

Online Library  
Geographic  
Information  
Science Journal  
Rankings  
Geographic  
Information  
Science  
Journal  
Rankings

***Education is a  
fundamental human  
right, yet much of  
the world's  
population lives with***

Online Library

Geographic

Information

Science Journal

Research

***poor literacy. Due to rapidly growing technology and internet usage, open educational resources (OER) are increasingly being used to help transcend barriers to literacy while also aiding in educational attainment. With tremendous***

Online Library

Geographic

Information

Science Journal

Bookings

***developments in ICTs, the education system of today has been enriched by various OERs. The optimal utilization of opportunities provided by the technological developments presents a profound challenge for education systems and has serious***

Online Library

Geographic

Information

Science Journal

Beijing

***implications  
involving cost,  
access, equity,  
pedagogy, and  
quality. Challenges  
and Opportunities of  
Open Educational  
Resources***

***Management is an  
essential research  
publication that  
explores access to  
information and  
societal and***

Online Library

Geographic

Information

Science Journal

Printing

***economic hurdles  
that contribute to  
informational  
inaccessibility.***

***Highlighting topics  
such as e-  
resources, digital  
libraries, and  
information  
management, this  
book is ideal for  
librarians,  
academicians,  
computer scientists,***

Online Library

Geographic

Information

Science Journal  
Business

**researchers,  
policymakers, and  
students. Moreover,  
the book will  
provide insights and  
support executives  
concerned with the  
management of  
expertise,  
knowledge,  
information, and  
organizational  
development in  
different types of**

Online Library

Geographic

Information

Science Journal

Engineering

***work communities  
and environments.***

***Management  
science in  
engineering (MSE) is  
playing an  
increasingly  
important role in  
modern society. In  
particular, the  
development of  
efficient and  
innovative  
managerial tools***

Online Library

Geographic

Information

Science Journal

Research

***has significantly influenced the research progress of management science in engineering. This book identifies the main research categories of MSE, and evaluates and classifies each journal in this field. It has been developed through***

Online Library

Geographic

Information

Science Journal

Printings

***the joint efforts of  
scientific board  
members, many of  
whom are editors-in-  
chief of significant  
journals, academics,  
and members and  
fellows of various  
relevant societies. It  
will be of interest to  
scientists,  
researchers,  
practitioners,  
engineers, graduate***

Online Library

Geographic

Information

Science Journal

Bookings

**students and upper-level**

**undergraduates in engineering**

**management, civil engineering,**

**industrial**

**engineering,**

**environmental**

**engineering, energy**

**engineering,**

**information**

**engineering, and**

**agricultural**

Online Library

Geographic

Information

*engineering.*

*We are delighted to*

*present the ECDL*

*2004 Conference*

*proceedings from*

*the 8th European*

*Conference on*

*Research and*

*Advanced*

*Technology for*

*Digital - braries at*

*the University of*

*Bath, Bath, UK. This*

*followed an*

Online Library

Geographic

Information

Science Journal

Readings

***impressive and geographically dispersed series of***

***locations for***

***previous events:***

***Pisa (1997), H- aklion (***

***1998), Paris (1999), Lis***

***bon (2000), Darmstad***

***t (2001), Rome***

***(2002), and***

***Trondheim (2003).***

***The conference***

***re?ected the rapidly***

***evolving landscape***

Online Library

Geographic

Information

Science Journal

Research

***of digital libraries,  
both in technology  
developments and  
in the focus of  
approaches to  
implem- tation. An  
emphasis on the  
requirements of the  
individual user and  
of diverse and  
distributed user  
communities was  
apparent. In  
addition, the***

Online Library

Geographic

Information

Science Journal

Bookings

***conference programme began to address, possibly for the first time, the associated themes of e-research/e-science and e-learning and their relationship to digital libraries. We observed increasing commonality in both the distributed information archit-***

Online Library

Geographic

Information

Science Journal

Review

***tures and the  
technical standards  
that underpin global  
infrastructure devel-  
ments. Digital  
libraries are integral  
to this information  
landscape and to  
the creation of  
increasingly  
powerful tools and  
applications for  
resource discovery  
and knowledge***

Online Library

Geographic

Information

Science Journal

Publishing

***extraction. Digital libraries support and facilitate the data and information flows within the scholarly knowledge cycle and provide essential - abling functionality for both learners and researchers. The varied and innovative research activities presented***

Online Library

Geographic

Information

Science Journal

Proceedings

***at ECDL 2004  
demonstrate the  
exciting potential of  
this very fast-  
moving field. The  
148 papers, 43  
posters, 5 panels, 14  
tutorials and 4  
workshops sub-  
mitted this year were  
once again of the  
highest quality.  
This volume  
contains the***

Online Library

Geographic

Information

Science Journal

Publishing

***extended papers  
selected for  
presentation at the  
ninth edition of the  
International  
Symposium on Web  
& Wireless  
Geographical  
Information Systems  
2 (WGIS 2009)  
hosted by the  
National Centre for  
Geocomputation in  
NUI Maynooth 2***

Online Library

Geographic

Information

Science Journal

Reviews

***(Ireland). WGIS 2009 was the ninth in a series of successful events beginning with Kyoto 2001, and alternating locations between East Asia and Europe. We invited s- missions that provided an up-to-date review of advances in theoretical,***

Online Library

Geographic

Information

*technical, and 2  
practical issues of*

*W GIS and*

*Intelligent*

*GeoMedia. Reports*

*on ongoing*

*implemen- tions and*

*real-world*

*applications*

*research were*

*particularly welcome*

*at this symposium. 2*

*Now in its ninth*

*year, the scope of W*

Online Library

Geographic

Information

Science Journal

Rankings

***GIS has expanded to include continuing - advances in wireless and Internet technologies that generate ever increasing interest in the diffusion, usage, and processing of geo-referenced data of all types - geomedia. Spatially aware wireless and***

Online Library

Geographic

Information

Science Journal

Research

***Internet devices offer new ways of accessing and analyzing geo-spatial information in both real-world and virtual spaces. Consequently, new challenges and opportunities are provided that expand the traditional GIS research scope into***

Online Library

Geographic

Information

Science Journal

Publications

***the realm of intelligent media – including geomedia with context-aware behaviors for self-adaptive use and delivery. Our common aim is research-based innovation that increases the ease of creating, delivering, and using geomedia***

Online Library

Geographic

Information

Science Journal

**across different  
platforms and  
application domains**

**that continue to**

**have dramatic effect**

**on today's society.**

**Web and Wireless**

**Geographical**

**Information Systems**

**Understanding**

**Information**

**Retrieval Systems**

**Challenges and**

**Opportunities of**

Online Library

Geographic

Information

**Open Educational  
Resources**

**Management**

**Developments in**

**Management**

**Science in**

**Engineering 2018**

**Classics from IJGIS**

**Land Stewardship in**

**the 21st Century**

"Practical,  
accessible, careful  
and interesting,

Online Library

Geographic

Information

Science Journal

Rankings

this...revised  
volume brings the  
subject up-to-date  
and explains, in  
bite sized chunks,  
the 'how's' and  
'why's' of  
modern day  
geographical  
study...[It] brings  
together physical  
and human  
approaches again

Online Library  
Geographic  
Information  
in a new  
Science Journal  
synthesis."  
Rankings

—Danny Dorling,  
Professor of  
Geography,  
University of  
Oxford Key  
Methods in  
Geography is the  
perfect  
introductory  
companion,  
providing an

Online Library

Geographic

Information

Science Journal

Rankings

overview of  
qualitative and  
quantitative  
methods for  
human and  
physical  
geography. This  
Third Edition  
Features: 12 new  
chapters  
representing  
emerging themes  
including online,

Online Library

Geographic

Information

virtual and digital  
geographical

methods Real-life

case study

examples

Summaries and

exercises for each

chapter Free

online access to

full text of

Progress in

Human Geography

and Progress in

Online Library

Geographic

Information

Science Journal

Rankings

Physical

Geography

Progress Reports

The teaching of

research methods

is integral to all

geography

courses: Key

Methods in

Geography, Third

Edition explains all

of the key methods

with which

Online Library  
Geographic  
Information  
geography  
Science Journal  
undergraduates  
Rankings  
must be

conversant.

In order to be effective for their users, information retrieval (IR) systems should be adapted to the specific needs of particular environments. The

Online Library

Geographic

Information

Science Journal

Rankings

huge and growing  
array of types of  
information

retrieval systems  
in use today is on  
display in

Understanding  
Information

Retrieval Systems:  
Management,  
Types, and

Standards, which  
addresses over 20

Online Library  
Geographic  
Information  
Science Journal  
Rankings

typ

This second  
edition of  
Geographic  
Information  
Systems builds on  
the strengths of  
the first, and  
incorporates  
important recent  
advances in GIS  
development and  
major new

Online Library

Geographic

Information

socioeconomic  
Science Journal  
Rankings  
datasets including

new census data.

Martin presents an  
accessible

introduction to the

history, principles

and techniques of

GIS, with a unique

focus on

socioeconomic

applications. This

non-technical

Online Library

Geographic

Information

Science Journal

Rankings

volume addresses the needs of students and professionals who must understand and use GIS for the first time.

The GIScience conference series was founded in 2000 with the goal of providing a forum for

Online Library  
Geographic  
Information  
Science Journal  
Rankings

researchers interested in advancing the fundamental aspects of the production, dissemination, and use of geographic information. The conference is held bi-annually and attracts people from academia,

Online Library

Geographic

Information

Science Journal

Rankings

industry, and  
government  
across a host of  
disciplines  
including cognitive  
science, computer  
science,  
engineering,  
geography,  
information  
science,  
mathematics,  
philosophy,

Online Library

Geographic

Information

Science Journal

Rankings

psychology, social science, and statistics. Following a very successful conference in Münster, Germany in 2006, this year's conference was held in Park City, Utah, USA, the prior site of the 2002 Winter Olympics and home to

Online Library

Geographic

Information

Science Journal

Rankings

the annual  
Sundance Film  
Festival. There are  
two forms of  
submission to the  
conference: full  
papers of 6000  
words or less and  
extended abstracts  
of 500-1000 words  
for either a  
presentation or  
poster. This format

Online Library

Geographic

Information

Science Journal

Rankings

was originally designed to capture the cultural difference between researchers who prefer to publish a peer-reviewed conference paper and those who would rather submit an abstract covering work in

Online Library

Geographic

Information

Science Journal

Rankings

progress. This year 77 full papers were submitted and reviewed by 3 Program Committee members, of which 24 were selected for presentation and inclusion in this volume. Of the 115 extended abstracts that were

Online Library

Geographic

Information

Science Journal

Rankings

submitted and  
reviewed by 2

Program

Committee

members, 47 were

accepted for an

oral presentation

and 25 were

accepted for

presentation as a

poster. The

abstracts were

published in a

Online Library

Geographic

Information

Science Journal

Rankings

second booklet  
and are available  
on the GIScience  
website

(<http://www.giscience.org>).

Content Evaluation  
of Textual CD-ROM  
and Web

Databases

7th International  
Conference,

GIScience 2012,

Online Library  
Geographic  
Information  
Science Journal  
Rankings

Columbus, OH,  
USA, September  
18-21, 2012,  
Proceedings  
Citizen E-  
Participation in  
Urban  
Governance:  
Crowdsourcing  
and Collaborative  
Creativity  
Geographic  
Information

Online Library

Geographic

Information

Systems for  
Science Journal

Transportation  
Rankings

12th International  
Symposium,

W2GIS 2013, Banff,

Canada, April 4-5,

2013, Proceedings

Comprehensive

Geographic

Information

Systems

**"The definitive**

**guide to a**

*Page 45/250*

Online Library

Geographic

Information

Science Journal

Bankings

**technology that  
succeeds or fails  
depending upon  
our ability to  
accommodate  
societal context  
and structures.**

**This handbook is  
lucid, integrative,  
comprehensive  
and, above all,  
prescient in its  
interpretation of**

Online Library

Geographic

Information

Science Journal

Rankings

**GIS**

**implementation as  
a societal**

**process." - Paul**

**Longley,**

**University College**

**London "This is**

**truly a handbook -**

**a book you will**

**want to keep on**

**hand for frequent**

**reference and to**

**which GIS**

Online Library

Geographic

Information

Science Journal

Rankings

**professors should  
direct students  
entering our field...**

**Selection of a few  
of the chapters for  
individual  
attention is  
difficult because  
each one  
contributes  
meaningfully to  
the overall  
message of this**

Online Library

Geographic

Information

Science Journal

Rankings

**volume. An  
important  
collection of  
articles that will  
set the tone for the  
next two decades  
of discourse and  
research about  
GIS and society." -  
Journal of  
Geographical  
Analysis Over the  
past twenty years**

Online Library

Geographic

Information

Science Journal

Rankings

**research on the  
evolving  
relationship  
between GIS and  
Society has been  
expanding into a  
wide variety of  
topical areas,  
becoming in the  
process an  
increasingly  
challenging and  
multifaceted**

Online Library

Geographic

Information

Science Journal

Rankings

**endeavour. The  
SAGE Handbook  
of GIS and Society  
is a retrospective  
and prospective  
overview of GIS  
and Society  
research that  
provides an  
expansive and  
critical  
assessment of  
work in that field.**

Online Library

Geographic

Information

Science Journal

Rankings

**Emphasizing the theoretical, methodological and substantive diversity within GIS and Society research, the book highlights the distinctiveness and intellectual coherence of the subject as a field of study, while**

Online Library

Geographic

Information

Science Journal

Rankings

**also examining its resonances with and between key themes, and among disciplines ranging from geography and computer science to sociology, anthropology, and the health and environmental sciences.**

Online Library

Geographic

Information

Science Journal

Rankings

**Comprising 27  
chapters, often  
with an**

**international  
focus, the book is  
organized into six  
sections:**

**Foundations of  
Geographic  
Information and  
Society**

**Geographical  
Information and**

Online Library

Geographic

Information

Science Journal

Rankings

**Modern Life  
Alternative  
Representations of  
Geographic  
Information and  
Society  
Organizations and  
Institutions  
Participation and  
Community Issues  
Value, Fairness,  
and Privacy Aimed  
at academics,**

Online Library

Geographic

Information

Science Journal

Rankings

**researchers,  
postgraduates,  
and GIS**

**practitioners, this  
Handbook will be  
the basic reference  
for any inquiry  
applying GIS to  
societal issues.**

**GIS data and tools  
are revolutionizing  
transportation  
research and**

Online Library

Geographic

Information

Science Journal

Rankings

**decision making,  
allowing  
transportation  
analysts and  
professionals to  
understand and  
solve complex  
transportation  
problems that  
were previously  
impossible. Here,  
Miller and Shaw  
present a**

Online Library

Geographic

Information

Science Journal

Rankings

**comprehensive  
discussion of  
fundamental  
geographic  
science and the  
applications of  
these principles  
using GIS and  
other software  
tools. By providing  
thorough and  
accessible  
discussions of**

Online Library

Geographic

Information

Science Journal

Rankings

**transportation  
analysis within a  
GIS environment,  
this volume fills a  
critical niche in  
GIS-T and GIS  
literature.**

**In four chapters  
and an  
introduction, this  
book  
systematically  
helps readers**

Online Library

Geographic

Information

Science Journal

Rankings

**understand the  
development of  
the Geographical  
Sciences both in  
China and in the  
world during the  
past 30 years.**

**Through data  
analysis of  
methodologies  
including  
CiteSpace, TDA,  
qualitative**

Online Library  
Geographic  
Information  
Science Journal  
Rankings

**analysis,  
questionnaires,  
data mining and  
mathematical  
statistics, the book  
explains the  
evolution of  
research topics  
and their driving  
factors in the  
Geographical  
Sciences and its  
four branches,**

Online Library

Geographic

Information

namely Physical  
Science Journal  
Geography,

Human

Geography,

Geographical

Information

Science and

Environmental

Geography. It also

identifies the role

of the

Geographical

Sciences in the

Online Library

Geographic

Information

Science Journal

Rankings

**analysis of  
strategic issues  
such as global  
change and  
terrestrial  
ecosystems,  
terrestrial water  
cycle and water  
resources, land  
change, global  
cryosphere  
evolution and land  
surface processes**

Online Library

Geographic

Information

on the Tibetan  
Plateau, economic

globalization and

local responses,

regional

sustainable

development,

remote sensing

modelling and

parameter

inversion, spatial

analysis and

simulation, and

Online Library

Geographic

Information

Science Journal

Rankings

**tempo-spatial  
processes and  
modelling of  
environmental  
pollutants. It then  
discusses  
research  
development and  
inadequacy of  
Chinese  
Geographical  
Sciences in the  
above-mentioned**

Online Library

Geographic

Information

Science Journal

Rankings

**topics, as well as  
in the fields  
including**

**Geomorphology  
and Quaternary  
environmental  
change,**

**Ecohydrology,  
ecosystem**

**services, the  
urbanization  
process and  
mechanism,**

Online Library

Geographic

Information

Science Journal

Rankings

**medical and health  
geography,**

**international rivers  
and transboundary**

**environment and  
resources,**

**detection and  
attribution of**

**changes in land  
surface sensitive**

**components, and  
uncertainty of**

**spatial information**

Online Library

Geographic

Information

and spatial

analysis. It shows

that the NSFC has

driven the

development in all

these topics and

fields. In addition,

the book

summarises

trends of the

Geographical

Sciences in China

and the research

Online Library

Geographic

Information

Science Journal

Rankings

**level in major  
countries of the  
world through an  
overview of  
geographical  
education in  
colleges and  
universities, the  
analysis of  
publications,  
citations and  
author networks of  
SCI/SSCI and**

Online Library

Geographic

Information

Science Journal

Bankings

**CSCD indexed articles, and the description of Sino-USA, Sino-UK and Sino-German cooperation. This book serves as an important reference to anyone interested in geographical sciences and related fields.**

Online Library

Geographic

Information

Science Journal

Rankings

**This book addresses the field of geographic information extraction and retrieval from textual documents. Geographic information retrieval is a rapidly emerging subject, a trend fostered by the**

Online Library

Geographic

Information

Science Journal

Rankings

**growing power of  
the Internet and  
the emerging  
possibilities of  
data**

**dissemination.**

**After positioning  
his work in this  
field in Chapter 1,  
the author makes  
proposals in the  
following two  
chapters. Chapter**

Online Library

Geographic

Information

Science Journal

Rankings

**2 focuses on  
spatial and  
temporal  
information  
indexing and  
retrieval in corpora  
of textual  
documents.**

**Propositions for  
both spatial and  
temporal  
information  
retrieval (IR) are**

**made. Chapter 3 tackles the use of generalized spatial and temporal indexes, which are produced from there in the framework of multi-criteria IR.**

**Geographic IR (GIR) is discussed at length, since this IR combines**

Online Library

Geographic

Information

Science Journal

Rankings

**the criteria of  
spatial, temporal  
and thematic  
research. The  
author provides a  
rich  
bibliographical  
study of the  
current  
approaches  
focused on the  
modeling and  
retrieval of spatial**

Online Library  
Geographic  
Information  
Science Journal  
Rankings

**and temporal  
information in  
textual documents,  
and similarity  
measures  
developed thus far  
in the literature.  
The book  
concludes with a  
broad perspective  
of the remaining  
scientific  
challenges.**

**Several areas of research are discussed, such as integration of a domain-based ontology, modeling of spatial footprints from the interpretation of spatial relation, and parsing of relations between features deemed**

Online Library

Geographic

Information

Science Journal

Rankings

**relevant within a  
document**

**resulting from a  
GIR process.**

**Contents**

**Foreword,**

**Christophe**

**Claramunt. 1.**

**Access by**

**Geographic**

**Content to Textual**

**Corpora: What**

**Orientations ? 2.**

Online Library

Geographic

Information

Science Journal

Rankings

**Spatial and  
Temporal  
Information  
Retrieval in  
Textual Corpora. 3.  
Multicriteria  
Information  
Retrieval in  
Textual Corpora. 4.  
General  
Conclusion. About  
the Authors  
Christian**

Online Library

Geographic

Information

Science Journal

Rankings

**Sallaberry is currently Assistant Professor at the Law, Economics and Management Faculty in Pau, France. His current research interests are in the fields of geographical information retrieval (GIR) in textual corpora:**

Online Library

Geographic

Information

Science Journal

Rankings

**spatial, temporal  
and thematic**

**information**

**recognition,**

**analyzing,**

**indexing and**

**retrieval. He is**

**interested in**

**spatial, temporal**

**and thematic**

**criteria**

**combinations**

**within a GIR**

Online Library

Geographic

Information

process.

The SAGE

Handbook of GIS

and Society

Geography in

America at the

Dawn of the 21st

Century

Concepts,

Methodologies,

Tools, and

Applications

Twenty years of

Online Library  
Geographic  
Information  
Science Journal  
Rankings

**the International  
Journal of  
Geographical  
Information  
Science and  
Systems  
Multicriteria  
Decision Analysis  
in Geographic  
Information  
Science  
Research and  
Advanced**

Online Library

Geographic

Information

**Technology for  
Digital Libraries**

Now in its  
second edition,  
Geographic  
Information  
Systems (GIS)  
for Disaster  
Management has  
been completely  
updated to take  
account of new  
developments in

Online Library

Geographic

Information

Science Journal

Rankings

the field.

Using a hands-

on approach

grounded in

relevant GIS

and disaster

management

theory and

practice, this

textbook

continues the

tradition of

the benchmark

Online Library

Geographic

Information

Science Journal

Rankings

first edition,  
providing  
coverage of GIS  
fundamentals  
applied to  
disaster  
management.  
Real-life case  
studies  
demonstrate GIS  
concepts and  
their  
applicability

Online Library

Geographic

Information

Science Journal

Rankings

to the full  
disaster  
management  
cycle. The lear  
ning-by-example  
approach helps  
readers see how  
GIS for  
disaster  
management  
operates at  
local, state,  
national, and

Online Library

Geographic

Information

Science Journal

Rankings

international  
scales through  
government, the  
private sector,  
non-governmental  
organizations,  
and volunteer  
groups. New in  
the second  
edition: a  
chapter on  
allied

Online Library

Geographic

Information

Science Journal

Rankings

technologies  
that includes  
remote sensing,  
Global  
Positioning  
Systems (GPS),  
indoor  
navigation, and  
Unmanned Aerial  
Systems (UAS);  
thirteen new  
technical  
exercises that

Online Library

Geographic

Information

Science Journal

Rankings

supplement

theoretical and

practical

chapter

discussions and

fully reinforce

concepts

learned;

enhanced boxed

text and other

pedagogical

features to

give readers

Online Library

Geographic

Information

Science Journal

Rankings

even more  
practical  
advice;

examination of  
new forms of  
world-wide  
disaster faced  
by society;  
discussion of  
new commercial  
and open-source  
GIS technology  
and techniques

Online Library

Geographic

Information

Science Journal

Rankings

such as machine learning and the Internet of Things; new interviews with subject-matter and industry experts on GIS for disaster management in the US and abroad; new career advice

Online Library

Geographic

Information

Science Journal

Rankings

on getting a  
first job in  
the industry.

Learned yet  
accessible,

Geographic  
Information  
Systems (GIS)

for Disaster  
Management

continues to be  
a valuable  
teaching tool

Online Library  
Geographic  
Information  
Science Journal  
Rankings

for  
undergraduate  
and graduate  
instructors in  
the disaster  
management and  
GIS fields, as  
well as  
disaster  
management and  
humanitarian  
professionals.  
Please visit ht

Online Library

Geographic

Information

Science Journal

Rankings

[tp://gisfordisastermanagement.com](http://gisfordisastermanagement.com)

to view supplemental material such as slides and hands-on exercise video walkthroughs. This companion website offers valuable hands-on experience

Online Library  
Geographic  
Information  
Science Journal  
Rankings

applying  
concepts to  
practice.

A volume in the  
Remote Sensing  
Handbook  
series,  
Remotely Sensed  
Data Characteri-  
zation,  
Classification,  
and Accuracies  
documents the

Online Library

Geographic

Information

Science Journal

Rankings

scientific and  
methodological  
advances that  
have taken  
place during  
the last 50  
years. The  
other two  
volumes in the  
series are Land  
Resources  
Monitoring,  
Modeling, and

Online Library

Geographic

Information

Science Journal

Rankings

Mapping with  
Remote Sensing,  
and Remote  
Sensing of  
The past 20  
years can be  
regarded as the  
adolescence of  
geographic  
information  
science (GIS),  
as it grew from  
a burgeoning

Online Library

Geographic

Information

Science Journal

Rankings

area of study  
into a mature  
and thriving  
field. During  
those two  
decades, the  
International  
Journal of  
Geographic  
Information  
Science  
(formerly  
Systems)

Online Library

Geographic

Information

Science Journal

Rankings

(IJGIS) was one  
of the most  
prominent  
academic  
guiding forces  
in GIScience  
Although  
interest in  
Spatial  
Decision  
Support Systems  
(SDSS)  
continues to

Online Library

Geographic

Information

Science Journal

Rankings

grow rapidly in  
a wide range of  
disciplines,  
students,  
planners,  
managers, and  
the research  
community have  
lacked a book  
that covers the  
fundamentals of  
SDSS along with  
the advanced

Online Library

Geographic

Information

Science Journal

Rankings

design concepts  
required for  
building SDSS.

Filling this  
need, Spatial  
Decision

Support  
Systems:

Principles and  
Practices

provides a  
comprehensive  
examination of

Online Library

Geographic

Information

Science Journal

Rankings

the various  
aspects of SDSS  
evolution,  
components,  
architecture,  
and  
implementation.  
It integrates  
research from a  
variety of  
disciplines,  
including the  
geosciences, to

Online Library  
Geographic  
Information  
Science Journal  
Rankings

supply a  
complete  
overview of  
SDSS  
technologies  
and their  
application  
from an interdi  
disciplinary  
perspective.  
This  
groundbreaking  
reference

Online Library

Geographic

Information

Science Journal

Rankings

provides  
thorough  
coverage of the  
roots of SDSS.  
It explains the  
core principles  
of SDSS, how to  
use them in  
various  
decision making  
contexts, and  
how to design  
and develop

Online Library

Geographic

Information

Science Journal

Rankings

them using  
readily  
available  
enabling  
technologies  
and commercial  
tools. The book  
consists of  
four major  
parts, each  
addressing  
different topic  
areas in SDSS:

Online Library

Geographic

Information

Science Journal

Bookings

Presents an  
introduction to  
SDSS and the  
evolution of  
SDSS Covers the  
essential and  
optional  
components of  
SDSS Focuses on  
the design and  
implementation  
of SDSS Reviews  
SDSS

Online Library

Geographic

Information

Science Journal

Rankings

applications  
from various  
domains and dis  
ciplines—invest  
igating current  
challenges and  
future  
directions The  
text includes  
numerous  
detailed case  
studies,  
example

Online Library

Geographic

Information

Science Journal

Rankings

applications,  
and methods for  
tailoring SDSS  
to your work  
environment. It  
also integrates  
sample code  
segments  
throughout.

Addressing the  
technical and  
organizational  
challenges that

Online Library

Geographic

Information

Science Journal

Rankings

affect the  
success or  
failure of  
SDSS, the book  
concludes by  
considering  
future  
directions of  
this rapidly  
emerging field  
of study.

Management,

Types, and

Online Library  
Geographic  
Information  
Standards  
Science, Journal  
Encyclopedia of  
Rankings  
Library and  
Information  
Science  
Challenges and  
Future  
Directions  
4th  
International  
Conference,  
GIScience 2006,  
Münster,

Online Library  
Geographic  
Information  
Germany,  
September  
20-23, 2006,  
Proceedings  
Perspectives  
from Scientific  
Journals  
Encyclopedia of  
Information  
Systems and  
Technology -  
Two Volume Set  
**Spanning the mu**

Online Library

Geographic

Information

Science Journal

Rankings

Iti-

disciplinary

scope of

information

technology, the

Encyclopedia of

Information

Systems and

Technology

draws together

comprehensive

coverage of the

inter-related

Online Library

Geographic

Information

Science Journal

Rankings

aspects of  
information  
systems and  
technology. The  
topics covered  
in this  
encyclopedia  
encompass  
internationally  
recognized  
bodies of  
knowledge,  
including those

Online Library

Geographic

Information

of The IT BOK,  
Science Journal

the Chartered  
Rankings

Information  
Technology

Professionals

Program, the

International

IT Professional

Practice

Program

(British

Computer

Society), the

Online Library

Geographic

Information

Core Body of  
Science Journal  
Knowledge for  
IT

Professionals

(Australian

Computer

Society), the

International

Computer

Driving License

Foundation

(European

Computer

Online Library

Geographic

Information

Science Journal

Rankings

**Driving License  
Foundation),**

**and the Guide**

**to the Software**

**Engineering**

**Body of**

**Knowledge.**

**Using the**

**universally**

**recognized**

**definitions of**

**IT and**

**information**

Online Library  
Geographic  
Information  
Science Journal  
Rankings

systems from  
these  
recognized  
bodies of  
knowledge, the  
encyclopedia  
brings together  
the information  
that students,  
practicing  
professionals,  
researchers,  
and

Online Library

Geographic

Information

Science Journal

Rankings

academicians  
need to keep  
their knowledge  
up to date.

Also Available

Online This

Taylor &

Francis

encyclopedia is

also available

through online

subscription,

offering a

Online Library

Geographic

Information

Science Journal

Rankings

variety of  
extra benefits  
for

researchers,  
students, and  
librarians,  
including: ?

Citation  
tracking and  
alerts ? Active  
reference  
linking ? Saved  
searches and

Online Library

Geographic

Information

Science Journal

Rankings

marked lists ?

HTML and PDF

format options

Contact Taylor

and Francis for

more

information or

to inquire

about

subscription

options and

print/online

combination

Online Library

Geographic

Information

Science Journal

Rankings

packages. US:

(Tel)

1.888.318.2367;

(E-mail) e-refe

rence@taylorand

francis.com

International:

(Tel) +44 (0)

20 7017 6062;

(E-mail) online

.sales@tandf.co

.uk

Now in a fully

Online Library

Geographic

Information

Science Journal

Rankings

revised and  
expanded second  
edition, this  
widely adopted  
text and  
practical  
reference  
addresses all  
aspects of  
developing and  
using  
geographic  
information

Online Library  
Geographic  
Information  
systems (GIS)  
Science Journal  
Rankings  
within an  
organization.

Coverage  
includes the  
role of the GIS  
professional,  
how geographic  
information  
fits into  
broader  
management  
information

Online Library

Geographic

Information

Science Journal

Rankings

systems, the  
use of GIS in  
strategic  
planning, and  
ways to  
navigate the  
organizational  
processes that  
support or  
inhibit the  
success of GIS  
implementation.

All chapters

*Page 125/250*

Online Library

Geographic

Information

Science Journal

Rankings

retained from  
the prior  
edition have  
been thoroughly  
updated to  
reflect  
significant  
technological,  
empirical, and  
conceptual  
advances, as  
well as the  
changing

Online Library

Geographic

Information

Science Journal

Rankings

**contexts of GIS  
use. New**

**chapters**

**discuss**

**organizational**

**politics,**

**metadata, legal**

**issues, and GIS**

**ethics.**

**This book is**

**intended for**

**the GIS Science**

**and Decision**

Online Library

Geographic

Information

Science

Science Journal

Rankings

communities. It is primarily targeted at postgraduate students and practitioners in GIS and urban, regional and environmental planning as well as applied

Online Library

Geographic

Information

Science Journal

Rankings

decision  
analysis. It is  
also suitable  
for those  
studying and  
working with  
spatial  
decision  
support  
systems. The  
main objectives  
of this book  
are to

Online Library

Geographic

Information

Science Journal

Rankings

effectively

integrate

Multicriteria

Decision

Analysis (MCDA)

into Geographic

Information

Science

(GIScience), to

provide a

comprehensive

account of

theories,

Online Library

Geographic

Information

Science Journal

Rankings

methods,  
technologies  
and tools for  
tackling  
spatial  
decision  
problems and to  
demonstrate how  
the GIS-MCDA  
approaches can  
be used in a  
wide range of  
planning and

Online Library  
Geographic  
Information  
management  
Science Journal  
Rankings

This book  
constitutes the  
refereed  
conference  
proceedings of  
the 12th  
International  
Symposium,  
W2GIS 2013,  
held in Banff,  
Canada, in

Online Library

Geographic

Information

Science Journal

Rankings

April 2013. The  
11 revised full  
papers and 5  
short papers  
presented were  
carefully  
selected from  
28 submissions.  
The program  
covers a wide  
range of topics  
including  
Spatial

Online Library

Geographic

Information

Science Journal

Rankings

**Semantics and  
Databases,  
Location-based  
Services and  
Applications,  
Trajectory  
Representation  
and Sensor Web,  
Spatial  
Analysis and  
Systems and Map  
Generation and  
Modeling.**

Online Library  
Geographic  
Information  
Science Journal  
Rankings

**Geographic  
Information  
Science for  
Land Resource  
Management  
From the  
Classics To the  
Frontiers  
9th  
International  
Symposium,  
W2GIS 2009,  
Maynooth,**

Online Library  
Geographic  
Information  
Ireland,  
Science Journal  
December 7-8,  
Bankings  
2009.

Proceedings

The

Geographical

Sciences During

1986-2015

Geographic

Information

Systems:

Concepts,

Methodologies,

Online Library  
Geographic  
Information  
Science Journal  
Rankings

**Tools, and  
Applications  
Encyclopedia of  
Library and  
Information  
Sciences  
Geographic  
Information  
Science for  
Land Resource  
Management  
is a**

Online Library

Geographic

Information

**comprehensive**

**book focusing**

**on managing**

**land resources**

**using**

**innovative**

**techniques of**

**spatial**

**information**

**sciences and**

**satellite**

**remote**

Online Library

Geographic

Information

Science Journal

Rankings

**sensing. The enormous stress on the land resources over the years due to anthropogenic activities for commercialization and livelihood needs has**

Online Library

Geographic

Information

Science Journal

Rankings

**increased manifold. The only solution to this problem lies in stakeholder awareness, which can only be attained through scientific means. The**

Online Library

Geographic

Information

Science Journal

Rankings

**awareness is  
the basis of  
the  
sustainable  
development  
concept, which  
involves  
optimal  
management  
of natural  
resources,  
subject to the**

Online Library

Geographic

Information

Science Journal

Rankings

**availability of  
reliable,  
accurate, and  
timely  
information  
from the  
global to local  
scales.**

**GIScience  
consists of  
satellite  
remote**

Online Library

Geographic

Information

Science Journal

Rankings

**sensing (RS),  
Geographical  
Information  
System (GIS),  
and Global  
Positioning  
System (GPS)  
technology  
that is  
nowadays a  
backbone of  
environmental**

Online Library  
Geographic  
Information  
Science Journal  
Rankings

**protection,  
natural  
resource  
management,  
and  
sustainable  
development  
and planning.  
Being a  
powerful and  
proficient tool  
for mapping,**

Online Library

Geographic

Information

Science Journal

Rankings

**monitoring,  
modeling, and  
managing**

**natural**

**resources can**

**help**

**understand**

**the earth**

**surface and its**

**dynamics at**

**different**

**observational**

Online Library

Geographic

Information

Science Journal

Rankings

**scales.**

**Through the  
spatial**

**understanding  
of land**

**resources,**

**policymakers**

**can make**

**prudent**

**decisions to**

**restore and**

**conserve**

Online Library

Geographic

Information

Science Journal

Rankings

**critically  
endangered  
resources,  
such as water  
bodies, lakes,  
rivers, air,  
forests,  
wildlife,  
biodiversity,  
etc. This  
innovative new  
volume**

Online Library

Geographic

Information

Science Journal

Rankings

**contains  
chapters from  
eminent  
researchers  
and experts.  
The primary  
focus of this  
book is to  
replenish the  
gap in the  
available  
literature on**

Online Library

Geographic

Information

Science Journal

Rankings

**the subject by  
bringing the  
concepts,  
theories, and  
experiences of  
the specialists  
and  
professionals  
in this field  
jointly. The  
editors have  
worked hard**

Online Library

Geographic

Information

Science Journal

Rankings

**to get the best  
literature in  
this field in a  
book form to  
help the  
students,  
researchers,  
and  
policymakers  
develop a  
complete  
understanding**

Online Library

Geographic

Information

Science Journal

Rankings

**of the land  
system  
vulnerabilities  
and solutions.  
Adaptive  
Clustering of  
Hypermedia  
Documents to  
Using the  
World Wide  
Web at the  
Reference**

Online Library  
Geographic  
Information  
**Desk**  
Science Journal  
Rankings  
**The  
relationship  
between  
citizens and  
city  
governments  
is gradually  
transforming  
due to the  
utilization of  
advanced**

Online Library

Geographic

Information

**information  
and communic  
ation**

**technologies**

**in order to**

**inform,**

**consult, and**

**engage**

**citizens.**

**Citizen E-**

**Participation**

**in Urban**

Online Library

Geographic

Information

Science Journal

Rankings

**Governance:  
Crowdsourcing  
and  
Collaborative  
Creativity  
explores the  
nature of the  
new  
challenges  
confronting  
citizens and  
local**

*Page 154/250*

Online Library

Geographic

Information

Science Journal

Rankings

**governments  
in the field of  
urban**

**governance.**

**This**

**comprehensive**

**reference**

**source**

**explores the**

**role that Web**

**2.0**

**technologies**

Online Library

Geographic

Information

Science Journal

Rankings

**play in  
promoting  
citizen  
participation  
and  
empowerment  
in the city  
government  
and is  
intended for  
scholars,  
researchers,**

Online Library

Geographic

Information

Science Journal

Rankings

**students, and  
practitioners  
in the field of  
urban studies,  
urban  
planning,  
political  
science, public  
administration  
, and more.**

**Remote**

**Sensing and G**

Online Library

Geographic

Information

Science Journal

Rankings

**IScienceChalle  
nges and  
Future Directi  
onsSpringer  
Nature  
Remotely  
Sensed Data C  
haracterizatio  
n,  
Classification,  
and  
Accuracies**

*Page 158/250*

Online Library

Geographic

Information

Science Journal

Rankings

**Spatial  
Decision  
Support  
Systems  
Volume 63 -  
Supplement 26  
- Adaptive  
Clustering of  
Hypermedia  
Documents to  
Using the  
World Wide**

*Page 159/250*

Online Library

Geographic

Information

Science Journal

Rankings

**Web at the  
Reference  
Desk**

**Crowdsourcing  
and**

**Collaborative  
Creativity**

**Encyclopedia  
of Library and  
Information**

**Science,  
Second Edition**

Online Library  
Geographic  
Information  
-  
Science Journal  
Rankings

**Geographic  
Information  
Systems**

The further rise of electronic publishing has come to change the scale and diversity of grey literature facing librarians and

Online Library  
Geographic  
Information  
Science Journal  
Practitioners.

other

information

practitioners.

This compiled  
work brings  
together  
research and  
authorship over  
the past decade  
dealing with  
both the supply  
and demand sides  
of grey  
literature.

Online Library

Geographic

Information

Science Journal

Reviews

While this book  
is written with  
students and  
instructors of  
Colleges and  
Schools of  
Library and  
Information  
Science in mind,  
it likewise  
serves as a  
reader for  
information  
professionals

Online Library  
Geographic  
Information  
Science Journal  
working in any  
and all like  
knowledge-based  
communities.

A revitalized  
version of the  
popular classic,  
the Encyclopedia  
of Library and  
Information  
Science, Second  
Edition targets  
new and dynamic  
movements in the

Online Library  
Geographic  
Information  
Science Journal  
Publishing

distribution,  
acquisition, and  
development of  
print and online  
media-compiling  
articles from  
more than 450  
information  
specialists on  
topics including  
program planning  
in the digital  
era,  
recruitment,

Online Library  
Geographic  
Information  
Science Journal  
information  
management,  
advances in  
digital  
technology and  
encoding,  
intellectual  
property, and  
hardware,  
software,  
database  
selection and  
design,  
competitive

Online Library  
Geographic  
Information  
intelligence,  
electronic Journal  
records  
preservation,  
decision support  
systems, ethical  
issues in  
information,  
online library  
instruction,  
telecommuting,  
and digital  
library  
projects.

Online Library

Geographic

Information

Science Journal

Reviews

Features a five  
part structure  
covering:

Foundations;

Principles;

Techniques;

Analysis; and

Management and

Policy. This

book includes

chapters on

Distributed GIS,

Map Production,

Geovisualization

Online Library  
Geographic  
Information  
, Modeling, and  
Science Journal  
Managing GIS. It  
offers coverage  
of such topics  
as: GIS and the  
New World Order;  
security, health  
and well being;  
and the greening  
of GIS.

A volume in the  
three-volume  
Remote Sensing  
Handbook series,

Online Library  
Geographic  
Information  
Science Journal

Remote Sensing  
of Water

Resources,

Disasters, and

Urban Studies

documents the

scientific and

methodological

advances that

have taken place

during the last

50 years. The

other two

volumes in the

Online Library

Geographic

Information

Series are  
Remotely Sensed

Data Characteriz  
ation,

Classification,  
and Accuracies,  
and Land Reso

Quantitative  
Research in  
Economics and  
Management  
Sciences

Principles and  
Applications

Online Library

Geographic

Information

8th European  
Conference, ECDL

2004, Bath, UK,

September 12-17,

2004,

Proceedings

Advancing

Geographic

Information

Science: The

Past and Next

Twenty Years

Socioeconomic

Applications

Online Library

Geographic

Information

Remote Sensing  
Handbook - Three

Volume Set

***This book  
constitutes the  
refereed  
proceedings of  
the 4th  
International  
Conference on  
Geographic  
Information  
Science,***

*Page 173/250*

Online Library

Geographic

Information

Science Journal

Rankings

***GIScience 2006.***

***The book***

***presents 26***

***revised full***

***papers. Among***

***traditional***

***topics***

***addressed are***

***spatial***

***representations***

***and data***

***structures,***

***spatial and***

Online Library

Geographic

Information

Science Journal

Rankings

**temporal  
reasoning,  
computational  
geometry,  
spatial  
analysis, and  
databases. Many  
papers deal  
with  
navigation, int  
eroperability,  
dynamic  
modeling,**

Online Library

Geographic

Information

**ontology, and  
semantics.**

**Geosensors,**

**location**

**privacy, social**

**issues and GI**

**research**

**networks rank**

**among the new**

**directions**

**covered.**

**This book**

**constitutes the**

Online Library

Geographic

Information

**refereed  
proceedings of**

**the 7th**

**International**

**Conference on**

**Geographic**

**Information**

**Science,**

**GIScience 2012,**

**held in**

**Columbus, OH,**

**USA in**

**September 2012.**

Online Library

Geographic

Information

Science Journal

Rankings

***The 26 full  
papers  
presented were  
carefully  
reviewed and  
selected from  
57 submissions.  
While the  
traditional  
research topics  
are well  
reflected in  
the papers,***

Online Library

Geographic

Information

Science Journal

Rankings

***emerging topics  
that involve  
new research  
hot-spots such  
as cyber  
infrastructure,  
big data, web-  
based computing  
also occupy a  
significant  
portion of the  
volume.***

***Dealing with***

Online Library

Geographic

Information

Science Journal

Rankings

***information is  
one of the  
vital skills in  
the 21st  
century. It  
takes a fair  
degree of  
information  
savvy to  
create,  
represent and  
supply  
information as***

Online Library

Geographic

Information

Science Journal

Rankings

***well as to  
search for and  
retrieve  
relevant  
knowledge. How  
does  
information  
(documents,  
pieces of  
knowledge) have  
to be organized  
in order to be  
retrievable?***

Online Library

Geographic

Information

Science Journal

Rankings

***What role does  
metadata play?  
What are search  
engines on the  
Web, or in  
corporate  
intranets, and  
how do they  
work? How must  
one deal with  
natural  
language  
processing and***

Online Library

Geographic

Information

Science Journal

Rankings

**tools of  
knowledge  
organization,  
such as  
thesauri,  
classification  
systems, and  
ontologies? How  
useful is  
social tagging?  
How valuable  
are  
intellectually**

Online Library

Geographic

Information

Science Journal

Rankings

***created  
abstracts and  
automatically  
prepared  
extracts? Which  
empirical  
methods allow  
for user  
research and  
which for the  
evaluation of  
information  
systems? This***

Online Library

Geographic

Information

Science Journal

Parkings

***Handbook is a  
basic work of  
information  
science,  
providing a  
comprehensive  
overview of the  
current state  
of information  
retrieval and  
knowledge  
representation.  
It addresses***

Online Library

Geographic

Information

*readers from  
all professions*

*and scientific*

*disciplines,*

*but*

*particularly*

*scholars,*

*practitioners*

*and students of*

*Information*

*Science,*

*Library*

*Science,*

Online Library  
Geographic  
Information  
**Computer  
Science, Journal  
Parkings**

**Information  
Management, and  
Knowledge  
Management.**

***This Handbook  
is a suitable  
reference work  
for Public and  
Academic  
Libraries.***

***In this***  
Page 187/250

Online Library

Geographic

Information

Science Journal

Rankings

***thematic issue  
of the Journal  
of Entrepreneur  
ship,  
Management and  
Innovation,  
entitled  
Qualitative  
Research in  
Economics and  
Management  
Sciences, the  
authors used***

**many  
quantitative  
methods and  
research  
models, e.g.  
SEM, PLS-SEM,  
or probit  
models (Table  
1). Each of  
these  
approaches is  
characterized  
by**

***methodological rigor and an assessment of the reliability and validity of the research instruments used. Pini and Tchorek (2022) analyze the determinants of exports in two European,***

Online Library

Geographic

Information

Science Journal

Rankings

***culturally  
related  
countries, such  
as Italy and  
Poland, using  
an econometric  
and probit  
model, which  
implies a  
normal  
distribution of  
errors and is  
adapted to***

***binary responses (excluding size and age variables). The authors investigate the influence of many independent variables (size, age, management by***

Online Library

Geographic

Information

Science Journal

Rankings

***family members  
or external  
managers) on  
the dependent  
variable  
(export),  
controlling the  
research model  
by product and  
process  
innovation,  
location in a  
less developed***

Online Library

Geographic

Information

Science Journal

Rankings

***region,  
operations in a  
high/medium-  
high technology-  
intensive  
sector or  
cooperation  
with many  
banks. The  
results confirm  
the authors'  
initial  
assumptions***

Online Library

Geographic

Information

Science Journal

Parkings

***that the size  
of companies  
influences the  
exports of the  
surveyed  
countries; the  
age of  
companies  
exporting their  
goods is more  
important in  
Italy than in  
Poland, where***

***no such impact  
has been  
recorded. In  
addition,  
management by  
an external  
manager  
increases the  
likelihood of  
exports for  
younger family  
businesses in  
Italy and***

Online Library

Geographic

Information

*smaller family  
businesses in*

*Poland. The*

*authors also*

*showed that*

*product*

*innovation is*

*the engine of*

*exports in*

*Italy and*

*Poland, and*

*geographic*

*location*

Online Library

Geographic

Information

Science Journal

Rankings

***affects the  
likelihood of  
exports in  
Italy, but not  
in Poland. In  
other studies,  
Paulino (2022)  
presents the  
growing  
business  
analytics and  
business  
intelligence in***

Online Library

Geographic

Information

Science Journal

Rankings

***the  
Philippines,  
their impact on  
organizational  
performance,  
and marketing,  
financial, and  
business  
process  
performance  
indicators.  
Retail  
companies were***

Online Library

Geographic

Information

Science Journal

Rankings

***selected for  
the study,  
focusing on  
advanced data  
management used  
in business  
operations. The  
author mainly  
used the well-  
known PLS-SEM  
model, and his  
research  
instrument was***

Online Library

Geographic

Information

Science Journal

Rankings

***assessed in***

***terms of***

***content***

***validity,***

***construct***

***validity, and***

***reliability.***

***The results of***

***the measurement***

***and structural***

***model***

***evaluation were***

***also subject to***

Online Library

Geographic

Information

Science Journal

Rankings

***verification.  
The results  
indicate the  
impact of  
business  
analytics  
capabilities  
(including the  
ability of the  
decision  
support system  
(DSS), business  
process***

Online Library

Geographic

Information

Science Journal

Rankings

***improvement  
(BPM), data  
dashboard (DD),  
and financial  
analysis (FA)  
on the business  
intelligence  
level. In  
addition, it  
has been  
empirically  
verified that  
organizational***

Online Library

Geographic

Information

Science Journal

Rankings

**performance  
influences  
marketing,  
financial, and  
business  
process  
performance.  
Overall,  
business  
intelligence is  
an essential  
predictor of a  
retail**

Online Library

Geographic

Information

Science Journal

Rankings

**company's  
organizational  
performance.**

**The assumption  
that the level  
of readiness to  
implement  
business  
analytics can  
be treated as a  
moderating  
factor between  
business**

Online Library

Geographic

Information

Science Journal

Rankings

***analytics and organizational performance has not been confirmed. The next article by Klimontowicz and Majewska (2022) presents the positive impact of intellectual capital (IC),***

Online Library

Geographic

Information

Science Journal

Rankings

***especially its  
three  
components,  
such as process  
capital, human  
capital and  
relational  
capital, on the  
competitiveness  
of banks and  
market  
efficiency. The  
authors used***

Online Library

Geographic

Information

Science Journal

Rankings

***the following  
methods and  
tools:***

***Principal Axis  
Factor***

***Analysis, PLS-  
SEM, PAPI, and  
CAWI. As a***

***result of their  
application,  
they emphasize  
that, in  
contrast to***

Online Library

Geographic

Information

Science Journal

Rankings

***previous  
research, the  
process capital  
dominates the  
bank's  
potential to  
create a  
competitive  
advantage, not  
human capital,  
proving the  
vital role of  
technology and***

Online Library

Geographic

Information

*innovation.*  
*They found that*

*competitive*

*performance*

*moderates the*

*relationship*

*between IC and*

*market*

*efficiency; the*

*environment*

*positively*

*moderates the*

*relationship*

Online Library

Geographic

Information

Science Journal

Rankings

***between IC and competitor performance as well as the relationship between competitor performance and market efficiency. The size of the bank and the length of its***

Online Library

Geographic

Information

Science Journal

Rankings

**market activity  
affect the  
market**

**efficiency  
measured by the  
average rate of  
changes in ROA  
and ROE. The  
study expands  
the existing  
evidence,  
mainly from  
well-developed**

Online Library

Geographic

Information

Science Journal

Rankings

***countries, on  
the  
intellectual  
capital of  
Polish banks,  
emphasizing the  
process capital  
to a much  
greater extent  
as a modern and  
so far little  
exposed  
component of IC***

Online Library

Geographic

Information

Science Journal

Rankings

***in other  
research. The  
last two  
articles refer  
to human  
resource  
management.  
Hassan's study  
(2022) explores  
the impact of  
human resource  
management  
(HRM) practices***

Online Library

Geographic

Information

Science Journal

Rankings

***on employee retention. In addition, he moderates the role of performance evaluation, training and development in the relationship between HRM practices and***

Online Library

Geographic

Information

Science Journal

Parkings

**employee  
retention.**

**Using SEM and  
questionnaires  
validated by  
other  
researchers,  
the author  
proves the  
originality of  
research in the  
retail sector  
in the Maldives**

***on improving  
employee  
retention, a  
complementary  
approach to the  
impact of  
rewards and  
compensations,  
training and  
employee  
development, as  
well as  
assessing their***

Online Library

Geographic

Information

Science Journal

Rankings

***results in  
human capital  
management,  
recommending  
practical  
solutions for  
the sector  
retail***

***Maldives. In  
another study  
on workers'  
adaptive  
performance,***

Online Library

Geographic

Information

Science Journal

Parkings

***Tan and Antonio  
(2022) using  
PLS-SEM prove  
that the new  
form of remote  
work and the so-  
called e-  
leadership  
forced by the  
COVID-19  
pandemic have  
changed the way  
employers and***

Online Library

Geographic

Information

Science Journal

Rankings

***employees  
interact.  
Organizational  
commitment,  
teleworking and  
a sense of  
purpose affect  
the adaptive  
performance of  
employees  
directly, while  
the perception  
of e-leadership***

Online Library

Geographic

Information

Science Journal

Rankings

***indirectly. It is also one of the first studies to capture intrinsic motivation as the antecedent of employee adaptive performance, along with perceived e-***

Online Library

Geographic

Information

Science Journal

Rankings

**Leadership and  
teleworking  
results.**

**Grey Literature  
in Library and  
Information  
Studies**

**Geographic  
Information  
Systems and  
Science**

**Remote Sensing  
and GIScience**

Online Library

Geographic

Information

Science Journal

**Managing  
Geographic  
Information**

**Systems, Second  
Edition**

**Handbook of  
Information  
Science**

**Key Methods in  
Geography**

The Encyclopedia of  
Library and  
Information Sciences,

Online Library

Geographic

Information

comprising of seven  
Science Journal  
volumes, now in its

fourth edition,

compiles the

contributions of major

researchers and

practitioners and

explores the cultural

institutions of more

than 30 countries.

This major reference

presents over 550

entries extensively

reviewed for accuracy

Online Library  
Geographic  
Information  
Science Journal  
Rankings

in seven print volumes or online.

The new fourth edition, which includes 55 new entries and 60 revised entries, continues to reflect the growing convergence among the disciplines that influence information and the cultural record, with coverage of the latest topics as

Online Library

Geographic

Information

Science Journal

Rankings

well as classic articles of historical and theoretical importance.

For anyone interested in recent American research on climate, cities, Geographical Information Systems, Latin America, or any of the other subfields in geography, this volume provides representative

Online Library

Geographic

Information

Science Journal

Bookings

accounts of American geographers' contributions in 47 specialty areas. This wide range of specialties comprises both a comprehensive reference and a 'state of the discipline' report. - ;Geography in America at the Dawn of the 21st Century surveys American

Online Library

Geographic

Information

Science Journal

Rankings

geographers' current research in their specialty areas and tracks trends and innovations in the many subfields of geography. As such, it is both.

This book is the result of invited and competitive submissions to a 2015 academic institute on Advancing

Online Library

Geographic

Information

Geographic  
Information Science:

The Past and Next

Twenty Years. A core

goal of the institute

was to review the

research challenges

of the past twenty

years and discuss

emerging challenges

of the next twenty.

Geographical

Information Systems

is a computer system

Online Library

Geographic

Information

Science Journal

Bookings

used to capture, store, analyze and display information related to positions on the Earth ' s surface. It has the ability to show multiple types of information on multiple geographical locations in a single map, enabling users to assess patterns and relationships between different

Online Library

Geographic

Information

Science Journal

Bookings

information points, a crucial component for multiple aspects of modern life and industry. This 3-volumes reference provides an up-to date account of this growing discipline through in-depth reviews authored by leading experts in the field. VOLUME EDITORS Thomas J.

Online Library

Geographic

Information

Science Journal

Bookings

Cova The University  
of Utah, Salt Lake

City, UT, United

States Ming-Hsiang

Tsou San Diego State

University, San Diego,

CA, United States

Georg Bareth

University of Cologne,

Cologne, Germany

Chunqiao Song

University of

California, Los

Angeles, CA, United

Online Library

Geographic

Information

Science Journal

Rankings

States Yan Song  
University of North  
Carolina at Chapel  
Hill, Chapel Hill, NC,  
United States Kai Cao  
National University of  
Singapore, Singapore  
Elisabete A. Silva  
University of  
Cambridge,  
Cambridge, United  
Kingdom Covers a  
rapidly expanding  
discipline, providing

Online Library

Geographic

Information

Science Journal

Bookings

readers with a  
detailed overview of  
all aspects of  
geographic  
information systems,  
principles and  
applications  
Emphasizes the  
practical,  
socioeconomic  
applications of GIS  
Provides readers with  
a reliable, one-stop  
comprehensive guide,

Online Library

Geographic

Information

Science Journal

Rankings

saving them time in  
searching for the  
information they need  
from different sources

The Contributions of  
Watershed

Magagement :

Conference

Proceedings, Tucson,  
Arizona, March 13-16,  
2000

Geographic

Information Science

Geographical

Online Library

Geographic

Information

Science Journal

Rankings

Information Retrieval  
in Textual Corpora

Principles and  
Practices

Teaching Geographic  
Information Science  
and Technology in  
Higher Education

5th International  
Conference,

GIScience 2008, Park  
City, UT, USA,

September 23-26,  
2008, Proceedings

Online Library

Geographic

Information

Science Journal

Reviews

Suggests ways to assess the advantages and disadvantages of several types of library databases, from full-text databases to those available on CD-ROM.

Developments in technologies have evolved in a much wider use of technology throughout

Online Library

Geographic

Information

Science Journal

Review

science, government,  
and business;

resulting in the

expansion of

geographic

information systems.

GIS is the academic

study and practice of

presenting

geographical data

through a system

designed to capture,

store, analyze, and

manage geographic

Online Library

Geographic

Information

information.

Science Journal

Information Systems:

Concepts,

Methodologies, Tools,

and Applications is a

collection of

knowledge on the

latest advancements

and research of

geographic

information systems.

This book aims to be

useful for academics

Online Library  
Geographic  
Information  
and practitioners  
involved in  
Science Journal  
geographical data.

This book covers several themes related to forestry, agriculture, water, soil, urban, and atmospheric research. GIScience technology systems have increased in significance in recent decades and have the ability to acquire

Online Library

Geographic

Information

Science Journal

Bookings

information at ground level with a higher spectral resolution using a field radio-spectrometer, which is a great improvement compared to other remote sensing systems. GIScience technology systems are widely used for solving and understanding the concept of forestry,

Online Library

Geographic

Information

crop, water resources,  
and related research

themes. This book

aims to advance the

scientific

understanding of

GIScience technology

and applications. The

chapters present

GIScience data

integration with other

sources such as

LiDAR, Multi-spectral

data and their

Online Library

Geographic

Information

Science Journal

Bookings

applications in  
forestry, crop  
assessment, soil  
assessment, mineral  
mapping and related  
themes. The book will  
be of interest to  
geospatial experts,  
modellers, foresters,  
agricultural scientists,  
hyperspectral remote  
sensing and space  
community, ecologists  
and conservation

Online Library

Geographic

Information

Science Journal

Bookings

communities,  
environmental  
consultants, big data  
compilers, and  
computing experts.

Geographic  
Information Science  
and Technology  
(GISc&T) has been at  
the forefront of  
education innovation  
in geography and  
allied sciences for two  
decades. Teaching

Online Library

Geographic

Information

Science Journal

and Technology in

Higher Education is an

invaluable reference

for educators and

researchers working in

GI Sc&T, providing

coverage of the latest

innovations in the field

and discussion of what

the future holds for GI

Science education in

the years to come.

Online Library

Geographic

Information

Science Journal

Bookings

This book clearly documents teaching innovations and takes stock of lessons learned from experience in the discipline. The content will be of interest both to educators and researchers working in GISc&T, and to educators in other related fields. More importantly, this book

Online Library

Geographic

Information

Science Journal

Printings

also anticipates some of the opportunities and challenges in GI Science and

Technology education that may arise in the next decade. As such it will be of interest to chairs, deans, administrators, faculty in other subfields, and educators in general.

Innovative book taking a look at recent

Online Library  
Geographic  
Information  
Science Journal  
Review

innovations and  
teaching  
developments in the  
course provision of GI  
Science and  
Technology in higher  
education. Edited by  
leaders in the field of  
GISc&T who have  
been at the forefront of  
education innovation  
in GI Science and  
allied science  
subjects. Provides

Online Library

Geographic

Information

Science Journal

Rankings

coverage of GISc & Technology in a range of institutional settings from an international perspective at all levels of higher education. An invaluable text for all educators within the field of GISc&T and allied subjects with advice from experts in the field on best practice. Includes

Online Library

Geographic

Information

Science Journal

Readings

coverage and practical advice on curriculum design, teaching with GIS technology, distance and eLearning with global examples from leading academics in the field.

Geographic Information Systems (GIS) for Disaster Management