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3D5 - ELENA BRANDT

This book constitutes the refereed proceedings of the IEEE International Conference on Intelligence and Security Informatics, ISI 2006. Gathers 39 revised full papers, 30 revised short papers, and 56 extended poster abstracts, organized in topical sections including intelligence analysis and knowledge discovery; access control, privacy, and cyber trust; surveillance and emergency response; infrastructure protection and cyber security; terrorism informatics and countermeasures; surveillance, bioterrorism, and emergency response.

This book addresses foundational areas of qualitative writing (such as journal articles and dissertations), aesthetic representations (including poetry and autoethnography), publishing, and reflexivity in representation in one practical and engaging text based on real experiences. Author Maria K.E. Lahman draws on her experiences as a qualitative research professor and writing instructor, and as someone who has published widely in scholarly journals, employing both traditional and more innovative forms of writing. The first part of the book covers writing tips; how to represent data; how to write a qualitative thematic journal article; how to write a qualitative dissertation; and provides guidance on the publication process. The second part encourages the qualitative researcher to move beyond traditional forms of writing and consider how qualitative research can be represented more aesthetically: as poems, autoethnographies, and visually. The book concludes with a chapter on reflexivity in research representations. Throughout, the author provides vivid examples from her own work, and that of graduate students and colleagues.

The design, development, and use of suitable enterprise resource planning systems continue play a significant role in ever-evolving business needs and environments. Enterprise Resource Planning: Concepts, Methodologies, Tools, and Applications presents research on the progress of ERP systems and their impact on changing business needs and evolving technology. This collection of research highlights a simple framework for identifying the critical factors of ERP implementation and statistical analysis to adopt its various concepts. Useful for industry leaders, practitioners, and researchers in the field.

This is the market leading book for anyone doing their research project. Clear, concise and extremely readable, this book provides a practical, step-by-step guide to doing a research project from start to finish. Thoroughly updated but retaining its well-loved style, this 6th edition includes: information on using online surveys; information on online interviewing and using online platforms for observation, e.g. Skype, Google Hangouts; new chapter on the use of social media in small scale research;

thoroughly updated chapter on literature searching; revised and additional pedagogy; and a brand new text design. This practical, no-nonsense guide is vital reading for all those embarking on undergraduate or postgraduate study in any discipline, and for professionals in such fields as social science, education and health.

This book constitutes the thoroughly refereed post-conference proceedings of the Satellite Events of the 11th International Conference on the Semantic Web, ESWC 2014, held in Anissaras, Crete, Greece, in May 2014. The volume contains 20 poster and 43 demonstration papers, selected from 113 submissions, as well as 12 best workshop papers selected from 60 papers presented at the workshop at ESWC 2014. Best two papers from AI Mashup Challenge are also included. The papers cover various aspects of the Semantic Web.

Planning, undertaking and completing a research project - from dissertations to presentations - can be a daunting undertaking for any student, involving a number of easily taken mis-steps for those without adequate guidance. The objective of any research project is to gather data, analyse it based on your research question and present your findings and conclusions. For students, having the right approach to these steps can mean the difference between an easily handled process resulting in a well argued and presented project, or panicked flailing, misdirection and confusion. For those fearful of not getting enough research done, doing it the wrong way, putting it together incorrectly, or unsure of what the end result will be, then Understanding Research is an invaluable guide to getting it right and putting fears to bed. Successfully completing a research project is a major milestone in most university degrees, and it should be daunting - although not unassailable. This book provides students with the guidance necessary to start, undertake and present their research project in social science or the humanities. This text addresses: Where do I start? How do I begin my research and pull it together into a research question? - takes the student through the process of project design, starting research and gaining confidence in their choices Am I Researching the right things? Is it taking me in the direction I want to go? What direction is it taking me in? - explores the decision making process at all points of a research project and the implications of these decisions in the longer term Am I researching in the right way - should I be conducting interviews, reading articles or collecting statistical data? - outlines the practical and philosophical conundrums around specific techniques for gathering and analysing data Focussed explicitly on the needs and experiences of students and including a wealth of practical tips, this work is an essential resource for all students embarking on a research project. Understanding Research includes: 90 illustrations 2 tables 21 text boxes Glossary Further Reading guides for each chapter

In recent years, all types of businesses have increasingly focused on the importance of the relationship with the customer. Customer knowledge management has become a well-known term used in the business and academic worlds for understanding how to control consumer behavior. The Handbook of Research on Managing and Influencing Consumer Behavior discusses the importance of understanding and implementing customer knowledge management and customer relationship management into everyday business workflows. This comprehensive reference work highlights the changes that the Internet and social media have brought to consumer behavior, and is of great use to marketers, businesses, academics, students, researchers, and professionals.

This volume collects revised versions of papers presented at the 29th Annual Conference of the Gesellschaft für Klassifikation, the German Classification Society, held at the Otto-von-Guericke-University of Magdeburg, Germany, in March 2005. In addition to traditional subjects like Classification, Clustering, and Data Analysis, coverage extends to a wide range of topics relating to Computer Science: Text Mining, Web Mining, Fuzzy Data Analysis, IT Security, Adaptivity and Personalization, and Visualization.

The Routledge Handbook of Language and Identity provides a clear and comprehensive survey of the field of language and identity from an applied linguistics perspective. Forty-one chapters are organised into five sections covering: theoretical perspectives informing language and identity studies key issues for researchers doing language and identity studies categories and dimensions of identity identity in language learning contexts and among language learners future directions for language and identity studies in applied linguistics Written by specialists from around the world, each chapter will introduce a topic in language and identity studies, provide a concise and critical survey, in which the importance and relevance to applied linguists is explained and include further reading. The Routledge Handbook of Language and Identity is an essential purchase for advanced undergraduate and postgraduate students of Linguistics, Applied Linguistics and TESOL. Advisory board: David Block (Institutió Catalana de Recerca i Estudis Avançats/ Universitat de Lleida, Spain); John Joseph (University of Edinburgh); Bonny Norton (University of British Columbia, Canada).

This book constitutes the thoroughly refereed post-workshop proceedings of the First International Symposium, SETE 2016, held in conjunction with ICWL 2016, Rome, Italy, in October 2016. The 81 revised papers, 59 full and 22 short ones, were carefully reviewed and selected from 139 submission. They cover latest findings in various areas, such as emerging technologies for open access to education and learning; emerging technologies supported personalized and adaptive learning; emerging technologies support for intelligent tutoring; emerging technologies support for game-based and joyful learning; emerging technologies of pedagogical issues; emerging technologies for affective learning and emerging technologies for tangible learning.

The two-volume set LNAI 7802 and LNAI 7803 constitutes the refereed proceedings of the 5th Asian Conference on Intelligent Information and Database Systems, ACIIDS 2013, held in Kuala Lumpur, Malaysia in March 2013. The 108 revised papers presented were carefully reviewed and selected from numerous submissions. The papers included are grouped into topical sections on: innovations in intelligent computation and applications; intelligent database systems; intelligent information systems; tools and applications; intelligent recommender systems; multiple modal approach to machine learning; engineering knowledge and semantic systems; computational biology and bioinformatics;

computational intelligence; modeling and optimization techniques in information systems, database systems and industrial systems; intelligent supply chains; applied data mining for semantic Web; semantic Web and ontology; integration of information systems; and conceptual modeling in advanced database systems.

This practical guide offers innovative tips and reliable best practice to enable new and experienced library and information professionals to evaluate their current provision and develop their service to meet the evolving needs of the research community. Interacting effectively with information is at the heart of all research, consequently information professionals have a key role to play in facilitating the development of researchers who are able to operate confidently and successfully in the information world. Grounded in current theory and informed by practitioners from around the world, this practical book offers a wide range of ideas and methods to assist library and information professionals in developing and managing their role in the research environment. Part of the Practical Tips for Library and Information Professionals series, the book is organised into eight sections: landscapes and models structures and strategies places and spaces library staff roles collections specific interventions in the research process or lifecycle teaching approaches information literacy skills workshops and programmes. Practical Tips for Facilitating Research will be essential reading for academic liaison librarians, research support librarians and all library and information professionals who work with research staff and students.

Are you a graduate, postgraduate or PhD student? Building a CV or profile can be difficult for anyone, but especially for those whose first language is not English. This book is essential for those looking to promote themselves in the academic community, and can be used both for self-study, as well as in an English for Academic Purposes (EAP) course. The book contains tips, do's and don't's, and discussion points that can be used by instructors. Based on interviews with recruiters and an analysis of hundreds of CVs from around 40 different countries, the book is structured as a series of FAQs. Topics covered include: how recruiters and HR people analyse a CV whether using a template is a good idea how to present your personal details and whether to include a photo how to write an Objective and a personal profile what to write in each section (Education, Work Experience, Skills, Personal Interests) how to highlight your language, communication and team skills how to get and write references The last chapter of the book contains a simple template to help you get the job of your dreams! Other books in this series include: English for Writing Research Papers English for Research: Usage, Style, and Grammar English for Presentations at International Conferences English for Academic Research: Grammar / Vocabulary / Writing Exercises English for Academic Correspondence English for Interacting on Campus Adrian Wallwork is the author of over 40 books aimed at helping non-native English speakers to communicate more effectively in English. He has published with SpringerNature, Oxford University Press, Cambridge University Press, Scholastic, BEP and the BBC.

When genomics and public health are integrated into society, it will create as many responsibilities as rights for citizens, researchers, and decision makers. Indeed, the expression of genetic risk factors in both common and infectious diseases is of great interest to public health. Policy development in this area then needs to tackle crucial themes such as: research and its application to public health and genomic medicine, the authority of the state, the right to privacy, and the roles and responsibilities of citizens and the State. Considering the current fears of a world-wide pandemic, this book is a

timely and insightful exploration of both research possibilities and the role of the state. It will help to understand the limits of possible state access to biobanks and data. It examines the issue of the possible use of newborn screening programmes by public health authorities. It also attempts to understand the protection of individual privacy and the public interest in the promotion of health and the prevention of disease. Moreover, do citizens have a say? Will public attitudes be different towards research in public health genomics compared to genetic testing?

This book constitutes the refereed proceedings of the 6th International Conference on Collective Intelligence, ICCI 2014, held in Seoul, Korea, in September 2014. The 70 full papers presented were carefully reviewed and selected from 205 submissions. They address topics such as knowledge integration, data mining for collective processing, fuzzy, modal and collective systems, nature inspired systems, language processing systems, social networks and semantic web, agent and multi-agent systems, classification and clustering methods, multi-dimensional data processing, Web systems, intelligent decision making, methods for scheduling, image and video processing, collective intelligence in web systems, computational swarm intelligence, cooperation and collective knowledge.

At DART'09, held in conjunction with the 2009 IEEE/WIC/ACM International Conference on Web Intelligence (WI 2009) and Intelligent Agent Technology (IAT 2009) in Milan (Italy), practitioners and researchers working on pervasive and intelligent access to web services and distributed information retrieval met to compare their work and insights in such fascinating topics. Extended and revised versions of their papers, together with selected and invited original contributions, are collected in this book. Topics covered are those that emerged at DART'09 as the most intriguing and challenging: (i) community oriented tools and techniques as infrastructure of the Web 2.0; (ii) agent technology applied to virtual world scenarios; (iii) context aware information retrieval; (iv) content based information retrieval; and (v) industrial applications of information retrieval. Every chapter, before discussing in depth the specific topic, presents a comprehensive review of related work and state of the art, in the hope of this volume to be of use in the years to come, to both researchers and students.

This book constitutes the refereed proceedings of the 10th Metadata and Semantics Research Conference, MTSR 2016, held in Göttingen, Germany, in November 2016. The 26 full papers and 6 short papers presented were carefully reviewed and selected from 67 submissions. The papers are organized in several sessions and tracks: Digital Libraries, Information Retrieval, Linked and Social Data, Metadata and Semantics for Open Repositories, Research Information Systems and Data Infrastructures, Metadata and Semantics for Agriculture, Food and Environment, Metadata and Semantics for Cultural Collections and Applications, European and National Projects.

This book presents innovative and high-quality research on the implementation of conceptual frameworks, strategies, techniques, methodologies, informatics platforms and models for developing advanced knowledge-based systems and their application in different fields, including Agriculture, Education, Automotive, Electrical Industry, Business Services, Food Manufacturing, Energy Services, Medicine and others. Knowledge-based technologies employ artificial intelligence methods to heuristically address problems that cannot be solved by means of formal techniques. These technologies draw on standard and novel approaches from various disciplines within Computer Science, including Knowledge Engineering, Natural Language Processing, Decision Support Systems, Artificial Intelligence, Databases, Software Engineering, etc. As a combination of different fields of Artificial Intelli-

gence, the area of Knowledge-Based Systems applies knowledge representation, case-based reasoning, neural networks, Semantic Web and TICs used in different domains. The book offers a valuable resource for PhD students, Master's and undergraduate students of Information Technology (IT)-related degrees such as Computer Science, Information Systems and Electronic Engineering.

This volume addresses the state-of-the-art and future directions of informatics. Several senior researchers and graduate students present their research and work here. The purpose of the book is to disseminate the latest scientific, engineering and technical information in various fields of informatics. It covers a wide range of subjects, from theoretical computer science, software engineering, systems and scientific computing to networking and applied research. The book can be used either as a reference for related scientific work or as educational material for advanced computer science courses.

This volume celebrates the twentieth anniversary of CLEF - the Cross-Language Evaluation Forum for the first ten years, and the Conference and Labs of the Evaluation Forum since - and traces its evolution over these first two decades. CLEF's main mission is to promote research, innovation and development of information retrieval (IR) systems by anticipating trends in information management in order to stimulate advances in the field of IR system experimentation and evaluation. The book is divided into six parts. Parts I and II provide background and context, with the first part explaining what is meant by experimental evaluation and the underlying theory, and describing how this has been interpreted in CLEF and in other internationally recognized evaluation initiatives. Part II presents research architectures and infrastructures that have been developed to manage experimental data and to provide evaluation services in CLEF and elsewhere. Parts III, IV and V represent the core of the book, presenting some of the most significant evaluation activities in CLEF, ranging from the early multilingual text processing exercises to the later, more sophisticated experiments on multimodal collections in diverse genres and media. In all cases, the focus is not only on describing "what has been achieved", but above all on "what has been learnt". The final part examines the impact CLEF has had on the research world and discusses current and future challenges, both academic and industrial, including the relevance of IR benchmarking in industrial settings. Mainly intended for researchers in academia and industry, it also offers useful insights and tips for practitioners in industry working on the evaluation and performance issues of IR tools, and graduate students specializing in information retrieval.

This Special Report provides the compassionate guidance and pragmatic support that librarians will need to survive possible career crises and reenter the job market with renewed confidence.

The definitive career guide for grad students, adjuncts, post-docs and anyone else eager to get tenure or turn their Ph.D. into their ideal job Each year tens of thousands of students will, after years of hard work and enormous amounts of money, earn their Ph.D. And each year only a small percentage of them will land a job that justifies and rewards their investment. For every comfortably tenured professor or well-paid former academic, there are countless underpaid and overworked adjuncts, and many more who simply give up in frustration. Those who do make it share an important asset that separates them from the pack: they have a plan. They understand exactly what they need to do to set themselves up for success. They know what really moves the needle in academic job searches, how to avoid the all-too-common mistakes that sink so many of their peers, and how to de-

cide when to point their Ph.D. toward other, non-academic options. Karen Kelsky has made it her mission to help readers join the select few who get the most out of their Ph.D. As a former tenured professor and department head who oversaw numerous academic job searches, she knows from experience exactly what gets an academic applicant a job. And as the creator of the popular and widely respected advice site *The Professor is In*, she has helped countless Ph.D.'s turn themselves into stronger applicants and land their dream careers. Now, for the first time ever, Karen has poured all her best advice into a single handy guide that addresses the most important issues facing any Ph.D., including: -When, where, and what to publish -Writing a foolproof grant application -Cultivating references and crafting the perfect CV -Acing the job talk and campus interview -Avoiding the adjunct trap -Making the leap to nonacademic work, when the time is right *The Professor Is In* addresses all of these issues, and many more.

This book constitutes the refereed proceedings of the First European Conference on Technology Enhanced Learning, EC-TEL 2006. The book presents 32 revised full papers, 13 revised short papers and 31 poster papers together with 2 keynote talks. Topics addressed include collaborative learning, personalized learning, multimedia content, semantic web, metadata and learning, workplace learning, learning repositories and infrastructures for learning, as well as experience reports, assessment, and case studies, and more.

Suitable for undergraduate and graduate students, academics, educators, and information professionals interested in library and information science, this title provides an understanding of the advanced directions in library and information science/management, education and research in Europe.

"This book is an in-depth collection aimed at developers and scholars of research articles from the expanding field of digital libraries"--Provided by publisher.

African scholarly research is relatively invisible globally because even though research production on the continent is growing in absolute terms, it is falling in comparative terms. In addition, traditional metrics of visibility, such as the Impact Factor, fail to make legible all African scholarly production. Many African universities also do not take a strategic approach to scholarly communication to broaden the reach of their scholars' work. To address this challenge, the Scholarly Communication in Africa Programme (SCAP) was established to help raise the visibility of African scholarship by mapping current research and communication practices in Southern African universities and by recommending and piloting technical and administrative innovations based on open access dissemination principles. To do this, SCAP conducted extensive research in four faculties at the Universities of Botswana, Cape Town, Mauritius and Namibia.

The rate of change in the academic library, a presence for decades, has been increasing in the first decade of this century. *Enhancing Teaching and Learning in the 21st-Century Academic Library: Successful Innovations That Make a Difference* explores the initiatives in student learning and training that are underway in our academic libraries and demonstrates that the transformation of the academic library is well underway.

Swarm Intelligence and bio-inspired computation have become increasingly popular in the last two decades. Bio-inspired algorithms such as ant colony algorithms, bat algorithms, bee algorithms, firefly algorithms, cuckoo search and particle swarm optimization have been applied in almost every area

of science and engineering with a dramatic increase of number of relevant publications. This book reviews the latest developments in swarm intelligence and bio-inspired computation from both the theory and application side, providing a complete resource that analyzes and discusses the latest and future trends in research directions. It can help new researchers to carry out timely research and inspire readers to develop new algorithms. With its impressive breadth and depth, this book will be useful for advanced undergraduate students, PhD students and lecturers in computer science, engineering and science as well as researchers and engineers. Focuses on the introduction and analysis of key algorithms Includes case studies for real-world applications Contains a balance of theory and applications, so readers who are interested in either algorithm or applications will all benefit from this timely book.

Genetic Databases offers a timely analysis of the underlying tensions, contradictions and limitations of the current regulatory frameworks for, and policy debates about, genetic databases. Drawing on original empirical research and theoretical debates in the fields of sociology, anthropology and legal studies, the contributors to this book challenge the prevailing orthodoxy of informed consent and explore the relationship between personal privacy and the public good. They also consider the multiple meanings attached to human tissue and the role of public consultations and commercial involvement in the creation and use of genetic databases. The authors argue that policy and regulatory frameworks produce a representation of participation that is often at odds with the experiences and understandings of those taking part. The findings present a serious challenge for public policy to provide mechanisms to safeguard the welfare of individuals participating in genetic databases.

This book constitutes thoroughly reviewed, revised and selected papers from the 5th International Conference on Human Centered Computing, HCC 2019, held in Čačak, Serbia, in August 2019. The 48 full and 23 short papers presented in this volume were carefully reviewed and selected from a total of 133 submissions. The papers focus on deep learning and its applications on a variety of real-life problems, ranging from image/video analysis, to human-computer interaction, and to logistics and supply chain management.

"The book has the advantage that chapters are fairly self-contained, so the reader can dip into sections that look helpful. There is good material on data sources, research details to include, checklists to use, and methodology to develop." --John M. Wilson in *Journal of the Operational Research Society*

"This information-packed book is designed to help the researcher approach the grant application process and develop a competitive and successful application. Applying for Research Funding moves the reader through important elements of the application process: making choices at the start, making key contacts, assessing research environments, and knowing what to include on and how to write an application. Some of the other topics this helpful volume covers are writing a persuasive application to its reviewers, and what to expect when an application is or is not funded." --*Science, Technology & Society* "Ries and Leukefeld have brought together a wealth of experience in this field. They have produced a book which should greatly enrich the research-process literature. . . .What this book promises is a comprehensive and structured form of coaching for the novice, and a clarification and sharpening up of the process for the more seasoned researcher. The layout of the book reflects the ease with which it is intended to be read. . . . Even if one is not applying for funding, this book is worth reading prior to undertaking a major piece of research for the intelligent contribution it

can make to structuring your thoughts and to making you look outside the confines of your study topic." --Ramon Pediani in *Journal of Advanced Nursing* In an environment of shrinking resources, getting research funding from both the government and the private sector is becoming more and more competitive. This information-packed book is designed to help the researcher approach the grant application process and develop a competitive and successful application. Applying for Research Funding moves the reader through important elements of the application process: making choices at the start, making key contacts, assessing research environments, and knowing what to include in and how to write an application. Some of the other topics this helpful volume covers are how to write a persuasive application, how to target the application to its reviewers, and what to expect when an application is or is not funded. Both the beginning and seasoned researcher will find this supportive book invaluable in embarking on and completing the grant-writing process that is so frequently vital to career enhancement.

In the last decades, information modelling and knowledge bases have become essentially important subjects, not only in academic communities related to information systems and computer science, but also in the business area where information technology is applied. The 18th European-Japanese Conference on Information Modelling and Knowledge Bases (EJC 2008) continues the series of events that originally started as a cooperation initiative between Japan and Finland. Later, the geographical scope of these conferences expanded to cover the whole of Europe and other countries as well. The EJC conferences constitute a worldwide research forum for the exchange of scientific results and experiences achieved in computer science and other related disciplines using innovative methods and progressive approaches. In this way, a platform has been established drawing together researchers as well as practitioners dealing with information modelling and knowledge bases. The main topics of EJC conferences target the variety of themes in the domain of information modelling, conceptual analysis, multimedia knowledge bases, design and specification of information systems, multimedia information modelling, multimedia systems, ontology, software engineering and knowledge and process management. The aim of this publication is also applying new progressive theories. To this end, much attention is paid also to theoretical disciplines including cognitive science, artificial intelligence, logic, linguistics and analytical philosophy.

Handling and archiving data should be done in a highly professional and quality-controlled manner. For academic and research libraries, it is required to know how to document data and support traceability, as well as to make it reusable and productive. However, these institutions have different requirements relating to the archiving and reusability of data. Therefore, a comprehensive source of in-

formation is required to understand data access and management within these organizations. *Research Data Access and Management in Modern Libraries* is a critical scholarly resource that delves into innovative data management strategies and strategy implementation in library settings and provides best practices to stakeholders using the latest tools and technology. It further explores concepts such as research data management, data access, data preservation, building document and data institutional repositories, applications of Web 2.0 tools, mobile technology applications in data access, and conducting information literacy programs. This book is ideal for librarians, information specialists, research scholars, students, IT managers, computer scientists, policymakers, educators, and academic administrators.

"This book provides an opportunity for readers to clearly understand the notion of ontology engineering and the practical aspects of this approach in the domains of two interest areas: Knowledge Management Systems and Enterprise Systems"--

This edited book promotes and facilitates cybercrime research by providing a cutting-edge collection of perspectives on the critical usage of online data across platforms, as well as the implementation of both traditional and innovative analysis methods. The accessibility, variety and wealth of data available online presents substantial opportunities for researchers from different disciplines to study cybercrimes and, more generally, human behavior in cyberspace. The unique and dynamic characteristics of cyberspace often demand cross-disciplinary and cross-national research endeavors, but disciplinary, cultural and legal differences can hinder the ability of researchers to collaborate. This work also provides a review of the ethics associated with the use of online data sources across the globe. The authors are drawn from multiple disciplines and nations, providing unique insights into the value and challenges evident in online data use for cybercrime scholarship. It is a key text for researchers at the upper undergraduate level and above.

This two volume set LNCS 7238 and LNCS 7239 constitutes the refereed proceedings of the 17th International Conference on Database Systems for Advanced Applications, DASFAA 2012, held in Busan, South Korea, in April 2012. The 44 revised full papers and 8 short papers presented together with 2 invited keynote papers, 8 industrial papers, 8 demo presentations, 4 tutorials and 1 panel paper were carefully reviewed and selected from a total of 159 submissions. The topics covered are query processing and optimization, data semantics, XML and semi-structured data, data mining and knowledge discovery, privacy and anonymity, data management in the Web, graphs and data mining applications, temporal and spatial data, top-k and skyline query processing, information retrieval and recommendation, indexing and search systems, cloud computing and scalability, memory-based query processing, semantic and decision support systems, social data, data mining.