

## Using The Internet To Disseminate Information

Master's Thesis from the year 2009 in the subject Communications - Multimedia, Internet, New Technologies, grade: 4.5, , language: English, abstract: This study investigated the impact of training Baptist pastors in using the Internet to disseminate information in their ministries. Quasi-experimental research design was used to examine the impact of training in some aspects of Internet information dissemination and the effects it would have on the ministries of the pastors. Thirty pastors were randomly selected and trained from the pool of pastors without experience in the use of the Internet. A course content was designed for the training. A questionnaire was administered to the pastors before the training as a pre-test and the same questionnaire was administered again to the pastors after the training as a post-test. Ten church members were also randomly selected from each of the churches of these pastors who assessed the impact of the training after the pastors have used the acquired knowledge in their ministries for one month. After the pastors have been using the knowledge in their ministries for one month another questionnaire was administered to the church members for the appraisal. The Statistical Package for Social Sciences (SPSS) was used to analyse the data collected.

Traditional and social media are used extensively in terms of public health today. Studies show that social media works much better than other follow-up systems, leading it to become a modern and somewhat new tool for disease coverage and information discovery. The current state of the representation of health and medicine in the media is an important factor to analyze in the field of health communication, especially amidst the onset of a global pandemic. The ways in which the media discusses health, the campaigns that are used, and the ethics around this role of media and journalism are defining factors in the spread of information regarding health. The Handbook of Research on Representing Health and Medicine in Modern Media is a crucial reference that discusses health communication within two contexts: in terms of the media and journalists presenting critical health information and in terms of media literacy and information retrieval methods of media consumers through modern digital channels. The main purpose of these chapters is the development of critical thinking about health presentations and health communication issues in the media by presenting a discussion of the issues that will contribute to this vital view of health, medicine, and diseases in the media. The primary topics highlighted in this book are infectious diseases in the media, campaigning, media ethics, digital platforms such as television and social media in health communication, and the media's impact on individuals and society. This book is ideal for journalists, reporters, researchers, practitioners, public health officials, social media analysts, researchers, academicians, and students looking for information on how health and medicine are presented in the media, the channels used for information delivery, and the impact of the media on health and medicine.

The development of the Internet has revolutionised communications. It has never been easier to speak to wide audiences or to communicate with people that may be located more than half a world away from the speaker. However, like any neutral platform, the Internet can be used to many different ends, including illegal, offensive, or dangerous purposes. Terrorist groups, such as the Islamic State (IS, also referred to as ISIS or ISIL), Al Qaeda, Hamas, and Al Shabaab, use the Internet to disseminate their ideology, to recruit new members, and to take credit for attacks around the world. Several U.S. policymakers, including some Members of Congress, have expressed concern about the influence that terrorist advocacy may have upon those who view or read it. The ease with which such speech may be disseminated over the Internet, using popular social media services, has been highlighted by some observers as potentially increasing the ease by which persons who might otherwise have not been exposed to the ideology or recruitment efforts of terrorist entities may become radicalised. These concerns raise the question of whether it would be permissible for the federal government to restrict or prohibit the publication and distribution of speech that advocates the commission of terrorist acts when that speech appears on the Internet. This book discusses relevant precedent concerning the extent to which advocacy of terrorism may be restricted in a manner consistent with the First Amendments Freedom of Speech Clause. The book also discusses the potential application of the federal ban on the provision of material support to foreign terrorist organisations (FTOs) to the advocacy of terrorism, including as it relates to the dissemination of such advocacy via online services like Twitter or Facebook.

"This book provides real world examples of the successes and pitfalls faced by public sector organizations, including coverage of the process of adopting technology from the perspective of complicated social, practical, administrative, cultural, and legal pitfalls and opportunities"--Provided by publisher.

The Politics of Internet Communication

Guns on the Internet

Legislative Branch Appropriations for Fiscal Year 1999

Building the Knowledge Society on the Internet: Sharing and Exchanging Knowledge in Networked Environments

Enabling Data Ecosystems for Intelligent Systems

Promoting Active Learning through the Integration of Mobile and Ubiquitous Technologies

*"This book accommodates theories, issues and methodologies for designing, implementing and operating e-government systems, presenting cases covering a variety of services and applications that have been improving the governance of nations and economies"--Provided by publisher.*

*The Database and Expert Systems Applications (DEXA) conferences have established themselves as a platform for bringing together researchers and practitioners from various backgrounds and all regions of the world to exchange ideas, experiences and opinions in a friendly and stimulating environment. The papers presented at the conference represent recent developments in the field and important steps towards shaping the future of applied computer science and information systems. DEXA covers a broad field: all aspects of databases, knowledge based systems, knowledge management, web-based systems, information systems, related technologies and their applications. Once again there were a good number of submissions: out of 183 papers that were submitted, the program committee selected 92 to be presented. In the first year of this new millennium DEXA has come back to the United Kingdom, following events in Vienna, Berlin, Valencia, Prague, Athens, London, Zurich, Toulouse, Vienna and Florence. The past decade has seen several revolutionary developments, one of which was the explosion of Internet-related applications in the areas covered by DEXA, developments in which DEXA has played a role and in which DEXA will continue to play a role in its second decade, starting with this conference.*

*Once considered disruptive to learning, technology has increasingly become an integrated and valued part of the modern classroom. In particular, mobile technologies provide the ability to encourage evocative student*

*learning through new experiences. Promoting Active Learning through the Integration of Mobile and Ubiquitous Technologies showcases the widely varied ways that technology can be applied to enhance classroom learning. Closely examining and critiquing the best methods in assimilating technologies, this publication is a valuable resource for faculty, teachers, administrators, technology staff, directors of learning centers, and other education technology leaders interested in incorporating new technologies within the classroom for engaging student learning.*

*This book examines the challenges posed to Australian copyright law by streaming, from the end-user perspective. It compares the Australian position with the European Union and United States to draw lessons from them, regarding how they have dealt with streaming and copyright. By critically examining the technological functionality of streaming and the failure of copyright enforcement against the masses, it argues for strengthening end-user rights. The rising popularity of streaming has resulted in a revolutionary change to how digital content, such as sound recordings, cinematographic films, and radio and television broadcasts, is used on the internet. Superseding the conventional method of downloading, using streaming to access digital content has challenged copyright law, because it is not clear whether end-user acts of streaming constitute copyright infringement. These prevailing grey areas between copyright and streaming often make end-users feel doubtful about accessing digital content through streaming. It is uncertain whether exercising the right of reproduction is appropriately suited for streaming, given the ambiguities of "embodiment" and scope of "substantial part". Conversely, the fair dealing defence in Australia cannot be used aptly to defend end-users' acts of streaming digital content, because end-users who use streaming to access digital content can rarely rely on the defence of fair dealing for the purposes of criticism or review, news reporting, parody or satire, or research or study. When considering a temporary copy exception, end-users are at risk of being held liable for infringement when using streaming to access a website that contains infringing digital content, even if they lack any knowledge about the content's infringing nature. Moreover, the grey areas in circumventing geo-blocking have made end-users hesitant to access websites through streaming because it not clear whether technological protection measures apply to geo-blocking. End-users have a severe lack of knowledge about whether they can use circumvention methods, such as virtual private networks, to access streaming websites without being held liable for copyright infringement. Despite the intricacies between copyright and access to digital content, the recently implemented website-blocking laws have emboldened copyright owners while suppressing end-users' access to digital content. This is because the principles of proportionality and public interest have been given less attention when determining website-blocking injunctions.*

*Translating Science to Practice*

*Sharing and Exchanging Knowledge in Networked Environments*

*Using an Internet-based Training Program to Disseminate Naturalistic Behavioral Techniques to Individuals Working with Young Children with Autism*

*Strategic Sport Communication*

*Cases on Public Information Management and E-Government Adoption*

*New Approaches to Developing Latin American Capital Markets*

The IMF's work on data dissemination standards consists of two tiers: the General Data Dissemination System (GDDS), which applies to all IMF member countries, and the Special Data Dissemination Standard (SDDS), for those members having or seeking access to international capital markets. The GDDS framework provide governments with guidance on the overall development of the macroeconomic, financial, and sociodemographic data that are essential for policymaking and analysis in an environment that increasingly requires relevant, comprehensive, and accurate statistical data. This Guide explains the nature, objectives, and operation of the GDDS; the data dimensions it covers; and how countries participate. It provides national statistical authorities with a management tool and a framework to foster sound statistical methodology, professional data compilation, and data dissemination. The Guide supersedes the version updated in March 2002 and incorporates the UN Millennium Development Goals (MDGs) as specific elements of the GDDS sociodemographic component, which was articulated with the collaboration of the World Bank.

The World Health Assembly in 2005 urged Member States to establish or strengthen knowledge transfer mechanisms to support evidence-informed health policies and health care delivery. The European Health Information Initiative was set up to strengthen the use of evidence information and research for policy-making in the WHO European Region. While good-quality health information is a key component for decision-making it needs to be packaged and communicated in an effective way to policy-makers the end-users. This report describes tools and mechanisms that can help to increase the use of health information in policy development. Packaging tools include synthesis methods such as policy briefs and visualization methods.

Application tools include surveillance data and modelling/simulation to explore the behaviour and performance of processes and interventions. Dissemination and communication tools include health information-sharing platforms newsletters and person-to-person communications. Finally linkage and exchange tools such as knowledge networks facilitate the dissemination and refining of health information thus increasing the chance of its translation into policy.

"This book provides relevant theoretical frameworks and empirical research findings in the area hydroinformatics to assist professionals to improve their understanding of the development and use of decision support tools to support decision making and integrated water management at different organizational levels and domains"--Provided by publisher.

The definitive work in D&I research -- now completely updated and expanded The application of scientific research to the creation of evidence-based policies is a science unto itself -- and one that is never easy. Dissemination and implementation research (D&I) is the study of how scientific advances can be implemented into everyday life, and understanding how it works has never been more important for students and professionals across the scientific, academic, and governmental communities. Dissemination and Implementation Research in Health is a practical guide to making research more consequential, a collection assembled and written by today's leading D&I researchers. Readers of this book are taught to: □ Evaluate the evidence base in an effective intervention □ Choose a strategy that produces the greatest impact □ Design an appropriate and effectual study □ Track essential outcomes □ Account for the barriers to uptake in communities, social service agencies, and health care facilities The challenges to moving research into practice are universal, and they're complicated by the current landscape's reliance on partnerships and multi-center research. In this light, Dissemination and Implementation Research in Health is nothing less than a roadmap to effecting change in the sciences. It will have broad utility to researchers and practitioners in epidemiology, biostatistics, behavioral science, economics, medicine, social work, psychology, and anthropology -- both today and in our slightly better future.

Federal Register

History in the Digital Age

Online Gun Communities, First Amendment Protections, and the Search for Common Ground on Gun Control

Streaming and Copyright Law

Real-time Linked Dataspaces

Elements of Information Organization and Dissemination

This is an introduction to the wide-ranging world of sport communication, integral to the successful management, marketing, and operation of sport organisations at all levels. The text outlines the communication industry, including the many professional careers available to students and practitioners.

The digital age is affecting all aspects of historical study, but much of the existing literature about history in the digital age can be alienating to the traditional historian who does not necessarily use digital resources. History in the Digital Age takes a more conceptual look at how the digital age is affecting the field of history for both scholars and students. The printed copy, the traditional archive, and remain key constitute parts for most historians and for many will remain precious and esteemed over digital copies, but there is a real need for historians and students of history to seriously consider the and methodological challenges facing the field of historical enquiry as we enter the twenty-first century. Including international contributors from a variety of disciplines - History, English, Informatics, Archivists - this book does not seek either to applaud or condemn digital technologies, but takes a more conceptual view of how the field of history is being changed by the digital age. Essential Elements of Information Organization and Dissemination provides Information on how to organize and disseminate library and information science (LIS), a subject that is taught in many international Science university programs. While there are many books covering different areas of the subject separately, this book covers the entire subject area and incorporates the latest developments. Practical subject, covering all relevant areas of library and information science Contains bulletpoints that highlight key features in each chapter Written in an accessible language, this book is aimed at a wide range of academics

"In today's networked societies, a key factor of the social and economic success is the capability to exchange, transfer, and share knowledge. This book provides research on the topic providing a multidisciplinary and multidisciplinary field"--Provided by publisher.

Information Management

1994-2002

Handbook of Research on Hydroinformatics: Technologies, Theories and Applications

Guide for Participants and Users

Networking Health

Held at the Great Hall, Chancellor College, Zomba, 28th to 30th March, 2001

With the Internet anthropologists are reaching new audiences and improving the dissemination of their work. Articles and books published through scholarly presses were once the best ways to disseminate academic research, but now with the Internet this isn't entirely true. Open access publishing, self-archiving, and even self-publishing can disseminate research better than the most prestigious anthropology journals. Established journals, not blind to this issue, are changing the ways they generate revenue from publishing research. There are alternatives to the reader-pays model which restricts access to a select few. But the Internet, beyond transforming the ways anthropologists disseminate their work between each other, has had more profound significance for engaging anthropology outside its traditional audiences. For many anthropologists, new online spaces have reinvigorated the discipline, providing opportunities to reach new audiences, to incorporate new participants, and to present anthropological research in entirely new ways. Blogs, Twitter feeds, Facebook and other social media are quickly being integrated into scholarly practices. By participating online in the anthropology blogosphere, writing "openly", this research has experimented with the ways blogs and other social media can be used to collaboratively engage participants in the research process.

Explaining each aspect of the Internet in a straightforward way, this text gives practical advice on how the Internet can aid doctors, nurses and managers in their daily work. With information for every level of understanding, this second edition reflects changes in the fast-moving field.

Consumer health websites have garnered considerable media attention, but only begin to scratch the surface of the more pervasive transformations the Internet could bring to health and health care. Networking Health examines ways in which the Internet may become a routine part of health care delivery and payment, public health, health education, and biomedical research. Building upon a series of site visits, this book: Weighs the role of the Internet versus private networks in uses ranging from the transfer of medical images to providing video-based medical consultations at a distance. Reviews technical challenges in the areas of quality of service, security, reliability, and access, and looks at the potential utility of the next generation of online technologies. Discusses ways health care organizations can use the Internet to support their strategic interests and explores barriers to a broader deployment of the Internet. Recommends steps that private and public sector entities can take to enhance the capabilities of the Internet for health purposes and to prepare health care organizations to adopt new Internet-based applications.

Exploring News Dissemination on the Internet

SEC Docket

Teaching Religion Using Technology in Higher Education

The General Data Dissemination System

Terrorist Advocacy on the Internet

## The Proceedings of the First Chancellor College Research Dissemination Conference

### Impact at the Grass Roots

This edited collection helps those teaching religion in higher education utilize technology to increase student learning both inside and outside of the classroom. Recent times have seen major technological shifts that have important implications for how religion is taught at a post-secondary level. Providing multiple perspectives on a range of topics—including social media use and interactive classroom learning —this book presents a series of original case studies and insights on how technology can be used in religion classes in higher education to improve student learning. This open access book explores the dataspace paradigm as a best-effort approach to data management within data ecosystems. It establishes the theoretical foundations and principles of real-time linked dataspace as a data platform for intelligent systems. The book introduces a set of specialized best-effort techniques and models to enable loose administrative proximity and semantic integration for managing and processing events and streams. The book is divided into five major parts: Part I “Fundamentals and Concepts” details the motivation behind and core concepts of real-time linked dataspace, and establishes the need to evolve data management techniques in order to meet the challenges of enabling data ecosystems for intelligent systems within smart environments. Further, it explains the fundamental concepts of dataspace and the need for specialization in the processing of dynamic real-time data. Part II “Data Support Services” explores the design and evaluation of critical services, including catalog, entity management, query and search, data service discovery, and human-in-the-loop. In turn, Part III “Stream and Event Processing Services” addresses the design and evaluation of the specialized techniques created for real-time support services including complex event processing, event service composition, stream dissemination, stream matching, and approximate semantic matching. Part IV “Intelligent Systems and Applications” explores the use of real-time linked dataspace within real-world smart environments. In closing, Part V “Future Directions” outlines future research challenges for dataspace, data ecosystems, and intelligent systems. Readers will gain a detailed understanding of how the dataspace paradigm is now being used to enable data ecosystems for intelligent systems within smart environments. The book covers the fundamental theory, the creation of new techniques needed for support services, and lessons learned from real-world intelligent systems and applications focused on sustainability. Accordingly, it will benefit not only researchers and graduate students in the fields of data management, big data, and IoT, but also professionals who need to create advanced data management platforms for intelligent systems, smart environments, and data ecosystems. Gun rights and control are well-trodden subjects, with prior work supporting the right of citizens to own firearms, discussing the failure of gun control efforts, or warning about or exhorting citizen gun ownership, among other things. Although social media in their many forms have only come to dominate modern U.S. life during the past decade, there has been little academic exploration of gun owner communities on the Internet and social media. How do gun owners use social media? How do they meet other gun owners online? What do they talk about as relates to guns? With a massive and well-organized collection of support material, Guns on the Internet faces these questions with an unbiased approach that seeks a foundation for mutual understanding.

Save time and avoid trouble as you search the Internet for reliable resources Evolving Internet Reference Resources provides both beginning and experienced researchers with a comprehensive overview of the key information sources available online in the humanities, sciences, and social sciences. This invaluable book is your guide to the best free and subscription-based Internet sites and services for 26 diverse subject areas, including law, psychology, rhetoric, LGBT studies, health and medicine, engineering, Asian studies, and computer science. Experts in specific areas review Web sites, meta sites, indexing and abstracting services, directories, portals, databases, and blogs for their accessibility and usability, saving you valuable time and effort in your search for the best academic research and reference resources on the Web. Evolving Internet Reference Resources is your pathfinder for all levels of research in crucial areas of academic and general interest. The book will lead you through the almost overwhelming volume of information available online to help you steer clear of unreliable, untrustworthy, and slipshod material as you search for dictionaries, glossaries, bibliographies, images, book reviews, career information, fieldwork opportunities, biographical sources, timelines and chronologies, audio and video clips, interactive maps, online collections, and much more. Topics covered in Evolving Internet Reference Resources include: significant developments in the availability of art images on the Web how Internet resources have transformed rhetoric, composition, and poetry why free Web sites can sometimes be unreliable organizational strategies for librarians how commercial publishers have acquired some of the best LGBT online resources the potential for Internet resources to enhance social activism in Latin America new approaches taken by librarians in creating online information government agency Web sites online versions of college guides the development of RSS (Really Simple Syndication) technology the virtual reference shelf available to nursing students and faculty ESL (English as a Second Language) Web sites Evolving Internet Reference Resources is an essential tool for all librarians (academic, school, special, and public), library science faculty, and faculty and students in a wide variety of disciplines.

Internet Access in U.S. Public Schools and Classrooms

11th International Conference, DEXA 2000 London, UK, September 4-8, 2000 Proceedings

Focus on Capital

Training baptist pastors in internet information dissemination capabilities in their ministries. An appraisal of the impact

Evidence on Mechanisms and Tools for Use of Health Information for Decision-making

Brownlie's Documents on Human Rights

***"Written by a group of well-known experts and researchers who have diligently worked, and updated the book since its first edition to include the most important features of State, Polity, and Governance in Middle East and North Africa... This book is equally useful for instructors and students." —Jalil Roshandel, East Carolina University In the more succinct Fifteenth Edition of The Middle East, editor Ellen Lust brings important new coverage to this comprehensive, balanced, and superbly researched text. In clear prose, Lust and her contributors explain the many complex changes taking place across the region. All country profile chapters now address domestic and regional conflict more explicitly and all tables, figures, boxes, and maps have been fully updated with the most recent data and information. This best-selling text not only helps readers comprehend more fully the world around them, but it also enables readers to recognize and formulate policies that can more successfully engage the Middle East. Give your students the SAGE edge! SAGE edge offers a robust online environment featuring an impressive array of free tools and resources for review, study, and further exploration, keeping both instructors and students on the cutting edge of teaching and learning. Learn more at***

[edge.sagepub.com/lust15e](http://edge.sagepub.com/lust15e)

***This concise book explores the wide range of topics at the intersection of politics and the Internet. Recognizing the changes in the Internet over time, Klotz provides an innovative analysis of online access, activities, advocacy, government, journalism, and social capital. The politics of the Internet is considered along with politics on the Internet. A highlight is the in-depth discussion of cyberlaw that provides an accessible framework for understanding the legal treatment of key issues such as music file sharing, privacy, terrorism, spam, pornography, and domain names. Examples from the 2002 midterm elections and the early 2004 campaign fundraising success of Howard Dean add currency to the debate about the impact of the Internet on democratic politics.***

***Internet Studies has been one of the most dynamic and rapidly expanding interdisciplinary fields to emerge over the last decade. The Oxford Handbook of Internet Studies has been designed to provide a valuable resource for academics and students in this area, bringing together leading scholarly perspectives on how the Internet has been studied and how the research agenda should be pursued in the future. The Handbook aims to focus on Internet Studies as an emerging field, each chapter seeking to provide a synthesis and critical assessment of the research in a particular area. Topics covered include social perspectives on the technology of the Internet, its role in everyday life and work, implications for communication, power, and influence, and the governance and regulation of the Internet. The Handbook is a landmark in this new interdisciplinary field, not only helping to strengthen research on the key questions, but also shape research, policy, and practice across many disciplines that are finding the Internet and its political, economic, cultural, and other societal implications increasingly central to their own key areas of inquiry.***

***'Basic Documents on Human Rights' provides a collection of key documents and covers all elements of the subject. It is an account of the most important instruments adopted by the UN, its agencies, regional organizations and other actors.***

***Dissemination and Implementation Research in Health***

***The Use of Internet as a Strategic Tool to Disseminate Local Bank Information***

***Cases on Adoption, Diffusion, and Evaluation of Global E-governance Systems***

***An Introduction to the Electronic Library***

***How the Internet is Fueling Change in Anthropology***

***The Use of Internet at Statistics Sweden to Collect and Disseminate Statistical Data***

This volume explores the nature of the Internet's impact on civil society, addressing the following central questions: is the Internet qualitatively different from the more traditional forms of the mass media? Has the Internet demonstrated real potential to improve civil society through a wider provision of information, an enhancement of communication between government and citizen, or via better state transparency? Or does the Internet pose a threat to the coherence of civil society as people are encouraged to abandon shared media experiences and pursue narrow interests? In authoritarian states, does the Internet function as a beacon for free speech or as another tool for propaganda?

" The study investigates the type of articles presented on the front-page and articles disseminated by online users on a popular news website. The research shows that the interactive and structured nature of news on the Internet have important implications on the kind of news stories online users disseminate".

Local capital market development responds to the need to reduce the risk of financial crises that result from an excessive reliance on external borrowing -- for example, to avoid foreign exchange rate volatility, contagion, and decrease short-term external borrowing. In fact, as financial crises dwarf the role of financial intermediation, the problems of asymmetric information become even more severe, leading to greater public mistrust of financial institutions. The contributors in Focus on Capital tackle various aspects of developing Latin American capital markets. Macroeconomic and structural policies, and institutional practices and standards, bond market development, market infrastructure, derivatives markets, corporate governance, ethics, human capital, and regional integration all play a role. One of the shortcomings of many strategies for capital market development -- more important than getting the sequencing wrong -- is failing to understand the links between the various components and the need for an overall strategy as well as plans for each component. Focus on Capital analyzes the status of the markets in Latin America and identifies the technical, political, and financial challenges to building vibrant capital markets that are increasing the efficiency benefits of regional economic and financial integration.

Computers for Librarians is aimed primarily at students of library and information management and at those library and information service professionals who feel the need for a book that will give them a broad overview of the emerging electronic library. It takes a top-down approach, starting with applications such as the Internet, information sources and services, provision of access to information, and library management systems, before looking at data management, computer systems and technology, data communications and networking, and library systems development. It also provides an interesting set of case studies, which help to put theoretical and technical issues into context. Computers for Librarians can be read as a survey of where we are in terms of the electronic library, intended as an educational resource, and includes self-learning aids such as learning objectives, keywords and review questions for each chapter.

Evolving Internet Reference Resources

The Oxford Handbook of Internet Studies

The Middle East

An end-user perspective

Computers for Librarians