

Contents

Preface	v
Introduction	1
Analysis Methods in Electromagnetics	1
The System Life-Cycle	3
Computing Equipment for CAD	7
Finite Element Analysis Systems	10
Magnetic Material Representation	13
Modelling of <i>B-H</i> Curves	13
Management of Material Property Files	16
Data Entry and Editing	21
Complex Magnetic Materials	28
Curve Modelling Theory	32
The Potential Equations of Magnetics	37
Electromagnetic Fields and Potentials	37
Potential Problems of Electromagnetics	44
Magnetic Scalar Potentials	50
Time-Varying Potential Problems	55
Rotational and Translational Symmetries	60
Problem Modelling and Mesh Construction	68
Geometric Modelling and Discretization	68
Mesh Generation and Editing	76
Multi-Model Operations and Model Libraries	84
Batch and Interactive CAD Systems	89
Practical Mesh Construction	94
Automating the Mesh-Building Task	105
Assembly of Problems	111

Field Problems in Magnetic Devices	119
Analysis in Design	119
Analysis by Successive Refinement	122
Subproblem Analysis	131
Boundary Conditions	134
Geometric Shape Alteration	145
Reducing Three Dimensions to Two	149
Planning the Solution	157
Postprocessing Operations in CAD	160
Inductance Calculations	160
A Transformer Design Problem	176
Mutual Inductances	188
Force Calculations	191
Local Field Values	202
Linear Time-Varying Problems	211
Electrostatic Calculations	218
Effects of Numerical Approximations	223
Postprocessing Systems for Magnetics	228
Postprocessor Structure and Use	228
Manipulation of Local Data	230
Mathematical Postprocessor Operations	237
Graphic Displays of Results	246
Graphic Input	252
The Custom Postprocessor	254
CAD Systems Present and Future	258
System Structure	258
Processes in CAD	265
Interactive Command Languages	269
Programmability of CAD Systems	274
Workstation Layout	278
Interactive CAD Systems for Magnetics	282
Batch-Run CAD Systems	290
The Literature of CAD in Magnetics	293
Publications on Magnetics CAD	293
An Annotated Bibliography	295
Index	321