

Colby Blair

Geographic Information Systems

Geographic Information Systems

Editor: Colby Blair

NYRESEARCH New York Published by NY Research Press 118-35 Queens Blvd., Suite 400, Forest Hills, NY 11375, USA www.nyresearchpress.com

Geographic Information Systems Edited by Colby Blair

© 2019 NY Research Press

International Standard Book Number: 978-1-63238-674-8 (Paperback)

This book contains information obtained from authentic and highly regarded sources. All chapters are published with permission under the Creative Commons Attribution Share Alike License or equivalent. A wide variety of references are listed. Permissions and sources are indicated; for detailed attributions, please refer to the permissions page. Reasonable efforts have been made to publish reliable data and information, but the authors, editors and publisher cannot assume any responsibility for the validity of all materials or the consequences of their use.

The publisher's policy is to use permanent paper from mills that operate a sustainable forestry policy. Furthermore, the publisher ensures that the text paper and cover boards used have met acceptable environmental accreditation standards.

Trademark Notice: Registered trademark of products or corporate names are used only for explanation and identification without intent to infringe.

Cataloging-in-Publication Data

Geographic information systems / edited by Colby Blair.

00077608

Includes bibliographical references and index.

ISBN 978-1-63238-674-8

1. Geographic information systems. 2. Information storage and retrieval systems--Geography. I. Blair, Colby.

G70.212 .G46 2019 910.285--dc23

Printed in China.

Contents

	Preface	vII
Chapter 1	Introduction to Geographic Information System	1
	i. Four Dimensional GIS	18
	ii. Multimedia or Hypermedia GIS	18
	iii. Web GIS	19
	iv. Virtual Reality GIS	20
Chapter 2	Remote Sensing: Techniques and Applications	23
	i. Water Remote Sensing	31
	ii. Multispectral Image	34
	iii. Normalized Difference Vegetation Index	39
	iv. GIS in Environmental Contamination	40
Chapter 3	Geographic Coordinate Systems	43
	i. Geodetic Datum	50
	ii. Cartesian Coordinate System	61
	iii. Geographic Coordinate Conversion	67
	iv. Linear Referencing	76
	v. Satellite Navigation	82
Chapter 4	Cartography: Study and Practice of Map Making	113
	i. Terrain Cartography	121
	ii. Cartographic Principles & Design	126
	iii. Map	137
	iv. Map Projection	170
Chapter 5	Understanding Geographical Databases	195
	i. Aerodrome Mapping Database	196
	ii. Digital Cadastral Database	198

	iii. Barrow Area Information Database	204
	iv. European Soil Database	205
	v. GADM	208
Chapter 6	Types of GIS File Formats	21(
	i. GIS File Formats	210
	ii. GIS Raster File Formats	210
	iii. GIS Vector File Formats	230
	Permissions	

Index

Essential Learning

Geographic Information Systems

About the Book

A geographic information system (GIS) is a modern technology that is designed to capture, analyze, store and manipulate geographic or spatial data. GIS can be used for editing data in maps, creating interactive queries, analyzing spatial information, etc. Such applications of GIS enable location-enabled services, which depend on visualization and analysis. Such services are of use in diverse areas of science, engineering, defense, sustainable development, transport, climatology, telecommunications, etc. GIS can be applied for data analysis, hydrological modeling, topological modeling, data output and cartography, among others. This book elucidates the concepts and innovative models around prospective developments with respect to geographic information systems. It elucidates new techniques and their applications in a multidisciplinary manner. In this book, constant effort has been made to make the understanding of the difficult concepts of geographic information systems, as easy and informative as possible, for the readers.

About the Editor

Colby Blair completed his Doctor of Philosophy (Ph.D.) Major in Geographic Information Science from the Texas State University, United States of America. His academic interests lie in the areas of special data infrastructure, map projections and geospatial intelligence. Blair has won over 10 awards and recognitions for his researches and teaching service.



