PROCESSING FOR MAGNETIC RECORDING SYSTEMS

EDITED BY

Bane Vasic

University of Arizona Tucson, AZ

Erozan M. Kurtas

Seagate Technology Pittsburgh, PA



CRC PRESS

Boca Raton London New York Washington, D.C.



Library of Congress Cataloging-in-Publication Data

Coding and signal processing for magnetic recording systems / edited by Bane Vasic and Erozan M. Kurtas.

p. cm. — (Computer engineering; 2)

Includes bibliographical references and index.

ISBN 0-8493-1524-7 (alk. paper)

- 1. Magnetic recorders and recording. 2. Signal processing. 3. Coding theory.
- I. Vasic, Bane II. Kurtas, M. Erozan III. Title IV. Series: Computer engineering (CRC Press); 2.

TK7881.6C62 2004 621.39—dc22

2004050269

This book contains information obtained from authentic and highly regarded sources. Reprinted material is quoted with permission, and sources are indicated. A wide variety of references are listed. Reasonable efforts have been made to publish reliable data and information, but the author and the publisher cannot assume responsibility for the validity of all materials or for the consequences of their use.

Neither this book nor any part may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, microfilming, and recording, or by any information storage or retrieval system, without prior permission in writing from the publisher.

All rights reserved. Authorization to photocopy items for internal or personal use, or the personal or internal use of specific clients, may be granted by CRC Press LLC, provided that \$1.50 per page photocopied is paid directly to Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923 USA. The fee code for users of the Transactional Reporting Service is ISBN 0-8493-1524-7/05/\$0.00+\$1.50. The fee is subject to change without notice. For organizations that have been granted a photocopy license by the CCC, a separate system of payment has been arranged.

The consent of CRC Press LLC does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific permission must be obtained in writing from CRC Press LLC for such copying.

Direct all inquiries to CRC Press LLC, 2000 N.W. Corporate Blvd., Boca Raton, Florida 33431.

Trademark Notice: Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation, without intent to infringe.

Visit the CRC Press Web site at www.crcpress.com

© 2005 by CRC Press LLC

No claim to original U.S. Government works
International Standard Book Number 0-8493-1524-7
Library of Congress Card Number 2004050269
Printed in the United States of America 1 2 3 4 5 6 7 8 9 0
Printed on acid-free paper



Section I: Recording Systems

1	A Brief History of Magnetic Storage Dean Palmer				
2	Physics of Longitudinal and Perpendicular Recording Hong Zhou, Tom Roscamp, Roy Gustafson, Eric Boernern, and Roy Chantrell 2-1				
3	The Physics of Optical Recording William A. Challener and Terry W. McDaniel				
4	Head Design Techniques for Recording Devices *Robert E. Rottmayer4-1				
Section II: Communication and Information Theory of Magnetic Recording Channels					
5	Modeling the Recording Channel Jaekyun Moon				
6	Signal and Noise Generation for Magnetic Recording Channel Simulations Xueshi Yang and Erozan M. Kurtas				
7	Statistical Analysis of Digital Signals and Systems Dragana Bajic and Dusan Drajic				
8	Partial Response Equalization with Application to High Density Magnetic Recording Channels John G. Proakis				
9	An Introduction to Error-Correcting Codes Mario Blaum9-1				

	t documents without
	cour
	Find authenticated
	_
-	Σ
ļ	œ
1	4
	_
	₫

	Zheng Zhang, Tolga M. Duman, and Erozan M. Kurtas	
13	Capacity of Partial Response Channels Shaohua Yang and Aleksandar Kavčić	
Sec	tion III: Introduction to Read Channels	
14	Recording Physics and Organization of Data on a Disk Bane Vasic, Miroslav Despotović, and Vojin Šenk14	
15	Read Channels for Hard Drives Bane Vasic, Pervez M. Aziz, and Necip Sayiner	
16	An Overview of Hard Drive Controller Functionality Bruce Buch	
Sec	etion IV: Coding for Read Channels	
17	Runlength Limited Sequences Kees A. Schouhamer Immink	
10	Maximum Transition Run Coding	
18	Barrett J. Brickner	
19	Spectrum Shaping Codes Stojan Denic and Bane Vasic	
	Spectrum Shaping Codes	
19	Spectrum Shaping Codes Stojan Denic and Bane Vasic	
19 20	Spectrum Shaping Codes Stojan Denic and Bane Vasic	
19 20 21	Spectrum Shaping Codes Stojan Denic and Bane Vasic	
19 20 21 22	Spectrum Shaping Codes Stojan Denic and Bane Vasic	

Sec	tion V: Signal Processing for Read Channels
12-1	
13-1	Adaptive Timing Recovery for Partial Response Channels Pervez M. Aziz and Viswanath Annampedu
	Interpolated Timing Recovery Piya Kovintavewat, John R. Barry, M. Fatih Erden, and Erozan M. Kurtas27-1
14-1	Adaptive Equalization Architectures for Partial Response Channels Pervez M. Aziz
15-1	Head Position Estimation Ara Patapoutian29-1
30	Servo Signal Processing Pervez M. Aziz and Viswanath Annampedu
31	Evaluation of Thermal Asperity in Magnetic Recording M. Fatih Erden, Erozan M. Kurtas, and Michael J. Link
7-1	Data Detection Miroslav Despotović and Vojin Šenk
33	Detection Methods for Data-dependent Noise in Storage Channels Erozan M. Kurtas, Jongseung Park, Xueshi Yang, William Radich, and Aleksandar Kavčić
34	Read/Write Channel Implementation Borivoje Nikolić, Michael Leung, Engling Yeo, and Kiyoshi Fukahori34-1
Se	ction VI: Iterative Decoding
-1 Se	· i
1-1 35	Turbo Codes Mustafa N. Kaynak, Tolga M. Duman, and Erozan M. Kurtas35-1
3 <i>6</i> 22-1	An Introduction to LDPC Codes William E. Ryan
. 23-1	

xvii



DOCKET

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.

