A webarchiválás válogatott bibliográfiája
Szerkeszti: Németh Márton <nemeth.marton@oszk.hu>
Frissítés dátuma: 2018.09.11.

Abbate, J. (2017). What and where is the Internet? (Re)defining Internet histories. *Internet Histories*, *1*(1–2), 8–14. https://doi.org/10.1080/24701475.2017.1305836

Agata, T., Miyata, Y., Ishita, E., Ikeuchi, A., & Ueda, S. (2014). Life Span of Web Pages: A Survey of 10 Million Pages Collected in 2001. In *Proceedings of the 14th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 463–464). Piscataway, NJ, USA: IEEE Press. Retrieved from http://dl.acm.org/citation.cfm?id=2740769.2740869

Ainsworth, S. G., & Nelson, M. L. (2015). Evaluating sliding and sticky target policies by measuring temporal drift in acyclic walks through a web archive. *International Journal on Digital Libraries*, *16*(2), 129–144. https://doi.org/http://dx.doi.org/10.1007/s00799-014-0120-4

Ainsworth, S. G., Nelson, M. L., & Van de Sompel, H. (2015). Only One Out of Five Archived Web Pages Existed as Presented. In *Proceedings of the 26th ACM Conference on Hypertext & Social Media - HT ’15* (pp. 257–266). New York, New York, USA: ACM Press. https://doi.org/10.1145/2700171.2791044

Ainsworth, S. G., Alsum, A., SalahEldeen, H., Weigle, M. C., & Nelson, M. L. (2011). How Much of the Web is Archived? In *Proceedings of the 11th Annual International ACM/IEEE Joint Conference on Digital Libraries* (pp. 133–136). New York, NY, USA: ACM. https://doi.org/10.1145/1998076.1998100

Ainsworth, S. G., & Nelson, M. L. (2013). Evaluating Sliding and Sticky Target Policies by Measuring Temporal Drift in Acyclic Walks Through a Web Archive. In *Proceedings of the 13th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 39–48). New York, NY, USA: ACM. https://doi.org/10.1145/2467696.2467718

Alam, S., Kelly, M., & Nelson, M. L. (2016). InterPlanetary Wayback: The Permanent Web Archive. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries* (pp. 273–274). New York, NY, USA: ACM. https://doi.org/10.1145/2910896.2925467

Alam, S., Kelly, M., Weigle, M. C., & Nelson, M. L. (2017). Client-side Reconstruction of Composite Mementos Using Serviceworker. In *Proceedings of the 17th ACM/IEEE Joint Conference on Digital Libraries* (pp. 237–240). Piscataway, NJ, USA: IEEE Press. Retrieved from http://dl.acm.org/citation.cfm?id=3200334.3200361

Alam, S., & Nelson, M. L. (2016). MemGator - A Portable Concurrent Memento Aggregator. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL ’16* (pp. 243–244). New York, New York, USA: ACM Press. https://doi.org/10.1145/2910896.2925452

Alam, S., Nelson, M. L., Van de Sompel, H., Balakireva, L. L., Shankar, H., & Rosenthal, D. S. H. (2016). Web archive profiling through CDX summarization. *International Journal on Digital Libraries*, *17*(3), 223–238. https://doi.org/http://dx.doi.org/10.1007/s00799-016-0184-4

Alam, S., Nelson, M. L., Van de Sompel, H., & Rosenthal, D. S. H. (2016). Web Archive Profiling Through Fulltext Search. In N. Fuhr, L. Kovács, T. Risse, & W. Nejdl (Eds.), *TPDL 2016: Research and Advanced Technology for Digital Libraries* (pp. 121–132). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-43997-6\_10

Alasaadi, A., & Nelson, M. L. (2011). Persistent annotations deserve new URIs. In *Proceeding of the 11th annual international ACM/IEEE joint conference on Digital libraries - JCDL ’11* (p. 195). New York, New York, USA: ACM Press. https://doi.org/10.1145/1998076.1998113

Alkwai, L. M., Nelson, M. L., & Weigle, M. C. (2015). How Well Are Arabic Websites Archived? In *Proceedings of the 15th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 223–232). New York, NY, USA: ACM. https://doi.org/10.1145/2756406.2756912

Alkwai, L. M., Nelson, M. L., & Weigle, M. C. (2017). Comparing the Archival Rate of Arabic, English, Danish, and Korean Language Web Pages. *ACM Trans. Inf. Syst.*, *36*(1), 1:1--1:34. https://doi.org/10.1145/3041656

Allegrezza, S. (2015). *Nuove prospettive per il web archiving: gli standard ISO 28500 (formato WARC) e ISO/TR 14873 sulla qualità del web archiving*. Italy, Europe. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

AlNoamany, Y. A., Weigle, M. C., & Nelson, M. L. (2013). Access Patterns for Robots and Humans in Web Archives. In *Proceedings of the 13th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 339–348). New York, NY, USA: ACM. https://doi.org/10.1145/2467696.2467722

AlNoamany, Y., AlSum, A., Weigle, M. C., & Nelson, M. L. (2014). Who and what links to the Internet Archive. *International Journal on Digital Libraries*, *14*(3–4), 101–115. https://doi.org/10.1007/s00799-014-0111-5

AlNoamany, Y., Weigle, M. C., & Nelson, M. L. (2017). Generating Stories From Archived Collections. In *Proceedings of the 2017 ACM on Web Science Conference* (pp. 309–318). New York, NY, USA: ACM. https://doi.org/10.1145/3091478.3091508

AlNoamany, Y., Weigle, M. C., & Nelson, M. L. (2016). Detecting off-topic pages within TimeMaps in Web archives. *International Journal on Digital Libraries*, *17*(3), 203–221. https://doi.org/http://dx.doi.org/10.1007/s00799-016-0183-5

AlNoamany, Y., Weigle, M. C., & Nelson, M. L. (2015). Detecting Off-Topic Pages in Web Archives. In S. Kapidakis, C. Mazurek, & M. Werla (Eds.), *Research and Advanced Technology for Digital Libraries. TPDL 2015. Lecture Notes in Computer Science, vol 9316.* (pp. 225–237). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-24592-8\_17

Alonso, O., Kandylas, V., & Tremblay, S.-E. (2018). How it Happened. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries - JCDL ’18* (pp. 193–202). New York, New York, USA: ACM Press. https://doi.org/10.1145/3197026.3197034

Alshukri, A., & Coenen, F. (2017). Mining the information architecture of the WWW using automated website boundary detection. *Web Intelligence (2405-6456)*, *15*(4), 269–290. Retrieved from http://10.0.12.161/WEB-170365

AlSum, A. (2015). Reconstruction of the US First Website. In *Proceedings of the 15th ACM/IEEE-CE on Joint Conference on Digital Libraries - JCDL ’15* (pp. 285–286). New York, New York, USA: ACM Press. https://doi.org/10.1145/2756406.2756954

AlSum, A., & Nelson, M. L. (2013). ArcLink. In *Proceedings of the 13th ACM/IEEE-CS joint conference on Digital libraries - JCDL ’13* (pp. 377–378). New York, New York, USA: ACM Press. https://doi.org/10.1145/2467696.2467751

AlSum, A., Nelson, M. L., Sanderson, R., & Van de Sompel, H. (2013). Archival HTTP redirection retrieval policies. In *Proceedings of the 22nd International Conference on World Wide Web - WWW ’13 Companion* (pp. 1051–1058). New York, New York, USA: ACM Press. https://doi.org/10.1145/2487788.2488117

AlSum, A., Weigle, M. C., Nelson, M. L., & Van de Sompel, H. (2014). Profiling web archive coverage for top-level domain and content language. *International Journal on Digital Libraries*, *14*(3–4), 149–166. https://doi.org/10.1007/s00799-014-0118-y

Altman, M., Adams, M. O., Crabtree, J., Donakowski, D., Maynard, M., Pienta, A., & Young, C. H. (2009). Digital Preservation through Archival Collaboration: The Data Preservation Alliance for the Social Sciences. *American Archivist*, *72*(1), 170–184. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Amanda, L. R. (2018). *Getting to Know Our Web Archive: A Pilot Project to Collaboratively Increase Access to Digital Cultural Heritage Materials in Wyoming*. United States, North America: Digital USD. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Anand, A., & Bailey, J. (2016). Exploring the Past of the Web: Alexandria &#38; Archive-it Hackathon. In *Proceedings of the 8th ACM Conference on Web Science* (p. 14). New York, NY, USA: ACM. https://doi.org/10.1145/2908131.2908212

Anand, A., Bedathur, S., Berberich, K., & Schenkel, R. (2012). Index Maintenance for Time-travel Text Search. In *Proceedings of the 35th International ACM SIGIR Conference on Research and Development in Information Retrieval* (pp. 235–244). New York, NY, USA: ACM. https://doi.org/10.1145/2348283.2348318

Anand, A., Bedathur, S., Berberich, K., & Schenkel, R. (2010). Efficient Temporal Keyword Search over Versioned Text. In *Proceedings of the 19th ACM International Conference on Information and Knowledge Management* (pp. 699–708). New York, NY, USA: ACM. https://doi.org/10.1145/1871437.1871528

Anand, A., Bedathur, S., Berberich, K., Schenkel, R., & Tryfonopoulos, C. (2009). EverLast: A Distributed Architecture for Preserving the Web. In *Proceedings of the 9th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 331–340). New York, NY, USA: ACM. https://doi.org/10.1145/1555400.1555455

Androvič, I. A., Bizík, B. A., Hausleitner, I. P., Katrincová, P. B., Lacková, M. I., & Matúšková, P. J. (2017). Digitálne pramene - národný projekt zberu a archivácie v roku 1. *Knihovna PLUS*, (1), 1–14. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Androvič, I. A., & Prókai, M. (2007). Web-archívum made in Slovakia: Kísérleti projekt az elektronikus információforrások gyűjtésére és archiválására A web mint kulturális örökség. *Tudományos És Műszaki Tájékoztatás*, *54*(10). Retrieved from http://tmt-archive.omikk.bme.hu/show\_news.html?id=4788&issue\_id=487

Aniesa, A., & Bouchard, A. (2017). Constituer un réseau d’accès aux archives de l’internet : l’exemple français. In *IFLA Congress 2017, Wroclaw, Poland*. Retrieved from http://library.ifla.org/1655/

Anonymous. (2017). Discovery Happens Here: PW Talks with Wikipedia’s Jake Orlowitz. *Publishers Weekly*, *264*(38), 28. Retrieved from https://search.proquest.com/docview/1940703367?accountid=27464

Anonymous. (2017). The Business of Making E-books Free. *Publishers Weekly*, *264*(39), 4. Retrieved from https://search.proquest.com/docview/1943436218?accountid=27464

Antracoli, A., Duckworth, S., Silva, J., & Yarmey, K. (2014). Capture All the URLs: First Steps in Web Archiving. *Pennsylvania Libraries*, *2*(2), 155–170. https://doi.org/http://dx.doi.org/10.5195/palrap.2014.67

Arvidson, A., & Lettenström, F. (1998). The Kulturarw Project — The Swedish Royal Web Archive. *The Electronic Library*, *16*(2), 105–108. https://doi.org/10.1108/eb045623

Asahara, M., Maekawa, K., Imada, M., Kato, S., & Konishi, H. (2014). Archiving and Analysing Techniques of the Ultra-Large-Scale Web-Based Corpus Project of NINJAL, Japan. *Alexandria: The Journal of National and International Library and Information Issues*, *25*(1–2), 129–148. https://doi.org/10.7227/ALX.0024

Aturban, M., Kelly, M., Alam, S., Berlin, J. A., Nelson, M. L., & Weigle, M. C. (2018). ArchiveNow. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries - JCDL ’18* (pp. 321–322). New York, New York, USA: ACM Press. https://doi.org/10.1145/3197026.3203880

Aubry, S. (2010). Introducing Web Archives as a New Library Service: the Experience of the National Library of France. *LIBER Quarterly*, *20*(2), 179. https://doi.org/10.18352/lq.7987

BAILEY, S., Thomson, D., & Szalóki, G. (2006). Az első nyilvános webarchívum az Egyesült Királyságban. *Tudományos És Műszaki Tájékoztatás*, *53*(10). Retrieved from http://tmt-archive.omikk.bme.hu/show\_news.html?id=4555&issue\_id=476

Baltussen, L. B., Blom, J., Medjkoune, L., Pop, R., Van Gorp, J., Huurdeman, H., & Haaijer, L. (2014). Hard Content, Fab Front-End: Archiving Websites of Dutch Public Broadcasters. *Alexandria: The Journal of National and International Library and Information Issues*, *25*(1–2), 69–91. https://doi.org/10.7227/ALX.0021

Banos, V., & Manolopoulos, Y. (2016). A quantitative approach to evaluate Website Archivability using the CLEAR+ method. *International Journal on Digital Libraries*, *17*(2), 119–141. https://doi.org/http://dx.doi.org/10.1007/s00799-015-0144-4

Banos, V., & Manolopoulos, Y. (2015). Web Content Management Systems Archivability. In M. Tadeusz, P. Valduriez, & L. Bellatreche (Eds.), *Advances in Databases and Information Systems. ADBIS 2015* (pp. 198–212). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-23135-8\_14

Barik, T., Lubick, K., Smith, J., Slankas, J., & Murphy-Hill, E. (2015). Fuse: A Reproducible, Extendable, Internet-scale Corpus of Spreadsheets. In *Proceedings of the 12th Working Conference on Mining Software Repositories* (pp. 486–489). Piscataway, NJ, USA: IEEE Press. Retrieved from http://dl.acm.org/citation.cfm?id=2820518.2820594

Bartlett, V. (2014). New medium, old archives? Exploring archival potential in The Live Art Collection of the UK Web Archive. *International Journal of Performance Arts and Digital Media*, *10*(1), 91–103. https://doi.org/10.1080/14794713.2014.912504

Beasley, S., & Kail, C. (2009). a2o: Access to Archives from the National Archives of Singapore. *Journal of Web Librarianship*, *3*(2), 149–155. https://doi.org/10.1080/19322900902896531

Beinert, T. (2017). Webarchivierung an der Bayerischen Staatsbibliothek. (German). *Web Archiving at the Bayerische Staatsbibliothek. (English)*, *51*(6), 490. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

BELOVARI, S. (2017). Historians and Web Archives. *Archivaria*, (83), 59–79. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Ben Saad, M., & Gançarski, S. (2011). Archiving the Web Using Page Changes Patterns: A Case Study. In *Proceedings of the 11th Annual International ACM/IEEE Joint Conference on Digital Libraries* (pp. 113–122). New York, NY, USA: ACM. https://doi.org/10.1145/1998076.1998098

Benczúr, A. A., Erdélyi, M., Masanés, J., & Siklósi, D. (2009). Web Spam Challenge Proposal for Filtering in Archives. In *Proceedings of the 5th International Workshop on Adversarial Information Retrieval on the Web* (pp. 61–62). New York, NY, USA: ACM. https://doi.org/10.1145/1531914.1531928

Ben-David, A. (2016). What does the Web remember of its deleted past? An archival reconstruction of the former Yugoslav top-level domain. *New Media & Society*, *18*(7), 1103. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Ben-David, A., Amram, A., & Bekkerman, R. (2018). The colors of the national Web: visual data analysis of the historical Yugoslav Web domain. *International Journal on Digital Libraries*, *19*(1), 95–106. https://doi.org/10.1007/s00799-016-0202-6

Ben-David, A., & Huurdeman, H. (2014). Web Archive Search as Research: Methodological and Theoretical Implications. *Alexandria: The Journal of National and International Library and Information Issues*, *25*(1–2), 93–111. https://doi.org/10.7227/ALX.0022

Berberich, K., Bedathur, S., Neumann, T., & Weikum, G. (2007). FluxCapacitor: Efficient Time-travel Text Search. In *Proceedings of the 33rd International Conference on Very Large Data Bases* (pp. 1414–1417). VLDB Endowment. Retrieved from http://dl.acm.org/citation.cfm?id=1325851.1326029

Berberich, K., Bedathur, S., & Weikum, G. (2006). Rank Synopses for Efficient Time Travel on the Web Graph. In *Proceedings of the 15th ACM International Conference on Information and Knowledge Management* (pp. 864–865). New York, NY, USA: ACM. https://doi.org/10.1145/1183614.1183769

Berlin, Andrew, J. (2018). To Relive the Web: A Framework for the Transformation and Archival Replay of Web Pages. United States, North America: ODU Digital Commons. https://doi.org/10.25777/n8m g-da06

Bingham, N. (2014). Quality Assurance Paradigms in Web Archiving Pre and Post Legal Deposit. *Alexandria: The Journal of National and International Library and Information Issues*, *25*(1–2), 51–68. https://doi.org/10.7227/ALX.0020

Black, M. L. (2016). The World Wide Web as Complex Data Set: Expanding the Digital Humanities into the Twentieth Century and Beyond through Internet Research. *International Journal of Humanities & Arts Computing: A Journal of Digital Humanities*, *10*(1), 95–109. Retrieved from http://10.0.13.38/ijhac.2016.0162

Bolette, J., & Zierau, E. (2017). Data Management of Web Archive Research Data. In *“Researchers, pratictioners and their use of the archived web”, London, School of Advanced Study, University of London*. Retrieved from https://archivedweb.blogs.sas.ac.uk/files/2017/06/RESAW2017-JurikZierau-Data\_management\_of\_web\_archive\_research\_data.pdf

Bonnel, S., & Oury, C. (2014). *Selecting websites in an encyclopaedic national library ; La sélection de sites web dans une bibliothèque nationale encyclopédique ; Selecting websites in an encyclopaedic national library : A shared collection policy for BnF internet legal deposit ; La s*. France, Europe: HAL CCSD. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Bornand, N. J., Balakireva, L., de Sompel, H., & Van de Sompel, H. (2016). Routing Memento Requests Using Binary Classifiers. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries* (pp. 63–72). New York, NY, USA: ACM. https://doi.org/10.1145/2910896.2910899

Boruna, A. E., & Rahme, N. (2011). Arhivarea paginilor Web – iniţiative relevante de păstrare a patrimoniului digital european. *Biblioteca Nationala a Romaniei. Informare si Documentare*, *4*, 39–52,. Retrieved from https://search.proquest.com/docview/1443688144?accountid=27464

Boss, K., & Broussard, M. (2017). Challenges of archiving and preserving born-digital news applications. *IFLA Journal*, *43*(2), 150–157. https://doi.org/http://dx.doi.org/10.1177/0340035216686355

Böhm, T. (2014). Development of the National Library of the Czech Republic 2011–2016: Past, Present and Future. *Alexandria: The Journal of National and International Library and Information Issues*, *25*(3), 17–24. https://doi.org/10.7227/ALX.0028

Brack, M. (2012). The Future of the Past of the Web. *Ariadne*, (68). https://doi.org/http://www.ariadne.ac.uk/issue68/fpw11-rpt

Brakker, N. V., & Kujbyshev, L. A. (2013). The Experience of the National Libraries Abroad of the Collection and Longterm Preservation of Internet Resources. *Bibliotekovedenie [Library and Information Science (Russia)]*, (2), 88–96. https://doi.org/10.25281/0869-608X-2013-0-2-88-96

Braman, S. (2017). Internet histories: the view from the design process. *Internet Histories*, *1*(1–2), 70–78. https://doi.org/10.1080/24701475.2017.1305716

Brightenburg, C. (2016). The digitization of early English books: A database comparison of Internet Archive and Early English Books Online. *Journal of Electronic Resources Librarianship*, *28*(1), 1–8. https://doi.org/http://dx.doi.org/10.1080/1941126X.2016.1130448

Brown, H. (2013). The Interconnected Web: A Paradigm for Managing Digital Preservation. *World Digital Libraries*, *6*(1), 1. https://doi.org/10.3233/WDL-120096

Brown, K. E. K. (2015). Personal Archiving: Preserving Our Digital Heritage. *Library Resources & Technical Services*, *59*(2), 94–95. Retrieved from https://search.proquest.com/docview/1684295944?accountid=27464

Brunelle, J. F. (2016). *Scripts in a frame: A framework for archiving deferred representations*. *ProQuest Dissertations and Theses*. Old Dominion University, Ann Arbor. Retrieved from https://search.proquest.com/docview/1803306325?accountid=27464

Brunelle, J. F., Kelly, M., Weigle, M. C., & Nelson, M. L. (2016). The impact of JavaScript on archivability. *International Journal on Digital Libraries*, *17*(2), 95–117. https://doi.org/10.1007/s00799-015-0140-8

Brunelle, J. F., Ferrante, K., Wilczek, E., Weigle, M. C., & Nelson, M. L. (2016). Leveraging Heritrix and the Wayback Machine on a Corporate Intranet: A Case Study on Improving Corporate Archives. *D-Lib Magazine*, *22*(1/2), 1. https://doi.org/10.1045/january2016-brunelle

Brunelle, J. F., Kelly, M., Salaheldeen, H., Weigle, M. C., & Nelson, M. L. (2015). Not all mementos are created equal: measuring the impact of missing resources. *International Journal on Digital Libraries*, *16*(3–4), 283–301. https://doi.org/http://dx.doi.org/10.1007/s00799-015-0150-6

Brunelle, J. F., & Nelson, M. L. (2013). An Evaluation of Caching Policies for Memento Timemaps. In *Proceedings of the 13th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 267–276). New York, NY, USA: ACM. https://doi.org/10.1145/2467696.2467717

Brunelle, J. F., Weigle, M. C., & Nelson, M. L. (2017). Archival Crawlers and JavaScript: Discover More Stuff but Crawl More Slowly. In *Proceedings of the 17th ACM/IEEE Joint Conference on Digital Libraries* (pp. 1–10). Piscataway, NJ, USA: IEEE Press. Retrieved from http://dl.acm.org/citation.cfm?id=3200334.3200336

Brügger, N. (2016). Digital Humanities in the 21st Century:Digital Material as a Driving Force. *Digital Humanities Quarterly*, *10*(3). Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Brügger, N. (2013). Web historiography and Internet Studies: Challenges and perspectives. *New Media & Society*, *15*(5), 752–764. https://doi.org/10.1177/1461444812462852

Brügger, N. (2009). Website history and the website as an object of study. *New Media & Society*, *11*(1–2), 115–132. https://doi.org/10.1177/1461444808099574

Brügger, N. (2016). Introduction: The Web’s first 25 years. *New Media & Society*, *18*(7), 1059–1065. https://doi.org/10.1177/1461444816643787

Brügger, N., Goggin, G., Milligan, I., & Schafer, V. (2017). Introduction: Internet histories. *Internet Histories*, *1*(1–2), 1–7. https://doi.org/10.1080/24701475.2017.1317128

Brügger, N., & Schroeder, R. (Eds.). (2017). *The Web as History: Using Web Archives to Understand the Past and the Present* (1st ed.). United States, North America: UCL Press. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Buel, J. W. (2018). Assembling the Living Archive: A Media-Archaeological Excavation of Occupy Wall Street. *Public Culture*, *30*(2), 283–303. https://doi.org/10.1215/08992363-4310930

Burda, D., & Teuteberg, F. (2015). Understanding Service Quality and System Quality Success Factors in Cloud Archiving from an End-User Perspective. *Information Systems Management*, *32*(4), 266–284. https://doi.org/http://dx.doi.org/10.1080/10580530.2015.1079998

Burnhill, P. (2013). Tales from The Keepers Registry: Serial Issues About Archiving &amp; the Web. *Serials Review*, *39*(1), 3–20. https://doi.org/10.1016/j.serrev.2013.02.003

Bustillos, M., & Freshwater, S. (2018). Erasing history. (Cover story). *Columbia Journalism Review*, *57*(1), 112–118. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Cadavid, J. A. P. (2017). Evolution of legal deposit in New Zealand. *IFLA Journal*, *43*(4), 379–390. https://doi.org/http://dx.doi.org/10.1177/0340035217713763

Cadavid, J. A. P., & PABÓN CADAVID, J. A. (2014). Copyright Challenges of Legal Deposit and Web Archiving in the National Library of Singapore. *Alexandria*, *25*(1/2), 1–19. Retrieved from http://10.0.28.59/ALX.0017

Caisley, J., Ball, J., & Phillips, M. (2016). Online British Official Publications from the University of Southampton. *Refer*, *32*(2), 27–32. Retrieved from https://search.proquest.com/docview/1803448852?accountid=27464

Callón, M., Fdez-Glez, J., Ruano-Ordás, D., Laza, R., Pavón, R., Fdez-Riverola, F., & Méndez, J. (2017). WARCProcessor: An Integrative Tool for Building and Management of Web Spam Corpora. *Sensors*, *18*(2), 16. https://doi.org/10.3390/s18010016

Campos, R. (2007). Digital Libraries and Engines of Search: New Information Systems in the Context of the Digital Preservation. In *Proceedings of the 2007 Euro American Conference on Telematics and Information Systems* (p. 8:1--8:9). New York, NY, USA: ACM. https://doi.org/10.1145/1352694.1352703

Capell, L. (2015). Building the Foundation: Creating an Electronic-Records Program at the University of Miami. *Computers in Libraries*, *35*(9), 28–32. Retrieved from https://search.proquest.com/docview/1755071188?accountid=27464

Cardona Restrepo, J. C., & Stanojevic, R. (2012). A History of an Internet Exchange Point. *SIGCOMM Comput. Commun. Rev.*, *42*(2), 58–64. https://doi.org/10.1145/2185376.2185384

Careless, J. (2013). Archiving Web Content: An Online Searcher Roundtable. *Online Searcher*, *37*(2), 44–46. Retrieved from https://search.proquest.com/docview/1417518328?accountid=27464

Cartledge, C., & Nelson, M. (2015). When should I make preservation copies of myself? *International Journal on Digital Libraries*, *16*(3/4), 183–205. Retrieved from http://10.0.3.239/s00799-015-0155-1

Celbová, L., & Prókai, M. (2009). A cseh web és a kötelespéldány-rendelet. *Könyvtári Figyelő : Külföldi Lapszemle*, (3), 518–520. Retrieved from http://epa.oszk.hu/00100/00143/00072/pdf/2009\_3 szam\_referatumok.pdf#page=14

Cerdeira-Pena, A., Farina, A., Fernandez, J. D., & Martinez-Prieto, M. A. (2016). Self-Indexing RDF Archives. *2016 Data Compression Conference (DCC)*, 526–535. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Ceroni, A., Georgescu, M., Gadiraju, U., Naini, K. D., & Fisichella, M. (2014). Information Evolution in Wikipedia. In *Proceedings of The International Symposium on Open Collaboration* (p. 24:1--24:10). New York, NY, USA: ACM. https://doi.org/10.1145/2641580.2641612

Chambers, S., Mechant, P., Vandepontseele, S., Isbergue, N., & Depoortere, R. (2016). Towards a national web in a federated country : a Belgian case study. In *National Webs*. Retrieved from https://biblio.ugent.be/publication/8511255

Chao, D., & Gill, S. (2015). The Design of a Cloud-Based Website Parallel Archiving System. *Issues in Information Systems*, *16*(1), 226. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Chen, L., Bhowmick, S. S., & Nejdl, W. (2009). NEAR-Miner: Mining Evolution Associations of Web Site Directories for Efficient Maintenance of Web Archives. *Proc. VLDB Endow.*, *2*(1), 1150–1161. https://doi.org/10.14778/1687627.1687757

Chen, Y.-Y., Gan, Q., & Suel, T. (2004). Local Methods for Estimating Pagerank Values. In *Proceedings of the Thirteenth ACM International Conference on Information and Knowledge Management* (pp. 381–389). New York, NY, USA: ACM. https://doi.org/10.1145/1031171.1031248

Condill, K. (2017). The Online Media Environment of the North Caucasus: Issues of Preservation and Accessibility in a Zone of Political and Ideological Conflict. *Preservation, Digital Technology & Culture*, *45*(4), 166–176. https://doi.org/http://dx.doi.org/10.1515/pdtc-2016-0022

Costa, M., Couto, F., & Silva, M. (2014). Learning temporal-dependent ranking models. In *Proceedings of the 37th international ACM SIGIR conference on Research & development in information retrieval - SIGIR ’14* (pp. 757–766). New York, New York, USA: ACM Press. https://doi.org/10.1145/2600428.2609619

Cowls, J. (2017). Kultura brytyjskiej sieci web TT - British culture web. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951541478?accountid=27464

Cox, D. (2018). Developing and raising awareness of the zine collections at the British Library. *Art Libraries Journal*, *43*(2), 77–81. https://doi.org/http://dx.doi.org/10.1017/alj.2018.5

Coyle, K. (2009). Metadata mix and match. *Information Standards Quarterly*, *21*(1), 8–11. Retrieved from https://search.proquest.com/docview/1735033500?accountid=27464

Dąbrowska, E. (2017). Problem archiwizacji internetu w kontekście egzemplarza obowiązkowego : sytuacja w Polsce i wybranych krajach europejskich TT - The problem of archiving the Internet in the context of a mandatory copy: the situation in Poland and selected European countri. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951540566?accountid=27464

Drótos, L., Kokas K. (2018). Webarchiválás és a történeti kutatások. *Digitális Bölcsészet*, *1*(1), 35-53. Retrieved from http://ojs.elte.hu/index.php/digitalisbolcseszet/article/view/129

Dancs, S. (2011). Webarchiválási politikák. *Könyv, Könyvtár, Könyvtáros*, *20*(10), 14–20. Retrieved from http://epa.oszk.hu/01300/01367/00248/pdf/EPA01367\_3K\_2011\_10\_14-20.pdf

Dang-Nguyen, D.-T., Riegler, M., Zhou, L., & Gurrin, C. (2018). Challenges and Opportunities within Personal Life Archives. In *Proceedings of the 2018 ACM on International Conference on Multimedia Retrieval - ICMR ’18* (pp. 335–343). New York, New York, USA: ACM Press. https://doi.org/10.1145/3206025.3206040

David Dubin, Joe Futrelle, Joel Plutchak, & Janet Eke. (2009). Preserving Meaning, Not Just Objects: Semantics and Digital Preservation. *Library Trends*, *57*(3), 595–610. https://doi.org/10.1353/lib.0.0054

Davis, R. C. (2016). The Future of Web Citation Practices. *Behavioral & Social Sciences Librarian*, *35*(3), 128–134. https://doi.org/http://dx.doi.org/10.1080/01639269.2016.1241122

Davis, S. J. (2016). Disappearing News Archives. *Online Searcher*, *40*(6), 46. Retrieved from https://search.proquest.com/docview/1861822700?accountid=27464

De Baets, A. (2016). A historian’s view on the right to be forgotten. *International Review of Law, Computers & Technology*, *30*(1–2), 57–66. https://doi.org/10.1080/13600869.2015.1125155

Debruyne, C., Beyan, O. D., Grant, R., Collins, S., Decker, S., & Harrower, N. (2016). A semantic architecture for preserving and interpreting the information contained in Irish historical vital records. *International Journal on Digital Libraries*, *17*(3), 159–174. https://doi.org/10.1007/s00799-016-0180-8

Decman, M. (2011). Problems of Long-Term Preservation of Web Pages TT - Problematika Dolgorocne Hrambe Spletnih Strani. *Knjiznica*, *55*(1), 193–208. Retrieved from https://search.proquest.com/docview/1266143497?accountid=27464

Demidova, E., Barbieri, N., Dietze, S., Funk, A., Holzmann, H., Maynard, D., … Spiliotopoulos, D. (2014). Analysing and Enriching Focused Semantic Web Archives for Parliament Applications. *Future Internet, Vol 6, Iss 3, Pp 433-456 (2014) VO - 6*, (3), 433. https://doi.org/10.3390/fi6030433

Denev, D., Mazeika, A., Spaniol, M., & Weikum, G. (2011). The SHARC framework for data quality in Web archiving. *The VLDB Journal*, *20*(2), 183–207. https://doi.org/10.1007/s00778-011-0219-9

Denev, D., Mazeika, A., Spaniol, M., & Weikum, G. (2009). SHARC. *Proceedings of the VLDB Endowment*, *2*(1), 586–597. https://doi.org/10.14778/1687627.1687694

Derfert-Wolf, L. (2017). Archiwizacja internetu – wnioski i rekomendacje z kilku raportów TT - Internet archiving - conclusions and recommendations from several reports. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951539109?accountid=27464

Derfert-Wolf, L., & Wilkowski, M. (2017). Felieton “archiwalny” – ponownie po pięciu latach. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951541363?accountid=27464

Dietze, S., Maynard, D., Demidova, E., Risse, T., Peters, W., Doka, K., & Stavrakas, Y. (2012). *Entity Extraction and Consolidation for Social Web Content Preservation*. United States, North America. https://doi.org/10.1.1.423.3432

Dooley, J. (2017). Developing Web Archiving Metadata Best Practices to Meet User Needs. *Journal of Western Achives*, *8*(2). Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Dougherty, M., & Meyer, E. T. (2014). Community, tools, and practices in web archiving: The state-of-the-art in relation to social science and humanities research needs. *Journal of the Association for Information Science and Technology*, *65*(11), 2195–2209. https://doi.org/http://dx.doi.org/10.1002/asi.23099

Drótos, L. (2017). Webtörténetírás az Internet Archive-ból készített képernyővideókkal. *Tudományos És Műszaki Tájékoztatás*, *64*(7–8), 397–401. Retrieved from http://epa.oszk.hu/03000/03071/00109/pdf/EPA03071\_tmt\_2017\_07\_08\_397-401.pdf

Drótos, L. (2017). Az internet archiválása mint könyvtári feladat. *Tudományos És Műszaki Tájékoztatás*, *64*(7–8), 361–371. Retrieved from http://epa.oszk.hu/03000/03071/00109/pdf/EPA03071\_tmt\_2017\_07\_08\_361-371.pdf

Drótos, L., & Németh, M. (2018). Az OSZK-ban folyó kísérleti webarchiválási projekt első évének tapasztalatai. *Tudományos És Műszaki Tájékoztatás*, *65*(7–8), 389–400. Retrieved from http://tmt.omikk.bme.hu/tmt/article/view/7153/8156

Duke, J. (2013). Internet Archive, Reed Tech Agree. *Advanced Technology Libraries*, *42*(12), 6–7. Retrieved from https://search.proquest.com/docview/1622279345?accountid=27464

Dulin, K., & Ziegler, A. (2017). Scaling Up Perma.cc: Ensuring the Integrity of the Digital Scholarly Record. *D - Lib Magazine*, *23*(5/6). Retrieved from https://search.proquest.com/docview/1925481174?accountid=27464

Dulong de Rosnay, M., & Guadamuz, A. (2017). Memory Hole or Right to Delist? Implications of the Right to be Forgotten for Web Archiving ; Trou mémoriel ou droit au déréférencement ? Les implications du droit à l’oubli pour l’archivage du Web. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Duncan, S. (2015). Preserving born-digital catalogues raisonnés: Web archiving at the New York Art Resources Consortium (NYARC). *Art Libraries Journal*, *40*(2), 50–55. Retrieved from https://search.proquest.com/docview/1693347798?accountid=27464

Dupuis, C. (2017). Web-Archivierung an der Saarländischen Universitäts- und Landesbibliothek (SULB). (German). *Web Archiving at the Saarland University and State Library (Saarländische Universitätsund Landesbibliothek, SULB). (English)*, *51*(6), 529. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Eklund, P., Wray, T., & Ducrou, J. (2011). Linking Objects and their Stories: An API For Exploring Cultural Heritage Using Formal Concept Analysis. *Journal of Emerging Technologies in Web Intelligence*, *3*(3). https://doi.org/10.4304/jetwi.3.3.239-252

Erdélyi, M., Benczúr, A. A., Masanés, J., & Siklósi, D. (2009). Web Spam Filtering in Internet Archives. In *Proceedings of the 5th International Workshop on Adversarial Information Retrieval on the Web* (pp. 17–20). New York, NY, USA: ACM. https://doi.org/10.1145/1531914.1531918

Espley, S., Carpentier, F., Pop, R., & Medjkoune, L. (2014). Collect, Preserve, Access: Applying the Governing Principles of the National Archives UK Government Web Archive to Social Media Content. *Alexandria: The Journal of National and International Library and Information Issues*, *25*(1–2), 31–50. https://doi.org/10.7227/ALX.0019

Fafalios, P., Holzmann, H., Kasturia, V., & Nejdl, W. (2018). Building and querying semantic layers for web archives (extended version). *International Journal on Digital Libraries*, *19*(1), 1–19. https://doi.org/10.1007/s00799-018-0251-0

Fafalios, P., Kasturia, V., & Nejdl, W. (2018). Ranking Archived Documents for Structured Queries on Semantic Layers. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries* (pp. 155–164). New York, NY, USA: ACM. https://doi.org/10.1145/3197026.3197049

Faheem, M. (2012). Intelligent Crawling of Web Applications for Web Archiving. In *Proceedings of the 21st International Conference on World Wide Web* (pp. 127–132). New York, NY, USA: ACM. https://doi.org/10.1145/2187980.2187996

Faheem, M., & Senellart, P. (2013). Demonstrating intelligent crawling and archiving of web applications. In *Proceedings of the 22nd ACM international conference on Conference on information &#38; knowledge management* (pp. 2481–2484). New York, NY, USA: ACM. https://doi.org/10.1145/2505515.2508197

Fansler, C., Gilbertson, K., & Petersen, R. (2014). The Missing Link: Observations on the Evolution of a Web Archive. *Journal for the Society of North Carolina Archivists*, *11*(1), 46–59. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Farag, M. M. G., Lee, S., & Fox, E. A. (2018). Focused crawler for events. *International Journal on Digital Libraries*, *19*(1), 3–19. https://doi.org/http://dx.doi.org/10.1007/s00799-016-0207-1

Farag, M. M. G. (2016). *Intelligent Event Focused Crawling*. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Farag, M., Nakate, P., & Fox, E. A. (2016). Big Data Processing of School Shooting Archives. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL ’16* (pp. 271–272). New York, New York, USA: ACM Press. https://doi.org/10.1145/2910896.2925466

Fellows, G., Harvey, R., Lloyd, A., Pymm, B., & Wallis, J. (2008). Separating the Wheat from the Chaff: Identifying Key Elements in the NLA .Au Domain Harvest. *Australian Academic & Research Libraries*, *39*(3), 137–148. https://doi.org/10.1080/00048623.2008.10721346

Fernando, Z. T., Marenzi, I., Nejdl, W., & Kalyani, R. (2016). ArchiveWeb: Collaboratively Extending and Exploring Web Archive Collections. In *Research & Advanced Technology for Digital Libraries: 20th International Conference on Theory & Practice of Digital Libraries, TPDL 2016, Hannover, Germany, September 5-9, 2016, Proceedings* (pp. 107–118). https://doi.org/10.1007/978-3-319-43997-6\_9

Ferreira, L. B., Martins, M. R., & Rockembach, M. (2018). Usos do Arquivamento da Web na Comunicação Científica. *Uses of Web Archiving in Scientific Communication.*, (36), 78–98. Retrieved from http://10.0.84.243/16463153/36a5

Finnemann, N. O. (2018). Web Arkiver ; Web archives. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Fox, E. A., & Farag, M. M. (2013). Report on the Workshop on Web Archiving and Digital Libraries (WADL 2013). *SIGIR Forum*, *47*(2), 128–133. https://doi.org/10.1145/2568388.2568408

Frederick, U. K. (2015). Glitch. *Journal of Contemporary Archaeology*, *2*(1), S28–S32. https://doi.org/10.1558/jca.v2i1.28244

Freeland, C., & Atiso, K. (2015). Determining Users’ Motivations to Participate in Online Community Archives: A Preliminary Study of Documenting Ferguson. In *Proceedings of the 78th ASIS&T Annual Meeting: Information Science with Impact: Research in and for the Community* (p. 106:1--106:4). Silver Springs, MD, USA: American Society for Information Science. Retrieved from http://dl.acm.org/citation.cfm?id=2857070.2857176

Galad, A. (2016). *ArchiveSpark - MS Independent Study Final Submission*. United States, North America: Virginia Tech. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Garnar, M. (2018). Silencing Marginalized Voices: The Fragmentation of the Official Record - Library &amp; Information Science Collection - ProQuest. *Reference & User Services Quarterly*, *57*(3), 193–195. Retrieved from https://search.proquest.com/libraryinformation/docview/2016963494/abstract/D0A3C983EC43401FPQ/2?accountid=27464

Garzó, A., Daróczy, B., Kiss, T., Siklósi, D., & Benczúr, A. A. (2013). Cross-lingual Web Spam Classification. In *Proceedings of the 22Nd International Conference on World Wide Web* (pp. 1149–1156). New York, NY, USA: ACM. https://doi.org/10.1145/2487788.2488139

Geisler, F., Dannehl, W., Keitel, C., & Wolf, S. (2017). Zum Stand der Webarchivierung in Baden-Württemberg. (German). *Web Archiving - the Present Situation in Baden-Württemberg. (English)*, *51*(6), 481. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Gelfand, A. (2018). Web Archives for the Analog Archivist: Using Webpages Archived by the Internet Archive to Improve Processing and Description. *Journal of Western Archives*, *9*(1). Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Gibby, R., & Brazier, C. (2012). Observations on the development of non-print legal deposit in the UK. *Library Review*, *61*(5), 362–377. https://doi.org/http://dx.doi.org/10.1108/00242531211280487

Gillner, B. (2018). Offene Archive: Archive, Nutzer und Technologie im Miteinander. *OPEN ARCHIVES: ARCHIVES, USERS AND TECHNOLOGY INTERCONNECTED.*, *71*(1), 13–21. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Glanville, L. (2010). Web archiving: ethical and legal issues affecting programmes in Australia and the Netherlands. *The Australian Library Journal*, *59*(3), 128–134. https://doi.org/10.1080/00049670.2010.10735999

Gmerek, K. (2012). Web Archives on Both Sides of the Atlantic Ocean -- Internet Archive, Wayback Machine and UK Web Archive TT  - Archiwa internetowe po obu stronach Atlantyku Internet Archive, Wayback Machine oraz UK Web Archive. *Biuletyn EBIB*, (1). Retrieved from https://search.proquest.com/docview/1266143228?accountid=27464

Golderman, G., & Connolly, B. (2018). Government Surveillance and Declassified Documents. *Library Journal*, *143*(1), 124–131. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Gomes, D., & Costa, M. (2014). The Importance of Web Archives for Humanities. *International Journal of Humanities and Arts Computing*, *8*(1), 106–123. https://doi.org/10.3366/ijhac.2014.0122

Gomes, D., Costa, M., Cruz, D., Miranda, J., & Fontes, S. (2013). Creating a billion-scale searchable web archive. In *Proceedings of the 22nd International Conference on World Wide Web - WWW ’13 Companion* (pp. 1059–1066). New York, New York, USA: ACM Press. https://doi.org/10.1145/2487788.2488118

Gomes, D., Santos, A. L., & Silva, M. J. (2006). Managing Duplicates in a Web Archive. In *Proceedings of the 2006 ACM Symposium on Applied Computing* (pp. 818–825). New York, NY, USA: ACM. https://doi.org/10.1145/1141277.1141465

Gorsky, M. (2015). Into the Dark Domain: The UK Web Archive as a Source for the Contemporary History of Public Health. *Social History of Medicine*, *28*(3), 596. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Gossen, G., Demidova, E., & Risse, T. (2016). Analyzing web archives through topic and event focused sub-collections. In *Proceedings of the 8th ACM Conference on Web Science - WebSci ’16* (pp. 291–295). New York, New York, USA: ACM Press. https://doi.org/10.1145/2908131.2908175

Gossen, G., Demidova, E., & Risse, T. (2015). iCrawl: Improving the Freshness of Web Collections by Integrating Social Web and Focused Web Crawling. In *Proceedings of the 15th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 75–84). New York, NY, USA: ACM. https://doi.org/10.1145/2756406.2756925

Grant, D., Debruyne, C., Grant, R., & Collins, S. (2015). Creating and Consuming Metadata from Transcribed Historical Vital Records for Ingestion in a Long-Term Digital Preservation Platform (pp. 445–450). https://doi.org/10.1007/978-3-319-26138-6\_47

Gray, G., & Martin, S. (2013). Choosing a Sustainable Web Archiving Method: A Comparison of Capture Quality. *D-Lib Magazine*, *19*(5–6). https://doi.org/http://dx.doi.org/10.1045/may2013-gray

Grimshaw, J. (2016). UK Official Publications: Managing the Transition to Electronic Deposit at the British Library. *Legal Information Management*, *16*(1), 3–9. https://doi.org/http://dx.doi.org/10.1017/S1472669616000037

Grimshaw, J. (2015). The Digital Documents Harvesting and Processing Tool. *ALISS Quarterly*, *10*(2), 6–8. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Grotke, A. (2011). Web Archiving at the Library of Congress. *Computers in Libraries*, *31*(10), 15–19. Retrieved from https://search.proquest.com/docview/911079001?accountid=27464

Grotke, A. (2017). Getting Started in Web Archiving. In *IFLA Congress 2017, Wroclaw, Poland*. Retrieved from http://library.ifla.org/1637/

Gulyás, L., Jurányi, Z., Soós, S., & Kampis, G. (2014). Can web presence predict academic performance? In *Proceedings of the 23rd International Conference on World Wide Web - WWW ’14 Companion* (pp. 1183–1188). New York, New York, USA: ACM Press. https://doi.org/10.1145/2567948.2579037

Hagedoorn, B., & Agterberg, B. (2016). The End of the Television Archive as We Know It? The National Archive as an Agent of Historical Knowledge in the Convergence Era. *Media and Communication, Vol 4, Iss 3, Pp 162-175 (2016) VO - 4*, (3), 162. https://doi.org/10.17645/mac.v4i3.595

Hagenah, U. (2017). Webarchivierung in der SUB Hamburg: kleine Schritte in der Region - Bausteine zu einem größeren Ganzen? (German). *Web Archiving at the Hamburg State and University Library (SUB): Small Steps in the Region - Components of a Larger Whole? (English)*, *51*(6), 500. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Halbert, M., Skinner, K., Wilson, M., & Zarndt, F. (2016). Here Today, Gone within a Month: The Fleeting Life of Digital News. In *IFLA WLIC 2016 – Columbus, OH – Connections. Collaboration. Community in Session S21 - Satellite Meeting: News Media. In: News, new roles & preservation advocacy: moving libraries into action, 10-12 August 2016, Lexington, KY, USA.* Lexington, KY, USA: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/id/eprint/2077

Hale, S. A., Yasseri, T., Cowls, J., Meyer, E. T., Schroeder, R., & Margetts, H. (2014). Mapping the UK Webspace: Fifteen Years of British Universities on the Web. In *Proceedings of the 2014 ACM Conference on Web Science* (pp. 62–70). New York, NY, USA: ACM. https://doi.org/10.1145/2615569.2615691

Harrison, T. L., & Nelson, M. L. (2006). Just-in-time Recovery of Missing Web Pages. In *Proceedings of the Seventeenth Conference on Hypertext and Hypermedia* (pp. 145–156). New York, NY, USA: ACM. https://doi.org/10.1145/1149941.1149971

Häusner, E. M. (2017). Memory Entanglements and Collection Development in a Transnational Media Landscape. In *IFLA 2017* (p. 5). IFLA. Retrieved from http://library.ifla.org/1683/1/186-haeusner-en.pdf

He, Ji., & Suel, T. (2012). Optimizing Positional Index Structures for Versioned Document Collections. In *Proceedings of the 35th International ACM SIGIR Conference on Research and Development in Information Retrieval* (pp. 245–254). New York, NY, USA: ACM. https://doi.org/10.1145/2348283.2348319

He, J., Yan, H., & Suel, T. (2009). Compact Full-text Indexing of Versioned Document Collections. In *Proceedings of the 18th ACM Conference on Information and Knowledge Management* (pp. 415–424). New York, NY, USA: ACM. https://doi.org/10.1145/1645953.1646008

He, S., & Chan, E. (2012). Surfing Notes: An Integrated Web Annotation and Archiving Tool. In *Proceedings of the The 2012 IEEE/WIC/ACM International Joint Conferences on Web Intelligence and Intelligent Agent Technology - Volume 03* (pp. 301–305). Washington, DC, USA: IEEE Computer Society. https://doi.org/10.1109/WI-IAT.2012.174

Heil, J. M., & Jin, S. (2017). Preserving Seeds of Knowledge: A Web Archiving Case Study. *Information Management Journal*, *51*(3), 20–22. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Hockx-Yu, H. (2014). Access and Scholarly Use of Web Archives. *Alexandria*, *25*(1/2), 113–127. Retrieved from https://search.proquest.com/docview/1623365740?accountid=27464

Hockx-Yu, H. (2016). *Web Archiving at National Libraries Findings of Stakeholders’ Consultation by the Internet Archive*.

Hockx-Yu, H. (2011). The Past Issue of the Web. In *Proceedings of the 3rd International Web Science Conference* (p. 12:1--12:8). New York, NY, USA: ACM. https://doi.org/10.1145/2527031.2527050

HOCKX-Yu, H., & KAHLE, B. (2014). Forget Me Net, Not. *Newsweek Global*, *163*(2), 1–6. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Holub, K., & Rudomino, I. (2015). A decade of web archiving in the National and University Library in Zagreb. In *Preservation and Conservation with Information Technology. IFLA 2015 South Africa*. Cape Town: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/1092/1/090-holub-en.pdf

Holzmann, H., & Anand, A. (2016). Tempas. In *Proceedings of the 25th International Conference Companion on World Wide Web - WWW ’16 Companion* (pp. 207–210). New York, New York, USA: ACM Press. https://doi.org/10.1145/2872518.2890555

Holzmann, H., Goel, V., & Anand, A. (2016). ArchiveSpark. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL ’16* (pp. 83–92). New York, New York, USA: ACM Press. https://doi.org/10.1145/2910896.2910902

Holzmann, H., Goel, V., & Gustainis, E. N. (2017). *Universal distant reading through metadata proxies with archivespark*. *2017 IEEE International Conference on Big Data (Big Data), Big Data (Big Data), 2017 IEEE International Conference on*. IEEE. https://doi.org/10.1109/BigData.2017.8257958

Holzmann, H., Nejdl, W., & Anand, A. (2016). The Dawn of Today’s Popular Domains. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL ’16* (pp. 73–82). New York, New York, USA: ACM Press. https://doi.org/10.1145/2910896.2910901

Holzmann, H., Nejdl, W., & Anand, A. (2016). On the Applicability of Delicious for Temporal Search on Web Archives. In *Proceedings of the 39th International ACM SIGIR conference on Research and Development in Information Retrieval - SIGIR ’16* (pp. 929–932). New York, New York, USA: ACM Press. https://doi.org/10.1145/2911451.2914724

Holzmann, H., Nejdl, W., & Anand, A. (2017). Exploring Web Archives Through Temporal Anchor Texts. In *Proceedings of the 2017 ACM on Web Science Conference* (pp. 289–298). New York, NY, USA: ACM. https://doi.org/10.1145/3091478.3091500

Holzmann, H., & Risse, T. (2014). Named Entity Evolution Analysis on Wikipedia. In *Proceedings of the 2014 ACM Conference on Web Science* (pp. 241–242). New York, NY, USA: ACM. https://doi.org/10.1145/2615569.2615639

Holzmann, H., & Runnwerth, M. (2018). Micro Archives as Rich Digital Object Representations. In *Proceedings of the 10th ACM Conference on Web Science - WebSci ’18* (pp. 353–357). New York, New York, USA: ACM Press. https://doi.org/10.1145/3201064.3201110

Holzmann, H., Sperber, W., & Runnwerth, M. (2016). Archiving Software Surrogates on the Web for Future Reference. *Research & Advanced Technology for Digital Libraries: 20th International Conference on Theory & Practice of Digital Libraries, TPDL 2016, Hannover, Germany, September 5-9, 2016, Proceedings*, 215. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Holzmann, H., Tahmasebi, N., & Risse, T. (2015). Named entity evolution recognition on the Blogosphere. *International Journal on Digital Libraries*, *15*(2–4), 209–235. Retrieved from http://10.0.3.239/s00799-014-0135-x

Huang, L., Zhu, J. J. H., & Li, X. (2008). Histrace: Building a Search Engine of Historical Events. In *Proceedings of the 17th International Conference on World Wide Web* (pp. 1155–1156). New York, NY, USA: ACM. https://doi.org/10.1145/1367497.1367703

Huang, L., Zhu, J. J. H., & Li, X. (2008). Building a story tracer out of a web archive. In *Proceedings of the 8th ACM/IEEE-CS joint conference on Digital libraries - JCDL ’08* (p. 455). New York, New York, USA: ACM Press. https://doi.org/10.1145/1378889.1379000

Hulser, R. P. (2015). The California Light and Sound Collection: Preserving Our Media Heritage. *Computers in Libraries*, *35*(3), 4–10. Retrieved from https://search.proquest.com/docview/1680527010?accountid=27464

Huurdeman, H. C. (2014). Adaptive search systems for web archive research. In *Proceedings of the 5th Information Interaction in Context Symposium on - IIiX ’14* (pp. 354–356). New York, New York, USA: ACM Press. https://doi.org/10.1145/2637002.2637063

Huurdeman, H. C., Ben-David, A., Kamps, J., Samar, T., & de Vries, A. P. (2014). Finding Pages on the Unarchived Web. In *Proceedings of the 14th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 331–340). Piscataway, NJ, USA: IEEE Press. Retrieved from http://dl.acm.org/citation.cfm?id=2740769.2740827

Huurdeman, H. C., Ben-David, A., & Sammar, T. (2013). Sprint Methods for Web Archive Research. In *Proceedings of the 5th Annual ACM Web Science Conference* (pp. 182–190). New York, NY, USA: ACM. https://doi.org/10.1145/2464464.2464513

Huurdeman, H. C., Kamps, J., Samar, T., de Vries, A. P., Ben-David, A., & Rogers, R. A. (2015). Lost but not forgotten: finding pages on the unarchived web. *International Journal on Digital Libraries*, *16*(3–4), 247–265. https://doi.org/10.1007/s00799-015-0153-3

Imafuji, N., & Kitsuregawa, M. (2002). Effects of Maximum Flow Algorithm on Identifying Web Community. In *Proceedings of the 4th International Workshop on Web Information and Data Management* (pp. 43–48). New York, NY, USA: ACM. https://doi.org/10.1145/584931.584941

INOUE, S. (2018). Passing on the Lessons of the Great East Japan Earthquake to Future Generations—The National Diet Library Great East Japan Earthquake Archive. In *IFLA WLIC 2018 – Kuala Lumpur, Malaysia – Transform Libraries, Transform Societies in Session 233 - Government Information and Official Publications.* Kuala Lumpur. Retrieved from http://library.ifla.org/id/eprint/2217

Jackson, A., Lin, J., Milligan, I., & Ruest, N. (2016). Desiderata for Exploratory Search Interfaces to Web Archives in Support of Scholarly Activities. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries* (pp. 103–106). New York, NY, USA: ACM. https://doi.org/10.1145/2910896.2910912

Jacobsen, G. (2008). Web Archiving: Issues and Problems in Collection Building and Access. *Liber Quarterly: The Journal of European Research Libraries, Vol.18, No.3-4*, *18*(3–4). Retrieved from http://liber.library.uu.nl/

Jassalini Jamain;, Yahya, A. L., Muhammad, N., & Musa Ayob Abdul Rahman. (2018). Web archiving issues and challenges in State Government of Sarawak (Malaysia): Do they really need their website to be archived? In IFLA (Ed.), *IFLA WLIC 2018 – Kuala Lumpur, Malaysia – Transform Libraries, Transform Societies in Session 160 - Preservation and Conservation with Information Technology.* Kuala Lumpur: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/id/eprint/2115

Jatowt, A., Kawai, Y., Nakamura, S., Kidawara, Y., & Tanaka, K. (2006). Journey to the Past: Proposal of a Framework for Past Web Browser. In *Proceedings of the Seventeenth Conference on Hypertext and Hypermedia* (pp. 135–144). New York, NY, USA: ACM. https://doi.org/10.1145/1149941.1149969

Jatowt, A., Kawai, Y., Nakamura, S., Kidawara, Y., & Tanaka, K. (2006). A browser for browsing the past web. In *Proceedings of the 15th international conference on World Wide Web - WWW ’06* (p. 877). New York, New York, USA: ACM Press. https://doi.org/10.1145/1135777.1135923

Jatowt, A., Kawai, Y., Ohshima, H., & Tanaka, K. (2008). What Can History Tell Us?: Towards Different Models of Interaction with Document Histories. In *Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia* (pp. 5–14). New York, NY, USA: ACM. https://doi.org/10.1145/1379092.1379098

Jatowt, A., Kawai, Y., & Tanaka, K. (2008). Visualizing Historical Content of Web Pages. In *Proceedings of the 17th International Conference on World Wide Web* (pp. 1221–1222). New York, NY, USA: ACM. https://doi.org/10.1145/1367497.1367736

Jatowt, A., Kawai, Y., & Tanaka, K. (2007). Detecting Age of Page Content. In *Proceedings of the 9th Annual ACM International Workshop on Web Information and Data Management* (pp. 137–144). New York, NY, USA: ACM. https://doi.org/10.1145/1316902.1316925

Johnson, P. (2016). Where Did All the Information Go? Well at Least the Important Stuff. *Refer*, *32*(2), 8–12. Retrieved from https://search.proquest.com/docview/1803538845?accountid=27464

Joint, N. (2006). Legal deposit and collection development in a digital world. *Library Review*, *55*(8), 468–473. https://doi.org/10.1108/00242530610689310

Jones, S. M., Nelson, M. L., & Van de Sompel, H. (2018). Avoiding spoilers: wiki time travel with Sheldon Cooper. *International Journal on Digital Libraries*, *19*(1), 77–93. https://doi.org/http://dx.doi.org/10.1007/s00799-016-0200-8

Jones, S. M., Van de Sompel, H., Shankar, H., Klein, M., Tobin, R., & Grover, C. (2016). Scholarly Context Adrift: Three out of Four URI References Lead to Changed Content. *PLoS ONE*, *11*(12), 1–32. Retrieved from http://10.0.5.91/journal.pone.0167475

Jones, S., & Latzko-Toth, G. (2017). Out from the PLATO cave: uncovering the pre-Internet history of social computing. *Internet Histories*, *1*(1–2), 60–69. https://doi.org/10.1080/24701475.2017.1307544

Jordan, W., Kelly, M., Brunelle, J. F., Vobrak, L., Weigle, M. C., & Nelson, M. L. (2015). Mobile Mink. In *Proceedings of the 15th ACM/IEEE-CE on Joint Conference on Digital Libraries - JCDL ’15* (pp. 243–244). New York, New York, USA: ACM Press. https://doi.org/10.1145/2756406.2756956

Kampis, G., & Gulyás, L. (2013). Big is small, and changes slowly in Hungary. In *Coginfo 2013 Conference*.

Kanhabua, N. (2012). Time-aware Approaches to Information Retrieval. *SIGIR Forum*, *46*(1), 85. https://doi.org/10.1145/2215676.2215691

Kanhabua, N., Kemkes, P., Nejdl, W., Nguyen, T. N., Reis, F., & Tran, N. K. (2016). How to Search the Internet Archive Without Indexing It. In *Research & Advanced Technology for Digital Libraries: 20th International Conference on Theory & Practice of Digital Libraries, TPDL 2016, Hannover, Germany, September 5-9, 2016, Proceedings* (pp. 147–160). https://doi.org/10.1007/978-3-319-43997-6\_12

Kavcic-Colic, A., & Klasinc, J. (2011). Web Archiving in the National and University Library. *Knjiznica*, *55*(1), 209–232. Retrieved from https://search.proquest.com/docview/1266143501?accountid=27464

Kelly, M., Brunelle, J. F., Weigle, M. C., & Nelson, M. L. (2013). A Method for Identifying Personalized Representations in Web Archives. *D-Lib Magazine*, *19*(11–12). https://doi.org/http://dx.doi.org/10.1045/november2013-kelly

Kelly, M., Nelson, M. L., & Weigle, M. C. (2018). A Framework for Aggregating Private and Public Web Archives. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries - JCDL ’18* (pp. 273–282). New York, New York, USA: ACM Press. https://doi.org/10.1145/3197026.3197045

Kelly, M., Nelson, M. L., & Weigle, M. C. (2014). The Archival Acid Test: Evaluating Archive Performance on Advanced HTML and JavaScript. In *Proceedings of the 14th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 25–28). Piscataway, NJ, USA: IEEE Press. Retrieved from http://dl.acm.org/citation.cfm?id=2740769.2740774

Kelly, M., & Weigle, M. C. (2012). WARCreate. In *Proceedings of the 12th ACM/IEEE-CS joint conference on Digital Libraries - JCDL ’12* (p. 437). New York, New York, USA: ACM Press. https://doi.org/10.1145/2232817.2232930

Kelly, M., Alkwai, L. M., Alam, S., Van de Sompel, H., Nelson, M. L., & Weigle, M. C. (2017). Impact of URI Canonicalization on Memento Count. In *2017 ACM/IEEE Joint Conference on Digital Libraries (JCDL)* (pp. 1–2). United States, North America: IEEE. https://doi.org/10.1109/JCDL.2017.7991601

Kennedy, S. D. (2015). Now You See It, Now You Don’t. Unless ... *Information Today*, *32*(10), 8. Retrieved from https://search.proquest.com/docview/1761628166?accountid=27464

Kim, K., Jung, Y., & Myaeng, S.-H. (2016). A Topic Transition Map for Query Expansion: A Semantic Analysis of Click-Through Data and Test Collections. In B. H. Kang & Q. Bai (Eds.), *AI 2016: Advances in Artificial Intelligence* (pp. 648–664). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-50127-7\_57

Kimezawa, T., & Murayama, Y. (2017). Preservation of Database on Website -Accessibility Survey for “Dnavi (Database Navigation Service)” and Sustainability of Online Databases. *Joho No Kagaku to Gijutsu*, *67*(9), 459. Retrieved from https://search.proquest.com/docview/2003801756?accountid=27464

Klebczyk, F. (2012). The Website “Archiwum Internetu” Against a Background of Problems with Archiving Web Resources TT  - Serwis ‘Archiwum Internetu’ na tle ogolnych problemow archiwizacji zasobow sieciowych. *Biuletyn EBIB*, (1). Retrieved from https://search.proquest.com/docview/1266143222?accountid=27464

Kleiber, E. (2014). Gathering the ’Net: Efforts and Challenges in Archiving Pacific Websites. *The Contemporary Pacific*, *26*(1), 158–166. https://doi.org/10.1353/cp.2014.0017

Klein, M., Balakireva, L., & de Sompel, H. (2018). Focused Crawl of Web Archives to Build Event Collections. In *Proceedings of the 10th ACM Conference on Web Science* (pp. 333–342). New York, NY, USA: ACM. https://doi.org/10.1145/3201064.3201085

Klein, M., Shankar, H., & de Sompel, H. (2018). Robust Links in Scholarly Communication. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries* (pp. 357–358). New York, NY, USA: ACM. https://doi.org/10.1145/3197026.3203885

Konopa, B. (2017). Witryna internetowa – dokumentacja czy publikacja? TT - Website - documentation or publication? *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951539091?accountid=27464

Kowal, K. C., & Meehan, S. (2018). Partnerships on Campus: Roles and Impacts in Developing a New Online Research Resource at Boston College. *The Catholic Library World*, *88*(3), 177–184. Retrieved from https://search.proquest.com/docview/2024455820?accountid=27464

Kragelj, M., & Kovačič, M. (2017). Uporabna vrednost podatkov spletnih zajemov: arhiviranje spletnih mest in analiza spletnih vsebin TT - The practical value of web capture data: archiving Web sites and Web content analysis. *Knjiznica*, *61*(1/2), 235–250. Retrieved from https://search.proquest.com/docview/1966852571?accountid=27464

KRAGELJ, M., & KOVAČIČ, M. (. (2015). First crawling of the Slovenian National web domain \*.si: pitfalls, obstacles and challenges. In *Preservation and Conservation with Information Technology. IFLA 2015 South Africa*. Cape Town: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/1191/1/090-kragelj-en.pdf

Kubilius, R. (2018). Bringing Your Physical Books to Digital Learners via the Open Library Project. *Against the Grain*, *30*(2), 63. Retrieved from https://search.proquest.com/docview/2077576451?accountid=27464

Kugler, A., Beinert, T., & Schoger, A. (2017). Archiwizacja internetu jako usługa naukowa TT - Internet archiving as a scientific service. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951541162?accountid=27464

Kumar, A., & Xie, Z. (2018). Acquiring Web Content From In-Memory Cache. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries - JCDL ’18* (pp. 359–360). New York, New York, USA: ACM Press. https://doi.org/10.1145/3197026.3203868

Kumar, D. V., & Kumar, B. T. S. (2017). Recovery of vanished URLs: Comparing the efficiency of Internet Archive and Google. *Malaysian Journal of Library & Information Science*, *22*(2), 31. Retrieved from https://search.proquest.com/docview/1925123736?accountid=27464

Kumar, V. D., & Sampath Kumar, B. T. (2017). Finding the unfound: Recovery of missing URLs through Internet Archive. *Annals of Library and Information Studies*, *64*(3), 165. Retrieved from https://search.proquest.com/docview/2073135310?accountid=27464

Kuzmin, E. I. (2013). Behind the Scenes of the Global Information Society: Libraries and Big-time Politics. *Bibliotekovedenie [Library and Information Science (Russia)]*, (2), 13–18. https://doi.org/10.25281/0869-608X-2013-0-2-13-18

Kvasnica, J., & Kreibich, R. (2013). Formátová analýza sklizených dat v rámci projektu WebArchiv NK ČR. (Czech). *File Format Recognition of Data Harvested by Web Archiving Project of National Library of the Czech Republic. (English)*, (2), 1. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Kvasnica, J., Rudišinová, B., & Kreibich, R. (2016). Vědecké využití dat z webových archivů. *Research Use of Web Archived Data.*, *27*(2), 24–34. Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=lxh&AN=120430576&lang=hu&site=ehost-live

Lakshmi Tulasi, R., Rao, M. S., Ankita, K., & Hgoudar, R. (2017). Ontology-Based Automatic Annotation: An Approach for Efficient Retrieval of Semantic Results of Web Documents. In S. C. Satapathy, V. K. Prasad, B. P. Rani, S. K. Udgata, & K. S. Raju (Eds.), *Proceedings of the First International Conference on Computational Intelligence and Informatics* (pp. 331–339). Singapore: Springer Singapore. https://doi.org/10.1007/978-981-10-2471-9\_32

Lampert, C. K., & Vaughan, J. (2018). Preparing to Preserve: Three Essential Steps to Building Experience with Long-Term Digital Preservation. In *IFLA WLIC 2018 – Kuala Lumpur, Malaysia – Transform Libraries, Transform Societies in Session 160 - Preservation and Conservation with Information Technology.* Kuala Lumpur: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/id/eprint/2114

Lamphere, C. (2017). For Old Times’ Sake: Technostalgia’s Greatest Hits. *Online Searcher*, *41*(5), 27–29. Retrieved from https://search.proquest.com/docview/1942462381?accountid=27464

Lasfargues, F., Martin, C., & Medjkoune, L. (2012). Archiving before Loosing Valuable Data? Development of Web Archiving in Europe. *Bibliothek Forschung Und Praxis*, *36*(1), 117–124. https://doi.org/10.1515/bfp-2012-0014

Lasfargues, F., & Medjkoune, L. (2012). Archiving the Web, A Service Construct TT  - Archiver le Web, un service en construction. *Documentaliste - Sciences de l’Information*, *49*(3), 8–9. Retrieved from https://search.proquest.com/docview/1283633770?accountid=27464

László, D., & Crook, E. (2010). Crook, Edgar: Webarchiválás a webkettes világban. *Tudományos És Műszaki Tájékoztatás*, *57*(2), 78–81. Retrieved from http://epa.oszk.hu/03000/03071/00029/pdf/EPA03071\_tmt\_2010\_02\_068-081.pdf#page=11

Law, M. T., Thome, N., Gançarski, S., & Cord, M. (2012). Structural and Visual Comparisons for Web Page Archiving. In *Proceedings of the 2012 ACM Symposium on Document Engineering* (pp. 117–120). New York, NY, USA: ACM. https://doi.org/10.1145/2361354.2361380

Le Béchec, M., & Hare, I. (2015). *Open data as political web archives : citizen involvement or reputation’s elected in a « digital public sphere » ?* France, Europe: HAL CCSD. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Leach-Murray, S. (2018). Archive-It. *Technical Services Quarterly*, *35*(2), 214. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Ledoux, T. (2012). Long-term preservation at the National Library of France (BnF): Scalable Preservation and Archiving Repository (SPAR). *International Preservation News*, (57), 18–20. Retrieved from https://search.proquest.com/docview/1124539611?accountid=27464

Lee, J. (2017). Where should the culture of our lives and memory be preserved? - Rethinking the role of the library. In *IFLA WLIC 2017 – Wrocław, Poland – Libraries. Solidarity. Society. in Session 189 - Asia and Oceania.* Wrocław: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/1691/

LEPORE, J. (2015). The COBWEB. *New Yorker*, *90*(45), 34–41. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Lerner, A., Kohno, T., & Roesner, F. (2017). Rewriting History. In *Proceedings of the 2017 ACM SIGSAC Conference on Computer and Communications Security - CCS ’17* (pp. 1741–1755). New York, New York, USA: ACM Press. https://doi.org/10.1145/3133956.3134042

Levy, D. C. (2017). *Using a Web-Archiving Service - How to ensure your cited web-references remain available and valid*. Australia, Australia/Oceania. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Lin, J. (2015). Scaling Down Distributed Infrastructure on Wimpy Machines for Personal Web Archiving. In *Proceedings of the 24th International Conference on World Wide Web* (pp. 1351–1355). New York, NY, USA: ACM. https://doi.org/10.1145/2740908.2741695

Lin, J., Gholami, M., & Rao, J. (2014). Infrastructure for Supporting Exploration and Discovery in Web Archives. In *Proceedings of the 23rd International Conference on World Wide Web* (pp. 851–856). New York, NY, USA: ACM. https://doi.org/10.1145/2567948.2579045

Lin, J., Milligan, I., Wiebe, J., & Zhou, A. (2017). Warcbase. *Journal on Computing and Cultural Heritage*, *10*(4), 1–30. https://doi.org/10.1145/3097570

Lin, J., Tu, Z., Rose, M., & White, P. (2016). Prizm: A Wireless Access Point for Proxy-Based Web Lifelogging. In *Proceedings of the First Workshop on Lifelogging Tools and Applications* (pp. 19–25). New York, NY, USA: ACM. https://doi.org/10.1145/2983576.2983581

Littman, J., Chudnov, D., Kerchner, D., Peterson, C., Tan, Y., Trent, R., … Wrubel, L. (2018). API-based social media collecting as a form of web archiving. *International Journal on Digital Libraries*, *19*(1), 21–38. https://doi.org/http://dx.doi.org/10.1007/s00799-016-0201-7

Lnenicka, M., Hovad, J., & Komarkova, J. (2015). A Proposal of a Big Web Data Application and Archive for the Distributed Data Processing with Apache Hadoop. In M. Núñez, N. T. Nguyen, D. Camacho, & B. Trawiński (Eds.), *Computational Collective Intelligence. Lecture Notes in Computer Science, vol 9330* (pp. 285–294). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-24306-1\_28

LOC Library Services Collection Development Office. (2017). Collecting Digital Content at the Library of Congress. *Digital Publishing Report*, *5*(11), 2. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Locatelli, E. (2017). The role of Internet Wayback Machine in a multi-method research project. In *“Researchers, pratictioners and their use of the archived web”, London, School of Advanced Study, University of London*. London. Retrieved from https://archivedweb.blogs.sas.ac.uk/files/2017/06/RESAW2017-BruggerLocatelliWeberNanni-Web25.pdf

Lollini, M. (2018). Hypertext and “Twitterature”. *Profession*, 1. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Lomborg, S. (2012). Researching Communicative Practice: Web Archiving in Qualitative Social Media Research. *Journal of Technology in Human Services*, *30*(3–4), 219–231. https://doi.org/http://dx.doi.org/10.1080/15228835.2012.744719

Lopes, R., Gomes, D., & Carriço, L. (2010). Web Not for All: A Large Scale Study of Web Accessibility. In *Proceedings of the 2010 International Cross Disciplinary Conference on Web Accessibility (W4A)* (p. 10:1--10:4). New York, NY, USA: ACM. https://doi.org/10.1145/1805986.1806001

Macnaught, B. (2018). Social Media Collecting at the National Library of New Zealand. In *IFLA WLIC 2018 – Kuala Lumpur, Malaysia – Transform Libraries, Transform Societies Session 93 - National Libraries and Social Media - Meeting the Challenges of Acquiring, Preserving and Proving Long-Term Access - National Libraries*. Kuala Lumpur: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/id/eprint/2274

Maeda, N., & Oyama, S. (2017). The Technologies of Web Archiving. *Joho No Kagaku to Gijutsu*, *67*(2), 73. Retrieved from https://search.proquest.com/docview/2007445742?accountid=27464

Maemura, E., Becker, C., & Milligan, I. (2016). Understanding computational web archives research methods using research objects. In *2016 IEEE International Conference on Big Data (Big Data)* (pp. 3250–3259). IEEE. https://doi.org/10.1109/BigData.2016.7840982

Maharshi, S. (2017). *Performance Measurement and Analysis of Transactional Web Archiving*. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Mantratzis, C., & Orgun, M. (2004). Towards a Peer2Peer World-wide-web for the Broadband-enabled User Community. In *Proceedings of the 2004 ACM Workshop on Next-generation Residential Broadband Challenges* (pp. 42–49). New York, NY, USA: ACM. https://doi.org/10.1145/1026763.1026772

Marciniak, J. (2015). Growing an Archives Department: (And Other Concerns of a New Library Manager). *Computers in Libraries*, *35*(3), 16–19. Retrieved from https://search.proquest.com/docview/1680526979?accountid=27464

Marill, J. L., Boyko, A., Ashenfelder, M., & Graham, L. (2004). Tools and techniques for harvesting the world wide web. In *Proceedings of the 2004 joint ACM/IEEE conference on Digital libraries - JCDL ’04* (p. 403). New York, New York, USA: ACM Press. https://doi.org/10.1145/996350.996469

Martínez-García, A., & Corti, L. (2012). Supporting student research with semantic technologies and digital archives. *Technology, Pedagogy and Education*, *21*(2), 273–288. https://doi.org/10.1080/1475939X.2012.704320

Martinez-Romo, J., & Araujo, L. (2009). Retrieving Broken Web Links Using an Approach Based on Contextual Information. In *Proceedings of the 20th ACM Conference on Hypertext and Hypermedia* (pp. 351–352). New York, NY, USA: ACM. https://doi.org/10.1145/1557914.1557984

Masanès, J. (2005). Web Archiving Methods and Approaches: A Comparative Study. *Library Trends*, *54*(1), 72–90. Retrieved from https://search.proquest.com/docview/220467286?accountid=27464

Massis, B. (2016). Libraries and digital memory. *New Library World*, *117*(9/10), 673–676. Retrieved from https://search.proquest.com/docview/1830312026?accountid=27464

Mayagoitia, A., & González Aguilar, J. M. (2017). “Internet Archive”: la conservación de lo efímero TT - “Internet Archive”: the conservation of the ephemeral. *Documentación de las Ciencias de la Información*, *40*, 157–167. https://doi.org/http://dx.doi.org/10.5209/DCIN.57196

Mayr, M., & Predikaka, A. (2016). Nationale Grenzen im World Wide Web – Erfahrungen bei der Webarchivierung in der Österreichischen Nationalbibliothek. *Bibliothek Forschung Und Praxis*, *40*(1), 90–95. https://doi.org/10.1515/bfp-2016-0007

Mcclure, M. (2006). Archive-It 2: Internet Archive Strives to Ensure Preservation and Accessibility. *EContent*, *29*(8), 14–15. Retrieved from https://search.proquest.com/docview/213815870?accountid=27464

McCown, F., Diawara, N., & Nelson, M. L. (2007). Factors Affecting Website Reconstruction from the Web Infrastructure. In *Proceedings of the 7th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 39–48). New York, NY, USA: ACM. https://doi.org/10.1145/1255175.1255182

McCown, F., & Nelson, M. L. (2008). Usage Analysis of a Public Website Reconstruction Tool. In *Proceedings of the 8th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 371–374). New York, NY, USA: ACM. https://doi.org/10.1145/1378889.1378955

McCown, F., & Nelson, M. L. (2008). Recovering a Website’s Server Components from the Web Infrastructure. In *Proceedings of the 8th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 124–133). New York, NY, USA: ACM. https://doi.org/10.1145/1378889.1378911

McCown, F., & Nelson, M. L. (2009). What Happens when Facebook is Gone? In *Proceedings of the 9th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 251–254). New York, NY, USA: ACM. https://doi.org/10.1145/1555400.1555440

McDermott, I. E. (2016). Archives of the Americas, (Mostly) Free Online. *Online Searcher*, *40*(3), 27–29. Retrieved from https://search.proquest.com/docview/1818627659?accountid=27464

McKenna, L., Debruyne, C., & O’Sullivan, D. (2018). Understanding the Position of Information Professionals with regards to Linked Data. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries - JCDL ’18* (pp. 7–16). New York, New York, USA: ACM Press. https://doi.org/10.1145/3197026.3197041

Méchoulan, É. (2011). Archiving in the Age of Digital Conversion: Notes for a Politics of “Remains.” *Substance: A Review of Theory & Literary Criticism*, *40*(2), 92–104. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Meimaris, M., Papastefanatos, G., Viglas, S., Stavrakas, Y., Pateritsas, C., & Anagnostopoulos, I. (2016). A query language for multi-version data web archives. *Expert Systems*, *33*(4), 383–404. https://doi.org/10.1111/exsy.12157

Milligan, I. (2016). Lost in the Infinite Archive: The Promise and Pitfalls of Web Archives. *International Journal of Humanities & Arts Computing: A Journal of Digital Humanities*, *10*(1), 78–94. Retrieved from http://10.0.13.38/ijhac.2016.0161

Milligan, I., Ruest, N., & Lin, J. (2016). Content Selection and Curation for Web Archiving. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL ’16* (pp. 107–110). New York, New York, USA: ACM Press. https://doi.org/10.1145/2910896.2910913

Moulahi, B., Tamine, L., & Yahia, S. Ben. (2016). When time meets information retrieval: Past proposals, current plans and future trends. *Journal of Information Science*, *42*(6), 725. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Murray, G. P. (2016). Featured Web Resource: Theological Commons. *Theological Librarianship*, *9*(2), 1. Retrieved from https://search.proquest.com/docview/1842842888?accountid=27464

Musiani, F., & Schafer, V. (2017). Digital Heritage and Heritagization ; Patrimoine et patrimonialisation numériques. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Musso, M., & Merletti, F. (2016). This is the future: A reconstruction of the UK business web space (1996–2001). *New Media & Society*, *18*(7), 1120–1142. https://doi.org/10.1177/1461444816643791

Nalewajska, L. (2012). Archiving Websites in the Nordic Countries TT  - Archiwizowanie stron internetowych w krajach nordyckich. *Biuletyn EBIB*, (1). Retrieved from https://search.proquest.com/docview/1266143226?accountid=27464

Nanni, F., Ponzetto, S. P., & Dietz, L. (2018). Toward comprehensive event collections. *International Journal on Digital Libraries*. https://doi.org/10.1007/s00799-018-0246-x

Nanni, F., Ponzetto, S. P., & Dietz, L. (2017). Building Entity-centric Event Collections. In *Proceedings of the 17th ACM/IEEE Joint Conference on Digital Libraries* (pp. 199–208). Piscataway, NJ, USA: IEEE Press. Retrieved from http://dl.acm.org/citation.cfm?id=3200334.3200356

Németh, M. (2017). Nemzetközi körkép a webarchiválás gyakorlatáról. *Könyvtári Figyelő*, *63*(4), 575–582. Retrieved from http://epa.oszk.hu/00100/00143/00349/pdf/EPA00143\_konyvtari\_figyelo\_2017\_04\_575-582.pdf

Németh, M. (2018). A webarchiválásról történeti megközelítésben. *Könyv, Könyvtár, Könyvtáros*, *27*(2), 48–52. Retrieved from http://ki2.oszk.hu/3k/2018/06/a-webarchivalasrol-torteneti-megkozelitesben/

Németh, M. (2017). 404 Not Found - Ki őrzi meg az internetet; Webarchiválás workshop az Országos Széchényi Könyvtárban. *Tudományos És Műszaki Tájékoztatás*, *64*(11), 577–582. Retrieved from http://epa.oszk.hu/03000/03071/00112/pdf/EPA03071\_tmt\_2017\_11\_577-582.pdf

Nemeth, M., & Drotos, L. (2017). Hungarian web archiving pilot project in the National Széchényi Library. In *2017 8th IEEE International Conference on Cognitive Infocommunications (CogInfoCom)* (pp. 000209–000212). IEEE. https://doi.org/10.1109/CogInfoCom.2017.8268244

Nguyen, T. N., Kanhabua, N., Nejdl, W., & Niederée, C. (2015). Mining Relevant Time for Query Subtopics in Web Archives. In *Proceedings of the 24th International Conference on World Wide Web* (pp. 1357–1362). New York, NY, USA: ACM. https://doi.org/10.1145/2740908.2741702

Nguyen, T. N., Kanhabua, N., Niederée, C., & Zhu, X. (2015). A Time-aware Random Walk Model for Finding Important Documents in Web Archives. In *Proceedings of the 38th International ACM SIGIR Conference on Research and Development in Information Retrieval - SIGIR ’15* (pp. 915–918). New York, New York, USA: ACM Press. https://doi.org/10.1145/2766462.2767832

Nielsen, J. (2016). *Using web archives in research – an introduction* (1.). Aarhus: NetLab. Retrieved from http://www.netlab.dk/wp-content/uploads/2016/10/Nielsen\_Using\_Web\_Archives\_in\_Research.pdf

Niu, J. (2012). An Overview of Web Archiving. *D-Lib Magazine*, *18*(3–4). https://doi.org/10.1045/march2012-niu1

Niu, J. (2012). Functionalities of Web Archives. *D-Lib Magazine*, *18*(3–4). https://doi.org/10.1045/march2012-niu2

Notess, G. R. (2018). Search Engine Update. *Online Searcher*, *42*(1), 8–9. Retrieved from https://search.proquest.com/docview/1989831908?accountid=27464

Nwala, A. C., Weigle, M. C., & Nelson, M. L. (2018). Bootstrapping Web Archive Collections from Social Media. In *Proceedings of the 29th on Hypertext and Social Media - HT ’18* (pp. 64–72). New York, New York, USA: ACM Press. https://doi.org/10.1145/3209542.3209560

Nwala, A. C., Weigle, M. C., & Nelson, M. L. (2018). Scraping SERPs for Archival Seeds: It Matters When You Start. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries* (pp. 263–272). New York, NY, USA: ACM. https://doi.org/10.1145/3197026.3197056

Nwala, A. C., Weigle, M. C., Nelson, M. L., Ziegler, A. B., & Aizman, A. (2017). Local Memory Project: Providing Tools to Build Collections of Stories for Local Events from Local Sources. In *Proceedings of the 17th ACM/IEEE Joint Conference on Digital Libraries* (pp. 219–228). Piscataway, NJ, USA: IEEE Press. Retrieved from http://dl.acm.org/citation.cfm?id=3200334.3200358

Nyvang, C., Kromann Hvid, T., & Zierau, E. (2017). Capturing the Web at Large A Critique of Current Web Referencing Practices. In *“Researchers, pratictioners and their use of the archived web”, London, School of Advanced Study, University of London*. Retrieved from https://archivedweb.blogs.sas.ac.uk/files/2017/06/RESAW2017-NyvangKromannZierau-Capturing\_the\_web\_at\_large.pdf

OCLC. (2018). Descriptive metadata for web archiving: Review of harvesting tools. United States, North America: OCLC Research. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

OCLC. (2018). Descriptive metadata for web archiving: Literature review of user needs. United States, North America: OCLC Research. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Ogden, J., Halford, S., & Carr, L. (2017). Observing Web Archives: The Case for an Ethnographic Study of Web Archiving. In *Proceedings of the 2017 ACM on Web Science Conference* (pp. 299–308). New York, NY, USA: ACM. https://doi.org/10.1145/3091478.3091506

Oh, H.-J., Dong-Hyun, W., Kim, C., Park, S.-H., & Kim, Y. (2018). Design and implementation of crawling algorithm to collect deep web information for web archiving. *Data Technologies and Applications*, *52*(2), 266–277. https://doi.org/http://dx.doi.org/10.1108/DTA-07-2017-0053

O’Leary, M. (2003). Internet Archive joins history’s great libraries. *Information Today*, *20*(10), 41. Retrieved from https://search.proquest.com/docview/214817883?accountid=27464

Olston, C., & Najork, M. (2010). Web Crawling. *Foundations and Trends® in Information Retrieval*, *4*(3), 175–246. https://doi.org/10.1561/1500000017

Opalinski, A., Nawarecki, E., & Kluska-Nawarecka, S. (2015). Agent-based Approach to WEB Exploration Process. *Procedia Computer Science*, *51*(International Conference On Computational Science, ICCS 2015), 1052–1061. https://doi.org/10.1016/j.procs.2015.05.263

Oury, C., Blumenthal, K.-R., & Peyrard, S. (2016). Digital Preservation Metadata Practice for Web Archives. In *Digital Preservation Metadata for Practitioners* (pp. 59–82). Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Oury, C., & Poll, R. (2013). Counting the uncountable: statistics for web archives. *Performance Measurement and Metrics*, *14*(2), 132–141. https://doi.org/http://dx.doi.org/10.1108/PMM-05-2013-0014

Oury, C., Steinke, T., & Jones, G. (2012). Ensuring Long-Term Access to the Memory of the Web Preservation Working Group of the International Internet Preservation Consortium. *International Preservation News*, (58), 34–37. Retrieved from https://search.proquest.com/docview/1272325401?accountid=27464

Oyelude, A. A. (2016). What’s trending in libraries from the internet cybersphere - bookless libraries - 02 - 2016. *Library Hi Tech News*, *33*(6), 19–20. Retrieved from https://search.proquest.com/docview/1823127353?accountid=27464

Padgett, L. (2016). No Copies, No Comments. *Information Today*, *33*(10), 19. Retrieved from https://search.proquest.com/docview/1861789618?accountid=27464

Paul-Choudhury, S. (2011). Your digital legacy. *New Scientist*, *210*(2809), 40–43. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Peach, M. (1998). Archiving the Internet - Web pages of political parties. *Assignation*, *15*(4), 54–58. Retrieved from https://search.proquest.com/docview/57443754?accountid=27464

Peet, L. (2017). Technology: LC’s New Born-Digital Archives. *Library Journal*, *142*(15), 14. Retrieved from https://search.proquest.com/docview/1937841993?accountid=27464

Pendse, L. R. (2016). Collecting and preserving the Ukraine conflict (2014-2015): a web archive at University of California, Berkeley. *Collection Building*, *35*(3), 64–72. Retrieved from https://search.proquest.com/docview/1829452180?accountid=27464

Pendse, L. R. (2014). Archiving the Russian and East European Lesbian, Gay, Bisexual, and Transgender Web, 2013: A Pilot Project. *Slavic & East European Information Resources*, *15*(3), 182–196. https://doi.org/10.1080/15228886.2014.930973

Pennock, M., & Kelly, B. (2006). Archiving Web Site Resources: A Records Management View. In *Proceedings of the 15th International Conference on World Wide Web* (pp. 987–988). New York, NY, USA: ACM. https://doi.org/10.1145/1135777.1135978

Phillips, M. E., & Phillips, K. K. (2018). End of Term 2016 Presidential Web Archive. *Against the Grain*, *29*(6), 27. Retrieved from https://search.proquest.com/docview/2077076158?accountid=27464

Pichlak, M. L. (2017). Fotografia cyfrowa i technologia 360o – zastosowanie w projektach realizowanych przez Politechnikę Wrocławską TT - Digital photography and 360o technology - applied in projects realized by Wroclaw University of Technology. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951540134?accountid=27464

Plachouras, V., Carpentier, F., Faheem, M., Masanès, J., Risse, T., Senellart, P., … Stavrakas, Y. (2014). ARCOMEM Crawling Architecture. *Future Internet*, *6*(3), 518–541. https://doi.org/10.3390/fi6030518

Plaisance, C. (2016). Methods of Web Philology: Computer Metadata and Web Archiving in the Primary Source Documents of Contemporary Esotericism. *International Journal for the Study of New Religions*, *7*(1), 43–68. https://doi.org/10.1558/ijsnr.v7i1.26074

Portilla, O., Aguilar, J., & León, C. (2015). Semantic recommender system for the recovery of the preserved web heritage. *2015 Latin American Computing Conference (CLEI), Computing Conference (CLEI), 2015 Latin American*. IEEE. https://doi.org/10.1109/CLEI.2015.7359467

Post, C. (2017). Building a Living, Breathing Archive:A Review of Appraisal Theories and Approaches for Web Archives. *Preservation, Digital Technology & Culture*, *46*(2), 69–77. https://doi.org/http://dx.doi.org/10.1515/pdtc-2016-0031

Poursardar, F. (2018). How Perceptions of Web Resource Boundaries Differ for Institutional and Personal Archives. *2018 IEEE International Conference on Information Reuse and Integration (IRI), Information Reuse and Integration (IRI), 2018 IEEE International Conference on, IRI*. IEEE. https://doi.org/10.1109/IRI.2018.00026

Poursardar, F., & Shipman, F. (2016). On Identifying the Bounds of an Internet Resource. In *Proceedings of the 2016 ACM on Conference on Human Information Interaction and Retrieval - CHIIR ’16* (pp. 305–308). New York, New York, USA: ACM Press. https://doi.org/10.1145/2854946.2854982

Poursardar, F., & Shipman, F. (2017). What is Part of That Resource?: User Expectations for Personal Archiving. In *Proceedings of the 17th ACM/IEEE Joint Conference on Digital Libraries* (pp. 229–238). Piscataway, NJ, USA: IEEE Press. Retrieved from http://dl.acm.org/citation.cfm?id=3200334.3200359

Price, H. V. and G. (2017). Ereviews. *Library Journal*, *142*(19), 100. Retrieved from https://search.proquest.com/docview/1964143235?accountid=27464

Radzicka, J. (2017). Mobilny pracownik – sprawozdanie z międzynarodowych warsztatów. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951541346?accountid=27464

Rani, S., Goodkin, J., Cobb, J., Habing, T., Urban, R., Eke, J., & Pearce-Moses, R. (2006). Technical Architecture Overview: Tools for Acquisition, Packaging and Ingest of Web Objects into Multiple Repositories. In *Proceedings of the 6th ACM/IEEE-CS Joint Conference on Digital Libraries* (p. 360). New York, NY, USA: ACM. https://doi.org/10.1145/1141753.1141855

Ras, M., & Sierman, B. (2015). Building a Future for Our Digital Memory: A Collaborative Infrastructure for Permanent Access to Digital Heritage in The Netherlands. *New Review of Information Networking*, *20*(1–2), 219–228. https://doi.org/10.1080/13614576.2015.1114828

Reilly, W., Wolfe, R., & Smith, M. (2006). MIT’s CWSpace project: packaging metadata for archiving educational content in DSpace. *International Journal on Digital Libraries*, *6*(2), 139–147. https://doi.org/10.1007/s00799-005-0131-2

Reyes Ayala, B. (2018). A Grounded Theory of Information Quality for Web Archives. United States, North America. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Risse, T., Demidova, E., Dietze, S., Peters, W., Papailiou, N., Doka, K., … Spiliotopoulos, D. (2014). The ARCOMEM Architecture for Social- and Semantic-Driven Web Archiving. *Future Internet, Vol 6, Iss 4, Pp 688-716 (2014) VO - 6*, *6*(4), 688. https://doi.org/10.3390/fi6040688

Risse, T., Dietze, S., Peters, W., Doka, K., Stavrakas, Y., & Senellart, P. (2012). Exploiting the Social and Semantic Web for Guided Web Archiving (pp. 426–432). Germany, Europe: Heidelberg : Springer Verlag. https://doi.org/10.1007/978-3-642-33290-6\_47

Risse, T., & Peters, W. (2012). ARCOMEM: From Collect-all ARchives to COmmunity MEMories. In *Proceedings of the 21st International Conference on World Wide Web* (pp. 275–278). New York, NY, USA: ACM. https://doi.org/10.1145/2187980.2188027

Roberto, R. (2008). Technology Intersecting Culture: The British Slave Trade Legacies Project. *Journal of the Society of Archivists*, *29*(2), 207–232. https://doi.org/10.1080/00379810902916274

Rockembach, M. (2018). Políticas e tecnologias de preservação digital no arquivamento da web ; Policies and technologies to digital preservation in web archiving ; Política y tecnologías de preservación digital en el archivo de la web. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Rogers, R. (2017). Doing Web history with the Internet Archive: screencast documentaries. *Internet Histories*, *1*(1–2), 160–172. https://doi.org/10.1080/24701475.2017.1307542

Rollason-Cass, S., & Reed, S. (2015). Living Movements, Living Archives: Selecting and Archiving Web Content During Times of Social Unrest. *New Review of Information Networking*, *20*(1–2), 241–247. https://doi.org/http://dx.doi.org/10.1080/13614576.2015.1114839

Romaniuk, L. M. (2014). Metadata for a Web Archive: PREMIS and XMP as Tools for the Task. *Library Philosophy & Practice*, 1–20. Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=lxh&AN=97212804&lang=hu&site=ehost-live

Ruusalep, R. (2017). Preserving digital legal deposit - new challenges and opportunities. In *IFLA WLIC 2017 – Wrocław, Poland – Libraries. Solidarity. Society. in Session 210 - Preservation and Conservation (PAC) Strategic Programme.* Wrocław: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/1677/1/210-ruusalepp-en.pdf

Saad, M. Ben, & Gançarski, S. (2012). Archiving the web using page changes patterns: a case study. *International Journal on Digital Libraries*, *13*(1), 33–49. https://doi.org/10.1007/s00799-012-0094-z

Saad, M. Ben, & Gançarski, S. (2010). Using Visual Pages Analysis for Optimizing Web Archiving. In *Proceedings of the 2010 EDBT/ICDT Workshops* (p. 43:1--43:7). New York, NY, USA: ACM. https://doi.org/10.1145/1754239.1754287

SalahEldeen, H. M., & Nelson, M. L. (2013). Carbon Dating the Web: Estimating the Age of Web Resources. In *Proceedings of the 22Nd International Conference on World Wide Web* (pp. 1075–1082). New York, NY, USA: ACM. https://doi.org/10.1145/2487788.2488121

Samar, T., Huurdeman, H. C., Ben-David, A., Kamps, J., & de Vries, A. (2014). Uncovering the Unarchived Web. In *Proceedings of the 37th International ACM SIGIR Conference on Research &#38; Development in Information Retrieval* (pp. 1199–1202). New York, NY, USA: ACM. https://doi.org/10.1145/2600428.2609544

Samar, T., Traub, M. C., van Ossenbruggen, J., & de Vries, A. P. (2016). Comparing Topic Coverage in Breadth-First and Depth-First Crawls Using Anchor Texts. *Research & Advanced Technology for Digital Libraries: 20th International Conference on Theory & Practice of Digital Libraries, TPDL 2016, Hannover, Germany, September 5-9, 2016, Proceedings*, 133. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Samouelian, M. (2009). Embracing Web 2.0: Archives and the Newest Generation of Web Applications. *American Archivist*, *72*(1), 42–71. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Sanders, S., Sanka, G., Aikat, J., & Kaur, J. (2015). The Influence of Client Platform on Web Page Content: Measurements, Analysis, and Implications. In J. Wang, W. Cellary, D. Wang, H. Wang, S.-C. Chen, T. Li, & Y. Zhang (Eds.), *WISE 2015: Web Information Systems Engineering – WISE 2015* (pp. 1–16). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-26187-4\_1

Sanderson, R. (2012). Global Web Archive Integration with Memento. In *Proceedings of the 12th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 379–380). New York, NY, USA: ACM. https://doi.org/10.1145/2232817.2232900

Sanderson, R., de Sompel, H., Burnhill, P., & Grover, C. (2013). Hiberlink: Towards Time Travel for the Scholarly Web. In *Proceedings of the 1st International Workshop on Digital Preservation of Research Methods and Artefacts* (p. 21). New York, NY, USA: ACM. https://doi.org/10.1145/2499583.2500370

Sanoja, A., & Gançarski, S. (2017). Migrating Web Archives from HTML4 to HTML5: A Block-Based Approach and Its Evaluation. In M. Kirikova, K. Nørvåg, & G. A. Papadopoulos (Eds.), *ADBIS 2017: Advances in Databases and Information Systems* (pp. 375–393). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-66917-5\_25

Santipantakis, G. M., Kotis, K. I., Vouros, G. A., & Doulkeridis, C. (2018). RDF-Gen. In *Proceedings of the 8th International Conference on Web Intelligence, Mining and Semantics - WIMS ’18* (pp. 1–10). New York, New York, USA: ACM Press. https://doi.org/10.1145/3227609.3227658

Schafer, V. V., Musiani, F., & Borelli, M. (2016). Negotiating the Web of the Past. *French Journal for Media Research*. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Schellnack-Kelly, I. (2014). Practical Digital Preservation: A How-to Guide for Organizations of Any Size2014 2 Practical Digital Preservation: A How-to Guide for Organizations of Any Size London Facet 2013 336 pp. ISBN978-1-85604-755-5 £49.95 soft cover. *The Electronic Library*, *32*(6), 924–925. https://doi.org/10.1108/EL-02-2014-0033

Schneider, R., & McCown, F. (2013). First Steps in Archiving the Mobile Web: Automated Discovery of Mobile Websites. In *Proceedings of the 13th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 53–56). New York, NY, USA: ACM. https://doi.org/10.1145/2467696.2467735

Schostag, S., & Fonss-Jorgensen, E. (2012). Webarchiving: Legal Deposit of Internet in Denmark. A Curatorial Perspective. *Microform & Digitization Review*, *41*(3–4), 110–120. Retrieved from https://search.proquest.com/docview/1520327503?accountid=27464

Schuler, A. (2017). *Collection & community building through web archiving: engaging with faculty and students in a collaborative web archiving project*. United States, North America: Digital USD. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Seadle, M. (2011). Archiving in the networked world: preserving plagiarized works. *Library Hi Tech*, *29*(4), 655–662. https://doi.org/10.1108/07378831111189750

Seadle, M. (2009). Archiving in the networked world: betting on the future. *Library Hi Tech*, *27*(2), 319–325. https://doi.org/10.1108/07378830910968326

Seadle, M. (2001). Copyright in the networked world: digital legal deposit. *Library Hi Tech*, *19*(3), 299–303. https://doi.org/10.1108/EUM0000000005893

Senellart, P., & Oita, M. (2011). Deriving Dynamics of Web Pages: A Survey. HAL CCSD. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Setty, V., Bedathur, S., Berberich, K., & Weikum, G. (2010). InZeit: Efficiently Identifying Insightful Time Points. *Proc. VLDB Endow.*, *3*(1–2), 1605–1608. https://doi.org/10.14778/1920841.1921050

Shan, D., Zhao, W. X., Chen, R., Shu, B., Wang, Z., Yao, J., … Li, X. (2012). EventSearch: A System for Event Discovery and Retrieval on Multi-type Historical Data. In *Proceedings of the 18th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining* (pp. 1564–1567). New York, NY, USA: ACM. https://doi.org/10.1145/2339530.2339781

Shein, E. (2015). Preserving the internet. *Communications of the ACM*, *59*(1), 26–28. https://doi.org/10.1145/2843553

Shiozaki, R., & Eisenschitz, T. (2009). Role and justification of web archiving by national libraries. *Journal of Librarianship and Information Science*, *41*(2), 90–107. https://doi.org/10.1177/0961000609102831

Shveiky, R., & Bar-Ilan, J. (2013). National Libraries’ Traditional Collection Policy Facing Web Archiving. *Alexandria*, *24*(3), 37–72. Retrieved from https://search.proquest.com/docview/1548796786?accountid=27464

Sierman, B., & Teszelszky, K. (2017). How can we improve our web collection? An evaluation of webarchiving at the KB National Library of the Netherlands (2007-2017). https://doi.org/10.1177/0955749017725930

Signori, B. (2017). Preserving cultural heritage: Better together! In *IFLA WLIC 2017 – Wrocław, Poland – Libraries. Solidarity. Society. in Session S08 - Satellite Meeting: Preservation and Conservation Section joint with the Association International Francophone des Bibliothécaires et Documentalistes (AIFBD) in collaborati*. Wrocław: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/id/eprint/1801

Simes, L., & Pymm, B. (2009). Legal Issues Related to Whole-of-Domain Web Harvesting in Australia. *Journal of Web Librarianship*, *3*(2), 129–142. https://doi.org/10.1080/19322900902787227

Slaska, K., & Wasilewska, A. (2012). Web Archiving -- the Situation in Polish Law from the Point of View of the Librarians TT  - Archiwizacja Internetu -- sytuacja w polskim prawie z punktu widzenia bibliotekarzy. *Biuletyn EBIB*, (1). Retrieved from https://search.proquest.com/docview/1266143224?accountid=27464

Slater, K. (2017). Who Gets to Die of Dysentery?: Ideology, Geography, and The Oregon Trail. *Children’s Literature Association Quarterly*, *42*(4), 374–395. https://doi.org/http://dx.doi.org/10.1353/chq.2017.0040

Souza, T., Demidova, E., Risse, T., Holzmann, H., Gossen, G., & Szymanski, J. (2015). Semantic URL Analytics to Support Efficient Annotation of Large Scale Web Archives. In J. Cardoso, F. Guerra, G.-J. Houben, A. M. Pinto, & Y. Velegrakis (Eds.), *IKC 2015: Semantic Keyword-based Search on Structured Data Sources* (pp. 153–166). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-27932-9\_14

Spaniol, M., Denev, D., Mazeika, A., Weikum, G., & Senellart, P. (2009). Data Quality in Web Archiving. In *Proceedings of the 3rd Workshop on Information Credibility on the Web* (pp. 19–26). New York, NY, USA: ACM. https://doi.org/10.1145/1526993.1526999

Spaniol, M., & Weikum, G. (2012). Tracking Entities in Web Archives: The LAWA Project. In *Proceedings of the 21st International Conference on World Wide Web* (pp. 287–290). New York, NY, USA: ACM. https://doi.org/10.1145/2187980.2188030

Sparks, S., Look, H., Bide, M., & Muir, A. (2010). A registry of archived electronic journals. *Journal of Librarianship and Information Science*, *42*(2), 111–121. https://doi.org/10.1177/0961000610361552

Stirling, P., Chevallier, P., & Illien, G. (2012). Web Archives for Researchers: Representations, Expectations and Potential Uses. *D-Lib Magazine*, *18*(3–4). https://doi.org/10.1045/march2012-stirling

Stirling, P., Illien, G., Sanz and, P., & Sepetjan, S. (2012). The state of e-legal deposit in France: Looking back at five years of putting new legislation into practice and envisioning the future. *IFLA Journal*, *38*(1), 5–24. Retrieved from http://10.0.4.153/0340035211435323

Strodl, S., Becker, C., Neumayer, R., & Rauber, A. (2007). How to Choose a Digital Preservation Strategy: Evaluating a Preservation Planning Procedure. In *Proceedings of the 7th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 29–38). New York, NY, USA: ACM. https://doi.org/10.1145/1255175.1255181

Suebchua, T., Manaskasemsak, B., Rungsawang, A., & Yamana, H. (2018). Efficient Topical Focused Crawling Through Neighborhood Feature. *New Generation Computing*, *36*(2), 95–118. https://doi.org/10.1007/s00354-017-0029-8

Summers, E., & Punzalan, R. (2017). Bots, Seeds and People: Web Archives As Infrastructure. In *Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing* (pp. 821–834). New York, NY, USA: ACM. https://doi.org/10.1145/2998181.2998345

Suomela, T. (2015). Growing a web archiving program: A case study for evolving an organization-management plan. In *Preservation and Conservation with Information Technology. IFLA 2015 South Africa*. Cape Town: IFLA. Retrieved from http://library.ifla.org/1088/1/090-suomela-en.pdf

Tajedini, O., Sadatmoosavi, A., Ghazizade, A., & Tajedini, A. (2018). Investigation of the Currency, Disappearance and Half-Life of Urls of Web Resources Cited In Iranian Researchers: A Comparative Study. *International Journal of Information Science & Management*, *16*(1), 27–47. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Takata, Y., Akiyama, M., Yagi, T., Hato, K., & Goto, S. (2018). POSTER: Predicting Website Abuse Using Update Histories. In *Companion of the The Web Conference 2018 on The Web Conference 2018 - WWW ’18* (pp. 9–10). New York, New York, USA: ACM Press. https://doi.org/10.1145/3184558.3186903

Tan, Q., Zhuang, Z., Mitra, P., & Giles, C. L. (2007). Designing Efficient Sampling Techniques to Detect Webpage Updates. In *Proceedings of the 16th International Conference on World Wide Web* (pp. 1147–1148). New York, NY, USA: ACM. https://doi.org/10.1145/1242572.1242738

Theobald, M., Siddharth, J., & Paepcke, A. (2008). SpotSigs: Robust and Efficient Near Duplicate Detection in Large Web Collections. In *Proceedings of the 31st Annual International ACM SIGIR Conference on Research and Development in Information Retrieval* (pp. 563–570). New York, NY, USA: ACM. https://doi.org/10.1145/1390334.1390431

Thomas Habing, Janet Eke, Matthew A. Cordial, William Ingram, & Robert Manaster. (2009). Developments in Digital Preservation at the University of Illinois: The Hub and Spoke Architecture for Supporting Repository Interoperability and Emerging Preservation Standards. *Library Trends*, *57*(3), 556–579. https://doi.org/10.1353/lib.0.0052

Thomson, S. D., & Kilbride, W. (2015). Preserving Social Media: The Problem of Access. *New Review of Information Networking*, *20*(1/2), 261–275. Retrieved from http://10.0.4.56/13614576.2015.1114842

Thornton, J. B. (2012). Archiving of Comprehensive Annual Financial Reports (CAFRs) on State Government Web Sites. *Behavioral & Social Sciences Librarian*, *31*(2), 87–95. https://doi.org/http://dx.doi.org/10.1080/01639269.2012.686244

Tokarska, A., & Wilkowski, M. (2017). Seminarium “Archiwizacja Internetu” w LaCH UW TT - Seminar “Archiving the Internet” at LaCH UW. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951539759?accountid=27464

Toyoda, M. (2014). Multiple Media Analysis and Visualization for Understanding Social Activities. In *Proceedings of the 23rd International Conference on World Wide Web* (pp. 825–826). New York, NY, USA: ACM. https://doi.org/10.1145/2567948.2579040

Toyoda, M., & Kitsuregawa, M. (2003). Extracting Evolution of Web Communities from a Series of Web Archives. In *Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia* (pp. 28–37). New York, NY, USA: ACM. https://doi.org/10.1145/900051.900059

Toyoda, M., & Kitsuregawa, M. (2005). A System for Visualizing and Analyzing the Evolution of the Web with a Time Series of Graphs. In *Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia* (pp. 151–160). New York, NY, USA: ACM. https://doi.org/10.1145/1083356.1083387

Toyoda, M., & Kitsuregawa, M. (2006). What’s Really New on the Web?: Identifying New Pages from a Series of Unstable Web Snapshots. In *Proceedings of the 15th International Conference on World Wide Web* (pp. 233–241). New York, NY, USA: ACM. https://doi.org/10.1145/1135777.1135815

Tracy Seneca. (2009). The Web-at-Risk at Three: Overview of an NDIIPP Web Archiving Initiative. *Library Trends*, *57*(3), 427–441. https://doi.org/10.1353/lib.0.0045

Triebsees, T., & Borghoff, U. M. (2007). Towards Automatic Document Migration: Semantic Preservation of Embedded Queries. In *Proceedings of the 2007 ACM Symposium on Document Engineering* (pp. 209–218). New York, NY, USA: ACM. https://doi.org/10.1145/1284420.1284472

Tryon, J. R. (2016). The Rosarium Project. *Digital Library Perspectives*, *32*(3), 209–222. https://doi.org/http://dx.doi.org/10.1108/DLP-01-2016-0001

Tsou, J., & Vallier, J. (2016). Ether Today, Gone Tomorrow: 21st Century Sound Recording Collection in Crisis. *Music Library Association. Notes*, *72*(3), 461–483. Retrieved from https://search.proquest.com/docview/1761140761?accountid=27464

Tuck, J. (2008). Web Archiving in the UK: Cooperation, Legislation and Regulation. *Liber Quarterly: The Journal of European Research Libraries, Vol 18, Iss 3-4, Pp 357-365 (2008) VO - 18*, (3–4), 357. https://doi.org/10.18352/lq.7935

Turner, F. (2017). Can we write a cultural history of the Internet? If so, how? *Internet Histories*, *1*(1–2), 39–46. https://doi.org/10.1080/24701475.2017.1307540

Turner, S. (2012). Case Studies in Web Sustainability. *Ariadne*, (70). Retrieved from https://search.proquest.com/docview/1680141236?accountid=27464

Tweedy, H., McCown, F., & Nelson, M. L. (2013). A Memento Web Browser for iOS. In *Proceedings of the 13th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 371–372). New York, NY, USA: ACM. https://doi.org/10.1145/2467696.2467764

U, L. H., Mamoulis, N., Berberich, K., & Bedathur, S. (2010). Durable Top-k Search in Document Archives. In *Proceedings of the 2010 ACM SIGMOD International Conference on Management of Data* (pp. 555–566). New York, NY, USA: ACM. https://doi.org/10.1145/1807167.1807228

Van de Sompel, H., & Davis, S. (2015). From a System of Journals to a Web of Objects. *The Serials Librarian*, *68*(1–4), 51–63. https://doi.org/10.1080/0361526X.2015.1026748

Veikkolainen, P., & Lager, L. (2016). Long-Term Preservation of the Finnish Web Archive. Finland, Europe. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Velte, A. (2018). Ethical Challenges and Current Practices in Activist Social Media Archives. *The American Archivist*, *81*(1), 112–134. https://doi.org/10.17723/0360-9081-81.1.112

VIDEIRA, T. G., & ROSA, J. M. (2017). A New Online Archive of Encoded Fado Transcriptions. *Empirical Musicology Review*, *12*(3/4), 229–243. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Vo, K. D., Tran, T., Nguyen, T. N., Zhu, X., & Nejdl, W. (2016). Can we find documents in web archives without knowing their contents? In *Proceedings of the 8th ACM Conference on Web Science - WebSci ’16* (pp. 173–182). New York, New York, USA: ACM Press. https://doi.org/10.1145/2908131.2908165

Wang, L., Chen, P., & Huang, L. (2009). An Efficient Clustering Algorithm for Large-scale Topical Web Pages. In *Proceedings of the 18th ACM Conference on Information and Knowledge Management* (pp. 1851–1854). New York, NY, USA: ACM. https://doi.org/10.1145/1645953.1646247

Weber, M. (2017). A common language. *Internet Histories*, *1*(1–2), 26–38. https://doi.org/10.1080/24701475.2017.1317118

Weber, M. S. (2018). Methods and Approaches to Using Web Archives in Computational Communication Research. *Communication Methods and Measures*, *12*(2–3), 200–215. https://doi.org/10.1080/19312458.2018.1447657

Webster, P. (2017). Digital Contemporary History Sources, Tools, Methods, Issues. *Temp - Tidsskrift for Historie*, *7*(14), 30–38. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

West, J. (2016). Avoiding Courseware With Slack. *Computers in Libraries*, *36*(8), 14–15. Retrieved from https://search.proquest.com/docview/1830247744?accountid=27464

West, J. (2017). Managing Your Digital Afterlife. *Computers in Libraries*, *37*(5), 23–25. Retrieved from https://search.proquest.com/docview/1918332139?accountid=27464

Wilkowski, M. (2017). Wayback Machine - podstawy wykorzystania TT - Wayback Machine - the basis of use. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, (172), 1. Retrieved from https://search.proquest.com/docview/1951539799?accountid=27464

Williams, M. L., Burnap, P., & Sloan, L. (2017). Towards an Ethical Framework for Publishing Twitter Data in Social Research: Taking into Account Users’ Views, Online Context and Algorithmic Estimation. *Sociology*, *51*(6), 1149–1168. https://doi.org/10.1177/0038038517708140

Winters, J. (2017). Breaking in to the mainstream: demonstrating the value of internet (and web) histories. *Internet Histories*, *1*(1–2), 173–179. https://doi.org/10.1080/24701475.2017.1305713

Woodward, N. J., Xu, W., & Norsworthy, K. (2012). On Automatically Tagging Web Documents from Examples. In *Proceedings of the 35th International ACM SIGIR Conference on Research and Development in Information Retrieval* (pp. 1111–1112). New York, NY, USA: ACM. https://doi.org/10.1145/2348283.2348494

Xiaoming, L., & Lianen, H. (2007). From Web Archive to WebDigest: Concept and Examples. In *Proceedings of the Nineteenth Conference on Australasian Database - Volume 75* (p. 11). Darlinghurst, Australia, Australia: Australian Computer Society, Inc. Retrieved from http://dl.acm.org/citation.cfm?id=1378307.1378313

Xie, Z. (2015). A UWS Case for 200-Style Memento Negotiations ; Bulletin of IEEE Technical Committee on Digital Libraries. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Xie, Z., ​Nayyar, K., ​Fox, E. A., ​, & 3. (2016). *Nearline Web Archiving*. United States, North America. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Xie, Z., Chandrasekar, P., & Fox, E. A. (2015). Using Transactional Web Archives To Handle Server Errors. In *Proceedings of the 15th ACM/IEEE-CE on Joint Conference on Digital Libraries - JCDL ’15* (pp. 241–242). New York, New York, USA: ACM Press. https://doi.org/10.1145/2756406.2756955

Xie, Z., de Sompel, H., Liu, J., van Reenen, J., & Jordan, R. (2013). Archiving the relaxed consistency web. In *Proceedings of the 22nd ACM international conference on Conference on information &#38; knowledge management* (pp. 2119–2128). New York, NY, USA: ACM. https://doi.org/10.1145/2505515.2505551

Yang, S., Chitturi, K., Wilson, G., Magdy, M., & Fox, E. A. (2012). A Study of Automation from Seed URL Generation to Focused Web Archive Development: The CTRnet Context. In *Proceedings of the 12th ACM/IEEE-CS Joint Conference on Digital Libraries* (pp. 341–342). New York, NY, USA: ACM. https://doi.org/10.1145/2232817.2232881

Ye, Y., Ye, D., Zeljak, C., Kerchner, D., He, Y., & Littman, J. (2017). Web-Archiving Chinese Social Media: Final Project Report August 2017. *Journal of East Asian Libraries*, (165), 93–112. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Yelmi, P., Ku\cscu, H., & Yantaç, A. E. (2016). Towards a Sustainable Crowdsourced Sound Heritage Archive by Public Participation: The Soundsslike Project. In *Proceedings of the 9th Nordic Conference on Human-Computer Interaction* (p. 71:1--71:9). New York, NY, USA: ACM. https://doi.org/10.1145/2971485.2971492

Yunpeng, Q. (2012). *Web Archiving Effort in National Library of China: Paper - iPRES 2012 - Digital Curation Institute, iSchool, Toronto*. Austria, Europe: Digital Curation Institute, iSchool University of Toronto. Retrieved from http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds

Zarndt, F., Carner, D., & McCain, E. (2017). Born Digital Legal Deposit Policies and Practices. In *IFLA WLIC 2017 – Wrocław, Poland – Libraries. Solidarity. Society. in Session S18 - Satellite Meeting: News Media Section.* Wrocław: IFLA -- International Federation of Library Associations and Institutions. Retrieved from http://library.ifla.org/1905/

Zhang, Y., Jatowt, A., & Tanaka, K. (2017). Temporal Analog Retrieval Using Transformation over Dual Hierarchical Structures. In *Proceedings of the 2017 ACM on Conference on Information and Knowledge Management* (pp. 717–726). New York, NY, USA: ACM. https://doi.org/10.1145/3132847.3132917

Zhao, Y., & Hauff, C. (2015). Sub-document Timestamping of Web Documents. In *Proceedings of the 38th International ACM SIGIR Conference on Research and Development in Information Retrieval - SIGIR ’15* (pp. 1023–1026). New York, New York, USA: ACM Press. https://doi.org/10.1145/2766462.2767803

Zhou, K., Grover, C., Klein, M., & Tobin, R. (2015). No More 404s. In *Proceedings of the 15th ACM/IEEE-CE on Joint Conference on Digital Libraries - JCDL ’15* (pp. 233–236). New York, New York, USA: ACM Press. https://doi.org/10.1145/2756406.2756940

Zhou, L., Dang-Nguyen, D.-T., & Gurrin, C. (2017). A Baseline Search Engine for Personal Life Archives. In *Proceedings of the 2nd Workshop on Lifelogging Tools and Applications - LTA ’17* (pp. 21–24). New York, New York, USA: ACM Press. https://doi.org/10.1145/3133202.3133206

Zittrain, J., Albert, K., & Lessig, L. (2014). Perma: Scoping and Addressing the Problem of Link and Reference Rot in Legal Citations. *Legal Information Management*, *14*(2), 88–99. https://doi.org/http://dx.doi.org/10.1017/S1472669614000255