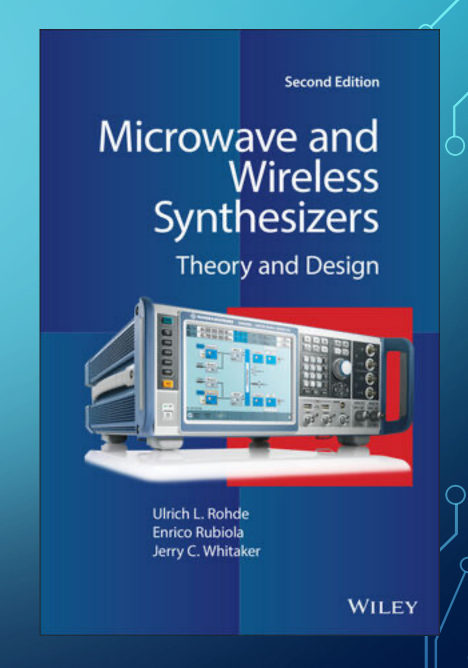


- Oscillator performance can make or break a system performance
- Covers RF to millimeter wave circuits
- Most advanced text book on this topic
- Ideal reference material



From 1997 > 2021

- Microwave and Wireless Synthesizers-the first book to emphasize both practical circuit information from RF to millimeter-wave frequencies and up-to-date theory.
- In-depth look at the practical side of the phase-lock loop (PLL) in synthesizers-including special loops, loop components, and practical circuits-material
- Second edition 2021



From 2005 > 2021

- Linear and nonlinear circuit analysis treatment
 3rd edition 2021
- Best in class
- Covers all relevant material
- Ideal reference material



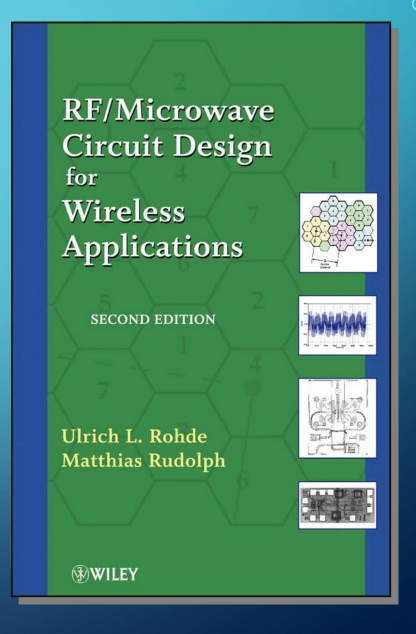
MICROWAVE CIRCUIT DESIGN USING LINEAR AND NONLINEAR TECHNIQUES

THIRD EDITION

GEORGE D. VENDELIN | ANTHONY M. PAVIO ULRICH L. ROHDE | MATTHIAS RUDOLPH

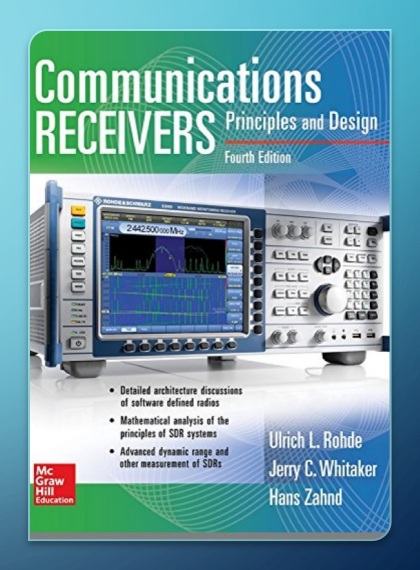
WILEY

- Education in English international technology language
- Focus on theory and real life application
- Material presented at international conferences
- Result of technology exchange or transfer
- Covers modern cellular radio technology, analog and digital



FROM 1988>2017

- State of the art communication technology
- Covers high performance application
- Good reference for past and modern design



- Success by implementing strategy, policies and central management
- Focus on market needs and cost effective manufacturing
- Watch your competitors at international conferences and adapt products
- Learn from technology exchange



Seventh Edition



WILLIAM H. NEWMAN

Samuel Bronfman Professor of Democratic Business Enterprise Graduate School of Business Columbia University

JAMES P. LOGAN

Professor of Management College of Business and Public Administration University of Arizona



PALO ALTO, CALIF. BRIGHTON, ENGLAND

Models of consumer behavior: The state of the art

BLACKWELL, MINARD AND ENGEL From 1981 > 2009

- Success by watching consumer behavior
- Listen to the customers needs
- Decisions are made on perceptions more often than reality
- Compatibility with existing technologies or products is key to success



Thank You



- You need a good mix between tradition and society demands
- Students come from all countries and become global professionals
- Country barriers are disappearing
- Success lies in education and commitment to excellency
- Good luck with all the Pomp and Circumstances!