

Geographic Information Systems and Science

PAUL A. LONGLEY
MICHAEL F. GOODCHILD
DAVID J. MAGUIRE
DAVID W. RHIND

GIS

 WILEY

CONTENTS

Foreword	vi
Preface	vii
List of Acronyms	xvii
Introduction	1
1 Systems, Science, and Study	1
2 A Gallery of Applications	27
Principles	59
3 Representing Geography	59
4 Georeferencing	79
5 The Nature of Geographic Data	97
6 Uncertainty	123
7 Generalization, Abstraction, and Metadata	143
Techniques	163
8 GIS Software	163
9 Geographic Data Modeling	183
10 GIS Data Collection	205
11 Creating and Maintaining Geographic Databases	225
12 Visualization and User Interaction	247
13 Geographic Query and Analysis: From Data to Information	277
14 Advanced Spatial Analysis	303
15 Uncertainty, Error, and Sensitivity	325
Practice	345
16 GIS and Management	345
17 G-business: GIS Assets, Constraints, Risks, and Strategies	369
18 Operational Aspects of GIS	397
19 Success through GIS Partnerships at Local, National, and Global Level	413
20 Epilog	437
Index	449