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KEY=WORKERS - TIANA PERKINS

ICICKM2014-PROCEEDINGS OF THE 11TH INTERNATIONAL CONFERENCE ON INTELLECTUAL CAPITAL, KNOWLEDGE MANAGEMENT AND ORGANISATIONAL LEARNING

ICICKM2014

Academic Conferences Limited These proceedings represent the work of researchers participating in the 11th International Conference on Intellectual Capital, Knowledge Management & Organisational Learning - ICICKM 2014, which this year is being held at The University of Sydney Business School, The University of Sydney, Australia. The Conference Co-Chairs are Dr John Dumay from Macquarie University, Sydney, Australia and Dr Gary Oliver from the University of Sydney, Australia. The conference will be opened with a keynote by Goran Roos, Advanced Manufacturing Council, Adelaide, Australia who will address the topic of "Intellectual capital in Australia: Economic development in a high cost economy." The second day will be opened with a from James Guthrie, University of Sydney, Australia on the topic of "Intellectual Capital and the Public Sector Research: Past, Present, and Future."

EJKM VOLUME 8 ISSUE 3

Academic Conferences Limited

DIGITAL BUSINESS MODELS FOR INDUSTRY 4.0

HOW INNOVATION AND TECHNOLOGY SHAPE THE FUTURE OF COMPANIES

Springer Nature

HANDBOOK OF RESEARCH ON SMART TERRITORIES AND ENTREPRENEURIAL ECOSYSTEMS FOR SOCIAL INNOVATION AND SUSTAINABLE GROWTH

IGI Global With the rise of information and communication technologies in today's world, many regions have begun to adapt into more resource-efficient communities. Integrating technology into a region's use of resources, also known as smart territories, is becoming a trending topic of research. Understanding the relationship between these innovative techniques and how they impact social innovation is vital when analyzing the sustainable growth of highly populated regions. The Handbook of Research on Smart Territories and Entrepreneurial Ecosystems for Social Innovation and Sustainable Growth is a pivotal reference source that provides vital research on the global practices and initiatives of smart territories as well as their impact on sustainable development in different communities. While highlighting topics such as waste management, social innovation, and digital optimization, this publication is ideally designed for civil engineers, urban planners, policymakers, economists, administrators, social scientists, business executives, researchers, educators, and students seeking current research on the development of smart territories and entrepreneurship in various environments.

RESOURCE AND ENVIRONMENTAL ECONOMICS

MODERN ISSUES AND APPLICATIONS

World Scientific Publishing Company This important book deals with the essential principles of resource and environmental economics, provides applications to contemporary issues in this field, and outlines and assesses policies being used or proposed for managing the use of environmental and natural resources. Covering specific contemporary topics such as agriculture and the environment, water use, greenhouse gas management, biodiversity conservation, tourism and the environment, and environmental economics and health, leading issues in resource and environmental economics are outlined and analyzed in an innovative manner. Institutional economics (both new and traditional) is applied and compared with other approaches such as neoclassical economics, behavioral economics and the Austrian School of Economics. This heterogeneous, multi-perspective approach enables problems to be considered from several different angles, thus enhancing the reader's comprehension of the subject matter. Furthermore, using minimal technical jargon, the book takes into account aspects of modern economic analysis such as the costs of and constraints on decision-making and the transaction costs involved in policy implementation.

KNOWLEDGE CAPITAL

HOW KNOWLEDGE-BASED ENTERPRISES REALLY GET BUILT

Oxford University Press on Demand Knowledge Capital: How Knowledge-Based Enterprises Really Get Built is an integrated, structured set of conversations with thought leaders and key practitioners in the fields of intellectual capital and knowledge management, who examine-in the form of conversations-the steps necessary for creating and implementing the various dimensions of a knowledge-based enterprise. These are the dimensions that need to be effectively addressed for the organization to successfully make the transition from an activity-based organization to a truly knowledge-based enterprise. The conversations that make up Knowledge Capital are not studies of theory separated from practice or practice without a strong theoretical base. Rather, they are the stories of how knowledge-based enterprises really get built, in the words of the people who built them. While every contributor begins from his or her own unique perspective and background, each moves toward a convergent understanding of the core elements, perspectives, and practices involved. These systemic conversations provide a body of knowledge and experience on how to craft and implement strategies, as well as the how values, learning, performance, relationships, innovation, and change play in the development of usable knowledge environment. These explorations, together, lead to a mapping of what are quickly becoming the foundations of the next stage of the field. Knowledge Capital gives the reader a readily accessible collection of insights and experiences essential for the new era in intellectual capital and knowledge management.

INFORMATION SYSTEMS AND THE ENVIRONMENT

National Academies Press Information technology is a powerful tool for meeting environmental objectives and promoting sustainable development. This collection of papers by leaders in industry, government, and academia explores how information technology can improve environmental performance by individual firms, collaborations among firms, and collaborations among firms, government agencies, and academia. Information systems can also be used by nonprofit organizations and the government to inform the public about broad environmental issues and environmental conditions in their neighborhoods. Several papers address the challenges to information management posed by the explosive increase in information and knowledge about environmental issues and potential solutions, including determining what information is environmentally relevant and how it can be used in decision making. In addition, case studies are described and show how industry is using information systems to ensure sustainable development and meet environmental

standards. The book also includes examples from the public sector showing how governments use information knowledge systems to disseminate "best practices" beyond big firms to small businesses, and from the world of the Internet showing how knowledge is shared among environmental advocates and the general public.

EMERGING TOPICS AND TECHNOLOGIES IN INFORMATION SYSTEMS

IGI Global "This book communicates the various challenges and great opportunities that information systems research produces"--Provided by publisher.

DEVELOPING FRONTIER CITIES

GLOBAL PERSPECTIVES – REGIONAL CONTEXTS

Springer Science & Business Media **The Unique Nature of Frontier Cities and their Development Challenge** Harvey Lithwick and Yehuda Grad us The advent of government downsizing, and globalization has led to enormous competitive pressures as well as the opening of new opportunities. How cities in remote frontier areas might cope with what for them might appear to be a devastating challenge is the subject of this book. Our concern is with frontier cities in particular. In our earlier study, *Frontiers in Regional Development* (Rowman and Littlefield, 1996), we examined the distinction between frontiers and peripheries. The terms are often used interchangeably, but we believe that in fact, both in scholarly works and in popular usage, very different connotations are conveyed by these concepts. Frontiers evoke a strong positive image, of sparsely settled territories, offering challenges, adventure, unspoiled natural landscapes, and a different, and for many an attractive life style. Frontiers are lands of opportunity. Peripheries conjure up negative images, of inaccessibility, inadequate services and political and economic marginality. They are places to escape from, rather than frontiers, which is where people escape to. Peripheries are places of and for losers.

ISSUES IN ENVIRONMENTAL LAW, POLICY, AND PLANNING: 2013 EDITION

ScholarlyEditions **Issues in Environmental Law, Policy, and Planning: 2013 Edition** is a ScholarlyEditions™ book that delivers timely, authoritative, and comprehensive information about Science and Public Policy. The editors have built *Issues in Environmental Law, Policy, and Planning: 2013 Edition* on the vast information databases of ScholarlyNews.™ You can expect the information about Science and Public Policy in this book to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of *Issues in Environmental Law, Policy, and Planning: 2013 Edition* has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>.

FACING GLOBAL ENVIRONMENTAL CHANGE

ENVIRONMENTAL, HUMAN, ENERGY, FOOD, HEALTH AND WATER SECURITY CONCEPTS

Springer Science & Business Media The year 2007 could perhaps accurately be described as the year when climate change finally received the attention that this challenge deserves globally. Much of the information and knowledge that was created in this field during the year was the result of the findings of the Fourth Assessment Report (AR4) of the Intergovernmental Panel on Climate Change (IPCC), which were disseminated on a large scale and reported extensively by the media. This was the result not only of a heightened interest on the part of the public on various aspects of climate change, but also because the IPCC itself proactively attempted to spread the findings of its AR4 to the public at large. The interest generated on the scientific realities of climate change was further enhanced by the award of the Nobel Peace Prize to the IPCC and former Vice President of the US, Al Gore. By taking this decision in favour of a leader who has done a great deal to create awareness on climate change, and a body that assesses all scientific aspects of climate change and disseminates the result of its findings, the Norwegian Nobel Committee has clearly drawn the link between climate change and peace in the world.

CONTROL AND GAME-THEORETIC MODELS OF THE ENVIRONMENT

Springer Science & Business Media This book collects some recent works on the application of dynamic game and control theory to the analysis of environmental problems. This collection of papers is not the outcome of a conference or of a workshop. It is rather the result of a careful screening from among a number of contributions that we have solicited across the world. In particular, we have been able to attract the work of some of the most prominent scholars in the field of dynamic analyses of the environment. Engineers, mathematicians and economists provide their views and analytical tools to better interpret the interactions between economic and environmental phenomena, thus achieving, through this interdisciplinary effort, new and interesting results. The goal of the book is more normative than descriptive. All papers include careful modelling of the dynamics of the main variables involved in the game between nature and economic agents and among economic agents themselves, as well-described in Vrieze's introductory chapter. Furthermore, all papers use this careful modelling framework to provide policy prescriptions to the public agencies authorized to regulate emission dynamics. Several diverse problems are addressed: from global issues, such as the greenhouse effect or deforestation, to international ones, such as the management of fisheries, to local ones, for example, the control of effluent discharges. Moreover, pollution problems are not the only concern of this book.

MANUFACTURING INTELLIGENCE FOR INDUSTRIAL ENGINEERING: METHODS FOR SYSTEM SELF-ORGANIZATION, LEARNING, AND ADAPTATION

METHODS FOR SYSTEM SELF-ORGANIZATION, LEARNING, AND ADAPTATION

IGI Global "This book focuses on the latest innovations in the process of manufacturing in engineering"--Provided by publisher.

FORMULATING ISSUE SPECIFIC STRATEGIES AND ACTION PLANS

UN-HABITAT

ENVIRONMENTAL EDUCATION

IDENTITY, POLITICS AND CITIZENSHIP

BRILL In *Environmental Education: Identity, Politics and Citizenship* the editors endeavor to present views of environmental educators that focus on issues of identity and subjectivity, and how 'narrated lives' relate to questions of learning, education, politics, justice, and citizenship.

IIASA REPORTS

TRADING ENVIRONMENTS

FRONTIERS, COMMERCIAL KNOWLEDGE AND ENVIRONMENTAL TRANSFORMATION, 1750-1990

Routledge This volume examines dynamic interactions between the calculative and speculative practices of commerce and the fruitfulness, variability, materiality, liveliness and risks of nature. It does so in diverse environments caught up in new trading relationships

forged on and through frontiers for agriculture, forestry, mining and fishing. Historical resource frontiers are understood in terms of commercial knowledge systems organized as projects to transform landscapes and environments. The book asks: how were environments traded, and with what environmental and landscape consequences? How have environments been engineered, standardized and transformed within past trading systems? What have been the successes and failures of economic knowledge in dealing with resource production in complex environments? It considers cases from northern Europe, North and South America, Central Africa and New Zealand in the period between 1750 and 1990, and the contributors reflect on the effects of transnational commodity chains, competing economic knowledge systems, environmental ignorance and learning, and resource exploitation. In each case they identify tensions, blind spots, and environmental learning that plagued commercial projects on frontiers.

CLIMATE CHANGE CHALLENGE (3C) AND SOCIAL-ECONOMIC-ECOLOGICAL INTERFACE-BUILDING

EXPLORING POTENTIAL ADAPTATION STRATEGIES FOR BIO-RESOURCE CONSERVATION AND LIVELIHOOD DEVELOPMENT

Springer This book is the outcome of two International Conferences held at the ISEC in Bangalore, India: the international conference on "Climate Change and Social-Ecological-Economical Interface-Building: Modelling Approach to Exploring Potential Adaptation Strategies for Bio-resource Conservation and Livelihood Development" held during 20-21 May 2015 and jointly organized by the Centre for Ecological Economics and Natural Resources (CEENR), Institute for Social and Economic Change (ISEC) and the Centre for Environmental Systems Research (CESR), University of Kassel, Germany; and the international conference "Climate Change and Food Security - the Global and Indian Contexts," jointly hosted by the CEENR, ISEC and the School of Geosciences, University of Sydney, on 18-19 February 2015. The selected papers presented in this book portray a broad range of international research efforts aimed at developing a deeper understanding of human-environment systems but also at translating scientific knowledge into political and societal solutions and responses to the challenge of climate change.

E-COLLABORATION TECHNOLOGIES AND ORGANIZATIONAL PERFORMANCE: CURRENT AND FUTURE TRENDS

CURRENT AND FUTURE TRENDS

IGI Global "This book reviews recent advances in the e-collaboration discipline with a focus on virtual teams, firm performance, social capital formation, and Web-based communities"--Provided by publisher.

EJISE VOLUME 15 ISSUE 1

Academic Conferences Limited

TOWARD ENVIRONMENTALLY SUSTAINABLE DEVELOPMENT IN SUB-SAHARAN AFRICA

A WORLD BANK AGENDA

World Bank Publications Includes statistics.

PRESENTING AND REPRESENTING ENVIRONMENTS

Springer Science & Business Media The presentation and representation of the environment occurs throughout academia and across all news media. The strict protocols of science often clash with environmental information available from sources that dwell on subjective aesthetic, emotional and personal sensitivities. This book challenge the reader, as student, teacher, researcher or policy maker, to reflect critically on the ways that environments are studied, interpreted, presented and represented, in education and public policy.

INTRODUCING INTELLECTUAL CAPITAL MANAGEMENT IN AN INFORMATION SUPPORT SERVICES ENVIRONMENT

Knowledge economy management literature is prolific but very little of the retrieved literature relates to the application of these management philosophies within the library and information services industry. The assumptions that underlie this research are in the first instance that, if it is not reported in the literature, it is questionable whether library and information services are implementing the new management practices. Secondly, a perception exists that knowledge economy management philosophies are only truly applicable when managing knowledge workers. Although the traditional 'administrative' or back office library environment is not seen as a knowledge worker domain, for the purpose of this study it was presumed that the advantages of these knowledge economy management philosophies are such that they should also be applicable within the back office environment. The purpose of the study was therefore to test the applicability of knowledge era management practice within an environment not associated with typical knowledge workers. Intellectual capital management was chosen as the core management philosophy to apply but the knowledge management as well as learning organization philosophies were also briefly reviewed. To measure success, a variety of measuring methodologies were investigated. Within the context of the research the most suitable methodology was identified as a hybrid version of Kaplan and Norton's balanced scorecard, based on the philosophy of the intangible asset monitor and including aspects of the value chain scoreboard. An opinion was expressed that the monitoring of intellectual capital growth needs to take place at both the individual and the organizational level if monitoring is to be of real objective value. Implementation of the management practice (intellectual capital management) occurred in two phases and stretched over a period close on 18 months. A situation analysis was done at the start of the research period. Kaplan and Norton's adapted scorecard framework was then utilized to set objectives for each of the two implementation phases. An adapted version of Sveiby's Aff? rsv? rlden model was utilized to identify specific implementation actions and initiatives to be taken. All activities were structured into human, structural, customer and financial capital related issues. This was done to ensure that all capitals were addressed and to be able to measure growth in all of these areas. Measurement results were reported in an intellectual capital report, which was prepared at the end of the study period. The report identified both strengths and weaknesses in the intellectual capital of the service section. From the weaknesses, a number of priority actions were identified while the strengths provided a good lead as to what could be considered the good practice that should be continued. Stakeholders were asked to make use of a list of priority actions and to assist in identifying only those items that should be addressed after the completion of the research. The last chapter of this report was used to: ;? report and reflect on the results achieved: ;? identify the lessons learnt in the process of implementing intellectual capital management: ;? to make recommendations for the service unit: and ;? to provide recommendations for further study. In brief it is possible to say that intellectual capital management has been an appropriate management philosophy to use within the chosen service environment. It was therefore seen as appropriate to recommend that the principles and practices of intellectual capital management be rolled out to the rest of the service unit.

ENVIRONMENTAL MANAGEMENT AND GOVERNANCE

ADVANCES IN COASTAL AND MARINE RESOURCES

Springer This book deals with recent advances in coastal marine environmental management and governance. Various chapters consider new aspects of conservation, assessment of ecosystem health status, environmental survey and protection, frameworks of ocean service and governance, new applications of geo processing and GIS technology, beach management, aquaculture site selection, assessment of water quality (brine disposal and temperature dispersion from nuclear power plants), exploration and management of coastal karst, changing perceptions of dune management, advances in interpretation of sea-level indicators and real time environmental monitoring. New advances in both environmental management and governance are of the utmost importance for sustaining critical coastal marine areas. Offering such a diverse collection of works from coastal scientists around the world, who discuss many techniques and methods at the forefront of management and governance, this publication will be of interest to coastal researchers, coastal zone managers and regulatory agency personnel.

INTERNATIONAL ENVIRONMENTAL ECONOMICS

A SURVEY OF THE ISSUES

Oxford University Press, USA This volume provides an up-to-the-minute review of the open economy approach to analysing environmental problems and policies, which has produced a wealth of research over the past decade. It contains non-technical, issue-oriented, and comprehensive surveys written by specialists in international and environmental economics. The volume will appeal to scholars and students of economics and political science.

THE GREEN BOOK

APPRAISAL AND EVALUATION IN CENTRAL GOVERNMENT : TREASURY GUIDANCE

Stationery Office This new edition incorporates revised guidance from H.M Treasury which is designed to promote efficient policy development and resource allocation across government through the use of a thorough, long-term and analytically robust approach to the appraisal and evaluation of public service projects before significant funds are committed. It is the first edition to have been aided by a consultation process in order to ensure the guidance is clearer and more closely tailored to suit the needs of users.

INTERDISCIPLINARITY AND CLIMATE CHANGE

TRANSFORMING KNOWLEDGE AND PRACTICE FOR OUR GLOBAL FUTURE

Routledge Interdisciplinarity and Climate Change is a major new book addressing one of the most challenging questions of our time. Its unique standpoint is based on the recognition that effective and coherent interdisciplinarity is necessary to deal with the issue of climate change, and the multitude of linked phenomena which both constitute and connect to it. In the opening chapter, Roy Bhaskar makes use of the extensive resources of critical realism to articulate a comprehensive framework for multidisciplinary, interdisciplinarity, transdisciplinarity and cross-disciplinary understanding, one which duly takes account of ontological as well as epistemological considerations. Many of the subsequent chapters seek to show how this general approach can be used to make intellectual sense of the complex phenomena in and around the issue of climate change, including our response to it. Among the issues discussed, in a number of graphic and compelling studies, by a range of distinguished contributors, both activists and scholars, are: The dangers of reducing all environmental, energy and climate gas issues to questions of carbon dioxide emissions The problems of integrating natural and social scientific work and the perils of monodisciplinary tunnel vision The consequences of the neglect of issues of consumption in climate policy The desirability of a care-based ethics and of the integration of cultural considerations into climate policy The problem of relating theoretical knowledge to practical action in contemporary democratic societies Interdisciplinarity and Climate Change is essential reading for all serious students of the fight against climate change, the interactions between governmental bodies, and critical realism.

TRADE AND THE ENVIRONMENT IN GENERAL EQUILIBRIUM: EVIDENCE FROM DEVELOPING ECONOMIES

Springer Science & Business Media This book is a considerable step towards a better-informed debate between free-trader and environmentalist interests brought on in international trade negotiations. It presents results of an empirical investigation of the interaction between growth, international trade, and the environment in Chile, China, Costa Rica, Indonesia, Morocco, and Vietnam, using a common computable general equilibrium modelling approach. The book meshes analytical results, methodology, and detailed empirical analysis in a comprehensive appraisal of the interface between outward-oriented growth and the environment, with particular reference to the policy challenges faced by developing countries. The latter arguably have the greatest stake in successful co-ordination of free trade and domestic environmental policies to achieve higher living standards while protecting their environment. The conjecture of inevitable growth-environment trade-off is not sustained by the analysis. The book provides reliable guidance toward constructive reconciliation of economic and environmental aspirations.

ENVIRONMENTAL SECURITY

APPROACHES AND ISSUES

Routledge Economic development, population growth and poor resource management have combined to alter the planet's natural environment in dramatic and alarming ways. For over twenty years, considerable research and debate have focused on clarifying or disputing linkages between various forms of environmental change and various understandings of security. At one extreme lie sceptics who contend that the linkages are weak or even non-existent; they are simply attempts to harness the resources of the security arena to an environmental agenda. At the other extreme lie those who believe that these linkages may be the most important drivers of security in the 21st century; indeed, the very future of humankind may be at stake. This book brings together contributions from a range of disciplines to present a critical and comprehensive overview of the research and debate linking environmental factors to security. It provides a framework for representing and understanding key areas of intellectual convergence and disagreement, clarifying achievements of the research as well as identifying its weaknesses and gaps. Part I explores the various ways environmental change and security have been linked, and provides principal critiques of this linkage. Part II explores the linkage through analysis of key issue areas such as climate change, energy, water, food, population, and development. Finally, the book concludes with a discussion of the value of this subfield of security studies, and with some ideas about the questions it might profitably address in the future. This volume is the first to provide a comprehensive overview of the field. With contributions from around the world, it combines established and emerging scholars to offer a platform for the next wave of research and policy activity. It is invaluable for both students and practitioners interested in international relations, environment studies and human geography.

HANDBOOK OF RESEARCH ON NOVEL PRACTICES AND CURRENT SUCCESSES IN ACHIEVING THE SUSTAINABLE DEVELOPMENT GOALS

IGI Global The realm of sustainable development focuses on the ability to meet the demands of the present, while not compromising the demands of the future. The knowledge of balancing sustainable development goals with high performance is essential. Even more essential is sharing the practices and accomplishments within sustainable development so that it may be spread throughout many organizations and societal functions. The Handbook of Research on Novel Practices and Current Successes in Achieving the Sustainable Development Goals provides valuable insights, challenges, and practices to highlight the key determinants in achieving the Sustainable Development Goals. This book presents a complex and thorough theoretical infrastructure concerning the Sustainable Development Goals, challenges and practices, as well as an important set of empirical results that will make a tremendous contribution to the analysis of the key determinants specific to the Sustainable Development Goals. Covering topics such as alternative consumption models, non-profit organizations, and sustainable communities, this is an essential text for academicians, scientists, researchers, students, PhD scholars, post-doctoral students, specialists, practitioners, governmental institutions, and policymakers worldwide.

HEARINGS ON PLANT CLOSING PROBLEMS

HEARINGS BEFORE THE SUBCOMMITTEE ON LABOR-MANAGEMENT RELATIONS OF THE COMMITTEE ON EDUCATION AND LABOR, HOUSE OF REPRESENTATIVES, NINETY-SIXTH CONGRESS, SECOND SESSION, ON H.R. 5040 ... HEARINGS HELD IN MISSOULA, MONT., AUGUST 16, EUGENE, OREG., AUGUST 18, 1980

CLIMATE CHANGE 2014: MITIGATION OF CLIMATE CHANGE

WORKING GROUP III CONTRIBUTION TO THE IPCC FIFTH ASSESSMENT REPORT

Cambridge University Press This latest Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC) will again form the standard reference for all those concerned with climate change and its consequences, including students, researchers and policy

makers in environmental science, meteorology, climatology, biology, ecology, atmospheric chemistry and environmental policy.

ALTERNATIVE FUTURES AND ENVIRONMENTAL QUALITY

MOBILE COMPUTING: CONCEPTS, METHODOLOGIES, TOOLS, AND APPLICATIONS

CONCEPTS, METHODOLOGIES, TOOLS, AND APPLICATIONS

IGI Global "This multiple-volume publication advances the emergent field of mobile computing offering research on approaches, observations and models pertaining to mobile devices and wireless communications from over 400 leading researchers"--Provided by publisher.

ENVIRONMENT, GROWTH AND DEVELOPMENT

THE CONCEPTS AND STRATEGIES OF SUSTAINABILITY

Routledge First Published in 2004. Routledge is an imprint of Taylor & Francis, an informa company.

ENVIRONMENT AND BUSINESS

Routledge This text examines how businesses and the environment interact. It is ideal for students with no previous knowledge of business studies. It examines in depth the ways in which business, industry, the physical environment, environmentalism and social change have evolved alongside each other. The authors use boxed case-studies to highlight how business practice and the environment interact at levels from local to global, with examples from multinational companies, government bodies, national charities and local enterprise. The book also contains a large number of informative diagrams. The case studies include: * Shell Oil's environmental policy * railways and the industrial revolution * the British National Trust's business enterprises * Sainsbury's approach to organic foods * Australia's landcare scheme * changing trends in retailing * Brent Spar * big game hunting and conservation.

KNOWLEDGE, GROUPWARE AND THE INTERNET

Routledge Knowledge, Groupware, and the Internet details the convergence of modern knowledge management theory and emerging computer technologies, and discusses how they collectively enable business change and enhance an organization's ability to create and share knowledge. This compendium of authoritative articles explains the relationship between knowledge management and two major technologies enabling it: Groupware and the Internet. These critical technologies help an organization evolve from individual to group knowledge, quickly make tacit knowledge explicit, and enable people to use and apply this knowledge. Knowledge, Groupware and the Internet helps readers understand how to unite the people and technologies that define effective knowledge management.

SPECIAL ISSUE OF UBIQUITOUS COMPUTING AND COMMUNICATION JOURNAL - APPLIED COMPUTING

UbiCC Journal

NATIONAL ENVIRONMENTAL LABORATORIES

HEARINGS, NINETY-SECOND CONGRESS, FIRST SESSION ON S. 1113 ...

ADAPTING AND MITIGATING ENVIRONMENTAL, SOCIAL, AND GOVERNANCE RISK IN BUSINESS

IGI Global Environmental, social, and corporate governance (ESG) risk considers the nonfinancial risks that could arise in a business, such as sustainability, brand reputation, legal aspects, ethics, and more. As businesses all have their own risk profiles, there is a need for risk management and mitigation that is unique for each company. Because of this variability, the study on ESG risk factors and motives of incorporating the ESG perspective into business models are crucial yet challenging. Therefore, it is important to understand how companies are adapting and mitigating ESG risk in diverse types of businesses. *Adapting and Mitigating Environmental, Social, and Governance Risk in Business* examines processes in enterprises that can increase the sustainability of business models and their coherence with the assumptions of the concept of sustainable development and ESG risk. Furthermore, the book explores how enterprises operating in different sectors are adapting their business models towards sustainability in order to create sustainable value. This book is a valuable tool for managers, executives, entrepreneurs, practitioners, academicians, researchers, and graduate students in finance, business, and management.