
Für diese Übersicht wurden auch wieder Nachweise aus den verwandten Bereichen der Archive, Dokumentationsstellen und Museen aufgenommen, um die für Zeitungen wünschenswerte spartenübergreifende Zusammenarbeit zu fördern.

Allgemeines

Z 11/03. Garcia-Marco, Francisco: Libraries in the Digital Ecology: Reflections and Trends. In: Electronic Library 29 (2011) 1, S. 105-120. [This paper sets out to address the issue of the impact and evolution of digital libraries and information services using the concept of information ecologies.]
Z 11/06. Mokris, Svjetlana: Newspapers and their Function in Social Community. In: Vjesnik Bibliotekara Hrvatske 54 (2011) 4, S. 115-130. [Newspapers, as one of the most popular mass media forms in modern information society, perform four basic functions: information, entertainment, persuasion, and the transmission of culture. Since newspapers have many functions in social communities they represent important material and source of information for libraries, museums, and archives. That is why they find the question of defining newspapers important, too. In library circles the generally accepted definition of newspapers today is the one given in ISBD(CR).]
Z 11/08. Pestano-Rodriguez, Jose; Gonzalez-Anton, Javier; Rodriguez-Wanguemert, Carmen: Presence of Public Archives in Digital Media. In: Profesional De La Informacion 20 (2011) 2, S. 143-148. [Based on the existence of a social reality constructed by the media, we want to know which concepts, reviews and trends are on the media about public records, since the contents of the news shows us key characteristics of social knowledge about this public service.]
Benutzung

Z 11/11. Acosta-Valdes, Misleiny; Ramirez-Cespedes, Zulia; Marrero-Santana, Liliam: Information Organization on Newspaper Web Sites. In: Profesional De La Informacion 20 (2011) 1, S. 54-60. [With the development of collaborative systems, the web users create and disseminate information across the blogs, wikis and social networks. We present the results of a benchmarking study, the goal of which is to determine the most recent tendencies for information organizing, navigation, searching and participation in six of the most significant newspaper sites.]


Z 11/13. Bates, Mary Ellen: The Intelligent Newspaper. In: Searcher 19 (2011) 8, S. 15; und zugleich auch: Bates, Mary Ellen: The Intelligent Newspaper. In: EContent 34 (2011) 8, S. 15-15. [Columnist Mary Ellen Bates expects that a majority of the country’s leading newspapers will become accessible only online within the next several years and she expects that one’s subscription may eventually include blogs from journalists and columnists, interactions between readers and journalists, transcripts of live chat interviews with newsmakers, or infographics that bring insight to statistics.]

Z 11/14. Cayley, Seth: Research Resources Move into the Classroom. In: Research Information (2012), Europa Science Ltd., Cambridge UK. [Digital newspaper archives have transformed scholarship and the use of historic newspapers in research. In the past, it took months to read through huge, bound volumes of a paper or to trawl through endless microfilm. Digital newspaper archives now make it possible to conduct many investigations in a very short time.]


Z 11/16. Hong, Souman: Online News on Twitter: Newspapers’ Social Media Adoption and their Online Readership. In: Information Economics and Policy 24 (2012) 1, S. 69-74. [Newseum (www.newseum.org) offers Today’s Front Pages where users can view the front pages of more than 800 newspapers from around the world.]

Z 11/17. Kumar, Devendra; Singh, Rajkumar; Siddiqui, Jamal Ahmad: Newspaper Reading Habits of University Students: A Case Study of Chaudhary Charan Singh University, India. In: Library Philosophy & Practice (2011). [The study analyzed the newspaper reading habits of university students of Chaudhary Charan Singh University, India.]

Z 11/18. Miller, Ron: Keeping Up with the Times. In: EContent 34 (2011) 8, S. 7. [Big media entities such as The New York Times appear to be caught between two worlds. In the old world, life moves on print deadlines as it did throughout the twentieth century. In the new world, the news moves every minute and stories can be read in an instant on social networking sites such as Facebook and Twitter.]

Z 11/19. Miller, Ron: Rethinking the Paywall. In: EContent 34 (2011) 10, S. 14. [In September 2011, The Boston Globe announced plans to put up a paywall for its new web site. This move is part of a trend among newspapers desperate to find new sources of revenue. However, the tried-and-true paywall may not be the answer to the newspapers’ revenue problem in the long run.]

Z 11/20. Padgett, Lauree: Leads and Reads. In: Information Today 29 (2012) 3, S. 27. [Newseum (www.newseum.org) offers Today’s Front Pages where users can view the front pages of more than 800 newspapers from around the world.]


Z 11/24. Sivankutty, V. S.; Sudhakaran, Jinu: The use of Online Newspapers among Librarians in India. In: Library Hi Tech News 28 (2011) 1, S. 10-12. [Librarians need to educate users about online newspapers available in the library. The purpose of this paper is to survey the attitude of librarians towards online newspapers.]


Bestandsaufbau / Erwerbung


Bestandserschließung / Katalogisierung


Z 11/29. Dunsire, Gordon; Willer, Mirna: Standard Library Metadata Models and Structures for the Semantic Web. In: Library Hi Tech News 28 (2011) 3, S. 1-12. [There has been a significant increase in activity over the past few years to integrate library metadata with the Semantic Web. This paper aims to give an overview of these initiatives, describing relationships between them in the context of the Semantic Web.]
Bestandserhaltung / Restaurierung


Z 11/31. Kanellopoulos, Dimitris; Kotsiantis, Sotiris: Evaluating and Recommending Greek Newspapers’ Websites using Clustering. In: Program 46 (2012) 1, S. 71-91. [The aim of this work is to evaluate Greek newspaper websites using clustering and a number of criteria obtained from the Alexa search engine. The paper presents the implementation and validation of a recommender tool that suggests to a user (based on age, education and income) an optional Greek newspaper’s website to read.]

Z 11/32. Keene, Chris: Discovery Services: Next Generation of Searching Scholarly Information. In: Serials 24 (2011) 2, S. 193-196. [A new generation of resource discovery services promises to provide a „one-stop shop“ where library users can find information sources for their research. They provide a single search box that can search a library’s online and physical content including articles, books, journals, newspaper articles, e-books, specialist collections and more.]

Z 11/33. Maghsoodi, Nooshin; Homayounpour, Mohammad M.: Improving Farsi Multiclass Text Classification using a Thesaurus and Two-Stage Feature Selection. In: Journal of the American Society for Information Science and Technology 62 (2011) 10, S. 2055-2066. [The progressive increase of information content has recently made it necessary to create a system for automatic classification of documents. In this article, a system is presented for the categorization of multiclass Farsi documents that requires fewer training examples and can help to compensate the shortcoming of the standard training dataset.]

Z 11/34. Mamakis, Georgios; Malamos, Athanasios G.; Ware, J. A.: An Alternative Approach for Statistical Single-Label Document Classification of Newspaper Articles. In: Journal of Information Science 37 (2011) 3, S. 293-303. [This paper presents work undertaken in the area of single-label classification which resulted in a statistical classifier, based on the Naive Bayes assumption of statistical independence of word occurrence across a document. Moreover, instead of estimating word co-occurrence in assigning a class, we estimate word contribution for a document to belong in a class.]

Z 11/35. Tatar, Serhan; Cicekli, Ilyas: Automatic Rule Learning Exploiting Morphological Features for Named Entity Recognition in Turkish. In: Journal of Information Science 37 (2011) 2, S. 137-151. [Named entity recognition (NER) is one of the basic tasks in automatic extraction of information from natural language texts. In this paper, we describe an automatic rule learning method that exploits different features of the input text to identify the named entities located in the natural language texts. Moreover, we explore the use of morphological features for extracting named entities from Turkish texts.]

Digitalisierung

Z 11/37. Brynko, Barbara: Gale: Digging Deeper into History. In: Information Today 29 (2012) 2, S. 28. [To date, Gale, part of Cengage Learning, has processed more than 100 million pages of digitized archival material. More than 10 million of these pages are from newspapers that are cross-searchable in Gale Digital Collections, and there are more on the way. Work first began on The Times Digital archive. The first phase of the collection spanned the years 1785-1986. By spring 2012, the complete Sunday Times Digital Archive, 1822-2006, will be rolled out for teachers, researchers and students in the humanities.]

Z 11/38. Blanke, Tobias; Bryant, Michael; Hedges, Mark: Ocypodium: Open Source OCR for Small-Scale Historical Archives. In: Journal of Information Science 38 (2012) 1, S. 76-86. [Large-scale digitization projects dealing with text-based historical material face challenges that are not well catered for by commercial software. This article discusses the results of a project to build a scalable OCR workflow for historical collections based on open source tools that is particularly tailored towards use in small-scale historical archives.]

Z 11/39. Charlton, John: The Next Steps in Digitization. In: Information Today 29 (2012) 4, S. 14-15. [This article discusses international developments related to digitization. IFLA’s International Newspaper Conference in Paris, scheduled for April 2012, will focus on digitization and preservation of newspapers; the National Library of Ireland has launched its Born Digital program; the Publishers Association of London established a dedicated link on its web site where allegations of copyright abuse may be filed; the National Library of Israel posted digitized versions of many of Isaac Newton’s religious tracts on its web site.]

Z 11/40. Chen, Chih-Ming; Chen, Yong-Ting et al.: Developing a Taiwan Library History Digital Library with Reader Knowledge Archiving and Sharing Mechanisms Based on the DSpace Platform. In: Electronic Library 30 (2012) 3, S. 426-442. [This work seeks to present a reading annotation and knowledge sharing tool, which can annotate a web page with HTML format archived by the Taiwan libraries’ history digital library based on Web 2.0 technologies Design/methodology/approach.]


Z 11/42. Duke, Judy: Cengage Announces Advisory Board for 19th Century Collections Online. In: Advanced Technology Libraries 40 (2011) 12, S. 3. [Cengage Learning has formed an international advisory board for Nineteenth Century Collections Online, a global digitization and publishing program that will showcase rare nineteenth-century primary-source material from different parts of the world.]
Verbände, Vereine und Tagungen


Rechtsfragen

Z 11/51. Colodron, Victoriano: Clearing Rights: Collective Licensing Around the World. In: Online 35 (2011) 6, S. 42-43. [The use of copyrighted works across borders or in multi-territorial contexts presents compliance-related challenges to businesses, educational institutions, and other types of organizations. This article focuses on copyright collective management organizations (CMOs) and how they work with regards to textual and image-based materials.]

Z 11/52. Pike, George H.: Copyright Trolling in the Wild West. In: Information Today 28 (2011) 2, S. 24. [The Wild West is a phrase that is used occasionally to describe the Internet both as praise and criticism. While the Internet allows access to a wealth of copyrighted content, it also permits easy theft of content by unscrupulous people to violate fair use and other user rights.]

Sammlungen

Z 11/53. Charlton, John: Treasures from the British Library. In: Information Today 28 (2011) 11, S. 14-15. [After working for almost two years, the British Library (BL) has finally completed the first phase of its newspaper digitization project. The digitized British Newspaper Archive, now available online, contains one million digitized pages from newspapers dating from 1900.]

Projekte