

Sa C Curitiba C Informatique Pour Les Dsi Rssi Et A

This book constitutes thoroughly reviewed and selected papers presented at Workshops and Doctoral Consortium of the 24th East-European Conference on Advances in Databases and Information Systems, ADBIS 2020, the 24th International Conference on Theory and Practice of Digital Libraries, TPDL 2020, and the 16th Workshop on Business Intelligence and Big Data, EDA 2020, held in August 2020. Due to the COVID-19 the joint conference and satellite events were held online. The 26 full papers and 5 short papers were carefully reviewed and selected from 56 submissions. This volume presents the papers that have been accepted for the following satellite events: Workshop on Intelligent Data - From Data to Knowledge, DOING 2020; Workshop on Modern Approaches in Data Engineering and Information System Design, MADEISD 2020; Workshop on Scientific Knowledge Graphs, SKG 2020; Workshop of BI & Big Data Applications, BBIGAP 2020; International Symposium on Data-Driven Process Discovery and Analysis, SIMPDA 2020; International Workshop on Assessing Impact and Merit in Science, AIMinScience 2020; Doctoral Consortium.

This book constitutes the refereed proceedings of the 9th Ibero-American Conference on Artificial Intelligence, IBERAMIA 2004, held in Puebla, Mexico in November 2004. The 97 revised full papers presented were carefully reviewed and selected from 304 submissions. The papers are organized in topical sections on distributed AI and multi-agent systems, knowledge engineering and case-based reasoning, planning and scheduling, machine learning and knowledge acquisition, natural language processing, knowledge representation and reasoning, knowledge discovery and data mining, robotics, computer vision, uncertainty and fuzzy systems, genetic algorithms and neural networks, AI in education, and miscellaneous topics.

Alice in Wonderland (also known as Alice's Adventures in Wonderland), from 1865, is the peculiar and imaginative tale of a girl who falls down a rabbit-hole into a bizarre world of eccentric and unusual creatures. Lewis Carroll's prominent example of the genre of "literary nonsense" has endured in popularity with its clever way of playing with logic and a narrative structure that has influence generations of fiction writing.

20th International Conference, ICEIS 2018, Funchal, Madeira, Portugal, March 21-24, 2018, Revised Selected Papers

Arts & Humanities Citation Index

aspects déontologiques, juridiques et de santé publique : comptes rendus des Journées Francophones d'Informatique Médicale et de Santé Publique, Paris, juin 1996

A New Agenda for Sustainable Food Systems

Roster of Members

"A bibliography of print and online materials available in Albanian, Amharic, Arabic, Bengali, Bosnian, Bulgarian, Chinese, Croatian, Czech, Dutch, English, Estonian, Filipino, Finnish, French, German, Greek, Hindi, Hungarian, Icelandic, Indonesian, Italian, Japanese, Korean, Laotian, Latvian, Lithuanian, Norwegian, Polish, Portuguese, Russian, Shona, Slovak, Spanish, Swedish, Thai, Turkish, Turkmen, Uzbek, and Vietnamese concerning information literacy."-Résumé de la notice dérivée.

After Zurich (1995), Lisbon (1998), Orlando (2002), Taipei (2005) and Paris (2008), the International Conference on Weigh-In-Motion (ICWIM6) returns to North America to join with the North American Travel Monitoring Exhibition and Conference (NATMEC 2012). International WIM conferences are organized by the International Society for Weigh-In-Motion (ISWIM). The conference addresses the broad range of technical issues related to weighing sensors and systems, weight data management and quality assurance, enforcement, road operation and infrastructure related issues. It provides access to current research and best practices, in an international forum for WIM technology, standards, research, policy and applications. Heavy vehicle mass monitoring, assessment and enforcement are key actions to ensure road safety and fair competition in freight transport, facilitating the inter-modality, and to design and maintain reliable and durable road infrastructures, with a better compliance of weights and dimensions. WIM is becoming part of a global ITS for heavy traffic management, contributing to reduce the environmental impact of freight transport and to a better use of the existing road networks.

Includes entries for maps and atlases.

The Lognormality Principle And Its Applications In E-security, E-learning And E-health

Climate, Culture, and Consequences in Academic Sciences, Engineering, and Medicine

E-Governance in Africa, from Theory to Action

First International Conference, BFAL 2017, Patras, Greece, September 24-25, 2017, Proceedings

The Truth About the Harry Quebert Affair

International Micrographics Source Book

Imagine a management philosophy based not upon serving a company's customers, but on serving the company's employees. Vineet Nayar, CEO of HCL Technologies in India, has put such a philosophy into practice with remarkable results. His "employee first, customer second" mantra has been recognized globally as an example of organizational innovation, and was deemed a "new and radical management philosophy" ripe for the picking in the Western world by Business Week. In this book, Nayar himself describes his blunt refusal to treat the flesh and blood of HCL--its people--as "human resource" or as "intellectual capital" or even as an asset like all its other assets-and how his unique perspective led to an holistic transformation of his organization. By putting employees on top of the organizational pyramid, he argues, your company can fully realize the value created in the interface between customers and employees. This book leads managers and executives through the five core aspects of Nayar's approach, demonstrating how to create a sense of urgency, overhaul incentives and reporting structures, foster transparency in communications and feedback, provide platforms for achievement and personal growth, and finally recognize the potential of every individual in the organization. The "Employee First" philosophy should be the fulcrum of the transformation journey of any organization.

The 12th International Symposium on Distributed Computing and Artificial Intelligence 2015 (DCAI 2015) is a forum to present applications of innovative techniques for studying and solving complex problems. The exchange of ideas between scientists and technicians from both the academic and industrial sector is essential to facilitate the development of systems that can meet the ever-increasing demands of today's society. The present edition brings together past experience, current work and promising future trends associated with distributed computing, artificial intelligence and their application in order to provide efficient solutions to real problems. This symposium is organized by the Osaka Institute of Technology, Qatar University and the University of Salamanca.

A directory of associations, intergovernmental bodies, religious groups, and other international organizations.

Third International Conference, PorTAL 2002, Faro, Portugal, June 23-26, 2002. Proceedings

BRICS National Systems of Innovation

Bananas and Food Security

Combined Membership List

Bridging the Geographic Information Sciences

Sage FAS Depreciation Guide

Lists for 19 include the Mathematical Association of America, and 1955- also the Society for Industrial and Applied Mathematics.

This book constitutes extended, revised and selected papers from the 20th International Conference on Enterprise Information Systems, ICEIS 2018, held in Funchal, Madeira, Portugal, in March 2018. The 19 papers presented in this volume were carefully reviewed and selected for inclusion in this book from a total of 242 submissions. They deal with topics such as data science and databases; ontologies; social networks; knowledge management; software development; human-computer interaction, and multimedia.

This compendium provides a detailed account of the lognormality principle characterizing the human motor behavior by summarizing a sound theoretical framework for modeling such a behavior, introducing the most recent algorithms for extracting the lognormal components of complex movements in 2, 2.5 and 3 dimensions. It also vividly reports the most advanced applications to handwriting analysis and recognition, signature and writer verification, gesture recognition and calligraphy generation, evaluation of motor skills, improvement/degredation with aging, handwriting learning, education and developmental deficits, prescreening of children with ADHD (Attention Development and Hyperactivity Disorder), monitoring of concussion recovery, diagnosis and monitoring of Alzheimer's and Parkinson's diseases and aging effects in speech and handwriting.The volume provides a unique and useful source of references on the lognormality principle, an update on the most recent advances and an outlook at the most promising future developments in e-Security, e-Learning and e-Health.

Distributed Computing and Artificial Intelligence, 12th International Conference

Company Law and the Law of Succession

Enterprise Information Systems

Smart About Cities

18th International Conference, ICOST 2020, Hammamet, Tunisia, June 24-26, 2020, Proceedings

Transnational Corporations and Local Innovation

For the sixth consecutive year, the AGILE conference promoted the publication a book collecting high-level scientific contributions from unpublished fundamental scientific research. The papers published in the AGILE 2012 LNG&C volume contribute substantially to Geographical Information Science developments and to the success of the 15th AGILE conference (Avignon, France, 24-27April, 2012) under the title ' Bridging the Geographic Information Sciences '. This year ' s conference emphasizes that geoinformation science, geomatics and spatial analysis are fields in which different disciplines, epistemologies and scientific cultures meet. Indeed, the scientific articles published in this volume cover a wide diversity of GIScience related themes, including: Spatio-temporal Data Modelling and Visualisation; Spatial Data Infrastructures; Geo Web Services and Geo Semantic Web; Modelling and Management of Uncertainty; Spatio-temporal Data Quality and Metadata; Mobility of Persons, Objects and Systems, Transports and Flows; Spatial Analysis, Geostatistics, and Geo Information Retrieval; Modelling and Spatial Analysis of Urban Dynamics, Urban GIS, GIS and Spatial Analysis for Global Change Modelling, Impact on Space; and Geographic Information Science: links with other disciplines and people.

This series of books brings together results of an intensive research programme on aspects of the national systems of innovation (NSI) in the five BRICS countries — Brazil, Russia, India, China, and South Africa. It provides a comprehensive and comparative examination of the challenges and opportunities faced by these dynamic and emerging economies. In discussing the impact of innovation with respect to economic, geopolitical, socio-cultural, institutional, and technological systems, it reveals the possibilities of new development paradigms for equitable and sustainable growth. This volume explores the relationship between transnational corporations (TNCs) and NSI across BRICS economies. The essays highlight the role of foreign direct investment (FDI), the evolution of TNCs and examine local factors — such as government policies, human resources, market structures, and technological capabilities — that affect collaborative efforts with indigenous firms towards innovation and development. The authors approach the thesis of technological globalisation with some caution, refuting the idea that research and development (R&D) activities have been inexorably internationalised.

Original and detailed data, together with expert analyses on wide-ranging issues, make this book an invaluable resource for researchers and scholars in economics, development studies and political science. In addition to policy makers and development practitioners interested in the BRICS countries.

This book is one of the first to link company law to the law of succession by concentrating on family businesses. It shows that, to understand the legal framework underlying the daily operations of family businesses, one needs legal analysis, empirical data, psychological and sociological knowledge. The book works on the premise that, since many businesses have been founded by families, practitioners need to develop an understanding of the legal background of such businesses and build up experience to be able to create contracts, trusts, foundations and other legal mechanisms to give shape to systems and procedures for the transfer of shares and control within the family. Comparing the national legal order, techniques, and mechanisms in a range of countries, the book examines parallel developments in these fields of law across the world. Finally, it demonstrates the room for companies, shareholders and the members of a family to develop individual solutions within the legal framework for transferring businesses and shares to the next generation.

Eworkshops: EvoBIO, EvoCOMNET, EvoHot, EvoIASP, EvoMUSART, and EvoSTOC

Facsimile Products

European Biographical Directory

ADBIS, TPDL and EDA 2020 Common Workshops and Doctoral Consortium

Science de l'information, documentation. 101

A Handbook on ICTs for Local Governance

A multidisciplinary index covering the journal literature of the arts and humanities. It fully covers 1,144 of the world's leading arts and humanities journals, and it indexes individually selected, relevant items from over 6,800 major science and social science journals.

This book constitutes the refereed joint proceedings of six workshops on evolutionary computing, EvoWorkshops 2005, held in Lausanne, Switzerland in March/April 2005. The 56 revised full papers presented were carefully reviewed and selected from a total of 143 submissions. In accordance with the six workshops covered, the papers are organized in topical sections on evolutionary bioinformatics; evolutionary computing in communications, networks, and connected systems; hardware optimization techniques; evolutionary processing; evolutionary music and art; and evolutionary algorithms in stochastic and dynamic environments.

L'informatique occupe une place croissante dans l'A(c)valuation mA(c)dic-o-A(c)conomique des systA(mes de santA(c), la consultation de banques d'informations ou de connaissances, l'utilisation de systA(mes d'aide A la dA(c)cision ou le dA(c)veloppement de la tA(c)IA(c)mA(c)decine et de la tA(c)IA(c)assistance. Ces changements posent des problA(mes nouveaux, tant au niveau de la confidentialitA(c) et de la sA(c)curitA(c) des informations mA(c)dicales qu'A celui de la responsabilitA(c) des professionnels de santA(c). Ce(s) aspects dA(c)ontologiques et de sociA(c)TA(c) des nouvelles technologies de l'information, cherche A recenser les questions posA(c)es par l'intervention de plus en plus frA(c)quente de l'informatique en mA(c)decine et tente d'apporter des A(c)IA(c)ments de rA(c)ponse.

Sexual Harassment of Women

International Workshops: DOING, MADEISD, SKG, BBIGAP, SIMPDA, AIMinScience 2020 and Doctoral Consortium, Lyon, France, August 25-27, 2020, Proceedings

Advances in Natural Language Processing

Turning Conventional Management Upside Down

Computer Supported Cooperative Work in Design III

Bulletin signalétique

This book examines the challenges and impacts of poor diets and nutrition from current food systems and the potential contribution of biodiversity and ecosystem services in addressing these problems. There is a strong need for a multi-level, cross-sectoral approach that connects food biodiversity conservation and sustainable use to address critical problems in our current food systems, including malnutrition.

Building on research from the Biodiversity for Food and Nutrition Project (BFN), which aims to better link biodiversity, diets and nutrition, the book presents a multi-country, cross-sectoral analysis of initiatives that have promoted local food biodiversity in four countries: Brazil, Kenya, Turkey and Sri Lanka. This book offers a comprehensive summary of the BFN Project results in each of the four countries along with lessons learned and how this work could be upscaled or applied in other regions. It argues that the strategic promotion and use of food biodiversity is critical in uniting attempts to address conservation, nutrition and livelihood concerns. The book is structured around chapters and case studies encompassing the BFN Project with specific experiences related by partners who played key roles in the work being done in each country. By offering a comparative view capable of furthering dialogue between the respective countries, it is also meant to connect the individual cases for a “greater than the sum of its parts” effect. This means consideration of how localized activities can be adapted to more countries and regions. Therefore, the book addresses global issues with a foot planted firmly in the grounded case study locations.

This book will be of great interest to policymakers, practitioners and NGOs working on food and nutrition, as well as students and scholars of agriculture, food systems and sustainable development.

This open access book constitutes the refereed proceedings of the 18th International Conference on String Processing and Information Retrieval, ICOST 2020, held in Hammamet, Tunisia, in June 2020. The 17 full papers and 23 short papers presented in this volume were carefully reviewed and selected from 49 submissions. They cover topics such as: IoT and AI solutions for e-health; biomedical and health informatics; behavior and activity monitoring; behavior and activity monitoring; and wellbeing technology. *This conference was held virtually due to the COVID-19 pandemic.*

Over the last few decades, research, activity, and funding has been devoted to improving the recruitment, retention, and advancement of women in the fields of science, engineering, and medicine. In recent years the diversity of those participating in these fields, particularly the participation of women, has improved and there are significantly more women entering careers and studying science, engineering, and medicine than ever before. However, as women increasingly enter these fields they face biases and barriers and it is not surprising that sexual harassment is one of these barriers. Over thirty years the incidence of sexual harassment in different industries has held steady, yet now more women are in the workforce and in academia, and in the fields of science, engineering, and medicine (as students and faculty) and so more women are experiencing sexual harassment as they work and learn. Over the last several years, revelations of the sexual harassment experienced by women in the workplace and in academic settings have raised urgent questions about the specific impact of this discriminatory behavior on women and the extent to which it is limiting their careers. *Sexual Harassment of Women* explores the influence of sexual harassment in academia on the career advancement of women in the scientific, technical, and medical workforce. This report reviews the research on the extent to which women in the fields of science, engineering, and medicine are victimized by sexual harassment and examines the existing information on the extent to which sexual harassment in academia negatively impacts the recruitment, retention, and advancement of women pursuing scientific, engineering, technical, and medical careers. It also identifies and analyzes the policies, strategies and practices that have been the most successful in preventing and addressing sexual harassment in these settings.

Special topics. Series M

Advances in Artificial Intelligence -- IBERAMIA 2004

IEEE Membership Directory

Applications of Evolutionary Computing

Population Reports

The Impact of Digital Technologies on Public Health in Developed and Developing Countries

Integrating information and communication technologies (ICTs) into governance processes can greatly enhance the delivery of public services to all citizens. ICT integration will not only improve the performance of governance systems, it will also transform relationships amongst stakeholders, thereby influencing policymaking processes and regulatory frameworks. In the developing world, however, the potential of ICTs for effective governance remains largely unexplored and unexploited. This book presents the context, theory, and current thinking on the interaction between ICTs and local governance, particularly in Africa. It discusses the shift from OC governmentOCO to OC e-governance, OCO describes the role of local-level authorities, and presents the benefits and limitations of introducing ICTs in government operations. Case studies from Ghana, Senegal, South Africa, and Uganda describe local governance/ICTs projects executed by civil society organizations, academic institutions, and government authorities. Drawing from the findings in these case studies and from the introductory research and original conceptual framework, the book presents a series of conclusions and recommendation on the future of effective ICTs use for better governance and improved economic development at the local level. This book will be of interest to professionals, practitioners, and policy advisors at local and national government levels in developing countries (particularly in Africa); international organizations staff, bilateral aid agencies, international financial institutions, civil society organizations, and private sector; researchers, academics, students, and professors of public administration and governance in Africa and throughout the world."
This book constitutes the refereed proceedings of the Third International Conference PorTAL 2002 - Portugal for Natural Language Processing, held in Faro, Portugal, in June 2002. The 23 reviewed regular papers and 11 short papers presented were carefully reviewed and selected from 48 submissions. The papers are organized in topical sections on pragmatics, discourse, semantics, and the lexicon; interpreting and generating spoken and written language; language-oriented information retrieval, question answering, summarization, and information extraction; language-oriented machine learning; multi-lingual processing, machine translation, and translation aids; natural language interfaces and dialogue systems; tools and resources; and evaluation of systems.

This book constitutes the thoroughly refereed post-proceedings of the 10th International Conference on Computer Supported Cooperative Work in Design, CSCWD 2006, held in Nanjing, China in May 2006. Among topics covered are CSCW techniques and methods, collaborative design, collaborative manufacturing and enterprise collaboration, Web services, knowledge management, security and privacy in CSCW systems, workflow management, and e-learning.

National Union Catalog

Guide to Microforms in Print

Brain Function Assessment in Learning

ICWIM6

Forging links for the future

Infodex, index de La Presse

This book constitutes the thoroughly refereed proceedings of the First International Conference on Brain Function Assessment in Learning, BFAL 2017, held in Patras, Greece, in September 2017. The 16 revised full papers presented together with 2 invited talks and 6 posters were carefully selected from 28 submissions. The BFAL conference aims to regroup research in multidisciplinary domains such as neuroscience, health, computer science, artificial intelligence, human-computer interaction, education and social interaction on the theme of Brain Function Assessment. Instant New York Times Bestseller "Unimpeachably terrific." —The New York Times Book Review A twisty, fast-paced, cinematic literary thriller, and an ingenious book within a book, for fans of Ruth Ware, Shari Lapena, and Donna Tartt Marcus Goldman is riding high. The twenty-eight-year-old writer is the new darling of American letters, whose debut novel has sold two million copies. But when it comes time to produce a new book, he is sidelined by a crippling case of writer's block. He travels to Somerset, New Hampshire, to see his mentor, Harry Quebert, or, as his publisher's deadline looms. But Marcus's plans are upended when Harry is sensationally implicated in a cold-case murder. Fifteen-year-old Nola Kellergan went missing in 1975, and Harry admits to having had an affair with her. Following a trail of clues through the backwoods and isolated beaches of New Hampshire, Marcus must answer two questions, which are mysteriously connected: Who killed Nola Kellergan? And how do you write a book to save someone's life? Named a Best Book of the Summer by CBS This Morning, *Us Weekly*, The Holywood Reporter, New York Post, Tampa Bay Times, Milwaukee Journal Sentinel, and The Daily Beast Now a 10-part TV series on EPIX, starring Patrick Dempsey, Ben Schnetzer, Damon Wayans Jr., and Virginia Madsen

9th Ibero-American Conference on AI, Puebla, Mexico, November 22-26, 2004, Proceedings

Employees First, Customers Second

Author, title

Overview of Information Literacy Resources Worldwide

Alice in Wonderland

Information médicale