

通信系统

电子通信中的信号与噪声概论 (第5版)

Communication Systems An Introduction to Signals and Noise in Electrical Communication (Fifth Edition)

A.Bruce Carlson Paul B. Crilly 著



本书特色

本书系统论述了模拟通信系统和数字通信系统的分析方法、设计原则以及硬件实现。本书尤其适合作为电子信息与通信工程专业、计算机工程专业的高年级本科生或低年级硕士研究生的教学用书。

本书最新版(第5版)的突出特色是不仅配有MATLAB的应用实例,还在各章章末增加了思考问题来加深读者对该章知识的理解。同时,新版也增加了大量通信系统设计的实例,非常有助于读者理解通信系统的概念及其意义。本书增加了大量当前最新应用的通信技术方面的知识内容,力求更为全面地涵盖和阐释模拟和数字通信系统的基本理论。

本书新增内容和特点

▶ 1. 拓展内容:

无线通信中的无线电波传播原理:

扩频通信技术(包括多址接入技术、无线通信系统、RAKE接收机、WCDMA/CDMA2000系统、IS-95系统、GSM系统);

OFDM和多载波调制技术:

超宽带系统:

WiFi和WiMax系统:

信道均衡技术。

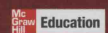
- 2. 每一章节后新增思考问题用来巩固对书中内容的理解与掌握,应用实例可以帮助学生 较好提高解决问题的能力。
- 3. 在本书提供的网站上增加了MATLAB实例和问题、帮助学生更好的掌握新的概念。
- 4. 新增例题、习题,并在每章节后增加了问题。
- 5. 新的缩略语和数学符号。
- 6. 加强教学法——为了能让学生能更好地掌握每章内容,本书在每章的开始就列出了本章的章节概述以及本章的学习目的(从第2章开始);关键内容部分,文字用黑体加粗;选修内容用星号标注;关键的概念和理论则用方框加以圈释。

在线资源

本书的官方网站是www.mhhe.com/carlsoncrilly。这里有MATLAB实例以及计算机网络(TCP/IP)、数据加密方面的材料。教师可以在网站上找到最新完整的习题解答、PowerPoint的课堂讲稿以及图片库。

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第5版

清华版双语教学用书

通信系统

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Communication Systems

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(Fifth Edition)

A.Bruce Carlson Paul B. Crilly 著

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影印版序

随着国内外电子与信息科学的飞速发展,发达国家的高等院校特别是美国的著名大学在该领域的教学方法和教学内容都获得了飞越式的发展,处在国际领先地位,涌现了许多高水平的教材。笔者受清华大学出版社之邀,结合我国在电子信息学科领域的教学特点,对McGraw-Hill 出版公司出版的经典教材 Communication Systems: An Introduction to Signals and Noise in Electrical Communication (Fifth Edition)进行了缩编,使它成为适合我国本科电子信息类相关课程双语教学的教材,为提高相关专业技术人才的国际竞争力起到积极作用。同时,该书也可作为工程技术人员的优秀参考书和自学教材。

原书 Communication Systems: An Introduction to Signals and Noise in Electrical Communication (Fifth Edition) 是由 A. Bruce Carlson 和 Paul B. Crilly 教授所著,被美国多所大学选用。全书 16 章,包含了随机过程基础、信号系统和通信原理等课程的基本内容,内容丰富,概念清楚,表达简洁,语言优美。该书特别注重理论联系实际,为帮助读者掌握基本分析方法,书中列举了许多例题,并在各章末给出了大量基本概念和计算型习题,以及联系工程实际的习题和计算机仿真类的习题,便于读者自学和教师授课,是一本值得推荐的好教材。

缩编工作仅仅在内容上删减了纯数学部分,保留了原书的系统性和风格特点。缩编后的内容主要包含了"信号与系统"和"通信原理"两门课程的主要内容,因此该书可以单独作为"信号与系统"课程或单独作为"通信原理"课程双语教学的教材或教学参考书。

本书单独作为"信号与系统"课程的教材或教学参考书,建议安排 32 个学时,重点可选学第 1 章绪论(Introduction)、第 2 章信号与频谱(Signals and Spectra)、第 3 章信号传输与滤波(Signal Transmission and Filtering)、第 6 章取样和脉冲调制(Sampling and Pulse Modulation)。

如果单独作为"通信原理"课程的教材和教学参考书,建议安排 48 学时,重点可选学第 1 章绪论(Introduction)、第 4 章线性载波调制(Linear CW Modulation)、第 5 章角调制 (Angle CW Modulation)、第 7 章模拟通信系统(Analog Communication Systems)、第 9 章随机信号和噪声(Random Signals and Noise)、第 10 章模拟调制系统中的噪声(Noise in Analog Modulation Systems)、第 11 章 基 带 数 字 传 输 (Baseband Digital Transmission)、第 12 章模拟信号的数字化与计算机网络(Digitization Techniques for Analog Messages and Computer Networks)、第 13 章信道编码(Channel Coding)和第 14 章带通数字传输(Bandpass Digital Transmission)。

Preface

This text, like its previous four editions, is an introduction to communication systems written at a level appropriate for advanced undergraduates and first-year graduate students in electrical or computer engineering.

An initial study of signal transmission and the inherent limitations of physical systems establishes unifying concepts of communication. Attention is then given to analog communication systems, random signals and noise, digital systems, and information theory.

Mathematical techniques and models necessarily play an important role throughout the book, but always in the engineering context as means to an end. Numerous applications have been incorporated for their practical significance and as illustrations of concepts and design strategies. Some hardware considerations are also included to justify various communication methods, to stimulate interest, and to bring out connections with other branches of the field.

PREREOUISITE BACKGROUND

The assumed background is equivalent to the first two or three years of an electrical or computer engineering curriculum. Essential prerequisites are differential equations, steady-state and transient circuit analysis, and a first course in electronics. Students should also have some familiarity with operational amplifiers, digital logic, and matrix notation. Helpful but not required are prior exposure to linear systems analysis, Fourier transforms, and probability theory.

CONTENTS AND ORGANIZATION

New features of this fifth edition include (a) the addition of MATLAB[†] examples, exercises and problems that are available on the book's website, www.mhhe.com/carlsoncrilly; (b) new end-of-chapter conceptual questions to reinforce the theory, provide practical application to what has been covered, and add to the students' problem-solving skills; (c) expanded coverage of wireless communications and an introduction to radio wave propagation that enables the reader to better appreciate the challenges of wireless systems; (d) expanded coverage of digital modulation systems such as the addition of orthogonal frequency division modulation and ultra wideband systems; (e) expanded coverage of spread spectrum; (f) a discussion of wireless networks; and (g) an easy-to-reference list of abbreviations and mathematical symbols.

Following an updated introductory chapter, this text has two chapters dealing with basic tools. These tools are then applied in the next four chapters to analog communication systems, including sampling and pulse modulation. Probability, random signals, and noise are introduced in the following three chapters and applied to analog systems. An appendix separately covers circuit and system noise. The remaining

[†]MATLAB is a registered trademark of MathWorks Inc.

six chapters are devoted to digital communication and information theory, which require some knowledge of random signals and include coded pulse modulation.

All sixteen chapters can be presented in a yearlong undergraduate course with minimum prerequisites. Or a one-term undergraduate course on analog communication might consist of material in the first seven chapters. If linear systems and probability theory are covered in prerequisite courses, then most of the last eight chapters can be included in a one-term senior/graduate course devoted primarily to digital communication.

The modular chapter structure allows considerable latitude for other formats. As a guide to topic selection, the table of contents indicates the minimum prerequisites for each chapter section.

INSTRUCTIONAL AIDS

Each chapter after the first one includes a list of instructional objectives to guide student study. Subsequent chapters also contain several examples and exercises. The exercises are designed to help students master their grasp of new material presented in the text, and exercise solutions are given at the back. The examples have been chosen to illuminate concepts and techniques that students often find troublesome.

Problems at the ends of chapters are numbered by text section. They range from basic manipulations and computations to more advanced analysis and design tasks. A manual of problem solutions is available to instructors from the publisher.

Several typographical devices have been incorporated to serve as aids for students. Specifically,

- Technical terms are printed in boldface type when they first appear.
- Important concepts and theorems that do not involve equations are printed inside boxes.
- Asterisks (*) after problem numbers indicate that answers are provided at the back of the book.
- The symbol ‡ identifies the more challenging problems.

Tables at the back of the book include transform pairs, mathematical relations, and probability functions for convenient reference.

Communication system engineers use many abbreviations, so in addition to the index, there is a section that lists common abbreviations. Also included is a list of the more commonly used mathematical symbols.

Online Resources

The website that accompanies this text can be found at www.mhhe.com/carlsoncrilly and features new MATLAB problems as well as material on computer networks (TCP/IP) and data encryption. The website also includes an annotated bibliography in the form of a supplementary reading list and the list of references. The complete

solutions manual, PowerPoint lecture notes, and image library are available online for instructors. Contact your sales representative for additional information on the website.

Electronic Textbook Options

This text is offered through CourseSmart for both instructors and students. CourseSmart is an online resource where students can purchase the complete text online at almost half the cost of a traditional text. Purchasing the eTextbook allows students to take advantage of CourseSmart's web tools for learning, which include full text search, notes and highlighting, and email tools for sharing notes between classmates. To learn more about CourseSmart options, contact your sales representative or visit www.CourseSmart.com.

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Paul B. Crilly

List of Abbreviations

1× EV-DO evolution data optimized one time

1G, 2G, 3G first-, second- and third-generation wireless phones

3GPP third-generation partnership project

AC alternating current
ACK positive acknowledgment
ADC analog-to-digital converter
ADSL asynchronous DSL

AFC automatic frequency control
AGC automatic gain control
AM amplitude modulation
AMI alternate mark inversion

AMPS Advanced Mobile Phone Service
APK amplitude-phase shift keying
ARQ automatic repeat request
ASK amplitude-shift keying

ASCII American Standard Code for Information Interchange

AVC automatic volume control
AWGN additive white gaussian noise
BER bit error rate or bit error probability

BJT bipolar junction transistor

BPF bandpass filter BPSK binary PSK

BSC binary symmetric channel CCD charge-coupled devices

CCIR International Radio Consultative Committee

CCIT International Telegraph and Telephone Consultative Committee of the

Internationals Union

CD compact disc

CDF cumulative distribution function CDMA code-division multiple access

CIRC cross-interleave Reed-Solomon error control code

CNR carrier-to-noise ratio CPFSK continuous-phase FSK

CPS chips

CRC cyclic redundancy code or cyclic reduncancy check

CSMA carrier sense multiple access

CVSDM continuously variable slope delta modulation

CW continuous-wave

DAC digital-to-analog converter

dB decibels

dBm decibel milliwatts dBW decibel watts

DC direct current, or direct conversion (receiver)

DCT discrete cosine transform
DDS direct digital synthesis
DFT discrete Fourier transform
DLL delay-locked loop

DLL delay-locked loop
DM delta modulation

DPCM differential pulse-code modulation
DPSK differentially coherent PSK

DSB or DSB-SC double-sideband-suppressed carrier modulation

DSL digital subscriber line DSM delta-sigma modulator

DSP digital signal processing or digital signal processor

DSSS or DSS direct-sequence spread-spectrum

DTV digital TV

EIRP effective isotropic radiated power

EV-DV evolution, data, and voice

FCC Federal Communications Commission (USA)

FDD frequency-division duplex
FDM frequency-division multiplexing
FDMA frequency-division multiple access

FDX full duplex

FEC forward error correction FET field effect transistor FFT fast Fourier transform

FHSS frequency-hopping spread-spectrum

FM frequency modulation

FOH first order hold

FSK frequency-shift keying
GMSK gaussian filtered MSK
GPRS general packet radio system
GPS global positioning system

GSM Group Special Mobile, or Global System for Mobile

Communications

HDSL high bit rate DSL

HDX half duplex

HDTV high definition television

HPF highpass filter

Hz hertz

IDFT inverse discrete Fourier transform
IFFT inverse fast Fourier transform
IF intermediate frequency

IMT-2000 international mobile telecommunications-2000

IP internet protocol IS-95 Interim Standard 95

ISDN integrated services digital network

ISI intersymbol interference

ISM industrial, scientific, and medical
ISO International Standards Organization
ITU International Telecommunications Union

JFET junction field-effect transistor

kHz kilohertz kW kilowatt

LAN local area network

LC inductor/capacitor resonant circuit

LO local oscillator LOS line of sight

LPC linear predictive code

LPF lowpass filter

LSSB or LSB lower single-sideband modulation LTI linear time-invariant systems

MA multiple access

MAI multiple access interference MAP maximum a posteriori MC multicarrier modulation

MHz megahertz

MMSE minimum means-squared error

modem modulator/demodulator
MPEG motion picture expert group
MSK minimum shift keying

MTSO mobile telephone switching office MUF maximum useable frequency

MUX multiplexer

NAK negative acknowledgment

NAMPS narrowband advanced mobile phone service

NBFM narrowband frequency modulation NBPM narrowband phase modulation

NET network
NF noise figure

NIST National Institute of Standards and Technology

NRZ nonreturn-to-zero

NTSC National Television System Committee OFDM orthogonal frequency multiplexing

OFDMA orthogonal frequency-division multiple access

OOK on-off keying

OQPSK offset quadrature phase shift keying
OSI open systems interconnection
PAM pulse-amplitude modulation
PAR peak-to-average ratio (power)
PCC parallel concatenated codes

PCM pulse-code modulation

PCS personal communications systems or services

PD phase discriminator

PDF probability density function

PEP peak envelope power
PLL phase-locked loop
PM phase modulation
PN pseudonoise

POT plain old telephone
PPM pulse-position modulation
PRK phase reverse keying
PSD power spectral density
PSK phase shift keying
PWM pulse width modulation

OAM quadrature amplitude modulation

QoS quality of service OPSK quadriphase PSK

RC time constant: resistance-capacitance

RF radio frequency
RFC radio frequency choke
RFI radio frequency interference

RMS root mean squared
RS Reed-Solomon
RV random variable
RZ return-to-zero

SDR software-defined radio
SIR signal-to-interference ratio
S/N, SNR signal-to-noise ratio

S/N, SNR signal-to-noise ratio SDSL symmetrical DSL

SONET Synchronous Optical Network

SS spread-spectrum

SSB single-sideband modulation

SX simplex

TCM trellis-coded modulation

TCP/IP transmission control protocol/Internet protocol

TDD time division duplex
TDM time-domain multiplexing
TDMA time-domain multiple access

TH time-hopping

THSS time-hopping spread-spectrum time-hopping ultra-wideband

TR transmit reference
TRF tuned RF receiver
UHF ultrahigh frequency

UMTS universal mobile telecommunications systems, or 3G

USSB or USB upper single-sideband modulation

UWB ultra-wideband

VCC voltage-controlled clock VCO voltage-controlled oscillator

VDSL very high-bit DSL

VHDL VHSIC (very high speed integrated circuit) hardware

description language

VHF very high frequency

VLSI very large-scale integration
VOIP voice-over-Internet protocol
VSB vestigial-sideband modulation

W watts

WBFM wideband FM

WCDMA wideband code division multiple access

WiLan wireless local area network

WiMAX Worldwide Interoperability for Microwave Access Wi-Fi Wireless Fidelity, or wireless local area network

WSS wide sense stationary
ZOH zero-order hold

Mathematical Symbols

A, A_c amplitude constant and carrier amplitude constant

 A_e aperture area A_m tone amplitude

 $A_{\nu}(t)$ envelope of a BP signal bandwidth in hertz (Hz)

 B_T transmission bandwidth, or bandwidth of a bandpass signal

C channel capacity, bits per second, capacitance in Farads, or check vector

 $C_{\nu w}(t_1, t_2)$ covariance function of signals $\nu(t)$ and w(t)

D deviation ratio, or pulse interval

DR dynamic range

DFT[], IDFT[] discrete and inverse discrete Fourier transorm

E error vector

 E, E_1, E_0, E_h signal energy, energy in bit 1, energy in bit 0, and bit energy

 $E[\]$ expected value operator

 $F_X(x)$ cumulative distribution function of X $F_{XY}(x,y)$ joint cumulative distribution of X and Y

G generator vector

 $G_x(f)$ power spectral density of signal x(t)

 $G_{vw}(f)$ cross-spectral density functions of signals v(t), w(t) transfer or frequency-response function of a system

 $H_C(f)$ channel's frequency response

 $H_{eq}(f)$ channel equalizer frequency response $H_O(f)$ transfer function of quadrature filter

IR image rejection

 $J_n(\beta)$ Bessell function of first kind, order n, argument β

 L,L_{dB} loss in linear and decibel units L_u , L_d uplink and downlink losses

M numerical base, such that $q = M^{\nu}$ or message vector

 N_D destination noise power received noise power

 N_0 power spectral density or spectral density of white noise

NF, or F noise figure

N(f) noise signal spectrum

P power in watts

P_c unmodulated carrier power

P(f) pulse spectrum

 P_e, P_{e0}, P_{e1} probability of error, probability of zero error, probability of 1 error

 P_{be}, P_{we} probability of bit and word errors P_{out}, P_{in} output and input power (watts) P_{dBW}, P_{dBmW} power in decibel watts and milliwatts

 P_{sb} power per sideband

P(A), P(i,n) probability of event A occurring and probability of i errors in n-bit word

Q[] gaussian probability function

R	resistance in ohms
R(au)	autocorrelation function for white noise
R_c	code rate
$R_{v}(t_{1}, t_{2})$	autocorrelation function of signal $v(t)$
$R_{vw}\left(t_{1},t_{2}\right)$	cross-correlation function of signals $v(t)$ and $w(t)$
S_T	average transmitted power
S_X	message power
S/N , $(S/N)_R$, $(S/N)_D$	signal-to-noise ratio (SNR), received SNR, and destination
, (, , , , , , , , , , , , , , , , , ,	SNR
S_D	destination signal power
S_R	received signal power
T_h	bit duration
T_0 , T	repetition period
T_c	chip interval for DSSS
T_s	sample interval or period
	frequency domain version of a bandpass signal
$V_{bp}(f)$ W	message bandwidth
X	code vector
X, Y, Z	random variables
Y Y	received code vector
X(f),Y(f)	input and output spectrums
$X_{bp}(f)$	bandpass spectrum
a_k	kth symbol
a_n, b_n	trigonometric Fourier series coefficients
c	speed of light in kilometer per second
C_n	nth coefficient for exponential Fourier series, or transversal
C_n^{k+1}	filter weight $(k+1)$ th estimate of the 4th ten coefficient
	(k + 1)th estimate of the nth tap coefficient
c(t)	output from PN generator or voltage-controlled clock
d	physical distance
d_{\min}	code distance
f	frequency in hertz
f(t)	instantaneous frequency
f_c	carrier or center frequency
f_c'	image frequency
f_d	frequency interval
f_{IF}	intermediate frequency
f_{LO}	local oscillator frequency
f_k, f_n	discrete frequency
f_m	tone frequency
f_{Δ}	frequency deviation constant
f_0	center frequency
f_s	sample rate
g, g_T, g_R	power gain and transmitter and receiver power gains
g_{dB}	power gain in decibels (dB)

```
h(t)
                       impulse-response function of a system
                       impulse-response function of a channel
h_{C}(t)
h_{\iota}(t), h_{\iota}(n)
                       impulse-response function of kth portion of subchannel
                       impulse-response function of a quadrature filter
h_{O}(t)
Im[x] and Re[x]
                       imaginary and real components of x
                       imaginary number operator
i
1
                       length in kilometers
                       number of repeater sections
m
                       actual and estimated k message symbol
m_k, \hat{m}_k
                       noise signal
n(t)
                       pulse signal
p(t)
p^{0}(t), p^{1}(t)
                       gaussian and first-order monocycle pulses
                       output of transversal filter's nth delay element
\widetilde{p}_n
\widetilde{p}(t)
                       input to equalizing filter
                       output of an equalizing filter
p_{eq}(t_k)
                       probability density function of X
p_X(x)
p_{xy}(x)
                       joint probability density function of X and Y
                       number of quantum levels
9
                       signal rate, bit rate
r, r_b
s(t)
                       switching function for sampling
                       inputs to multiplier of correlation detector
s_0(t), s_1(t)
                       signum function
sgn(t)
t
                       time in seconds
                       time delay in seconds
                       kth instant of time
t_k
                       rise time in seconds
t_r
                       unit step function, or output from rake diversity combiner
u(t)
                       number of bits
V
                       input to a detector
v(t)
                       kth subcarrier function
v_k(t)
\langle v(t) \rangle
                       average value of v(t)
                       time-domain expression of a bandpass signal
v_{bp}(t)
                       complex conjugate of w(t)
w^*(t)
                       Hilbert transform of x, or estimate of x
x
x(t), y(t)
                       input and output time functions
x(t)
                       message signal
                       sampled version of x(t)
x(k), x(kT_s)
                       discrete Fourier transform of x(k)
X(n)
x_b(t)
                       modulated signal at a subcarrier frequency
x_c(t)
                       modulated signal
                       quantized value for kth value of x
x_q(k)
                       detector output
y(t)
x_k(t), y_k(t)
                       subchannel signal
                       signal at destination
y_D(t)
                       output of matched filter or correlation detector
z_m(t)
```