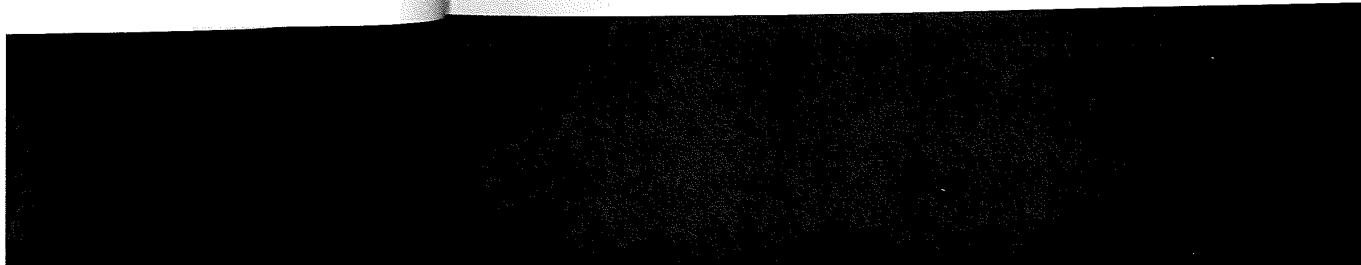


H. NEAL BERTRAM
University of California at San Diego



A catalogue record for this book is available from the British Library

Library of Congress cataloguing in publication data

Bertram, H. Neal.

Theory of magnetic recording / H. Neal Bertram.

p. cm.

Includes bibliographical references and index.

ISBN 0-521-44512-4. — ISBN 0-521-44973-1 (pbk.)

1. Magnetic recorders and recording. I. Title

TK7881.6.B47 1994

621.382'34-dc20 93-29978 CIP

ISBN 0 521 44512 4 hardback

ISBN 0 521 44973 1 paperback

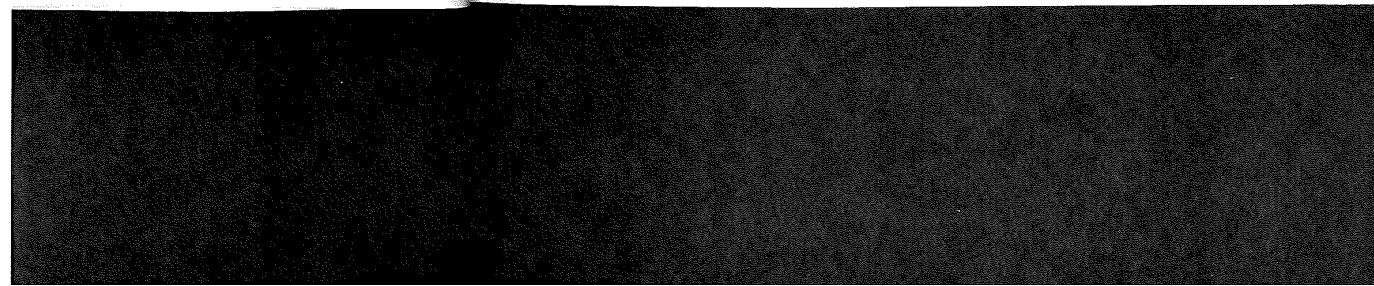
Transferred to digital printing 2003

KW

<i>Preface</i>	<i>page xiii</i>
1 Overview	1
Materials and magnetization processes	2
The magnetic recording channel	10
Units	15
2 Review of magnetostatic fields	17
Introduction	17
Basic field expressions	18
Demagnetizing factors	24
Magnetostatic fields from flat surfaces	26
Two-dimensional fields	28
Imaging	31
Vector and scalar potentials	35
Fourier and Hilbert transforms	38
Integral relations for free space fields	44
Problems	47
3 Inductive head fields	48
Introduction	48
Head efficiency and deep-gap field	52
Fields due to a finite gap	56
<i>Far field approximation</i>	56
<i>Medium range approximation (Karlqvist field)</i>	59
<i>Near-field expressions</i>	63
<i>Near-field analytic approximation</i>	73
Finite length heads – thin film heads	75
Kepered heads	81
Concluding remarks	85

	100
neral concepts and single	105
	107
voltage	107
	108
	112
	117
	119
xpressions	119
	124
	125
xample	127
	133
ltiple transitions	139
	139
	139
	141
	146
	147
	148
	152
	154
	155
compared – simplified D_{50}	157
	159
	161
	164
	166
	166
	169
	177
	182
3e	186

8	Record process: Part 1 – Transition models	205
	Introduction	205
	The magnetic recording process	207
	Models of longitudinal recording	213
	<i>Voltage-current relations</i>	219
	Demagnetization limits	223
	Thick media tape recording	224
	Models of perpendicular recording	230
	<i>Thin medium model</i>	232
	<i>Thick medium modeling</i>	235
	Problems	240
9	Record process: Part 2 – Non-linearities and overwrite	245
	Introduction	245
	Non-linear bit shift	245
	Non-linear amplitude loss	249
	Overwrite	252
	Problems	260
10	Medium noise mechanisms: Part 1 – General concepts, modulation noise	261
	Introduction	261
	Noise formalism	265
	Tape density fluctuations	266
	Tape surface roughness and asperities	276
	Problems	280
11	Medium noise mechanisms: Part 2 – Particulate noise	283
	Introduction	283
	Single particle replay expressions	284
	General particulate noise expression	288
	<i>Uncorrelated noise power</i>	290
	<i>Correlation terms</i>	292
	Signal to particulate noise ratios	293
	<i>Case 1: Thick tape</i>	293
	<i>Case 2: Thin films</i>	294
	Erased noise spectra and correlations	296
	Problems	302



Problems	105
5 Playback process: Part 1 – General concepts and single transitions	107
Introduction	107
Direct calculation of playback voltage	108
The reciprocity principle	112
<i>Head definitions</i>	117
<i>Summary comments</i>	119
Generalized playback voltage expressions	119
Isolated transitions	124
<i>Sharp transitions</i>	125
<i>Broad transitions – arctangent example</i>	127
Problems	133
6 Playback process: Part 2 – Multiple transitions	139
Introduction	139
Linear superposition	139
Square wave recording	141
<i>'Roll-off' curve and D_{50}</i>	146
<i>Thin film head</i>	147
Spectral analysis	148
<i>The 'spectrum'</i>	152
<i>Wallace factor or 'thickness loss'</i>	154
<i>Analysis of spectra</i>	155
'Roll-off' curve and spectrum compared – simplified D_{50} analysis	157
Transfer function	159
Linear bit shift	161
Problems	164
7 Magnetoresistive heads	166
Introduction	166
Magnetization configurations	169
Reciprocity for MR heads	177
Application to shielded heads	182
<i>Evaluation of the playback voltage</i>	186

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.