Geoinformatics

Moinul Islam

9/16/2022

Table of contents

Preface		3
1	Introduction to GIS	4
2	GIS for Economics (New information provision)	5
3	GIS for Economics	6
4	GIS for biodiversity management	7
5	GIS for natural resource management	8
6	Spatial data collection, storage and management	9
7	Spatial data visualization	10
8	Spatial data process	11
9	Spatial data create	12
10	Spatial data analyze	13
11	Social applications of GIS	14
12	GIS to solving real world problem (Nankai trough hazard map 1)	15
13	GIS to solving real world problem (Nankai trough hazard map 1)	16
14	GIS to solving real world problem (Ex: ${\cal C}{\cal O}_2$)emission	17
15	GIS to solving real world problems (Ex: Biodiversity)	18
Re	ferences	19

Preface

1 Introduction to GIS

2 GIS for Economics (New information provision)

3 GIS for Economics

4 GIS for biodiversity management

5 GIS for natural resource management

6 Spatial data collection, storage and management

7 Spatial data visualization

8 Spatial data process

9 Spatial data create

10 Spatial data analyze

11 Social applications of GIS

12 GIS to solving real world problem (Nankai trough hazard map 1)

13 GIS to solving real world problem (Nankai trough hazard map 1)

14 GIS to solving real world problem (Ex: CO_2)emission

15 GIS to solving real world problems (Ex: Biodiversity)

References