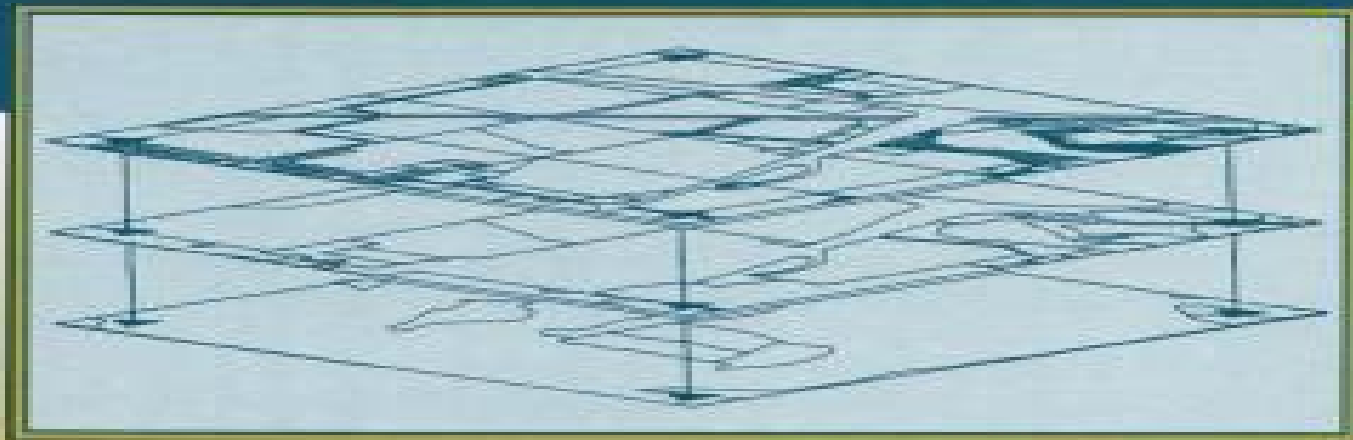


SHARING GEOGRAPHIC INFORMATION



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and
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Sharing Geographic Information

Ezra Dessers



Sharing Geographic Information:

Mapping the Determinants of Spatial Data Sharing Uta Wehn de Montalvo, 2024-11-01 This title was first published in 2003 With the increasing use of GIS in industrialised and developing countries the availability of spatial data has become an issue that affects many public and private sector organisations They are faced with the high cost and substantial effort involved in the generation of spatial data and so the sharing of this data is increasingly being seen as a way of overcoming expense and easing availability and access But this can provide a way of using GIS effectively only if the key players involved in the use and supply of spatial data are willing to share This book employs a theory from social psychology as an organising framework to systematize the determinants of organisations spatial data sharing behaviour It develops a model which explains the likely willingness of key individuals within organisations to engage in spatial data exchanges across organisational boundaries and then tests this on a survey based in South Africa

Community Participation and Geographical Information Systems William J. Craig, Trevor M. Harris, Daniel Weiner, 2002-04-04 Have you ever considered how much effect information technology has on society throughout the world Progress often places lower income and marginalized communities at a distinct disadvantage Community Participation and Geographic Information Systems however offers a detailed look at numerous incidences around the world where communities have ac

Geographical Information '97 Stuart Hodgson, Massimo Rumor, Jan Jaap Harts, 1997 Geographical Information is essential for the layout planning and management of space and involves taxation cadastral data bases environmental policy water management maintenance and protection of pipeline systems terrain modelling and the making of maps The third European conference brought together some 300 speakers and authors from academia industry and government The resulting monumental work is representative for the state of the art of knowledge and information on Geographical Information

Geographic Information Research Massimo Craglia, H. Couclelis, 2020-10-28 The contributors to this edited collection demonstrate that geographic information research is truly global in character cutting across a wide range of disciplines and addressing conceptual methodological technical ethical and political issues alike Of the six themes two are broadly concerned with data integration geographic data infrastructures GIS diffusion and implementation two are more technical and conceptual in nature generalisation concepts and paradigms and two reflect to a larger extent the application driven nature of GIS technology spatial analysis and multimedia Each section is introduced by chapters highlighting the key research issues Further chapters explore these issues in greater depth and benefit from the international collaboration Through the comparison of results included in this book the prospects for advancing the field and addressing the challenges of GIS research are greatly improved

Environmental Information Management And Analysis W K Michener, J W Brunt, S G Stafford, 1994-08-08 Most environmental studies are based upon data collected at fine spatial scales plots sediments cores etc Furthermore temporal scales of these studies have been relatively short days weeks months and few studies have exceeded three years duration the typical funding cycle

Despite this history environmental scientists are now being called *A Research Agenda for Geographic Information Science* Robert B. McMaster, E. Lynn Usery, 2004-08-30 A close relationship exists between GIS and numerous applications including cartography photogrammetry geodesy surveying computer and information science and statistics among others Scientists coined the term geographic information science GIScience to describe the theory behind these fields *A Research Agenda for Geographic Information* **Innovations In GIS** Zarine Kemp, 2003-09-02 Derived from presentations made at the fourth annual UK National Conference on GIS Research this work consists of contributions by leading experts in geography mathematics computing science surveying archaeology planning and medicine *Research and Theory in Advancing Spatial Data Infrastructure Concepts* Harlan Joseph Onsrud, 2007 Spatial data infrastructures SDIs have come a long way in the last two decades Sharing Ecosystem Services Osamu Saito, 2019-08-09 Using the sharing paradigm as a guiding concept this book demonstrates that sharing has much greater potential to make rural society resilient sustainable and inclusive through enriching all four sharing dimensions informal mediated communal and commercial sharing The chapters are divided into two parts one that focuses on case studies of the sharing ecosystem services in Japan the other on case studies from around the world including in the regions of Africa Asia Pacific South America and Europe Reflecting the recent growing attention to sharing concept and its application to economic and urban context this publication explores opportunities and challenges to build more resilient and sustainable society in harmony with nature by critical examination of sharing practices in rural landscapes and seascapes around the world This book introduces not only traditional communal and non market sharing practices in different rural areas but also new forms of sharing through integration of traditional practices and modern science and technologies *Encyclopedia of Networked and Virtual Organizations* Putnik, Goran D., Cruz-Cunha, Maria Manuela, 2008-03-31 Administration r f rence lectronique informatique Farm data management, sharing and services for agriculture development Food and Agriculture Organization of the United Nations , 2021-02-26 This book aims to strengthen the skills of professionals who use manage data for the benefit of farmers and farmers organizations by exposing them to the topics of importance of data in the agriculture value chain and how new and existing technologies products and services can leverage farm level and global data to improve yield reduce loss add value and increase profitability and resilience **2023 International Conference on Energy Engineering** Zhe Chen, Wenming Yang, Hao Chen, 2024-08-31 This book contains the selected proceedings of the 2023 International Conference on Energy Engineering held in Xi an China December 15 17 2023 The conference explores advances and practical applications in energy research and engineering and delves into innovative approaches in four specialized tracks New Transportation Energy Power and Energy Applied Thermal Energy and Oil and Natural Gas Engineering It explores strategies for accelerating the transition to renewable energy optimizing power systems harnessing thermal energy and advancing oil and gas engineering practices It benefits from a wealth of knowledge shared by academics and practitioners fostering cross disciplinary collaboration The

latest findings in electric vehicles smart grids thermal systems and reservoir engineering will be explored to find solutions that promote sustainability efficiency and environmental stewardship *Geographical Information and Planning* John Stillwell, Stan Geertman, Stan Openshaw, 2013-03-09 The 1990s have seen some remarkable changes in geographical information GI provision and computer technology that have impacted on many of the activities that constitute planning in all its different forms However relatively few texts in the field of geographical information systems GIS and planning have been published since Henk Scholten and John Stillwell edited *Geographical Information Systems for Urban and Regional Planning* in 1990 This volume seeks to redress the balance by showing how GI of various types is being used in urban physical environmental socio economic and business planning contexts at local regional and national scales with the assistance of GIS and modelling methods and how the uses of GI and GI technologies have evolved over the last decade During this period a number of meetings took place in Europe in different locations organised initially by European Geographical Information Systems EGIS 1990 94 and more recently by the Joint European Conference and Exhibition JEC on Geographical Information 1995 97 These meetings brought together members of the GI community from across the world to discuss GI research and GIS applications One of the Special Interest Groups associated with the JEC gatherings was that on Geographical Information and Planning and several of the contributions in this book have their origins in papers presented to the group s meetings

Spatial Data Infrastructures in Context Zorica Nedovic-Budic, Joep Crompvoets, Yola Georgiadou, 2011-04-05 In the wake of the so called information technology revolution many stakeholders from the public and private sectors including citizens have indeed grown accustomed to the promise and usability of spatial data infrastructures SDI for data access use and sharing Analyzing the obstacles as well as the processes and mechanisms of integration a *Open Space* Mariel Borowitz, 2024-02-06 An examination of environmental satellite data sharing policies offering a model of data sharing policy development case and practical recommendations for increasing global data sharing Key to understanding and addressing climate change is continuous and precise monitoring of environmental conditions Satellites play an important role in collecting climate data offering comprehensive global coverage that can t be matched by in situ observation And yet as Mariel Borowitz shows in this book much satellite data is not freely available but restricted this remains true despite the data sharing advocacy of international organizations and a global open data movement Borowitz examines policies governing the sharing of environmental satellite data offering a model of data sharing policy development and applying it in case studies from the United States Europe and Japan countries responsible for nearly half of the unclassified government Earth observation satellites Borowitz develops a model that centers on the government agency as the primary actor while taking into account the roles of such outside actors as other government officials and non governmental actors as well as the economic security and normative attributes of the data itself The case studies include the U S National Aeronautics and Space Administration NASA and the U S National Oceanographic and Atmospheric Association NOAA and the United States

Geological Survey USGS the European Space Agency ESA and the European Organization for the Exploitation of Meteorological Satellites EUMETSAT and the Japanese Aerospace Exploration Agency JAXA and the Japanese Meteorological Agency JMA Finally she considers the policy implications of her findings for the future and provides recommendations on how to increase global sharing of satellite data

Emerging Informatics Shah Jahan Miah,2012-04-20 The book on emerging informatics brings together the new concepts and applications that will help define and outline problem solving methods and features in designing business and human systems It covers international aspects of information systems design in which many relevant technologies are introduced for the welfare of human and business systems This initiative can be viewed as an emergent area of informatics that helps better conceptualise and design new world class solutions The book provides four flexible sections that accommodate total of fourteen chapters The section specifies learning contexts in emerging fields Each chapter presents a clear basis through the problem conception and its applicable technological solutions I hope this will help further exploration of knowledge in the informatics discipline

Social and Humanities Science Research, Theory Şükrü Ünar,Senem Karagöz,2021-09-15 Social and Humanities Science Research Theory

Geographic Information Systems Tor Bernhardsen,2002-05-23 If we are to solve many of the problems facing us in the cities in the wild areas of the earth in the atmosphere and the oceans we shall need the help of skilled users of GIS technology If readers can master what is in this volume they will be well started on this enterprise From the Foreword by Jack Dangermond President of ESRI Praise for previous editions One of only a small number of texts devoted to the technology of GIS that are truly introductory in nature Very readable and of moderate length Those who are real novices to GIS will find this one attractive Computers and Geosciences Well rendered and very clear line drawings well written with a well balanced blend of technical theoretical concepts and more applied facts of GIS Professional Geographer Geographic Information Systems provides a practical theory driven overview of GIS that is supported with clear coverage of basic techniques This treatment enables readers to understand the broad aspects of GIS without focusing on a specific software or discipline such as engineering or geography New features of this Third Edition include up to date information on standardization efforts aimed at facilitating the exchange of ideas and data technical content that is up to date with current hardware software database design and analytical techniques and comprehensive cost benefit guidelines for choosing and evaluating a GIS including coverage of organizational and technical issues Complete with extensive references and links to online resources Geographic Information Systems Third Edition is an exceptional resource for students of GIS planning land use natural resources civil and environmental engineering real estate and wildlife biology

Spatial Data Infrastructures at Work Ezra Dessers,2013-07-04 Spatial data identifies the geographic location of natural and constructed features and boundaries on Earth and has become increasingly important in various administrative practices In order to facilitate access use and sharing of spatial data among organisations information is brought together in clustered initiatives known as Spatial Data Infrastructures SDIs In Spatial

Data Infrastructures at Work Ezra Dessers introduces spatial enablement as a key concept to describe the realisation of SDI objectives in the context of individual public sector processes Drawing on four years of research Dessers argues that it has become essential even unavoidable to manage and re design inter organisational process chains in order to further advance the role of SDIs as an enabling platform for a spatially enabled society Detailed case studies illustrate that the process he describes is the setting in which one can see the SDI at work This book is must read material for academics practitioners and policymakers dealing with sdi and spatial enablement By extension the book will also be of great interest to anyone confronted with societal issues that call for an integrated approach implying in depth cooperation between multiple organisations

Urban and Regional Data Management Sisi Zlatanova,Hugo Ledoux,Elfriede M. Fendel,Massimo Rumor,2011-09-05 Human activities as well as various natural phenomena change the environment and impact on the quality of life Analysis of those dynamics is required for a better understanding of urban modifications and to facilitate urban growth and development Research related to the management of urban data has a long tradition Through the years a variety o

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