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AS RECOGNIZED, ADVENTURE AS WITH EASE AS EXPERIENCE VERY NEARLY LESSON, AMUSEMENT, AS WITH EASE AS ARRANGEMENT CAN BE GOTTEN BY JUST CHECKING OUT A BOOK **MAPGUIDE OPEN SOURCE** WITH IT IS NOT DIRECTLY DONE, YOU COULD TAKE ON EVEN MORE GOING ON FOR THIS LIFE, VIS--VIS THE WORLD.

WE ALLOW YOU THIS PROPER AS WELL AS EASY EXAGGERATION TO GET THOSE ALL. WE MANAGE TO PAY FOR MAPGUIDE OPEN SOURCE AND NUMEROUS BOOKS COLLECTIONS FROM FICTIONS TO SCIENTIFIC RESEARCH IN ANY WAY. IN THE MIDST OF THEM IS THIS MAPGUIDE OPEN SOURCE THAT CAN BE YOUR PARTNER.

OPENLAYERS 2.10 BEGINNER'S GUIDE Erik Hazzard 2011-03-18 CREATE, OPTIMIZE, AND DEPLOY STUNNING CROSS-BROWSER WEB MAPS WITH THE OPENLAYERS JAVASCRIPT WEB MAPPING LIBRARY.

GEOSPATIAL INTELLIGENCE: CONCEPTS, METHODOLOGIES, TOOLS, AND APPLICATIONS MANAGEMENT ASSOCIATION, INFORMATION RESOURCES 2019-03-01 DECISION MAKERS, SUCH AS GOVERNMENT OFFICIALS, NEED TO BETTER UNDERSTAND HUMAN ACTIVITY IN ORDER TO MAKE INFORMED DECISIONS. WITH THE ABILITY TO MEASURE AND EXPLORE GEOGRAPHIC SPACE THROUGH THE USE OF GEOSPATIAL INTELLIGENCE DATA SOURCES INCLUDING IMAGERY AND MAPPING DATA, THEY ARE BETTER ABLE TO MEASURE FACTORS AFFECTING THE HUMAN POPULATION. AS A BROAD FIELD OF STUDY, GEOSPATIAL RESEARCH HAS APPLICATIONS IN A VARIETY OF FIELDS INCLUDING MILITARY SCIENCE, ENVIRONMENTAL SCIENCE, CIVIL ENGINEERING, AND SPACE EXPLORATION. **GEOSPATIAL INTELLIGENCE: CONCEPTS, METHODOLOGIES, TOOLS, AND APPLICATIONS** EXPLORES MULTIDISCIPLINARY APPLICATIONS OF GEOGRAPHIC INFORMATION SYSTEMS TO DESCRIBE, ASSESS, AND VISUALLY DEPICT PHYSICAL FEATURES AND TO GATHER DATA, INFORMATION, AND KNOWLEDGE REGARDING HUMAN ACTIVITY. HIGHLIGHTING A RANGE OF TOPICS SUCH AS GEOVISUALIZATION, SPATIAL ANALYSIS, AND LANDSCAPE MAPPING, THIS MULTI-VOLUME BOOK IS IDEALLY DESIGNED FOR DATA SCIENTISTS, ENGINEERS, GOVERNMENT AGENCIES, RESEARCHERS, AND GRADUATE-LEVEL STUDENTS IN GIS PROGRAMS.

RECENT ADVANCES IN ENVIRONMENTAL SCIENCE FROM THE EURO-MEDITERRANEAN AND SURROUNDING REGIONS Amjad Kallel 2017-12-12 THIS VOLUME INCLUDES THE PAPERS PRESENTED DURING THE 1ST EURO-MEDITERRANEAN CONFERENCE FOR ENVIRONMENTAL INTEGRATION (EMCEI) WHICH WAS HELD IN SOUSSE, TUNISIA IN NOVEMBER 2017. THIS CONFERENCE WAS JOINTLY ORGANIZED BY THE EDITORIAL OFFICE OF THE EURO-MEDITERRANEAN JOURNAL FOR ENVIRONMENTAL INTEGRATION IN SFAX, TUNISIA AND SPRINGER (MENA PUBLISHING PROGRAM) IN GERMANY. IT AIMED TO GIVE A MORE CONCRETE EXPRESSION TO THE EURO-MEDITERRANEAN INTEGRATION PROCESS BY SUPPLEMENTING EXISTING NORTH-SOUTH PROGRAMS AND AGREEMENTS WITH A NEW MULTILATERAL SCIENTIFIC FORUM THAT EMPHASIZES IN PARTICULAR THE VULNERABILITY AND PROACTIVE REMEDIATION OF THE EURO-MEDITERRANEAN REGION FROM AN ENVIRONMENTAL POINT OF VIEW. THIS VOLUME GIVES A GENERAL AND BRIEF OVERVIEW ON CURRENT RESEARCH FOCUSING ON EMERGING ENVIRONMENTAL ISSUES AND CHALLENGES AND ITS APPLICATIONS TO A VARIETY OF PROBLEMS IN THE EURO-MEDITERRANEAN ZONE AND SURROUNDING REGIONS. IT CONTAINS OVER FIVE HUNDRED AND EIGHTY CAREFULLY REFEREED SHORT CONTRIBUTIONS TO THE CONFERENCE. TOPICS COVERED INCLUDE (1) INNOVATIVE APPROACHES AND METHODS FOR ENVIRONMENTAL SUSTAINABILITY, (2) ENVIRONMENTAL RISK ASSESSMENT, BIOREMEDIATION, ECOTOXICOLOGY, AND ENVIRONMENTAL SAFETY, (3) WATER RESOURCES ASSESSMENT, PLANNING, PROTECTION, AND MANAGEMENT, (4) ENVIRONMENTAL ENGINEERING AND MANAGEMENT, (5) NATURAL RESOURCES: CHARACTERIZATION, ASSESSMENT, MANAGEMENT, AND VALORIZATION, (6) INTELLIGENT TECHNIQUES IN RENEWABLE ENERGY (BIOMASS, WIND, WASTE, SOLAR), (7) SUSTAINABLE MANAGEMENT OF MARINE ENVIRONMENT AND COASTAL AREAS, (8) REMOTE SENSING AND GIS FOR GEO-ENVIRONMENTAL INVESTIGATIONS, (9) ENVIRONMENTAL IMPACTS OF GEO/NATURAL HAZARDS (EARTHQUAKES, LANDSLIDES, VOLCANIC, AND MARINE HAZARDS), AND (10) THE ENVIRONMENTAL HEALTH SCIENCE (NATURAL AND SOCIAL IMPACTS ON HUMAN HEALTH). PRESENTING A WIDE RANGE OF TOPICS AND NEW RESULTS, THIS EDITED VOLUME WILL APPEAL TO ANYONE WORKING IN THE SUBJECT AREA, INCLUDING RESEARCHERS AND STUDENTS INTERESTED TO LEARN MORE ABOUT NEW ADVANCES IN ENVIRONMENTAL RESEARCH INITIATIVES IN VIEW OF THE EVER GROWING ENVIRONMENTAL DEGRADATION IN THE EURO-MEDITERRANEAN REGION, WHICH HAS TURNED ENVIRONMENTAL AND RESOURCE PROTECTION INTO AN INCREASINGLY IMPORTANT ISSUE HAMPERING SUSTAINABLE DEVELOPMENT AND SOCIAL WELFARE.

GIS PRINCIPLES AND PRACTICES G S Kumar 2018-04-30 AUTHOR'S EXPERIENCE IN GIS APPLICATIONS, TRAINING COURSES AND LECTURES AT VARIOUS INSTITUTIONS HAS LED HIM TO THE APPRECIATION OF GAPS IN THE UNDERSTANDING OF SOME FUNDAMENTAL ASPECTS OF GIS. THIS IS BUT NATURAL. GIS IS A TECHNOLOGY WHICH INTEGRATES SEVERAL TECHNOLOGIES. GIS HAS ATTRACTED PERSONS FROM A VARIED TYPES OF FIELDS. AUTHOR IS FROM THE FIELD OF SURVEYING & MAPPING. THIS BOOK IS BASED ON NOTES/PRESENTATIONS BY THE AUTHOR. THOUGH PRESENTED IN THE FORM OF CHAPTERS, SOME REPETITION COULD NOT BE AVOIDED. EVEN THEN AT PLACES READERS WILL IGNORE ABRUPT ENDINGS. SEE THE PREFACE AND NOTE ON COVER PAGE.. GEOMATICS, GEOINFORMATION TECHNOLOGY, SPATIAL INFORMATION TECHNOLOGY, GEOSPATIAL TECHNOLOGY ARE SOME OTHER NAMES OF GIS. THIS IS A NATURAL OUTCOME BECAUSE GIS HAS EMBRACED MANY DISCIPLINES AND TECHNOLOGIES. MOST OF THE IT COMPANIES HAVE GIS DEPARTMENTS. INDIA WITH FOCUS ON DEVELOPMENT, NEEDS GIS IN MANY SECTORS. THERE IS AN IMPRESSION THAT IMPLEMENTING GIS IS EXPENSIVE. AUTHOR BRINGS OUT THE FACT THAT COST OF COMPREHENSIVE GIS DATA BASE COMES TO Rs 50 PER HOUSEHOLD (COST OF HOUSE IN LAKHS OF RUPEES) IN URBAN AREAS AND Rs 200 PER ACRE(COST OF ONE ACRE IS IN LAKHS OF RUPEES). POLICY ISSUES ARE COVERED. CHANGES TO SIMPLIFY APPLICATIONS AND POLITICAL WILL ARE TWO IMPORTANT REQUIREMENTS FOR IMPLEMENTING GIS IN INDIA. THIS BOOK HELPS ALL THOSE INTERESTED IN IMPLEMENTING GIS. THIS COMPLEMENTS STANDARD BOOKS, WEBSITES AND THEIR OWN EXPERIENCE.

EXPERIENCE.AUTHOR'S EXPERIENCE IN GIS APPLICATIONS, TRAINING COURSES AND LECTURES AT VARIOUS INSTITUTIONS HAS LED HIM TO THE APPRECIATION OF GAPS IN THE UNDERSTANDING OF SOME FUNDAMENTAL ASPECTS OF GIS. THIS IS BUT NATURAL. GIS IS A TECHNOLOGY WHICH INTEGRATES SEVERAL TECHNOLOGIES. GIS HAS ATTRACTED PERSONS FROM A VARIED TYPES OF FIELDS. AUTHOR IS FROM THE FIELD OF SURVEYING & MAPPING. THIS BOOK IS BASED ON NOTES/PRESENTATIONS BY THE AUTHOR. THOUGH PRESENTED IN THE FORM OF CHAPTERS, SOME REPETITION COULD NOT BE AVOIDED. EVEN THEN AT PLACES READERS WILL IGNORE ABRUPT ENDINGS. SEE THE PREFACE AND NOTE ON COVER PAGE.. GEOMATICS, GEOINFORMATION TECHNOLOGY, SPATIAL INFORMATION TECHNOLOGY, GEOSPATIAL TECHNOLOGY ARE SOME OTHER NAMES OF GIS. THIS IS A NATURAL OUTCOME BECAUSE GIS HAS EMBRACED MANY DISCIPLINES AND TECHNOLOGIES. MOST OF THE IT COMPANIES HAVE GIS DEPARTMENTS. INDIA WITH FOCUS ON DEVELOPMENT, NEEDS GIS IN MANY SECTORS. THERE IS AN IMPRESSION THAT IMPLEMENTING GIS IS EXPENSIVE. AUTHOR BRINGS OUT THE FACT THAT COST OF COMPREHENSIVE GIS DATA BASE COMES TO Rs 50 PER HOUSEHOLD (COST OF HOUSE IN LAKHS OF RUPEES) IN URBAN AREAS AND Rs 200 PER ACRE(COST OF ONE ACRE IS IN LAKHS OF RUPEES). POLICY ISSUES ARE COVERED. CHANGES TO SIMPLIFY APPLICATIONS AND POLITICAL WILL ARE TWO IMPORTANT REQUIREMENTS FOR IMPLEMENTING GIS IN INDIA. THIS BOOK HELPS ALL THOSE INTERESTED IN IMPLEMENTING GIS. THIS COMPLEMENTS STANDARD BOOKS, WEBSITES AND THEIR OWN EXPERIENCE.AUTHOR'S EXPERIENCE IN GIS APPLICATIONS, TRAINING COURSES AND LECTURES AT VARIOUS INSTITUTIONS HAS LED HIM TO THE APPRECIATION OF GAPS IN THE UNDERSTANDING OF SOME FUNDAMENTAL ASPECTS OF GIS. THIS IS BUT NATURAL. GIS IS A TECHNOLOGY WHICH INTEGRATES SEVERAL TECHNOLOGIES. GIS HAS ATTRACTED PERSONS FROM A VARIED TYPES OF FIELDS. AUTHOR IS FROM THE FIELD OF SURVEYING & MAPPING. THIS BOOK IS BASED ON NOTES/PRESENTATIONS BY THE AUTHOR. THOUGH PRESENTED IN THE FORM OF CHAPTERS, SOME REPETITION COULD NOT BE AVOIDED. EVEN THEN AT PLACES READERS WILL IGNORE ABRUPT ENDINGS. SEE THE PREFACE AND NOTE ON COVER PAGE.. GEOMATICS, GEOINFORMATION TECHNOLOGY, SPATIAL INFORMATION TECHNOLOGY, GEOSPATIAL TECHNOLOGY ARE SOME OTHER NAMES OF GIS. THIS IS A NATURAL OUTCOME BECAUSE GIS HAS EMBRACED MANY DISCIPLINES AND TECHNOLOGIES. MOST OF THE IT COMPANIES HAVE GIS DEPARTMENTS. INDIA WITH FOCUS ON DEVELOPMENT, NEEDS GIS IN MANY SECTORS. THERE IS AN IMPRESSION THAT IMPLEMENTING GIS IS EXPENSIVE. AUTHOR BRINGS OUT THE FACT THAT COST OF COMPREHENSIVE GIS DATA BASE COMES TO Rs 50 PER HOUSEHOLD (COST OF HOUSE IN LAKHS OF RUPEES) IN URBAN AREAS AND Rs 200 PER ACRE(COST OF ONE ACRE IS IN LAKHS OF RUPEES). POLICY ISSUES ARE COVERED. CHANGES TO SIMPLIFY APPLICATIONS AND POLITICAL WILL ARE TWO IMPORTANT REQUIREMENTS FOR IMPLEMENTING GIS IN INDIA. THIS BOOK HELPS ALL THOSE INTERESTED IN IMPLEMENTING GIS. THIS COMPLEMENTS STANDARD BOOKS, WEBSITES AND THEIR OWN EXPERIENCE.

FREE REVEALING Oliver Alexy 2009-02-25 USING THE EXAMPLE OF CORPORATE OSS ENGAGEMENT, OLIVER ALEXY SHOWS HOW FREE REVEALING CAN BE CARRIED OUT BOTH EFFECTIVELY AND EFFICIENTLY BY COMPANIES. HE EVALUATES POTENTIAL ADVANTAGES AND DISADVANTAGES AND LOOKS AT RELATED ORGANIZATIONAL PROCESSES TO UNDERSTAND HOW THIS PRACTICE DIFFUSES WITHIN THE CORPORATION AND HOW FIRMS CAN USE IT SUCCESSFULLY.

BEST PRATICES FOR MANAGING GWEOSPATIAL DATA

SPATIAL DATA ON WATER Hassane Jarar Oulidi 2018-11-24 SPATIAL DATA ON WATER: GEOSPATIAL TECHNOLOGIES AND DATA MANAGEMENT FOCUSES ON THE WORLDWIDE CORROBORATED DIFFICULTIES IN ACCESSING DATA, A MAJOR HINDRANCE IN CONDUCTING WATER RELATED STUDIES IN SEVERAL DOMAINS. PRESENTS EXAMPLES OF RESEARCH FOCUSED ON WATER RESOURCE MANAGEMENT INCLUDES A GUIDE ON HOW TO MANAGE WATER DATA USING A GEOGRAPHIC INFORMATION SYSTEM AND A SPATIAL DATA INFRASTRUCTURE PROVIDES SEVERAL IDEAS AND TECHNIQUES TO SUPPORT INTEGRATED WATER DATA MANAGEMENT

ENCYCLOPEDIA OF GIS SHASHI SHEKHAR 2007-12-12 THE ENCYCLOPEDIA OF GIS PROVIDES A COMPREHENSIVE AND AUTHORITATIVE GUIDE, CONTRIBUTED BY EXPERTS AND PEER-REVIEWED FOR ACCURACY, AND ALPHABETICALLY ARRANGED FOR CONVENIENT ACCESS. THE ENTRIES EXPLAIN KEY SOFTWARE AND PROCESSES USED BY GEOGRAPHERS AND COMPUTATIONAL SCIENTISTS. MAJOR OVERVIEWS ARE PROVIDED FOR NEARLY 200 TOPICS: GEOINFORMATICS, SPATIAL COGNITION, AND LOCATION-BASED SERVICES AND MORE. SHORTER ENTRIES DEFINE SPECIFIC TERMS AND CONCEPTS. THE REFERENCE WILL BE PUBLISHED AS A PRINT VOLUME WITH ABUNDANT BLACK AND WHITE ART, AND SIMULTANEOUSLY AS AN XML ONLINE REFERENCE WITH HYPERLINKED CITATIONS, CROSS-REFERENCES, FOUR-COLOR ART, LINKS TO WEB-BASED MAPS, AND OTHER INTERACTIVE FEATURES.

E-DEMOCRACY FOR SMART CITIES T.M. VINOD KUMAR 2017-05-16 THIS BOOK HIGHLIGHTS THE RIGHTFUL ROLE OF CITIZENS AS PER THE CONSTITUTION OF THE COUNTRY FOR PARTICIPATION IN GOVERNANCE OF A SMART CITY USING ELECTRONIC MEANS SUCH AS HIGH SPEED FIBER OPTIC NETWORKS, THE INTERNET, AND MOBILE COMPUTING AS WELL AS INTERNET OF THINGS THAT HAVE THE ABILITY TO TRANSFORM THE DOMINANT ROLE OF CITIZENS AND TECHNOLOGY IN SMART CITIES. THESE TECHNOLOGIES CAN TRANSFORM THE WAY IN WHICH BUSINESS IS CONDUCTED, THE INTERACTION OF INTERFACE WITH CITIZENS AND ACADEMIC INSTITUTIONS, AND IMPROVE INTERACTIONS BETWEEN BUSINESS, INDUSTRY, AND CITY GOVERNMENT.

GEOGRAPHIC INFORMATION SYSTEMS AND SCIENCE PAUL A. LONGLEY 2010-08-09 THE THIRD EDITION OF THIS BESTSELLING TEXTBOOK HAS BEEN FULLY REVISED AND UPDATED TO INCLUDE THE LATEST DEVELOPMENTS IN THE FIELD AND STILL RETAINS ITS ACCESSIBLE FORMAT TO APPEAL TO A BROAD RANGE OF STUDENTS. NOW DIVIDED INTO FIVE CLEAR SECTIONS THE BOOK INVESTIGATES THE UNIQUE, COMPLEX AND DIFFICULT PROBLEMS THAT ARE POSED BY GEOGRAPHIC INFORMATION AND TOGETHER THEY BUILD INTO A HOLISTIC UNDERSTANDING OF THE KEY PRINCIPLES OF GIS. THIS IS THE MOST CURRENT, AUTHORITATIVE AND COMPREHENSIVE TREATMENT OF THE FIELD, THAT GOES FROM FUNDAMENTAL PRINCIPLES TO THE BIG PICTURE OF: GIS AND THE NEW WORLD ORDER SECURITY, HEALTH AND WELL-BEING DIGITAL DIFFERENTIATION IN GIS CONSUMPTION THE CORE ORGANIZING ROLE OF GIS IN GEOGRAPHY THE GREENING OF GIS GRAND CHALLENGES OF GIS SCIENCE AND EXPLANATION KEY FEATURES: FOUR-COLOUR THROUGHOUT ASSOCIATED WEBSITE WITH FREE ONLINE RESOURCES TEACHER'S MANUAL AVAILABLE FOR LECTURERS A COMPLETE LEARNING RESOURCE, WITH ACCOMPANYING INSTRUCTOR LINKS, FREE ONLINE LAB RESOURCES AND PERSONAL SYLLABI INCLUDES LEARNING OBJECTIVES AND REVIEW BOXES THROUGHOUT EACH CHAPTER NEW IN THIS EDITION: COMPLETELY REVISED WITH A NEW FIVE PART STRUCTURE: FOUNDATIONS; PRINCIPLES; TECHNIQUES; ANALYSIS; MANAGEMENT AND POLICY ALL NEW PERSONALITY BOXES OF CURRENT GIS PRACTITIONERS NEW CHAPTERS ON DISTRIBUTED GIS, MAP PRODUCTION, GEOVISUALIZATION, MODELING, AND MANAGING GIS

INTRODUCTION TO ENVIRONMENTAL DATA ANALYSIS AND MODELING MOSES ETERIGHO EMETERE 2020-01-03 THIS BOOK INTRODUCES NUMERICAL METHODS FOR PROCESSING DATASETS WHICH MAY BE OF ANY FORM, ILLUSTRATING ADEQUATELY COMPUTATIONAL RESOLUTION OF ENVIRONMENTAL ALONGSIDE THE USE OF OPEN SOURCE LIBRARIES. THIS BOOK SOLVES THE CHALLENGES OF MISREPRESENTATION OF DATASETS THAT ARE RELEVANT DIRECTLY OR INDIRECTLY TO THE RESEARCH. IT ILLUSTRATES NEW WAYS OF SCREENING DATASETS OR IMAGES FOR MAXIMUM UTILIZATION. THE ADOPTION OF VARIOUS NUMERICAL METHODS IN DATASET TREATMENT WOULD CERTAINLY CREATE A NEW SCIENTIFIC APPROACH. THE BOOK ENLIGHTENS RESEARCHERS ON HOW TO ANALYSE MEASUREMENTS TO ENSURE 100% UTILIZATION. IT INTRODUCES NEW WAYS OF DATA TREATMENT THAT ARE BASED ON A SOUND MATHEMATICAL AND COMPUTATIONAL APPROACH.

GIS INDIA 2007

ONLINE MAPS WITH APIS AND WEBSERVICES MICHAEL P PETERSON 2012-03-30 THE INTERNET HAS BECOME THE MAJOR FORM OF MAP DELIVERY. THE CURRENT PRESENTATION OF MAPS IS BASED ON THE USE OF ONLINE SERVICES. THIS SESSION EXAMINES DEVELOPMENTS RELATED TO ONLINE METHODS OF MAP DELIVERY, PARTICULARLY APPLICATION PROGRAMMER INTERFACES (APIS) AND MAPSERVICES IN GENERAL, INCLUDING GOOGLE MAPS API AND SIMILAR SERVICES. MAP MASHUPS HAVE HAD A MAJOR IMPACT ON HOW SPATIAL INFORMATION IS PRESENTED. THE ADVANTAGE OF USING A MAJOR ONLINE MAPPING SITE IS THAT THE MAPS REPRESENT A COMMON AND RECOGNIZABLE REPRESENTATION OF THE WORLD. OVERLAYING FEATURES ON TOP OF THESE MAPS PROVIDES A FRAME OF REFERENCE FOR THE MAP USER. A PARTICULAR ADVANTAGE FOR THEMATIC MAPPING IS THE ABILITY TO SPATIALLY REFERENCE THEMATIC DATA.

GEOGRAPHIC INFORMATION SCIENCE AND SYSTEMS PAUL A. LONGLEY 2015-03-09 EFFECTIVE USE OF TODAY'S VAST GEOGRAPHIC INFORMATION (GI) RESOURCES REQUIRES MORE THAN JUST POWERFUL TECHNOLOGY FOR PROBLEM SOLVING. IT REQUIRES SCIENCE TO HELP US UNDERSTAND THE WAY THE WORLD WORKS, AND TO HELP US DEVISE EFFECTIVE PROCEDURES FOR MAKING DECISIONS. THREE PREVIOUS EDITIONS HAVE ESTABLISHED THIS TEXT AS A DEFINING MULTIDISCIPLINARY TREATMENT OF THE SCIENTIFIC PRINCIPLES THAT UNDERPIN THE USE OF GEOGRAPHIC INFORMATION TECHNOLOGIES FOR PROBLEM SOLVING. THIS EXTENSIVELY REVISED AND UPDATED EDITION PROVIDES A GUIDE TO THE ENDURING SCIENTIFIC PRINCIPLES AND INFORMATION SYSTEMS THAT SUPPORT EFFECTIVE USE OF TODAY'S GI. IT ALSO PROVIDES A PRIMER ON ESSENTIAL METHODS FOR ANALYSIS OF GI, AND THE WAYS IN WHICH EFFECTIVE MANAGEMENT OF GI INFORMS POLICY AND ACTION.

ENCYCLOPEDIA OF GEOGRAPHY BARNEY WARF 2010-09-21 SIMPLY STATED, GEOGRAPHY STUDIES THE LOCATIONS OF THINGS AND THE EXPLANATIONS THAT UNDERLIE SPATIAL DISTRIBUTIONS. PROFOUND FORCES AT WORK THROUGHOUT THE WORLD HAVE MADE GEOGRAPHICAL KNOWLEDGE INCREASINGLY IMPORTANT FOR UNDERSTANDING NUMEROUS HUMAN DILEMMAS AND OUR CAPACITIES TO ADDRESS THEM. WITH MORE THAN 1,200 ENTRIES, THE ENCYCLOPEDIA OF GEOGRAPHY REFLECTS HOW THE GROWTH OF GEOGRAPHY HAS PROPELLED A DEMAND FOR INTERMEDIARIES BETWEEN THE ABSTRACT LANGUAGE OF ACADEMIA AND THE ORDINARY LANGUAGE OF EVERYDAY LIFE. THE SIX VOLUMES OF THIS ENCYCLOPEDIA ENCAPSULATE A DIVERSE ARRAY OF TOPICS TO OFFER A COMPREHENSIVE AND USEFUL SUMMARY OF THE STATE OF THE DISCIPLINE IN THE EARLY 21ST CENTURY. KEY FEATURES GIVES A CONCISE HISTORICAL SKETCH OF GEOGRAPHY'S LONG, RICH, AND FASCINATING HISTORY, INCLUDING HUMAN GEOGRAPHY, PHYSICAL GEOGRAPHY, AND GIS PROVIDES THE SUCCINCT SUMMARIES OF TRENDS SUCH AS GLOBALIZATION, ENVIRONMENTAL DESTRUCTION, NEW GEOSPATIAL TECHNOLOGIES, AND

CYBERSPACE DECOMPOSES GEOGRAPHY INTO THE SIX BROAD SUBJECT AREAS: PHYSICAL GEOGRAPHY; HUMAN GEOGRAPHY; NATURE AND SOCIETY; METHODS, MODELS, AND GIS; HISTORY OF GEOGRAPHY; AND GEOGRAPHER BIOGRAPHIES, GEOGRAPHIC ORGANIZATIONS, AND IMPORTANT SOCIAL MOVEMENTS PROVIDES HUNDREDS OF COLOR ILLUSTRATIONS AND IMAGES THAT LEND DEPTH AND REALISM TO THE TEXT INCLUDES A SPECIAL MAP SECTION KEY THEMES PHYSICAL GEOGRAPHY HUMAN GEOGRAPHY NATURE AND SOCIETY METHODS, MODELS, AND GIS PEOPLE, ORGANIZATIONS, AND MOVEMENTS HISTORY OF GEOGRAPHY THIS ENCYCLOPEDIA STRATEGICALLY REFLECTS THE ENORMOUS DIVERSITY OF THE DISCIPLINE, THE MULTIPLE MEANINGS OF SPACE ITSELF, AND THE DIVERSE VIEWS OF GEOGRAPHERS. IT BRINGS TOGETHER THE DIVERSITY OF GEOGRAPHICAL KNOWLEDGE, MAKING IT AN INVALUABLE RESOURCE FOR ANY ACADEMIC LIBRARY. *EUROPLoP 2009 PROCEEDINGS* ALLAN KELLY 2009

TECHNOLOGIES AND INNOVATION RAFAEL VALENCIA-GARCIA 2018-10-22 THIS BOOK CONSTITUTES THE PROCEEDINGS OF THE 4TH INTERNATIONAL CONFERENCE ON TECHNOLOGIES AND INNOVATION, CITI 2018, HELD IN GUAYAQUIL, ECUADOR, IN NOVEMBER 2018. THE 21 FULL PAPERS PRESENTED IN THIS VOLUME WERE CAREFULLY REVIEWED AND SELECTED FROM 64 SUBMISSIONS. THEY ARE ORGANIZED IN TOPICAL SECTIONS NAMED: ICT IN AGRONOMY; SOFTWARE ENGINEERING; INTELLIGENT AND KNOWLEDGE-BASED SYSTEMS; E-LEARNING.

WEBGIS FOR DISASTER MANAGEMENT AND EMERGENCY RESPONSE RIFAAT ABDALLA 2018-12-06 THIS BOOK AIMS TO HELP STUDENTS, RESEARCHERS AND POLICY MAKERS UNDERSTAND THE LATEST RESEARCH AND DEVELOPMENT TRENDS IN THE APPLICATION OF WEBGIS FOR DISASTER MANAGEMENT AND EMERGENCY RESPONSE. IT IS DESIGNED AS A USEFUL TOOL TO BETTER ASSESS THE MECHANISMS FOR PLANNING, RESPONSE AND MITIGATION OF THE IMPACT OF DISASTER SCENARIOS AT THE LOCAL, REGIONAL OR NATIONAL LEVELS. IT CONTAINS DETAILS ON HOW TO USE WEBGIS TO SOLVE REAL-WORLD PROBLEMS ASSOCIATED WITH DISASTER MANAGEMENT SCENARIOS FOR THE LONG-TERM SUSTAINABILITY. THE BOOK BROADENS THE READER UNDERSTANDING OF THE POLICY AND DECISION-MAKING ISSUES RELATED TO DISASTER MANAGEMENT RESPONSE AND PLANNING.

HUMAN MACHINE INTERACTION INAKI MAURTUA 2012-01-25 IN THIS BOOK, THE READER WILL FIND A SET OF PAPERS DIVIDED INTO TWO SECTIONS. THE FIRST SECTION PRESENTS DIFFERENT PROPOSALS FOCUSED ON THE HUMAN-MACHINE INTERACTION DEVELOPMENT PROCESS. THE SECOND SECTION IS DEVOTED TO DIFFERENT ASPECTS OF INTERACTION, WITH A SPECIAL EMPHASIS ON THE PHYSICAL INTERACTION.

UTILIZING DECISION SUPPORT SYSTEMS FOR STRATEGIC PUBLIC POLICY PLANNING TIMOULALI, MOHAMED 2020-05-29 ADVANCES IN GIS TECHNOLOGIES HAVE PROVIDED A MORE ROBUST FRAMEWORK FOR PLANNERS AND DESIGNERS. THESE FRAMEWORKS OFFER GREATER CONTROL AND MONITORING, WHICH CAN LEAD TO GREATER ACCURACY IN POLICYMAKING AND URBAN PLANNING. UTILIZING DECISION SUPPORT SYSTEMS FOR STRATEGIC PUBLIC POLICY PLANNING IS AN ESSENTIAL RESEARCH PUBLICATION THAT PROVIDES COMPREHENSIVE RESEARCH ON THE POSSIBILITIES OF GIS TECHNOLOGY FOR SPATIAL ANALYSIS AND VISUALIZATION. FEATURING A WIDE RANGE OF TOPICS SUCH AS OPEN DATA, ARCHITECTURE, AND REGIONAL DEVELOPMENT, THIS BOOK IS IDEAL FOR DESIGN PROFESSIONALS, ACADEMICIANS, POLICYMAKERS, RESEARCHERS, PROFESSIONALS, AND STUDENTS.

GIS PER LA CARTOGRAFIA E L'ANALISI TERRITORIALE CETRARO FAUSTINO 2015-06-30 IL VOLUME ILLUSTRATA IN UNA MODALITA' CHIARA, EFFICACE E FLUENTE L'USO DEI SISTEMI GIS DESKTOP ATTUALMENTE PIU' UTILIZZATI DAI PROFESSIONISTI PORTANDO L'UTENTE, IN ULTIMO, AD AVERE ANCHE UNA PANORAMICA SULLE DIVERSE PIATTAFORME USATE PER IL WEBGIS. VENGONO ILLUSTRATE PASSO DOPO PASSO TUTTE LE OPERAZIONI COMUNEMENTE IMPIEGATE OGGI CON I SISTEMI GIS, SENZA TRASCURARE LE SPIEGAZIONI TEORICHE SU CONCETTI, FORMULE, STANDARDS E NORMATIVE CHE SONO INDISPENSABILI PER UNA CORRETTA ESECUZIONE ED USO DEI SISTEMI INFORMATIVI GEOGRAFICI. SI PARTE DA UNA BUONA PANORAMICA DI BASE SULLA RAPPRESENTAZIONE CARTOGRAFICA DELLA TERRA E SUI SISTEMI DI RIFERIMENTO, PER CONDURRE IN MANIERA AGEVOLE L'UTENTE AD EFFETTUARE, SOTTO UNA GUIDA CHIARA ED EFFICACE, TUTTE LE OPERAZIONI CHE POSSONO COMUNEMENTE ESSERE REALIZZATE CON TALI APPLICATIVI, DAL PROBLEMA DELLA GEOREFERENZIAZIONE DELLE MAPPE DIGITALIZZATE ALLA CREAZIONE DI MODELLI 3D CON ANALISI DELLE VARIE POSSIBILITA' DI GENERAZIONE DI GRIGLIE REGOLARI (GRID), RETI DI TRIANGOLI IRREGOLARI (TIN) E CURVE DI LIVELLO (CONTOUR). VENGONO POI AFFRONTATI I COMUNI PROBLEMI DI ELABORAZIONE DEI DATI VETTORIALI PER EFFETTUARE ANALISI SPAZIALI, I COLLEGAMENTI E LE OPERAZIONI CON LE TABELLE DI DATI PER GUIDARE INFINE L'UTENTE VERSO LA STESURA DELLE MAPPE TEMATICHE CON IMPAGINAZIONE E STAMPA FINALE. IL TUTTO ILLUSTRATO MEDIANTE L'USO DEI PROGRAMMI QUALI QGIS, GRASS, SAGA, ARCGIS, MAPINFO PRO, AUTOCAD MAP 3D. GLI STESSI ESEMPI GUIDA TRATTATI VENGONO RIPRESI PER CIASCUN GIS, NON SOLO PER EVIDENZIARE LE DIFFERENZE OPERATIVE TRA I VARI PROGRAMMI MA ANCHE IN TERMINI DI RISULTATI FINALI. UN OTTIMO TESTO PER TUTTI COLORO CHE, ANCHE PARTENDO DA POCHE NOZIONI DI BASE, VOGLIANO CREARSI UNA CULTURA SULL'USO DEI VARI PROGRAMMI GIS E UN VALIDO MANUALE PRONTO ALL'USO PER IL PROFESSIONISTA NELL'ESERCIZIO DELLA SUA ATTIVITA'.

GIS FOR ENVIRONMENTAL APPLICATIONS XUAN ZHU 2016-05-26 GIS FOR ENVIRONMENTAL APPLICATIONS PROVIDES A PRACTICAL INTRODUCTION TO THE PRINCIPLES, METHODS, TECHNIQUES AND TOOLS IN GIS FOR SPATIAL DATA MANAGEMENT, ANALYSIS, MODELLING AND VISUALISATION, AND THEIR APPLICATIONS IN ENVIRONMENTAL PROBLEM SOLVING AND DECISION MAKING. IT COVERS THE FUNDAMENTAL CONCEPTS, PRINCIPLES AND TECHNIQUES IN SPATIAL DATA, SPATIAL DATA MANAGEMENT, SPATIAL ANALYSIS AND MODELLING, SPATIAL VISUALISATION, SPATIAL INTERPOLATION, SPATIAL STATISTICS, AND REMOTE SENSING DATA ANALYSIS, AS WELL AS DEMONSTRATES THE TYPICAL ENVIRONMENTAL APPLICATIONS OF GIS, INCLUDING TERRAIN ANALYSIS, HYDROLOGICAL MODELLING, LAND USE ANALYSIS AND MODELLING, ECOLOGICAL MODELLING, AND ECOSYSTEM SERVICE VALUATION. CASE STUDIES ARE USED IN THE TEXT TO CONTEXTUALISE THESE SUBJECTS IN THE REAL WORLD, EXAMPLES AND DETAILED TUTORIALS ARE PROVIDED IN EACH CHAPTER TO SHOW HOW THE GIS TECHNIQUES AND TOOLS INTRODUCED IN THE CHAPTER CAN BE IMPLEMENTED USING ESRI ARCGIS (A POPULAR GIS SOFTWARE SYSTEM FOR ENVIRONMENTAL APPLICATIONS) AND OTHER THIRD PARTY EXTENSIONS TO ARCGIS TO ADDRESS. THE EMPHASIS IS PLACED ON HOW TO APPLY OR IMPLEMENT THE CONCEPTS AND TECHNIQUES OF GIS THROUGH ILLUSTRATIVE EXAMPLES WITH

STEP-BY-STEP INSTRUCTIONS AND NUMEROUS ANNOTATED SCREEN SHOTS. THE FEATURES INCLUDE: OVER 350 FIGURES AND TABLES ILLUSTRATING HOW TO APPLY OR IMPLEMENT THE CONCEPTS AND TECHNIQUES OF GIS LEARNING OBJECTIVES ALONG WITH THE END-OF-CHAPTER REVIEW QUESTIONS AUTHORITATIVE REFERENCES AT THE END OF EACH CHAPTER GIS DATA FILES FOR ALL EXAMPLES AS WELL AS POWERPOINT PRESENTATIONS FOR EACH CHAPTER DOWNLOADABLE FROM THE COMPANION WEBSITE. GIS FOR ENVIRONMENTAL APPLICATIONS WEAVES THEORY AND PRACTICE TOGETHER, ASSIMILATES THE MOST CURRENT GIS KNOWLEDGE AND TOOLS RELEVANT TO ENVIRONMENTAL RESEARCH, MANAGEMENT AND PLANNING, AND PROVIDES STEP-BY-STEP TUTORIALS WITH PRACTICAL APPLICATIONS. THIS VOLUME WILL BE AN INDISPENSABLE RESOURCE FOR ANY STUDENTS TAKING A MODULE ON GIS FOR THE ENVIRONMENT.

PEMBANGUNAN Web BASED GIS BAGI TUJUAN PENGURUSAN Di KERAJAAN TEMPATAN MENGGUNAKAN AUTODESK MAPGUIDE OPEN SOURCE SITI SALWA JAAFAR 2010

ADVANCED TECHNOLOGIES, EMBEDDED AND MULTIMEDIA FOR HUMAN-CENTRIC COMPUTING YUEH-MIN HUANG 2013-11-13 THE THEME OF HUMAN-COM AND EMC IS FOCUSED ON THE VARIOUS ASPECTS OF HUMAN-CENTRIC COMPUTING FOR ADVANCES IN COMPUTER SCIENCE AND ITS APPLICATIONS, EMBEDDED AND MULTIMEDIA COMPUTING AND PROVIDES AN OPPORTUNITY FOR ACADEMIC AND INDUSTRY PROFESSIONALS TO DISCUSS THE LATEST ISSUES AND PROGRESS IN THE AREA OF HUMAN-CENTRIC COMPUTING. AND THE THEME OF EMC (ADVANCED IN EMBEDDED AND MULTIMEDIA COMPUTING) IS FOCUSED ON THE VARIOUS ASPECTS OF EMBEDDED SYSTEM, SMART GRID, CLOUD AND MULTIMEDIA COMPUTING, AND IT PROVIDES AN OPPORTUNITY FOR ACADEMIC, INDUSTRY PROFESSIONALS TO DISCUSS THE LATEST ISSUES AND PROGRESS IN THE AREA OF EMBEDDED AND MULTIMEDIA COMPUTING. THEREFORE THIS BOOK WILL BE INCLUDE THE VARIOUS THEORIES AND PRACTICAL APPLICATIONS IN HUMAN-CENTRIC COMPUTING AND EMBEDDED AND MULTIMEDIA COMPUTING.

LEARNING MAPGUIDE OPEN SOURCE 2015 MAPGUIDE OPEN SOURCE IS A WEB-BASED PLATFORM FOR CREATING AND PUBLISHING WEB-MAPPING APPLICATIONS AND GEOSPATIAL WEB SERVICES. IN THIS COURSE, GORDON LUCKETT SHOWS HOW TO GET UP AND RUNNING WITH MAPGUIDE-AND CREATING YOUR OWN MAPS-FAST. LEARN HOW TO INSTALL AND CONFIGURE MAPGUIDE, LOAD DATA IN A RANGE OF FORMATS AND SOURCES, CREATE STYLISH LAYERS AND COMBINE THEM INTO MAPS, AND PUBLISH YOUR PROJECT IN A LAYOUT THAT INTEGRATES GOOGLE STREET VIEW AND CUSTOM SEARCH FUNCTIONALITY.

LEARNING MAPGUIDE OPEN SOURCE 2015 MASTER THE INS AND OUTS OF CREATING AND PUBLISHING WEB-BASED MAPS AND MAPPING APPLICATIONS WITH MAPGUIDE OPEN SOURCE.

OGRS 2009 2009

GIM INTERNATIONAL 2008

GEOSPATIAL TECHNOLOGIES IN LAND RESOURCES MAPPING, MONITORING AND MANAGEMENT G. P. OBI REDDY 2018-09-11 THIS BOOK OFFERS AN OVERVIEW OF GEOSPATIAL TECHNOLOGIES IN LAND RESOURCES MAPPING, MONITORING AND MANAGEMENT. IT CONSISTS OF FOUR MAIN SECTIONS: GEOSPATIAL TECHNOLOGIES - PRINCIPLES AND APPLICATIONS; GEOSPATIAL TECHNOLOGIES IN LAND RESOURCES MAPPING; GEOSPATIAL TECHNOLOGIES IN LAND RESOURCES MONITORING; AND GEOSPATIAL TECHNOLOGIES IN LAND RESOURCES MANAGEMENT. EACH PART IS DIVIDED INTO DETAILED CHAPTERS THAT INCLUDE ILLUSTRATIONS AND TABLES. THE AUTHORS, FROM LEADING INSTITUTES, SUCH AS THE ICAR-NBSS&LUP, IIT-B, NRSC, ICRISAT, SHARE THEIR EXPERIENCES AND OFFER CASE STUDIES TO PROVIDE ADVANCED INSIGHTS INTO THE FIELD. IT IS A VALUABLE RESOURCE FOR THE SCIENTIFIC AND THE TEACHING COMMUNITY, EXTENSION SCIENTISTS AT RESEARCH INSTITUTES AND AGRICULTURAL UNIVERSITIES/COLLEGES AS WELL AS THOSE INVOLVED IN PLANNING AND MANAGING LAND RESOURCES FOR SUSTAINABLE AGRICULTURE AND LIVELIHOOD SECURITY.

OPEN SOURCE APPROACHES IN SPATIAL DATA HANDLING BRENT HALL 2008-09-27 THE ROLE OPEN-SOURCE GEOSPATIAL SOFTWARE PLAYS IN DATA HANDLING WITHIN THE SPATIAL INFORMATION TECHNOLOGY INDUSTRY IS THE OVERARCHING THEME OF THE BOOK. IT ALSO EXAMINES NEW TOOLS AND APPLICATIONS FOR THOSE ALREADY USING OS APPROACHES TO SOFTWARE DEVELOPMENT.

DEVELOPING OF Web GEOGRAPHIC INFORMATION SYSTEM USING MAPGUIDE OPEN SOURCE SOFTWARE KOK JAAN ANG 2011

ENVIRONMENTAL MODELLING, SOFTWARE AND DECISION SUPPORT ANTHONY J. JAKEMAN 2008-09-11 THE COMPLEX AND MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL PROBLEMS REQUIRES THAT THEY ARE DEALT WITH IN AN INTEGRATED MANNER. MODELING AND SOFTWARE HAVE BECOME KEY INSTRUMENTS USED TO PROMOTE SUSTAINABILITY AND IMPROVE ENVIRONMENTAL DECISION PROCESSES, ESPECIALLY THROUGH SYSTEMATIC INTEGRATION OF VARIOUS KNOWLEDGE AND DATA AND THEIR ABILITY TO FOSTER LEARNING AND HELP MAKE PREDICTIONS. THIS BOOK PRESENTS THE CURRENT STATE-OF-THE-ART IN ENVIRONMENTAL MODELING AND SOFTWARE AND IDENTIFIES THE FUTURE CHALLENGES IN THE FIELD. STATE-OF-THE-ART IN ENVIRONMENTAL MODELING AND SOFTWARE THEORY AND PRACTICE FOR INTEGRATED ASSESSMENT AND MANAGEMENT SERVES AS A STARTING POINT FOR RESEARCHERS IDENTIFIES THE AREAS OF RESEARCH AND PRACTICE REQUIRED FOR ADVANCING THE REQUISITE KNOWLEDGE BASE AND TOOLS, AND THEIR WIDER USAGE BEST PRACTICES OF ENVIRONMENTAL MODELING ENABLES THE READER TO SELECT APPROPRIATE SOFTWARE AND GIVES THE READER TOOLS TO INTEGRATE NATURAL SYSTEM DYNAMICS WITH HUMAN DIMENSIONS

PROMOTING SUSTAINABLE PRACTICES THROUGH ENERGY ENGINEERING AND ASSET MANAGEMENT GONZÁLEZ-PRIDA, VICENTE

2015-03-31 GREEN TECHNOLOGIES AND ENERGY-EFFICIENT PRACTICES HAVE BECOME TWO OF THE MOST PREVALENT ISSUES IN GLOBAL SOCIETY. HOWEVER, MANY COUNTRIES STILL LACK THE TECHNOLOGY OR RESOURCES NEEDED TO IMPLEMENT SUSTAINABLE PRACTICES WITHIN THEIR SOCIETIES. PROMOTING SUSTAINABLE PRACTICES THROUGH ENERGY ENGINEERING AND ASSET MANAGEMENT DISCUSSES THE CHALLENGES THAT THE DEVELOPING WORLD FACES WHEN IMPLEMENTING AND UTILIZING ENVIRONMENTALLY FRIENDLY TECHNIQUES. THIS PUBLICATION IS A CRUCIAL REFERENCE SOURCE FOR MANAGERS, SCIENTISTS, TECHNOLOGY DEVELOPERS, AND ENGINEERS INTERESTED IN THE ADOPTION OF SUSTAINABLE PRACTICES IN DEVELOPING COUNTRIES.

SMART CITIES FOR SUSTAINABLE DEVELOPMENT RAM KUMAR MISHRA 2022-05-25 THIS BOOK REVIEWS THE STRUCTURE, APPLICATIONS, TECHNOLOGIES, GOVERNANCE, ENVIRONMENTAL SUSTAINABILITY, SMART COMMUNITIES, GENDER SPACE AND OTHER ISSUES RELATED TO SMART CITIES. THE BOOK IS DIVIDED INTO FOUR PARTS. THE FIRST ONE ENTAILS THE CONCEPTUAL BACKGROUND, GROWTH AND DEVELOPMENT. THE SECOND PART PRESENTS DIVERSE ISSUES ON SMART CITIES IN TERMS OF ENVIRONMENTAL SUSTAINABILITY, THE ROLE OF THE COMMUNITY, AND GENDER SPACE, AMONG OTHERS. THE THIRD PART REVOLVES AROUND ECONOMIC AND TECHNOLOGICAL ISSUES, AND THE FOURTH IS A COMPILATION OF CASE STUDIES IN CONNECTION WITH SMART CITIES. THIS COLLECTION OF DIVERSE ISSUES FROM DIFFERENT LOCATIONS PRESENTS A HOLISTIC VIEW OF SMART CITIES CONTRIBUTED BY AUTHORS WHO HAVE UNDERTAKEN RESEARCH PROJECTS AND IMPLEMENTED THEIR OWN UNIQUE PERSPECTIVES AND METHODS. A VARIETY OF INNOVATIVE CONCEPTS SUCH AS DIGITAL GOVERNANCE, POLYCENTRIC STRUCTURES, GEODATA REPOSITORIES, GEOWEB SERVICES AND ADVANCED GEOSPATIAL TECHNOLOGIES IN SMARTIFYING THE RIGIDS ORGANIZATIONAL SCIENCE IN MODERN RESEARCH AND URBAN HEAT ISLANDS PROVIDE INVALUABLE KNOWLEDGE FOR RESEARCHERS AND PRACTITIONERS IN THESE FIELDS.

2007

CECCARONI, LUIGI 2016-10-25

AS THE NEED FOR SUSTAINABLE DEVELOPMENT PRACTICES AROUND THE WORLD CONTINUES TO GROW, IT HAS BECOME IMPERATIVE FOR CITIZENS TO BECOME ACTIVELY ENGAGED IN THE GLOBAL TRANSITION. BY EVALUATING DATA COLLECTED FROM VARIOUS GLOBAL PROGRAMS, RESEARCHERS ARE ABLE TO IDENTIFY STRATEGIES AND CHALLENGES IN IMPLEMENTING CIVIC ENGAGEMENT INITIATIVES. ANALYZING THE ROLE OF CITIZEN SCIENCE IN MODERN RESEARCH FOCUSES ON ANALYZING DATA ON CURRENT INITIATIVES AND BEST PRACTICES IN CITIZEN ENGAGEMENT AND EDUCATION PROGRAMS ACROSS VARIOUS DISCIPLINES. HIGHLIGHTING EMERGENT RESEARCH AND APPLICATION TECHNIQUES WITHIN CITIZEN SCIENCE INITIATIVES, THIS PUBLICATION APPEALS TO ACADEMICIANS, RESEARCHERS, POLICY MAKERS, GOVERNMENT OFFICIALS, TECHNOLOGY DEVELOPERS, ADVANCED-LEVEL STUDENTS AND PROGRAM DEVELOPERS INTERESTED IN LAUNCHING OR IMPROVING CITIZEN SCIENCE PROGRAMS ACROSS THE GLOBE.

GEOCOMPUTATION ROBERT J. ABRAHART 2014-06-23 A REVISION OF OPENSHAW AND ABRAHART'S SEMINAL WORK, GEOCOMPUTATION, SECOND EDITION RETAINS INFLUENCES OF ITS ORIGINATORS WHILE ALSO PROVIDING UPDATED, STATE-OF-THE-ART INFORMATION ON CHANGES IN THE COMPUTATIONAL ENVIRONMENT. IN KEEPING WITH THE FIELD'S DEVELOPMENT, THIS NEW EDITION TAKES A BROADER VIEW AND PROVIDES COMPREHENSIVE COVERAGE ACROSS THE

REPRESENTING, MODELING, AND VISUALIZING THE NATURAL ENVIRONMENT NICK MOUNT 2008-12-22 THE EXPLOSION OF PUBLIC INTEREST IN THE NATURAL ENVIRONMENT CAN, TO A LARGE EXTENT, BE ATTRIBUTED TO GREATER PUBLIC AWARENESS OF THE IMPACTS OF GLOBAL WARMING AND CLIMATE CHANGE. THIS HAS LED TO INCREASED RESEARCH INTEREST AND FUNDING DIRECTED AT STUDIES OF ISSUES AFFECTING SENSITIVE, NATURAL ENVIRONMENTS. NOT SURPRISINGLY, MUCH OF THIS WORK HAS REQUIRED THE INNOVATIVE APPLICATION OF GIS AND HAS LED TO A CRUCIAL RESEARCH QUESTION: HOW SHOULD THE ENVIRONMENT BE REPRESENTED, MODELED, ANALYZED, AND VISUALIZED WITHIN A GIS? WITH CONTRIBUTIONS FROM RECOGNIZED INTERNATIONAL EXPERTS, REPRESENTING, MODELING, AND VISUALIZING THE NATURAL ENVIRONMENT EXPLORES THE INTERPLAY BETWEEN DATA REPRESENTATION, MODELING, AND VISUALIZATION IN ENVIRONMENTAL STUDIES. IT REVIEWS STATE-OF-THE-ART GIS APPLICATIONS FOR THE NATURAL ENVIRONMENT AND PRESENTS THEM IN THE CONTEXT OF A RANGE OF RECENT STUDIES. THIS FOCUS IDENTIFIES ANALYTICAL CHALLENGES AND ILLUSTRATES BROADER OPPORTUNITIES FOR APPLYING GIS WITHIN OTHER AREAS OF THE SCIENCES AND SOCIAL SCIENCES. THE INTEGRATED APPROACH REFLECTS THE NEED FOR A SINGLE VOLUME COVERING ALL ASPECTS WHILE MANY TEXTS COVER ASPECTS OF GIS APPLICATION WITHIN AN ENVIRONMENTAL CONTEXT, FEW OF THESE BOOKS FOCUS SPECIFICALLY ON THE NATURAL ENVIRONMENT NOR DO THEY INTEGRATE THE QUESTIONS THAT ENCOMPASS THE FULL PROCESS OF ENQUIRY ASSOCIATED WITH GIS APPLICATION IN STUDIES OF THE ENVIRONMENT. THE THIRTEENTH VOLUME IN THE WIDELY RECOGNIZED INNOVATIONS OF GIS SERIES, THIS BOOK INVESTIGATES EACH OF THESE QUESTIONS IN TURN, EXPLICITLY ADDRESSING ALL ASPECTS OF GIS APPLICATION IN THE NATURAL ENVIRONMENT.

INTERNATIONAL PERSPECTIVES ON MAPS AND THE INTERNET MICHAEL P PETERSON 2008-02-12 THE INTERNET HAS REDEFINED HOW MAPS ARE USED. NO LONGER RESTRICTED TO PAPER, MAPS ARE NOW TRANSMITTED ALMOST INSTANTLY AND DELIVERED TO THE USER IN A FRACTION OF THE TIME REQUIRED TO DISTRIBUTE MAPS ON PAPER. THEY ARE VIEWED IN A MORE TIMELY FASHION. THE INTERNET PRESENTS THE MAP USER WITH BOTH A FASTER METHOD OF MAP DISTRIBUTION AND DIFFERENT FORMS OF MAPPING. THIS BOOK PROVIDES AN INTERNATIONAL PERSPECTIVE ON THIS GROWING AREA OF INFORMATION DISSEMINATION.

ESTUDIO SOBRE LA HERRAMIENTA GIS MAPGUIDE OPEN SOURCE FRANCISCO JAVIER MARTÍN BLANCO 2010 EL PRESENTE TRABAJO EXPLORA LAS POSIBILIDADES DE LA HERRAMIENTA MAPGUIDE OPEN SOURCE, LA CUAL ES UNA PLATAFORMA GEOESPACIAL DE USO EN SERVIDORES QUE PERMITE A LOS USUARIOS DESPLEGAR Y DESARROLLAR RÁPIDAMENTE APLICACIONES DE WEB CARTOGRAFICAS Y SERVICIOS WEB BASADOS EN DATOS GEOGRAFICOS. MAPGUIDE SE CARACTERIZA POR TENER UN VISUALIZADOR WEB INTERACTIVO QUE INCLUYE SOPORTE PARA LA SELECCIÓN DE CARACTERÍSTICAS, INSPECTOR DE PROPIEDADES, MAP TIPS (QUE SON LOS TEXTOS QUE APARECEN CADA VEZ QUE UNO PASA EL RATÓN SOBRE UN ELEMENTO) Y OPERACIONES DE GEOPROCESAMIENTO TALES COMO BUFFERS, SELECCIÓN MEDIANTE OBJETOS O MEDICIONES. MAPGUIDE INCLUYE UNA BASE DE DATOS XML PARA ALMACENAR Y GESTIONAR EL CONTENIDO Y SOPORTA LOS FORMATOS DE DATOS, LAS BASES DE DATOS Y LOS ESTADISTADOS GEOESPACIALES MÁS POPULARES. ESTA PLATAFORMA PUEDE DESPLEGARSE TANTO EN LINUX COMO EN WINDOWS, SOPORTA LOS SERVIDORES WEB APACHE E IIS (MICROSOFT INTERNET INFORMATION SERVER), Y OFRECE EXTENSIONES PHP, .NET, JAVA Y APIS DE JAVASCRIPT PARA EL DESARROLLO DE APLICACIONES. MAPGUIDE OPEN SOURCE MANTIENE SU CÓDIGO ABIERTO Y ES SOFTWARE QUE SE ENCUENTRA BAJO UNA LICENCIA LGPL (LICENCIA PÚBLICA GENERAL REDUCIDA DE GNU).