"Privacy and confidentiality of Information in Arab e-government sites: compare & Case Study "

Periodical of Modern Trends in Library and Information, Vol. 35, 2011. - pp. 89-140. Presented in the activities of the First World Conference of e-management held in the 1-4 / 6 / 2010- Libya.

Abstract:

The privacy of the recipient information, and confidentiality in the digital environment of the issues of concern to Information Professionals recently, and in the information and communication technology revolution headed many Arab governments to digitization services, and administrative processes through the provision of administrative services in digital form via e-government sites, came This trend companion to the growing concerns of institutions and individuals from non-confidentiality of their information and the violation of their privacy guarantee, so the current study aims to identify the privacy and terms of use e-government sites for each of the Arab Republic of Egypt, and the Government of Dubai, and Qatar's policy, and the State of Kuwait procedures, and the Kingdom of Bahrain, Saudi Jordan, Lebanon, in order to shed light on the actions taken by these countries in the process of securing data that beneficiaries, in an attempt to reach the optimal procedures that ensure the privacy of the beneficiaries, and the confidentiality of their data, and their dealings. The most important results of the study, the existence of a legislative vacuum Arabic with regard to issues of protecting the privacy of information, and to ensure the security and confidentiality, and the adoption of e-government to the principle of transparency with regard to the privacy and confidentiality of the information and maintain its security.

Keywords:

Privacy information, e-government, information security and confidentiality

"Filtering in the web environment in the light of information retrieval theories: analytical study "

Research in library and information science Vol. 8, judgment Periodical - half court issued by the Centre for Research and Information Services & systems - Faculty of Arts - Cairo University, April 2012- pp 145-205.

Abstract:

The research discusses the issue of the filtering of information in the Web environment from Information viewer, in terms of definition on the concept of information filtering on the Internet and its relationship to information retrieval systems and theories in terms of points of agreement and disagreement between them, and the relationship of the filtering needs the information to the Users, passing through the filtration mechanisms and their relationship to retrieve information, as exposed Search to discuss the measure filtration factor in the light of information retrieval theories, in an attempt to endoscopy concept Filtering in light of the well-known in the field of library and information retrieval theories so as to reach to the extent of keeping up retrieval theories in the field of the concept of recovery and its mechanisms in light of the application of the information filtering on the Internet.

Keywords:

Retrieval of open information systems, information retrieval theories, nomination information

"Training in informatics institutions: theoretical & applied vision"

Periodical of Modern Trends in Library and Information, Vol. 43, 2015. - pp183-228.

Abstract:

The research discusses the issue of training in informatics institutions from Information viewer, in terms of identifying the concept of training in information institutions, as well as focus on the training philosophy from Informatics angle, as exposed to search for types of training in informatics institutions and requirements and investment of it, all the way to the development of specifications of the training program in informatics institutions and measure the return of training, with the aim of setting standards for pilot training plans to build the institutions of informatics to serve its strategic objectives and plans.

Keywords:

Training in information institutions, building training programs, measuring the feedback from training

"Virtual Database and their impact on the data information retrieval systems in informatics institution: a prospective study."

Journal of the Faculty of Arts, Vol. 31, - judgment journal - published by the Faculty of Arts - University of Beni Suef, April-June 2014. pp. 13-86.

Abstract:

The research discusses the issue of Virtual databases and using them in the library and information area, through to shed light on the extent of the potential benefit from the information retrieval systems, and employment potential in the needs of the users Informatics Service, and use it in automated systems for libraries in informatics applications used in the informatics institutions.

Keywords:

Virtual Database

"Chaos Theory: An theoretical Introduction of scholarly communication in the Web environment: the Google Scholar search engine as model"

Research in library and information science, judgment Periodical - half court issued by the Centre for Research and Information Services & systems - Faculty of Arts - Cairo University, accepted for publication.

Abstract:

The research discusses the concept of chaos theory and application of its principles to the scholarly communication for information science in the Web environment, through shed light on the concept of chaos idiomatically and understood, then review the literature of intellectual production that dealt with the chaos in human epistemology applications, then the concept of chaos in the literature of library and information science , and the concept of scientific communication and the possibility of applying the principles of chaos theory as a model by the expository, down applied to the study of the principles of chaos on the scientific communication of information science theory in Google Scholar search engine as model.

Keywords:

Scholarly Communication - Chaos Theory - Google Scholar.