# MICROWAVE MOBILE COMMUNICATIONS

# **Edited by William C. Jakes**

FORMERLY DIRECTOR, RADIO TRANSMISSION LABORATORY BELL TELEPHONE LABORATORIES NORTH ANDOVER, MASSACHUSETTS



DOCKFT

RM

An IEEE Press Classic Reissue

IEEE COMMUNICATIONS SOCIETY, SPONSOR

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC., NEW YORK

#### IEEE PRESS

445 Hoes Lane, P. O. Box 1331 Piscataway, New Jersey 08855-1331

#### **IEEE PRESS Editorial Board**

William Perkins, Editor in Chief

R. S. Blicq	R. F. Hoyt	J. M. F. Moura
M. Eden	J. D. Irwin	I. Peden
D. M. Etter	S. V. Kartalopoulos	L. Shaw
J. J. Farrell III	P. Laplante	M. Simaan
G. F. Hoffnagle	E. K. Miller	

Dudley R. Kay, Director of Book Publishing Denise Gannon, Production and Manufacturing Manager Carrie Briggs, Administrative Assistant Lisa S. Mizrahi, Review and Publicity Coordinator

> Reissued in cooperation with the IEEE Communications Society

IEEE Communications Society Liaison to IEEE PRESS Jack M. Holtzman

### Copyright © 1974, AT&T IMP Corp. reprinted by permission.

Printed in the United States of America

10 9 8 7 6 5 4 3 2

ISBN 0-7803-1069-1

IEEE Order Number: PC4324

DOCKE<sup>-</sup>

RM

Δ

# contents

pre fore	face to the IEEE edition face to the first edition eword	ix xi xiii
intr	<b>oduction</b> Wm. C. Jakes	1
F	PART I MOBILE RADIO PROPAGATION	
cho	a <mark>pter 1 multipath interference</mark> Wm. C. Jakes	11
1.1 1.2 1.3 1.4 1.5 1.6 1.7	Synopsis of Chapter Spatial Distribution of the Field Power Spectra of the Fading Signal Power Spectrum and Other Properties of the Signal Envelope Random Frequency Modulation Coherence Bandwidth Spatial Correlations at the Base Station Laboratory Simulation of Multipath Interference	11 13 19 24 39 45 60 65
	apter 2 large-scale variations of the erage signal D. O. Reudink	79
<ul><li>2.1</li><li>2.2</li><li>2.3</li><li>2.4</li><li>2.5</li></ul>	Synopsis of Chapter Factors Affecting Transmission Observed Attenuation on Mobile Radio Paths over Smooth Terrain Effects of Irregular Terrain Statistical Distribution of the Local Mean Signal Prediction of Field Strength	79 80 90 112 119 123

ch	chapter 3 antennas and polarization effects Y. S. Yeh	
	Synopsis of Chapter	133
3.1	Mobile Antennas	134
	Base Station Antennas	150
3.3	Polarization Effects	152
	PART II MOBILE RADIO SYSTEMS	
	apter 4 modulation, noise, and	
in	erference	161
	M. J. Gans and Y. S. Yeh	
	Synopsis of Chapter	161
4.1	1 5	162
4.2	5	218
4.3 4.4	Channel Multiplexing Man-Made Noise	240
4.4	Mail-Made Noise	295
chapter 5 fundamentals of diversity systems		309
	Wm. C. Jakes, Y. S. Yeh, M. J. Gans,	
	and D. O. Reudink	
	Synopsis of Chapter	309
5.1	Basic Diversity Classifications	310
5.2	Combining Methods	313
5.3	Antenna Arrays for Space Diversity	329
5.4 5.5	Effect of Diversity on FM Noise and Interference	341
3.5	Diversity Against Shadowing	377
ch	apter 6 diversity techniques	389
	D. O. Reudink, Y. S. Yeh, and	
	Wm. C. Jakes	
	Synopsis of Chapter	389
6.1	Postdetection Diversity	390

	Contents v	ii
6.2 Switched Diversity	399	)
6.3 Coherent Combining Using Carrier Recovery	423	
6.4 Coherent Combining Using a Separate Pilot	464	
6.5 Retransmission Diversity	489	
6.6 Multicarrier AM Diversity	512	
<ul><li>6.7 Digital Modulation-Diversity Systems</li><li>6.8 Comparison of Diversity Systems</li></ul>	517 531	
U.G Comparison of Diversity Systems	551	
chapter 7 layout and control of		
high-capacity systems	545	5
D. C. Cox and D. O. Reudink		
Synopsis of Chapter	545	5
7.1 Large Radio Coverage Area Systems	540	6
7.2 Coverage Layout of Small Cell Systems	562	
7.3 Base Station Assignment in Small Cell Systems	568	
7.4 Channel Assignment in Small Cell Systems	572	Z
appendix a computation of the spectra phase-modulated waves by means of Poisson's sum formula M. J. Gans		3
appendix b click rate for a		
nonsymmetrical noise spectrum	627	7
M. J. Gans		
appendix c median values of transn	nission	
coefficient variations	631	1
M. J. Gans		
M. J. Gans		
index	635	5

# DOCKET A L A R M



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

# **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.