

- Abbate, Janet. „What and where is the Internet? (Re)defining Internet histories”. *Internet Histories* 1, sz. 1–2 (2017. január 2.): 8–14. <https://doi.org/10.1080/24701475.2017.1305836>.
- Acker, Amelia, Anne C. Loos, és Julia Sufrin. „The Neil deGrasse Tyson Problem: Methods for Exploring Base Memes in Web Archives”. In *International Conference on Social Media and Society*, 255–64. SMSociety’20. New York, NY, USA: Association for Computing Machinery, 2020. <https://doi.org/10.1145/3400806.3400836>.
- Acker, Amelia, és Mitch Chaiet. „The Weaponization of Web Archives: Data Craft and COVID-19 Publics”. *Harvard Kennedy School Misinformation Review*, 2020. szeptember 27. <https://doi.org/10.37016/mr-2020-41>.
- Acker, Amelia, és Adam Kreisberg. „Social Media Data Archives in an API-Driven World”. *Archival Science* 20, sz. 2 (2020. június 1.): 105–23. <https://doi.org/10.1007/s10502-019-09325-9>.
- Agata, Teru, Yosuke Miyata, Emi Ishita, Atsushi Ikeuchi, és Shuichi Ueda. „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*, 463–64. JCDL ’14. Piscataway, NJ, USA: IEEE Press, 2014. <http://dl.acm.org/citation.cfm?id=2740769.2740869>.
- Ainsworth, Scott G, Ahmed Alsum, Hany SalahEldeen, Michele C Weigle, és Michael L Nelson. „How Much of the Web is Archived?” In *Proceedings of the 11th Annual International ACM/IEEE Joint Conference on Digital Libraries*, 133–36. JCDL ’11. New York, NY, USA: ACM, 2011. <https://doi.org/10.1145/1998076.1998100>.
- Ainsworth, Scott G, és Michael L Nelson. „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*, 39–48. JCDL ’13. New York, NY, USA: ACM, 2013. <https://doi.org/10.1145/2467696.2467718>.
- Ainsworth, Scott G., és Michael L. Nelson. „Evaluating Sliding and Sticky Target Policies by Measuring Temporal Drift in Acyclic Walks through a Web Archive”. *International Journal on Digital Libraries* 16, sz. 2 (2015. június 5.): 129–44. <http://dx.doi.org/10.1007/s00799-014-0120-4>.
- Ainsworth, Scott G., Michael L. Nelson, és Herbert Van de Sompel. „Only One Out of Five Archived Web Pages Existed as Presented”. In *Proceedings of the 26th ACM Conference on Hypertext & Social Media - HT ’15*, 257–66. New York, New York, USA: ACM Press, 2015. <https://doi.org/10.1145/2700171.2791044>.
- Aisd. „Selected Papers of #AoIR2020: The 21st Annual Conference of the Association of Internet Researchers”. Preprint. Open Science Framework, 2020. december 9. <https://doi.org/10.31219/osf.io/59tm4>.
- Alam, Sawood. „MementoMap: A Web Archive Profiling Framework for Efficient Memento Routing”. *ProQuest Dissertations and Theses*. Ph.D., Old Dominion University, 2020. ProQuest One Academic (2478763660). <https://www.proquest.com/dissertations-theses/mementomap-web-archive-profiling-framework/docview/2478763660/se-2?accountid=15756>.
- Alam, Sawood, Mat Kelly, és Michael L Nelson. „InterPlanetary Wayback: The Permanent Web Archive”. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries*, 273–74. JCDL ’16. New York, NY, USA: ACM, 2016. <https://doi.org/10.1145/2910896.2925467>.
- Alam, Sawood, Mat Kelly, Michele C Weigle, és Michael L Nelson. „Client-side Reconstruction of Composite Mementos Using Serviceworker”. In *Proceedings of the 17th ACM/IEEE Joint Conference on Digital Libraries*, 237–40. JCDL ’17. Piscataway, NJ, USA: IEEE Press, 2017. <http://dl.acm.org/citation.cfm?id=3200334.3200361>.

- Alam, Sawood, és Michael L. Nelson. „MemGator - A Portable Concurrent Memento Aggregator”. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL '16*, 243–44. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2910896.2925452>.
- Alam, Sawood, Michael L Nelson, Herbert Van de Sompel, Lyudmila L Balakireva, Harihar Shankar, és David S; H Rosenthal. „Web Archive Profiling through CDX Summarization”. *International Journal on Digital Libraries* 17, sz. 3 (2016. szeptember): 223–38. <http://dx.doi.org/10.1007/s00799-016-0184-4>.
- Alam, Sawood, Michael L Nelson, Herbert Van de Sompel, és David S H Rosenthal. „Web Archive Profiling Through Fulltext Search”. In *TPDL 2016: Research and Advanced Technology for Digital Libraries*, szerkesztette Norbert Fuhr, László Kovács, Thomas Risse, és Wolfgang Nejdl, 121–32. Cham: Springer International Publishing, 2016. https://doi.org/10.1007/978-3-319-43997-6_10.
- Alam, Sawood, Michele C Weigle, Michael L Nelson, és Martin Klein. „Supporting Web Archiving via Web Packaging”, 2019, 3.
- Alasaadi, Abdulla, és Michael L. Nelson. „Persistent annotations deserve new URIs”. In *Proceeding of the 11th annual international ACM/IEEE joint conference on Digital libraries - JCDL '11*, 195. New York, New York, USA: ACM Press, 2011. <https://doi.org/10.1145/1998076.1998113>.
- Alkwai, Lulwah M, Michael L Nelson, és Michele C Weigle. „Comparing the Archival Rate of Arabic, English, Danish, and Korean Language Web Pages”. *ACM Trans. Inf. Syst.* 36, sz. 1 (2017): 1:1--1:34. <https://doi.org/10.1145/3041656>.
- . „How Well Are Arabic Websites Archived?” In *Proceedings of the 15th ACM/IEEE-CS Joint Conference on Digital Libraries*, 223–32. JCDL '15. New York, NY, USA: ACM, 2015. <https://doi.org/10.1145/2756406.2756912>.
- Alkwai, Lulwah M., Michael L. Nelson, és Michele C. Weigle. „Making Recommendations from Web Archives for”. In *Proceedings of the ACM/IEEE Joint Conference on Digital Libraries in 2020*, 87–96. JCDL '20. New York, NY, USA: Association for Computing Machinery, 2020. <https://doi.org/10.1145/3383583.3398533>.
- Allegrezza, Stefano. „Nuove prospettive per il web archiving: gli standard ISO 28500 (formato WARC) e ISO/TR 14873 sulla qualità del web archiving”. Italy, Europe, 2015. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- AlNoamany, Yasmin A, Michele C Weigle, és Michael L Nelson. „Access Patterns for Robots and Humans in Web Archives”. In *Proceedings of the 13th ACM/IEEE-CS Joint Conference on Digital Libraries*, 339–48. JCDL '13. New York, NY, USA: ACM, 2013. <https://doi.org/10.1145/2467696.2467722>.
- AlNoamany, Yasmin, Ahmed AlSum, Michele C Weigle, és Michael L Nelson. „Who and What Links to the Internet Archive”. *International Journal on Digital Libraries* 14, sz. 3–4 (2014. augusztus 23.): 101–15. <https://doi.org/10.1007/s00799-014-0111-5>.
- AlNoamany, Yasmin, Michele C Weigle, és Michael L Nelson. „Detecting Off-Topic Pages in Web Archives”. In *Research and Advanced Technology for Digital Libraries. TPDL 2015. Lecture Notes in Computer Science, vol 9316.*, szerkesztette Sarantos Kapidakis, Cezary Mazurek, és Marcin Werla, 225–37. Cham: Springer International Publishing, 2015. https://doi.org/10.1007/978-3-319-24592-8_17.
- . „Detecting Off-Topic Pages within TimeMaps in Web Archives.” *International Journal on Digital Libraries* 17, sz. 3 (2016. szeptember): 203–21. <http://dx.doi.org/10.1007/s00799-016-0183-5>.

- . „Generating Stories From Archived Collections”. In *Proceedings of the 2017 ACM on Web Science Conference*, 309–18. WebSci '17. New York, NY, USA: ACM, 2017. <https://doi.org/10.1145/3091478.3091508>.
- Alonso, Omar, Vasileios Kandylas, és Serge-Eric Tremblay. „How it Happened”. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries - JCDL '18*, 193–202. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3197026.3197034>.
- Alshukri, Ayesh, és Frans Coenen. „Mining the information architecture of the WWW using automated website boundary detection.” *Web Intelligence (2405-6456)* 15, sz. 4 (2017. október): 269–90.
- AlSum, Ahmed. „Reconstruction of the US First Website”. In *Proceedings of the 15th ACM/IEEE-CE on Joint Conference on Digital Libraries - JCDL '15*, 285–86. New York, New York, USA: ACM Press, 2015. <https://doi.org/10.1145/2756406.2756954>.
- AlSum, Ahmed, és Michael L. Nelson. „ArcLink”. In *Proceedings of the 13th ACM/IEEE-CS joint conference on Digital libraries - JCDL '13*, 377–78. New York, New York, USA: ACM Press, 2013. <https://doi.org/10.1145/2467696.2467751>.
- AlSum, Ahmed, Michael L. Nelson, Robert Sanderson, és Herbert Van de Sompel. „Archival HTTP redirection retrieval policies”. In *Proceedings of the 22nd International Conference on World Wide Web - WWW '13 Companion*, 1051–58. New York, New York, USA: ACM Press, 2013. <https://doi.org/10.1145/2487788.2488117>.
- AlSum, Ahmed, Michele C Weigle, Michael L Nelson, és Herbert Van de Sompel. „Profiling Web Archive Coverage for Top-Level Domain and Content Language”. *International Journal on Digital Libraries* 14, sz. 3–4 (2014. augusztus 27.): 149–66. <https://doi.org/10.1007/s00799-014-0118-y>.
- Altman, Micah, Margaret O Adams, Jonathan Crabtree, Darrell Donakowski, Marc Maynard, Amy Pienta, és Copeland H Young. „Digital Preservation through Archival Collaboration: The Data Preservation Alliance for the Social Sciences.” *American Archivist* 72, sz. 1 (2009): 170–84.
- Amanda, Lehman R. *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, 2018. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Ammendola, Andrea Pietro. „Webarchivierung in NRW Aus Sicht Der Universitäts- Und Landesbibliothek Münster”, 2020. <https://publiscologne.th-koeln.de/frontdoor/index/index/docId/1621>.
- Anand, Avishek, és Jefferson Bailey. „Exploring the Past of the Web: Alexandria & Archive-it Hackathon”. In *Proceedings of the 8th ACM Conference on Web Science*, 14. WebSci '16. New York, NY, USA: ACM, 2016. <https://doi.org/10.1145/2908131.2908212>.
- Anand, Avishek, Srikanta Bedathur, Klaus Berberich, és Ralf Schenkel. „Efficient Temporal Keyword Search over Versioned Text”. In *Proceedings of the 19th ACM International Conference on Information and Knowledge Management*, 699–708. CIKM '10. New York, NY, USA: ACM, 2010. <https://doi.org/10.1145/1871437.1871528>.
- . „Index Maintenance for Time-travel Text Search”. In *Proceedings of the 35th International ACM SIGIR Conference on Research and Development in Information Retrieval*, 235–44. SIGIR '12. New York, NY, USA: ACM, 2012. <https://doi.org/10.1145/2348283.2348318>.
- Anand, Avishek, Srikanta Bedathur, Klaus Berberich, Ralf Schenkel, és Christos Tryfonopoulos. „EverLast: A Distributed Architecture for Preserving the Web”. In *Proceedings of the 9th ACM/IEEE-CS Joint Conference on Digital Libraries*, 331–40. JCDL '09. New York, NY, USA: ACM, 2009. <https://doi.org/10.1145/1555400.1555455>.

- Androvič, Ing. Alojz, Bc. Andrej Bizík, Ing. Peter Hausleitner, PhDr. Beáta Katrincová, Mgr. Iveta Lacková, és PhDr. Jana Matúšková. „Digitálne pramene - národný projekt zberu a archivácie v roku 1.” *Knihovna PLUS*, sz. 1 (2017. január): 1–14.
- Androvič, Ing. Alojz, és Margit Prókai. „Web-archívum made in Slovakia: Kísérleti projekt az elektronikus információforrások gyűjtésére és archiválására A web mint kulturális örökség”. *Tudományos és műszaki tájékoztatás* 54, sz. 10 (2007). http://tmt-archive.omikk.bme.hu/show_news.html?id=4788&issue_id=487.
- Aniesa, Ange, és Ariane Bouchard. „Constituer un réseau d'accès aux archives de l'internet : l'exemple français”. In *IFLA Congress 2017, Wrocław, Poland, 2017*. <http://library.ifla.org/1655/>.
- Anonymous. „Discovery Happens Here: PW Talks with Wikipedia's Jake Orlowitz”. *Publishers Weekly* 264, sz. 38 (2017. szeptember 15.): 28.
- . „The Business of Making E-Books Free”. *Publishers Weekly* 264, sz. 39 (2017. szeptember 22.): 4.
- Antracoli, Alexis, Steven Duckworth, Judith Silva, és Kristen Yarmey. „Capture All the URLs: First Steps in Web Archiving”. *Pennsylvania Libraries* 2, sz. 2 (2014): 155–70. <http://dx.doi.org/10.5195/palrap.2014.67>.
- „Archival strategies for contemporary collecting in a world of big data: Challenges and opportunities with curating the UK web archive - ProQuest”, 2021. július 16. <https://www.proquest.com/docview/2546907231/B290DF7AC35D4B04PQ/11?accountid=15756>.
- „Archiving the Pandemic: UTA Libraries Project Preserves Community Experiences with COVID-19”. *University Wire*. 2020. július 20. 2425490542. ProQuest One Academic. <https://www.proquest.com/wire-feeds/archiving-pandemic-uta-libraries-project/docview/2425490542/se-2?accountid=15756>.
- Artut, Selçuk, Selcuk Artut, Osman Serhat Karaman, Cemal Yılmaz, és Cemal Yılmaz. *Technological arts preservation*. Istanbul: Sabancı University Sakıp Sabancı Museum, 2021. <https://www.sakipsabancimuzesi.org/en/page/technological-arts-preservation>.
- Arvidson, Allan, és Frans Lettenström. „The Kulturarw Project — The Swedish Royal Web Archive”. *The Electronic Library* 16, sz. 2 (1998. február): 105–8. <https://doi.org/10.1108/eb045623>.
- Asahara, Masayuki, Kikuo Maekawa, Mizuho Imada, Sachi Kato, és Hikari Konishi. „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, sz. 1–2 (2014. augusztus): 129–48. <https://doi.org/10.7227/ALX.0024>.
- Asikri, M. El, S. Krit, és H. Chaib. „Using Web Scraping In A Knowledge Environment To Build Ontologies Using Python And Scrapy”. *European Journal of Molecular & Clinical Medicine* 7, sz. 3 (2020. november 1.): 433–42.
- Aturban, Mohamed. „A Framework for Verifying the Fixity of Archived Web Resources”. *ProQuest Dissertations and Theses*. Ph.D., Old Dominion University, 2020. ProQuest One Academic (2451138951). <https://www.proquest.com/dissertations-theses/framework-verifying-fixity-archived-web-resources/docview/2451138951/se-2?accountid=15756>.
- Aturban, Mohamed, Mat Kelly, Sawood Alam, John A. Berlin, Michael L. Nelson, és Michele C. Weigle. „ArchiveNow”. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries - JCDL '18*, 321–22. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3197026.3203880>.
- Aubry, Sara. „Introducing Web Archives as a New Library Service: the Experience of the National Library of France”. *LIBER Quarterly* 20, sz. 2 (2010. szeptember 29.): 179. <https://doi.org/10.18352/lq.7987>.

- Ayala, Brenda Reyes. „Correspondence as the Primary Measure of Quality for Web Archives: A Grounded Theory Study”. In *Digital Libraries for Open Knowledge*, szerkesztette Mark Hall, Tanja Merčun, Thomas Risse, és Fabien Duchateau, 73–86. Lecture Notes in Computer Science. Cham: Springer International Publishing, 2020. https://doi.org/10.1007/978-3-030-54956-5_6.
- . „When Expectations Meet Reality: Common Misconceptions about Web Archives and Challenges for Scholars”. *International Journal of Digital Humanities*, 2021. június 12. <https://doi.org/10.1007/s42803-021-00034-3>.
- Ayala, Brenda Reyes, Jennifer McDevitt, James Sun, és Xiaohui Liu. „Quality Matters: A New Approach for Detecting Quality Problems in Web Archives”. *Proceedings of the Annual Conference of CAIS / Actes Du Congrès Annuel de l'ACSI*, 2020. november 8. <https://doi.org/10.29173/cais1145>.
- Bailey, Steve, Dale Thomson, és Gabriella Szalóki. „Az első nyilvános webarchívum az Egyesült Királyságban”. *Tudományos és műszaki tájékoztatás* 53, sz. 10 (2006). http://tmt-archive.omikk.bme.hu/show_news.html?id=4555&issue_id=476.
- Balogun, Tolulope, és Trywell Kalusopa. „Web Archiving of Indigenous Knowledge Systems in South Africa”. *Information Development*, 2021. április 8., 02666669211005522. <https://doi.org/10.1177/02666669211005522>.
- Baltussen, Lotte Belice, Jaap Blom, Leïla Medjkoune, Radu Pop, Jasmijn Van Gorp, Hugo Huurdeman, és Leïdi Haaijer. „Hard Content, Fab Front-End: Archiving Websites of Dutch Public Broadcasters”. *Alexandria: The Journal of National and International Library and Information Issues* 25, sz. 1–2 (2014. augusztus): 69–91. <https://doi.org/10.7227/ALX.0021>.
- Banos, Vangelis, és Yannis Manolopoulos. „A Quantitative Approach to Evaluate Website Archivability Using the CLEAR+ Method”. *International Journal on Digital Libraries* 17, sz. 2 (2016. június): 119–41. <http://dx.doi.org/10.1007/s00799-015-0144-4>.
- . „Web Content Management Systems Archivability”. In *Advances in Databases and Information Systems. ADBIS 2015*, szerkesztette Morzy Tadeusz, Patrick Valduriez, és Ladjel Bellatreche, 198–212. Cham: Springer International Publishing, 2015. https://doi.org/10.1007/978-3-319-23135-8_14.
- Barik, Titus, Kevin Lubick, Justin Smith, John Slankas, és Emerson Murphy-Hill. „Fuse: A Reproducible, Extendable, Internet-scale Corpus of Spreadsheets”. In *Proceedings of the 12th Working Conference on Mining Software Repositories*, 486–89. MSR '15. Piscataway, NJ, USA: IEEE Press, 2015. <http://dl.acm.org/citation.cfm?id=2820518.2820594>.
- Bartlett, Vanessa. „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, sz. 1 (2014. január 2.): 91–103. <https://doi.org/10.1080/14794713.2014.912504>.
- Basmmi, Ain Balqis Md Nor, Shahliza Abd Halim, és Nor Azizah Saadon. „Comparison of Web Services for Sentiment Analysis in Social Networking Sites”. *IOP Conference Series: Materials Science and Engineering* 884 (2020. július): 012063. <https://doi.org/10.1088/1757-899X/884/1/012063>.
- Bastos, Marco. „This Account Doesn't Exist: Tweet Decay and the Politics of Deletion in the Brexit Debate”. *American Behavioral Scientist* 65, sz. 5 (2021. május): 757–73. <https://doi.org/10.1177/0002764221989772>.
- Beasley, Sarah, és Candice Kail. „a2o: Access to Archives from the National Archives of Singapore”. *Journal of Web Librarianship* 3, sz. 2 (2009. június 23.): 149–55. <https://doi.org/10.1080/19322900902896531>.
- Beinert, Tobias. „Webarchivierung an der Bayerischen Staatsbibliothek. (German)”. *Web archiving at the Bayerische Staatsbibliothek. (English)* 51, sz. 6 (2017. június): 490.

- Beis, Christina A., Kayla Nicole Harris, és Stephanie L. Shreffler. „Accessing Web Archives: Integrating an Archive-It Collection into EBSCO Discovery Service”. *Journal of Web Librarianship* 13, sz. 3 (2019. július 3.): 246–59. <https://doi.org/10.1080/19322909.2019.1625844>.
- Beis, Christina A., Kayla Harris, és Stephanie Shreffler. „Increasing Access to Web Archives: Archive-It and the Discovery Layer”. *MAC Newsletter* 47, sz. 4 (2020).
- Bell, Mark. „From Tree to Network: Reordering an Archival Catalogue”. *Records Management Journal* 30, sz. 3 (2020): 379–94. <https://doi.org/10.1108/RMJ-09-2019-0051>.
- Belovari, Susanne. „Historians and Web Archives.” *Archivaria*, sz. 83 (2017): 59–79.
- Ben Saad, Myriam, és Stéphane Gançarski. „Archiving the Web Using Page Changes Patterns: A Case Study”. In *Proceedings of the 11th Annual International ACM/IEEE Joint Conference on Digital Libraries*, 113–22. JCDL '11. New York, NY, USA: ACM, 2011. <https://doi.org/10.1145/1998076.1998098>.
- Benczúr, András A, Miklós Erdélyi, Julien Masanés, és Dávid Siklósi. „Web Spam Challenge Proposal for Filtering in Archives”. In *Proceedings of the 5th International Workshop on Adversarial Information Retrieval on the Web*, 61–62. AIRWeb '09. New York, NY, USA: ACM, 2009. <https://doi.org/10.1145/1531914.1531928>.
- Ben-David, Anat. „2014 not found: a cross-platform approach to retrospective web archiving”. *Internet Histories* 3, sz. 3–4 (2019. október 2.): 316–42. <https://doi.org/10.1080/24701475.2019.1654290>.
- . „Counter-archiving Facebook”. *European Journal of Communication* 35, sz. 3 (2020. június): 249–64. <https://doi.org/10.1177/0267323120922069>.
- . „Critical Web Archive Research”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 181–88. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_14.
- . „What does the Web remember of its deleted past? An archival reconstruction of the former Yugoslav top-level domain.” *New Media & Society* 18, sz. 7 (2016. augusztus): 1103.
- Ben-David, Anat, Adam Amram, és Ron Bekkerman. „The colors of the national Web: visual data analysis of the historical Yugoslav Web domain”. *International Journal on Digital Libraries* 19, sz. 1 (2018. március 18.): 95–106. <https://doi.org/10.1007/s00799-016-0202-6>.
- Ben-David, Anat, és Hugo Huurdeman. „Web Archive Search as Research: Methodological and Theoretical Implications”. *Alexandria: The Journal of National and International Library and Information Issues* 25, sz. 1–2 (2014. augusztus): 93–111. <https://doi.org/10.7227/ALX.0022>.
- Berberich, Klaus, Srikanta Bedathur, Thomas Neumann, és Gerhard Weikum. „FluxCapacitor: Efficient Time-travel Text Search”. In *Proceedings of the 33rd International Conference on Very Large Data Bases*, 1414–17. VLDB '07. VLDB Endowment, 2007. <http://dl.acm.org/citation.cfm?id=1325851.1326029>.
- Berberich, Klaus, Srikanta Bedathur, és Gerhard Weikum. „Rank Synopses for Efficient Time Travel on the Web Graph”. In *Proceedings of the 15th ACM International Conference on Information and Knowledge Management*, 864–65. CIKM '06. New York, NY, USA: ACM, 2006. <https://doi.org/10.1145/1183614.1183769>.
- Beresford, Philip. „Web Curator Tool”. *Ariadne*, sz. 50 (2007). <http://www.ariadne.ac.uk/issue/50/beresford/>.
- Berlin, Andrew, John. „To Relive the Web: A Framework for the Transformation and Archival Replay of Web Pages”. United States, North America: ODU Digital Commons, 2018. <https://doi.org/10.25777/n8m-g-da06>.

- Bicho, Daniel. „A Deep Learning Approach to Identify Not Suitable for Work Images” 6, sz. 1 (2020): 11.
- Bingham, Nicola. „Quality Assurance Paradigms in Web Archiving Pre and Post Legal Deposit”. *Alexandria: The Journal of National and International Library and Information Issues* 25, sz. 1–2 (2014. augusztus): 51–68. <https://doi.org/10.7227/ALX.0020>.
- Bingham, Nicola Jayne, és Helena Byrne. „Archival Strategies for Contemporary Collecting in a World of Big Data: Challenges and Opportunities with Curating the UK Web Archive”. *Big Data & Society* 8, sz. 1 (2021. 0 1.): 2053951721990409. <https://doi.org/10.1177/2053951721990409>.
- Black, Michael L. „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, sz. 1 (2016. március): 95–109.
- Bolette, Jurik, és Eld Zierau. „Data Management of Web Archive Research Data”. In “*Researchers, practitioners and their use of the archived web*”, London, School of Advanced Study, University of London, 2017.
- Bonnel, Sylvie, és Clément Oury. „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, 2014. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- „Bootstrapping Web Archive Collections from Micro-Collections in Social Media - ProQuest”, 2021. július 15. <https://www.proquest.com/openview/80407e8fdb55962153496efb7f9dee24/1?pq-origsite=gscholar&cbl=18750&diss=y>.
- Bornand, Nicolas J., Lyudmila Balakireva, Herbert de Sompel, és Herbert Van de Sompel. „Routing Memento Requests Using Binary Classifiers”. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries*, 63–72. JCDL '16. New York, NY, USA: ACM, 2016. <https://doi.org/10.1145/2910896.2910899>.
- Boruna, Adriana Elena, és Nicoleta Rahme. „Arhivarea Paginilor Web - Initiative Relevante de Pastrare a Patrimoniului Digital European”. *Biblioteca Nationala a Romaniei. Informare si Documentare* 4 (2011): 39-52,.
- Boss, Katherine, és Meredith Broussard. „Challenges of Archiving and Preserving Born-Digital News Applications”. *IFLA Journal* 43, sz. 2 (2017. június): 150–57. <http://dx.doi.org/10.1177/0340035216686355>.
- Bowyer, Surya. „The Wayback Machine: Notes on a Re-Enchantment”. *Archival Science* 21, sz. 1 (2021. március 1.): 43–57. <https://doi.org/10.1007/s10502-020-09345-w>.
- Böhm, Tomáš. „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, sz. 3 (2014. december): 17–24. <https://doi.org/10.7227/ALX.0028>.
- Brack, Matthew. „The Future of the Past of the Web”. *Ariadne*, sz. 68 (2012. március). <http://www.ariadne.ac.uk/issue68/fpw11-rpt>.
- Brakker, Nadezhda V., és Leonid A. Kujbyshev. „The Experience of the National Libraries Abroad of the Collection and Longterm Preservation of Internet Resources”. *Bibliotekovedenie [Library and Information Science (Russia)]*, sz. 2 (2013. április 23.): 88–96. <https://doi.org/10.25281/0869-608X-2013-0-2-88-96>.
- Braman, Sandra. „Internet histories: the view from the design process”. *Internet Histories* 1, sz. 1–2 (2017. január 2.): 70–78. <https://doi.org/10.1080/24701475.2017.1305716>.

- Brewster, Kathryn, és Bonnie Ruberg. „Survivors: Archiving the History of Bulletin Board Systems and the AIDS Crisis”. *First Monday*, 2020. szeptember 22.
<https://doi.org/10.5210/fm.v25i10.10290>.
- Brightenbug, Cindy. „The Digitization of Early English Books: A Database Comparison of Internet Archive and Early English Books Online”. *Journal of Electronic Resources Librarianship* 28, sz. 1 (2016): 1–8. <http://dx.doi.org/10.1080/1941126X.2016.1130448>.
- Brinkman, Inge, és Daniela Merolla. „Space, time, and culture on African/diaspora websites: a tangled web we weave”. *Journal of African Cultural Studies* 32, sz. 1 (2020. 0 2.): 1–6.
<https://doi.org/10.1080/13696815.2019.1657003>.
- British Library. „Save a UK website”, 2020.
<https://www.webarchive.org.uk/en/ukwa/info/nominate>.
- Brown, Heather. „The Interconnected Web: A Paradigm for Managing Digital Preservation.” *World Digital Libraries* 6, sz. 1 (2013. március): 1. <https://doi.org/10.3233/WDL-120096>.
- Brown, Karen E K. „Personal Archiving: Preserving Our Digital Heritage”. *Library Resources & Technical Services* 59, sz. 2 (2015. április): 94–95.
- Brunelle, Justin F. „Scripts in a Frame: A Framework for Archiving Deferred Representations”. *ProQuest Dissertations and Theses*. Old Dominion University, 2016.
<https://search.proquest.com/docview/1803306325?accountid=27464>.
- Brunelle, Justin F., Ryan Farley, Grant Atkins, Trevor Bostic, Marites Hendrix, és Zak Zebrowski. „Introducing A Dark Web Archival Framework”. *arXiv:2107.04070 [cs]*, 2021. július 8.
<http://arxiv.org/abs/2107.04070>.
- Brunelle, Justin F, Krista Ferrante, Eliot Wilczek, Michele C Weigle, és Michael L Nelson. „Leveraging Heritrix and the Wayback Machine on a Corporate Intranet: A Case Study on Improving Corporate Archives”. *D-Lib Magazine* 22, sz. 1/2 (2016. január): 1.
<https://doi.org/10.1045/january2016-brunelle>.
- Brunelle, Justin F, Mat Kelly, Hany Salaheldeen, Michele C Weigle, és Michael L Nelson. „Not All Mementos Are Created Equal: Measuring the Impact of Missing Resources”. *International Journal on Digital Libraries* 16, sz. 3–4 (2015. szeptember): 283–301.
<http://dx.doi.org/10.1007/s00799-015-0150-6>.
- Brunelle, Justin F., Mat Kelly, Michele C. Weigle, és Michael L. Nelson. „The impact of JavaScript on archivability”. *International Journal on Digital Libraries* 17, sz. 2 (2016. június 25.): 95–117. <https://doi.org/10.1007/s00799-015-0140-8>.
- Brunelle, Justin F, és Michael L Nelson. „An Evaluation of Caching Policies for Memento Timemaps”. In *Proceedings of the 13th ACM/IEEE-CS Joint Conference on Digital Libraries*, 267–76. JCDL '13. New York, NY, USA: ACM, 2013.
<https://doi.org/10.1145/2467696.2467717>.
- Brunelle, Justin F, Michele C Weigle, és Michael L Nelson. „Archival Crawlers and JavaScript: Discover More Stuff but Crawl More Slowly”. In *Proceedings of the 17th ACM/IEEE Joint Conference on Digital Libraries*, 1–10. JCDL '17. Piscataway, NJ, USA: IEEE Press, 2017.
<http://dl.acm.org/citation.cfm?id=3200334.3200336>.
- Brügger, Niels. „Digital Humanities and Web Archives: Possible New Paths for Combining Datasets”. *International Journal of Digital Humanities*, 2021. május 28.
<https://doi.org/10.1007/s42803-021-00038-z>.
- . „Digital Humanities in the 21st Century: Digital Material as a Driving Force”. *Digital Humanities Quarterly* 10, sz. 3 (2016).
<http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.

- . „HOW TO DIG INTO THE HISTORY OF A NATION’S WEB? THE DEVELOPMENT OF THE DANISH WEB 2006-2015”. Előadás IIPC RWG webinar series, online webinar, 2018.
- . „Introduction: The Web’s first 25 years”. *New Media & Society* 18, sz. 7 (2016. augusztus 8.): 1059–65. <https://doi.org/10.1177/1461444816643787>.
- . „Web historiography and Internet Studies: Challenges and perspectives”. *New Media & Society* 15, sz. 5 (2013. augusztus 21.): 752–64. <https://doi.org/10.1177/1461444812462852>.
- . „Website history and the website as an object of study”. *New Media & Society* 11, sz. 1–2 (2009): 115–32. <https://doi.org/10.1177/1461444808099574>.
- Brügger, Niels, Gerard Goggin, Ian Milligan, és Valérie Schafer. „Introduction: Internet histories”. *Internet Histories* 1, sz. 1–2 (2017. január 2.): 1–7. <https://doi.org/10.1080/24701475.2017.1317128>.
- Brügger, Niels, Janne Nielsen, és Ditte Laursen. „Big Data Experiments with the Archived Web: Methodological Reflections on Studying the Development of a Nation’s Web”. *First Monday*, 2020. február 10. <https://doi.org/10.5210/fm.v25i3.10384>.
- Brügger, Niels, Valerie Schafer, Friedel Geeraert, Nadège Isbergue, és Sally Chambers. „Exploring the 20-Year Evolution of a Research Community: Web-Archives as Essential Sources for Historical Research”. *Cahiers de La Documentation* 2 (2020. július). <https://orbilu.uni.lu/handle/10993/43903>.
- Brügger, Niels, és Ralf Schroeder, szerk. *The Web as History: Using Web Archives to Understand the Past and the Present*. 1st kiad. United States, North America: UCL Press, 2017. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Buel, Jason W. „Assembling the Living Archive: A Media-Archaeological Excavation of Occupy Wall Street”. *Public Culture* 30, sz. 2 (2018. május 1.): 283–303. <https://doi.org/10.1215/08992363-4310930>.
- Burda, Daniel, és Frank Teuteberg. „Understanding Service Quality and System Quality Success Factors in Cloud Archiving from an End-User Perspective”. *Information Systems Management* 32, sz. 4 (2015): 266–84. <http://dx.doi.org/10.1080/10580530.2015.1079998>.
- Burnhill, Peter. „Tales from The Keepers Registry: Serial Issues About Archiving & the Web”. *Serials Review* 39, sz. 1 (2013. március): 3–20. <https://doi.org/10.1016/j.serrev.2013.02.003>.
- Burns, Julie, Laura Farley, Siobhan C. Hagan, Paul Kelly, és Lisa Warwick. „Archive This Moment D.C.: A Case Study of Participatory Collecting During COVID-19”. *The Code4Lib Journal*, sz. 50 (2021. február 10.). <https://journal.code4lib.org/articles/15534>.
- Bustillos, Maria, és Shannon Freshwater. „Erasing history. (Cover story)”. *Columbia Journalism Review* 57, sz. 1 (2018): 112–18.
- Byrne, Helena. „Reviewing football history through the UK Web Archive”. *Soccer & Society* 21, sz. 4 (2020. május 18.): 461–74. <https://doi.org/10.1080/14660970.2020.1751474>.
- Cadavid, Jhonny Antonio Pabón. „Evolution of Legal Deposit in New Zealand”. *IFLA Journal* 43, sz. 4 (2017. december): 379–90. <http://dx.doi.org/10.1177/0340035217713763>.
- Cadavid, Jhonny Antonio Pabón, és JHONNY ANTONIO PABÓN CADAVID. „Copyright Challenges of Legal Deposit and Web Archiving in the National Library of Singapore.” *Alexandria* 25, sz. 1/2 (2014. március): 1–19.
- Caisley, Joy, Julian Ball, és Matthew Phillips. „Online British Official Publications from the University of Southampton”. *Refer* 32, sz. 2 (2016): 27–32.
- Callister, Paul Douglas. „Perma.cc and Web Archival Dissonance with Copyright Law”. *Legal Reference Services Quarterly* 40, sz. 1 (2021. 0 2.): 1–57. <https://doi.org/10.1080/0270319X.2021.1886785>.

- Callón, Miguel, Jorge Fdez-Glez, David Ruano-Ordás, Rosalía Laza, Reyes Pavón, Florentino Fdez-Riverola, és Jose Méndez. „WARCPProcessor: An Integrative Tool for Building and Management of Web Spam Corpora”. *Sensors* 18, sz. 2 (2017. december 22.): 16. <https://doi.org/10.3390/s18010016>.
- Cameron, Fiona R. *The Future of Digital Data, Heritage and Curation: in a More-than-Human World*. London: Routledge, 2021. <https://doi.org/10.4324/9781003149606>.
- Campos, Ricardo. „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*, 8:1--8:9. EATIS '07. New York, NY, USA: ACM, 2007. <https://doi.org/10.1145/1352694.1352703>.
- Campos, Ricardo, Arian Pasquali, Adam Jatowt, Vítor Mangaravite, és Alípio Mário Jorge. „Automatic Generation of Timelines for Past-Web Events”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 225–42. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_18.
- Capadisli, Sarven. „Linked Research on the Decentralised Web”. Universität Bonn, 2020. <https://bonndoc.ulb.uni-bonn.de/xmlui/handle/20.500.11811/8352>.
- Capell, Laura. „Building the Foundation: Creating an Electronic-Records Program at the University of Miami”. *Computers in Libraries* 35, sz. 9 (2015. november): 28–32.
- Cardona Restrepo, Juan Camilo, és Rade Stanojevic. „A History of an Internet Exchange Point”. *SIGCOMM Comput. Commun. Rev.* 42, sz. 2 (2012): 58–64. <https://doi.org/10.1145/2185376.2185384>.
- Careless, James. „Archiving Web Content: An Online Searcher Roundtable”. *Online Searcher* 37, sz. 2 (2013. március): 44–46.
- Cartledge, Charles, és Michael Nelson. „When should I make preservation copies of myself?”. *International Journal on Digital Libraries* 16, sz. 3/4 (2015. szeptember): 183–205.
- Celbová, Ludmila, és Margit Prókai. „A cseh web és a kötelespéldány-rendelet”. *Könyvtári figyelő : külföldi lapszemle*, sz. 3 (2009): 518–20.
- Cerdeira-Pena, Ana, Antonio Farina, Javier D Fernandez, és Miguel A Martinez-Prieto. „Self-Indexing RDF Archives.” *2016 Data Compression Conference (DCC)*, 2016. január, 526–35.
- Ceroni, Andrea, Mihai Georgescu, Ujwal Gadiraju, Kaweh Djafari Naini, és Marco Fisichella. „Information Evolution in Wikipedia”. In *Proceedings of The International Symposium on Open Collaboration*, 24:1--24:10. OpenSym '14. New York, NY, USA: ACM, 2014. <https://doi.org/10.1145/2641580.2641612>.
- Chambers, Sally, Peter Mechant, Sophie Vandepontseele, Nadège Isbergue, és Rolande Depoortere. „Towards a national web in a federated country : a Belgian case study”. In *National Webs*, 2016. <https://biblio.ugent.be/publication/8511255>.
- Chao, David, és Sam Gill. „The Design of a Cloud-Based Website Parallel Archiving System.” *Issues in Information Systems* 16, sz. 1 (2015. január): 226.
- Chen, Ling, Sourav S Bhowmick, és Wolfgang Nejdl. „NEAR-Miner: Mining Evolution Associations of Web Site Directories for Efficient Maintenance of Web Archives”. *Proc. VLDB Endow.* 2, sz. 1 (2009): 1150–61. <https://doi.org/10.14778/1687627.1687757>.
- Chen, Yen-Yu, Qingqing Gan, és Torsten Suel. „Local Methods for Estimating Pagerank Values”. In *Proceedings of the Thirteenth ACM International Conference on Information and Knowledge Management*, 381–89. CIKM '04. New York, NY, USA: ACM, 2004. <https://doi.org/10.1145/1031171.1031248>.
- Clark, Lynda, Giulia Carla Rossi, és Stella Wisdom. „Archiving Interactive Narratives at the British Library”. In *Interactive Storytelling*, szerkesztette Anne-Gwenn Bosser, David E. Millard, és

- Charlie Hargood, 300–313. *Lecture Notes in Computer Science*. Cham: Springer International Publishing, 2020. https://doi.org/10.1007/978-3-030-62516-0_27.
- Clifton, Gerard. „Trust and the Web: Can the Audit Checklist be Applied to Web Archives?” 2016. <https://openresearch-repository.anu.edu.au/bitstream/1885/47021/5/clifton.pdf>.
- Condill, Kit. „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, sz. 4 (2017): 166–76. <http://dx.doi.org/10.1515/pdte-2016-0022>.
- Condrón, Melody. „Personal and Community Connection: Introduction to the Special Issue on Personal Digital Archiving 2018”. *Preservation, Digital Technology & Culture* 48, sz. 1 (2019. március 26.): 1–2. <https://doi.org/10.1515/pdte-2019-0002>.
- Costa, Miguel. „Full-Text and URL Search Over Web Archives”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 71–84. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_7.
- Costa, Miguel, Francisco Couto, és Mário Silva. „Learning temporal-dependent ranking models”. In *Proceedings of the 37th international ACM SIGIR conference on Research & development in information retrieval - SIGIR '14*, 757–66. New York, New York, USA: ACM Press, 2014. <https://doi.org/10.1145/2600428.2609619>.
- Cowls, Josh. „Kultura brytyjskiej sieci web TT - British culture web”. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, sz. 172 (2017): 1.
- Cox, Debbie. „Developing and Raising Awareness of the Zine Collections at the British Library”. *Art Libraries Journal* 43, sz. 2 (2018. április): 77–81. <http://dx.doi.org/10.1017/alj.2018.5>.
- Coyle, Karen. „Metadata Mix and Match”. *Information Standards Quarterly* 21, sz. 1 (2009): 8–11.
- Cunningham, Adrian, és Margaret Phillips. „Accountability and Accessibility: Ensuring the Evidence of E-governance in Australia”. Szerkesztette Caroline Auty. *Aslib Proceedings* 57, sz. 4 (2005. augusztus): 301–17. <https://doi.org/10.1108/00012530510612059>.
- Dąbrowska, Ewa. „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 countries”. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, sz. 172 (2017): 1.
- Dancs, Szabolcs. „Webarchiválási politikák”. *Könyv, könyvtár, könyvtáros* 20, sz. 10 (2011): 14–20.
- Dang-Nguyen, Duc-Tien, Michael Riegler, Liting Zhou, és Cathal Gurrin. „Challenges and Opportunities within Personal Life Archives”. In *Proceedings of the 2018 ACM on International Conference on Multimedia Retrieval - ICMR '18*, 335–43. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3206025.3206040>.
- David Dubin, Joe Futrelle, Joel Plutchak, és Janet Eke. „Preserving Meaning, Not Just Objects: Semantics and Digital Preservation”. *Library Trends* 57, sz. 3 (2009): 595–610. <https://doi.org/10.1353/lib.0.0054>.
- Davis, Robin Camille. „The Future of Web Citation Practices”. *Behavioral & Social Sciences Librarian* 35, sz. 3 (2016. július): 128–34. <http://dx.doi.org/10.1080/01639269.2016.1241122>.
- Davis, Sara, és Rachel Gattermeyer. „How to Catch a Digital Speed Goat: A Web Archiving Case Study at the University of Wyoming”. *Provenance, Journal of the Society of Georgia Archivists* 37, sz. 1 (2021. január 1.). <https://digitalcommons.kennesaw.edu/provenance/vol37/iss1/4>.
- Davis, Sarah Jane. „Disappearing News Archives”. *Online Searcher* 40, sz. 6 (2016): 46.

- De Baets, Antoon. „A historian’s view on the right to be forgotten”. *International Review of Law, Computers & Technology* 30, sz. 1–2 (2016. január 2.): 57–66. <https://doi.org/10.1080/13600869.2015.1125155>.
- Debruyne, Christophe, Oya Deniz Beyan, Rebecca Grant, Sandra Collins, Stefan Decker, és Natalie Harrower. „A semantic architecture for preserving and interpreting the information contained in Irish historical vital records”. *International Journal on Digital Libraries* 17, sz. 3 (2016. szeptember 1.): 159–74. <https://doi.org/10.1007/s00799-016-0180-8>.
- Decman, Mitja. „Problems of Long-Term Preservation of Web Pages TT - Problematika Dolgorocne Hrambe Spletnih Strani”. *Knjiznica* 55, sz. 1 (2011): 193–208.
- Demidova, Elena, Nicola Barbieri, Stefan Dietze, Adam Funk, Helge Holzmann, Diana Maynard, Nikolaos Papailiou, Wim Peters, Thomas Risse, és Dimitris Spiliotopoulos. „Analysing and Enriching Focused Semantic Web Archives for Parliament Applications”. *Future Internet, Vol 6, Iss 3, Pp 433-456 (2014) VO - 6*, sz. 3 (2014): 433. <https://doi.org/10.3390/fi6030433>.
- Demidova, Elena, és Thomas Risse. „Creating Event-Centric Collections from Web Archives”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 57–67. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_6.
- Denev, Dimitar, Arturas Mazeika, Marc Spaniol, és Gerhard Weikum. „Sharc”. *Proceedings of the VLDB Endowment* 2, sz. 1 (2009. augusztus 1.): 586–97. <https://doi.org/10.14778/1687627.1687694>.
- . „The Sharc framework for data quality in Web archiving”. *The VLDB Journal* 20, sz. 2 (2011. április 2.): 183–207. <https://doi.org/10.1007/s00778-011-0219-9>.
- Derfert-Wolf, Lidia. „Archiwizacja internetu – wnioski i rekomendacje z kilku raportów TT - Internet archiving - conclusions and recommendations from several reports”. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, sz. 172 (2017): 1.
- Derfert-Wolf, Lidia, és Marcin Wilkowski. „Felieton »archiwalny« – ponownie po pięciu latach”. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, sz. 172 (2017): 1.
- Devendran, A, és K Arunkumar. „A Framework for Web Archiving and Guaranteed Retrieval”. In *Data Management, Analytics and Innovation. Advances in Intelligent Systems and Computing, vol 1016*, szerkesztette Neha Sharma, Amlan Chakrabarti, és Valentina Emilia Balas, 205–15. Singapore: Springer Singapore, 2020. https://doi.org/10.1007/978-981-13-9364-8_16.
- Di Pretoro, Emmanuel, és Friedel Geeraert. „Behind the Scenes of Web Archiving: Metadata of Harvested Websites”. In *Press, Trust and Understanding: the value of metadata in a digitally joined-up world*, szerkesztette R. Depoortere, T. Gheldof, D. Styven, és Der Van, J.Eycken, 63–74. Brussels: Archives et Bibliothèques de Belgique - Archief- en Bibliotheekwezen in België, 2019. <https://hal.archives-ouvertes.fr/hal-02124714>.
- Dietze, Stefan, Diana Maynard, Elena Demidova, Thomas Risse, Wim Peters, Katerina Doka, és Yannis Stavarakas. *Entity Extraction and Consolidation for Social Web Content Preservation*. United States, North America, 2012. <https://doi.org/10.1.1.423.3432>.
- Dillon, Lisa. „History in the Age of Abundance? How the Web is Transforming Historical Research. Ian Milligan.” *Canadian Historical Review* 102, sz. 1 (2021. március 1.): 202–4. <https://doi.org/10.3138/chr.102.1.br16>.
- Dogucu, Mine, és Mine Çetinkaya-Rundel. „Web Scraping in the Statistics and Data Science Curriculum: Challenges and Opportunities”. *Journal of Statistics Education* 29 (2021. 0 2.): S112–22. <https://doi.org/10.1080/10691898.2020.1787116>.
- Dooley, Jackey. „Developing Web Archiving Metadata Best Practices to Meet User Needs”. *Journal of Western Archives* 8, sz. 2 (2017).

<http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.

- Dougherty, Meghan, és Eric T Meyer. „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, sz. 11 (2014. november): 2195–2209. <http://dx.doi.org/10.1002/asi.23099>.
- Drótos, László. „Az idő fogságában Ki őrzi meg a közösségi médiát?” *Tudományos és Műszaki Tájékoztatás* 68, sz. 7 (2021. 0): 428–39.
- . „Az internet archiválása mint könyvtári feladat”. *Tudományos és műszaki tájékoztatás* 64, sz. 7–8 (2017): 361–71.
- . „Az Országos Széchényi Könyvtár Webarchívumának 2020-as újdonságai.” *New features of the National Széchényi Library’s web archive in 2020.*, sz. 1 (2021. 0): 31–38.
- . „Az OSZK webarchívumának újdonságai.” *Library Review / Könyvtári Figyelő*, sz. 1 (2020. 0): 67–73.
- . „Webarchívum a nemzeti könyvtárban”. Blog. *OSZK blog* (blog), 2018. augusztus 29. https://nemzetikonyvtar.blog.hu/2018/08/29/mini_webarchivum_a_nemzeti_konyvtarban.
- . „Webes tartalmak digitális megőrzése”. *Könyv, könyvtár, könyvtáros* 27, sz. 10 (2018): 11–17.
- . „Webtörténetírás az Internet Archive-ból készített képernyővideókkal”. *Tudományos és műszaki tájékoztatás* 64, sz. 7–8 (2017): 397–401.
- Drótos, László, és István Moldován. „Az OSZK web-archiváló kísérleti (pilot) projektjének eredményei és egy üzemszerűen működő magyar webarchívum terve”. *Könyvtári Figyelő* 65, sz. 1 (2019. 0): 38–51.
- Drótos László, és Németh Márton. „A webarchiválás oktatása = The education of web-archiving”. In *NETWORKSHOP 2018 konferenciakiadvány*, 31–37. Budapest: HUNGARNET Egyesület, 2018. <https://doi.org/10.31915/NWS.2018.4>.
- . „Az OSZK-ban folyó kísérleti webarchiválási projekt első évének tapasztalatai”. *Tudományos és műszaki tájékoztatás* 65, sz. 7–8 (2018): 389–400.
- . „Egyedi mentésekre szolgáló webarchiváló szoftverek”. *Könyv, Könyvtár, Könyvtáros* 29, sz. 12. (2021. 0 5.): 3–11.
- . „Web Museum, Web Library, Web Archive The Responsibility of Public Collections to Preserve Digital Culture”. In *The Power of Reading: Proceedings of the XXVI Bobcatsss Symposium*, szerkesztette Lelde Petrovska, Baiba Īvāne-Kronberga, és Zane Meldere, 124–26. Riga: The University of Latvia Press, 2018. http://bobcatsss2018.lu.lv/files/2018/08/BOBCATSSS_2018_TheProceedings.pdf.
- Dudash, Andrew M., és John E. Russell. „Collecting Pennsylvania Political Twitter Data”. *Pennsylvania Libraries: Research & Practice* 9, sz. 1 (2021. június 29.): 4–7. <https://doi.org/10.5195/palrap.2021.249>.
- Duke, Judy. „Internet Archive, Reed Tech Agree”. *Advanced Technology Libraries* 42, sz. 12 (2013. december): 6–7.
- Dulin, Kim, és Adam Ziegler. „Scaling Up Perma.Cc: Ensuring the Integrity of the Digital Scholarly Record”. *D - Lib Magazine* 23, sz. 5/6 (2017). <https://search.proquest.com/docview/1925481174?accountid=27464>.
- Dulong de Rosnay, Melanie, és Andrés Guadamuz. „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”, 2017. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.

- Duncan, Sumitra. „Preserving Born-Digital Catalogues Raisonnés: Web Archiving at the New York Art Resources Consortium (NYARC)”. *Art Libraries Journal* 40, sz. 2 (2015): 50–55.
- Dupuis, Caroline. „Web-Archivierung an der Saarländischen Universitäts- und Landesbibliothek (SULB). (German)”. *Web archiving at the Saarland University and State Library (Saarländische Universitäts- und Landesbibliothek, SULB). (English)* 51, sz. 6 (2017. június): 529.
- Eklund, Peter, Tim Wray, és Jon Ducrou. „Linking Objects and their Stories: An API For Exploring Cultural Heritage Using Formal Concept Analysis”. *Journal of Emerging Technologies in Web Intelligence* 3, sz. 3 (2011. augusztus 1.). <https://doi.org/10.4304/jetwi.3.3.239-252>.
- Erdélyi, Miklós, András A Benczúr, Julien Masanés, és Dávid Siklósi. „Web Spam Filtering in Internet Archives”. In *Proceedings of the 5th International Workshop on Adversarial Information Retrieval on the Web*, 17–20. AIRWeb '09. New York, NY, USA: ACM, 2009. <https://doi.org/10.1145/1531914.1531918>.
- Espley, Suzy, Florent Carpentier, Radu Pop, és Leïla Medjkoune. „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, sz. 1–2 (2014. augusztus): 31–50. <https://doi.org/10.7227/ALX.0019>.
- #EWA Conference Organisers. „Book of Abstracts: #EWAVirtual 2020”. Zenodo, 2020. október 7. <https://doi.org/10.5281/ZENODO.4058013>.
- Fafalios, Pavlos, Helge Holzmann, Vaibhav Kasturia, és Wolfgang Nejdl. „Building and querying semantic layers for web archives (extended version)”. *International Journal on Digital Libraries* 19, sz. 1 (2018): 1–19. <https://doi.org/10.1007/s00799-018-0251-0>.
- Fafalios, Pavlos, Vaibhav Kasturia, és Wolfgang Nejdl. „Ranking Archived Documents for Structured Queries on Semantic Layers”. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries*, 155–64. JCDL '18. New York, NY, USA: ACM, 2018. <https://doi.org/10.1145/3197026.3197049>.
- Faheem, Muhammad. „Intelligent Crawling of Web Applications for Web Archiving”. In *Proceedings of the 21st International Conference on World Wide Web*, 127–32. WWW '12 Companion. New York, NY, USA: ACM, 2012. <https://doi.org/10.1145/2187980.2187996>.
- Faheem, Muhammad, és Pierre Senellart. „Demonstrating intelligent crawling and archiving of web applications”. In *Proceedings of the 22nd ACM international conference on Conference on information & knowledge management*, 2481–84. CIKM '13. New York, NY, USA: ACM, 2013. <https://doi.org/10.1145/2505515.2508197>.
- Fansler, Craig, Kevin Gilbertson, és Rebecca Petersen. „The Missing Link: Observations on the Evolution of a Web Archive.” *Journal for the Society of North Carolina Archivists* 11, sz. 1 (2014): 46–59.
- Farag, Mohamed M G, Sunshin Lee, és Edward A Fox. „Focused Crawler for Events.” *International Journal on Digital Libraries* 19, sz. 1 (2018. március): 3–19. <http://dx.doi.org/10.1007/s00799-016-0207-1>.
- Farag, Mohamed Magdy Gharib. „Intelligent Event Focused Crawling”, 2016. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Farag, Mohamed, Pranav Nakate, és Edward A. Fox. „Big Data Processing of School Shooting Archives”. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL '16*, 271–72. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2910896.2925466>.
- Fellows, Geoff, Ross Harvey, Annemaree Lloyd, Bob Pymm, és Jake Wallis. „Separating the Wheat from the Chaff: Identifying Key Elements in the NLA .Au Domain Harvest”.

- Australian Academic & Research Libraries* 39, sz. 3 (2008. szeptember): 137–48.
<https://doi.org/10.1080/00048623.2008.10721346>.
- Fernando, Zeon Trevor, Ivana Marenzi, Wolfgang Nejd, és Rishita Kalyani. „ArchiveWeb: Collaboratively Extending and Exploring Web Archive Collections”. In *Research & Advanced Technology for Digital Libraries: 20th International Conference on Theory & Practice of Digital Libraries, TPD 2016, Hannover, Germany, September 5-9, 2016, Proceedings*, 107–18, 2016. https://doi.org/10.1007/978-3-319-43997-6_9.
- Ferreira, Lisiane Braga, Marina Rodrigues Martins, és Moisés Rockembach. „Usos do Arquivamento da Web na Comunicação Científica.” *Uses of Web Archiving in Scientific Communication.*, sz. 36 (2018. január): 78–98.
- Finnemann, Niels Ole. „Web Archive”. *KNOWLEDGE ORGANIZATION* 46, sz. 1 (2019. január): 47–70. <https://doi.org/10.5771/0943-7444-2019-1-47>.
- . „Web Arkiver ; Web archives”, 2018.
<http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Fisher, Katherine. „Copyright and Preservation of Born-digital Materials: Persistent Challenges and Selected Strategies”. *The American Archivist* 83, sz. 2 (2021. március 8.): 238–67.
<https://doi.org/10.17723/0360-9081-83.2.238>.
- Flanagan, G. Patrick. „Digital Preservation and Authentic Legal Information”. SSRN Scholarly Paper. Rochester, NY: Social Science Research Network, 2010.
<https://doi.org/10.2139/ssrn.2463288>.
- Formenton, Danilo, és Luciana Gracioso. „Digital Preservation: challenges, requirements, strategies and scientific output” 18 (2020. június 14.): 1–26.
- Fournet, Adele. „Bit Rosie: A Case Study in Transforming Web-Based Multimedia Research into Digital Archives”. *The American Archivist* 84, sz. 1 (2021. június 24.): 119–38.
<https://doi.org/10.17723/0360-9081-84.1.119>.
- Fox, Edward A, és Mohamed M Farag. „Report on the Workshop on Web Archiving and Digital Libraries (WADL 2013)”. *SIGIR Forum* 47, sz. 2 (2013): 128–33.
<https://doi.org/10.1145/2568388.2568408>.
- Frederick, Ursula K. „Glitch”. *Journal of Contemporary Archaeology* 2, sz. 1 (2015. augusztus 29.): S28–32. <https://doi.org/10.1558/jca.v2i1.28244>.
- Freeland, Chris, és Kodjo Atiso. „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*, 106:1–106:4. ASIST ’15. Silver Springs, MD, USA: American Society for Information Science, 2015. <http://dl.acm.org/citation.cfm?id=2857070.2857176>.
- Freeman, James. „The Rhetorical Lives and Afterlives of Political Pledges in British Political Speech c. 2000–2013”. In *Electoral Pledges in Britain Since 1918: The Politics of Promises*, szerkesztette David Thackeray és Richard Toye, 291–314. Cham: Springer International Publishing, 2020. https://doi.org/10.1007/978-3-030-46663-3_14.
- Fritz, Samantha, Ian Milligan, Nick Ruest, és Jimmy Lin. „Building community at distance: a datathon during COVID-19”. *Digital Library Perspectives* 36, sz. 4 (2020. január 1.): 415–28. <https://doi.org/10.1108/DLP-04-2020-0024>.
- . „Fostering Community Engagement through Datathon Events: The Archives Unleashed Experience”, 2021, 14.
- Galad, Andrej. „ArchiveSpark - MS Independent Study Final Submission”. United States, North America: Virginia Polytechnic Institute and State University, 2016.
<http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.

- Gangopadhyay, Subrata. „Changes in Web Content in First 20 NIRF Ranking Institutes During 2010-19: An Analysis”. *Library Philosophy and Practice*, 2020. május, 1–9.
- García, Juan F, és Miguel V Carriegos. „Mirkwood: An Online Parallel Crawler BT - International Joint Conference: 12th International Conference on Computational Intelligence in Security for Information Systems (CISIS 2019) and 10th International Conference on European Transnational Education (I”. In *International Joint Conference: 12th International Conference on Computational Intelligence in Security for Information Systems (CISIS 2019) and 10th International Conference on European Transnational Education (ICEUTE 2019)*. CISIS 2019, ICEUTE 2019. Adva, szerkesztette Francisco Martínez Álvarez, Alicia Troncoso Lora, José António Sáez Muñoz, Héctor Quintián, és Emilio Corchado, 47–56. Cham: Springer International Publishing, 2020.
- Garnar, Martin. „Silencing Marginalized Voices: The Fragmentation of the Official Record - Library & Information Science Collection - ProQuest”. *Reference & User Services Quarterly* 57, sz. 3 (2018): 193–95.
- Garzó, András, Bálint Daróczy, Tamás Kiss, Dávid Siklósi, és András A Benczúr. „Cross-lingual Web Spam Classification”. In *Proceedings of the 22Nd International Conference on World Wide Web*, 1149–56. WWW '13 Companion. New York, NY, USA: ACM, 2013. <https://doi.org/10.1145/2487788.2488139>.
- Geisler, Felix, Wiebke Dannehl, Christian Keitel, és Stefan Wolf. „Zum Stand der Webarchivierung in Baden-Württemberg. (German)”. *Web archiving - the present situation in Baden-Württemberg. (English)* 51, sz. 6 (2017. június): 481.
- Gelfand, Aleksandr. „Web Archives for the Analog Archivist: Using Webpages Archived by the Internet Archive to Improve Processing and Description”. *Journal of Western Archives* 9, sz. 1 (2018). <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Gibby, Richard, és Caroline Brazier. „Observations on the Development of Non-Print Legal Deposit in the UK”. *Library Review* 61, sz. 5 (2012): 362–77. <http://dx.doi.org/10.1108/00242531211280487>.
- Gillner, Bastian. „Offene Archive: Archive, Nutzer und Technologie im Miteinander”. *OPEN ARCHIVES: ARCHIVES, USERS AND TECHNOLOGY INTERCONNECTED*. 71, sz. 1 (2018. január): 13–21.
- Glanville, Lachlan. „Web archiving: ethical and legal issues affecting programmes in Australia and the Netherlands”. *The Australian Library Journal* 59, sz. 3 (2010. augusztus): 128–34. <https://doi.org/10.1080/00049670.2010.10735999>.
- Gleim, Lars, és Stefan Decker. „Open Challenges for the Management and Preservation of Evolving Data on the Web”, 2020, 7.
- Gmerek, Katarzyna. „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*, sz. 1 (2012). <https://search.proquest.com/docview/1266143228?accountid=27464>.
- Golderman, Gail, és Bruce Connolly. „Government Surveillance and Declassified Documents.” *Library Journal* 143, sz. 1 (2018. január): 124–31.
- Goldstein, Scott. „Academic Social Networking Sites are Smaller, Denser Networks Conducive to Formal Identity Management, Whereas Academic Twitter is Larger, More Diffuse, and Affords More Space for Novel Connections”. *Evidence Based Library & Information Practice* 15, sz. 1 (2020. 0): 226–28. <https://doi.org/10.18438/eblip29687>.

- Gomes, Daniel, és Miguel Costa. „The Importance of Web Archives for Humanities”. *International Journal of Humanities and Arts Computing* 8, sz. 1 (2014. április): 106–23. <https://doi.org/10.3366/ijhac.2014.0122>.
- Gomes, Daniel, Miguel Costa, David Cruz, João Miranda, és Simão Fontes. „Creating a billion-scale searchable web archive”. In *Proceedings of the 22nd International Conference on World Wide Web - WWW '13 Companion*, 1059–66. New York, New York, USA: ACM Press, 2013. <https://doi.org/10.1145/2487788.2488118>.
- Gomes, Daniel, Elena Demidova, Jane Winters, és Thomas Risse. *The Past Web*. 1. kiad. Springer, 2021. <https://www.springer.com/gp/book/9783030632908>.
- Gomes, Daniel, André L Santos, és Mário J Silva. „Managing Duplicates in a Web Archive”. In *Proceedings of the 2006 ACM Symposium on Applied Computing*, 818–25. SAC '06. New York, NY, USA: ACM, 2006. <https://doi.org/10.1145/1141277.1141465>.
- Gooding, Paul, és Melissa Terras. *Electronic Legal Deposit: Shaping the Library Collections of the Future*. Facet Publishing, 2020.
- Gorsky, Martin. „Into the Dark Domain: The UK Web Archive as a Source for the Contemporary History of Public Health.” *Social History of Medicine* 28, sz. 3 (2015. augusztus): 596.
- Gossen, Gerhard, Elena Demidova, és Thomas Risse. „Analyzing web archives through topic and event focused sub-collections”. In *Proceedings of the 8th ACM Conference on Web Science - WebSci '16*, 291–95. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2908131.2908175>.
- . „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*, 75–84. JCDL '15. New York, NY, USA: ACM, 2015. <https://doi.org/10.1145/2756406.2756925>.
- Gossen, Gerhard, Thomas Risse, és Elena Demidova. „Towards Extracting Event-Centric Collections from Web Archives”. *International Journal on Digital Libraries* 21, sz. 1 (2020. március 1.): 31–45. <https://doi.org/10.1007/s00799-018-0258-6>.
- Grant, Dolores, Christophe Debruyne, Rebecca Grant, és Sandra Collins. „Creating and Consuming Metadata from Transcribed Historical Vital Records for Ingestion in a Long-Term Digital Preservation Platform”. In *Confederated International Workshops: OTM Academy, OTM Industry Case Studies Program, EI2N, FBM, INBAST, ISDE, META4eS, and MSC 2015 Rhodes, Greece, October 26–30, 2015, Proceedings*, 445–50, 2015. https://doi.org/10.1007/978-3-319-26138-6_47.
- Gratzinger, Ollie. „The Internet Archive”. *American Journalism* 38, sz. 2 (2021. április 3.): 249–51. <https://doi.org/10.1080/08821127.2021.1912531>.
- Gray, Gabriella, és Scott Martin. „Choosing a Sustainable Web Archiving Method: A Comparison of Capture Quality”. *D-Lib Magazine* 19, sz. 5–6 (2013. május). <http://dx.doi.org/10.1045/may2013-gray>.
- Grimshaw, Jennie. „The Digital Documents Harvesting and Processing Tool.” *ALISS Quarterly* 10, sz. 2 (2015. január): 6–8.
- . „UK Official Publications: Managing the Transition to Electronic Deposit at the British Library”. *Legal Information Management* 16, sz. 1 (2016. március): 3–9. <http://dx.doi.org/10.1017/S1472669616000037>.
- Grotke, Abbie. „Web Archiving at the Library of Congress”. *Computers in Libraries* 31, sz. 10 (2011. december): 15–19.
- Grotke, Abigail. „Getting Started in Web Archiving”. In *IFLA Congress 2017, Wroclaw, Poland*, 2017. <http://library.ifla.org/1637/>.
- Gulyás, László, Zsolt Jurányi, Sándor Soós, és George Kampis. „Can web presence predict academic performance?” In *Proceedings of the 23rd International Conference on World*

- Wide Web - WWW '14 Companion*, 1183–88. New York, New York, USA: ACM Press, 2014. <https://doi.org/10.1145/2567948.2579037>.
- „Hachette Book Group v. Internet Archive: Is There a Better Way to Restore Balance in Copyright? - ProQuest”, 2021. július 16.
<https://www.proquest.com/docview/2497898976/B290DF7AC35D4B04PQ/12?accountid=15756>.
- Hagedoorn, Berber, és Bas Agterberg. „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, sz. 3 (2016): 162.
<https://doi.org/10.17645/mac.v4i3.595>.
- Hagenah, Ulrich. „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, sz. 6 (2017. június): 500.
- Halbert, Martin, Katherine Skinner, Marc Wilson, és Frederick Zarndt. „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, 2016. <http://library.ifla.org/id/eprint/2077>.
- Hale, Scott A, Taha Yasserli, Josh Cowls, Eric T Meyer, Ralph Schroeder, és Helen Margetts. „Mapping the UK Webspace: Fifteen Years of British Universities on the Web”. In *Proceedings of the 2014 ACM Conference on Web Science*, 62–70. WebSci '14. New York, NY, USA: ACM, 2014. <https://doi.org/10.1145/2615569.2615691>.
- Han, Ruohua. „Building Companionship Between Community and Personal Archiving: Strengthening Personal Digital Archiving Support in Community-Based Mobile Digitization Projects”. *Preservation, Digital Technology & Culture* 48, sz. 1 (2019. március 26.): 6–16.
<https://doi.org/10.1515/pdte-2018-0014>.
- Handisa, Rattahpinnusa Haresariu. „An Exploratory Study of Advantages and Disadvantages of Website Preservation”. *Record and Library Journal* 7, sz. 1 (2021. június 29.): 1–6.
<https://doi.org/10.20473/rlj.v7i1.113>.
- Harris, Kayla, és Stephanie Shreffler. „Archiving Catholic Faith on the Web During the COVID-19 Pandemic” 91, sz. 3 (2021): 7.
- Harris, Kayla, Stephanie Shreffler, és Christina A Beis. „Citizen Web Archiving: Empowering Undergraduates to Preserve the Internet”. *Marian Library Faculty Presentations*, sz. 24 (2021): 2.
- Harrison, Terry L, és Michael L Nelson. „Just-in-time Recovery of Missing Web Pages”. In *Proceedings of the Seventeenth Conference on Hypertext and Hypermedia*, 145–56. HYPERTEXT '06. New York, NY, USA: ACM, 2006.
<https://doi.org/10.1145/1149941.1149971>.
- Hartelius, E. Johanna. „The anxious flâneur: Digital archiving and the Wayback Machine”. *Quarterly Journal of Speech* 106, sz. 4 (2020. 0): 377–98.
<https://doi.org/10.1080/00335630.2020.1828604>.
- Häusner, Eva Maria. „Memory Entanglements and Collection Development in a Transnational Media Landscape”. In *IFLA 2017*, 5. IFLA, 2017.
- Hawley, Graeme. „28 - After COVID? Classical Mechanics”. In *Libraries, Digital Information, and COVID*, szerkesztette David Baker és Lucy Ellis, 291–302. Chandos Digital Information Review. Chandos Publishing, 2021. <https://doi.org/10.1016/B978-0-323-88493-8.00036-7>.

- He, Jinru, és Torsten Suel. „Optimizing Positional Index Structures for Versioned Document Collections”. In *Proceedings of the 35th International ACM SIGIR Conference on Research and Development in Information Retrieval*, 245–54. SIGIR '12. New York, NY, USA: ACM, 2012. <https://doi.org/10.1145/2348283.2348319>.
- He, Jinru, Hao Yan, és Torsten Suel. „Compact Full-text Indexing of Versioned Document Collections”. In *Proceedings of the 18th ACM Conference on Information and Knowledge Management*, 415–24. CIKM '09. New York, NY, USA: ACM, 2009. <https://doi.org/10.1145/1645953.1646008>.
- He, Sisi, és Edward Chan. „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*, 301–5. WI-IAT '12. Washington, DC, USA: IEEE Computer Society, 2012. <https://doi.org/10.1109/WI-IAT.2012.174>.
- Heikkinen, Jari, Kaisa Kaunonen, Erik Lindholm, Mikko Merioksa, Matti Pitkälä, Aija Vahtola, és Petteri Veikkolainen. „Collection Plan for Online Materials 2021-2024”. Helsinki: National Library of Finland, 2021. <https://www.doria.fi/bitstream/handle/10024/180970/Collection%20plan%20for%20online%20materials%202021%E2%80%932024.pdf?sequence=1>.
- Heil, Jeremy M, és Shan Jin. „Preserving Seeds of Knowledge: A Web Archiving Case Study.” *Information Management Journal* 51, sz. 3 (2017. május): 20–22.
- Heravi, Bahareh, Kathryn Cassidy, Edie Davis, és Natalie Harrower. „Preserving Data Journalism: A Systematic Literature Review”. *Journalism Practice* 0, sz. 0 (2021. március 31.): 1–23. <https://doi.org/10.1080/17512786.2021.1903972>.
- Higgins, Sarah. „Digital curation: the development of a discipline within information science”. *Journal of Documentation* 74, sz. 6 (2018. október 8.): 1318–38. <https://doi.org/10.1108/JD-02-2018-0024>.
- Hockx-Yu, Helen. „Access and Scholarly Use of Web Archives”. *Alexandria* 25, sz. 1/2 (2014): 113–27.
- . „The Past Issue of the Web”. In *Proceedings of the 3rd International Web Science Conference*, 12:1--12:8. WebSci '11. New York, NY, USA: ACM, 2011. <https://doi.org/10.1145/2527031.2527050>.
- . „Web Archiving at National Libraries Findings of Stakeholders' Consultation by the Internet Archive”. Internet Archive, 2016.
- HOCKX-Yu, Helen, és Brewster KAHLE. „Forget me net, not.” *Newsweek Global* 163, sz. 2 (2014. július 11.): 1–6.
- Holub, Karolina, és Ingeborg Rudomino. „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, 2015.
- Holzmann, Helge, és Avishek Anand. „Tempas”. In *Proceedings of the 25th International Conference Companion on World Wide Web - WWW '16 Companion*, 207–10. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2872518.2890555>.
- Holzmann, Helge, Avishek Anand, és Megha Khosla. „Estimating PageRank deviations in crawled graphs”. *Applied Network Science* 4, sz. 1 (2019): 86. <https://doi.org/10.1007/s41109-019-0201-9>.
- Holzmann, Helge, Vinay Goel, és Avishek Anand. „ArchiveSpark”. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL '16*, 83–92. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2910896.2910902>.

- Holzmann, Helge, Vinay Goel, és Emily Novak Gustainis. „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, 2017. <https://doi.org/10.1109/BigData.2017.8257958>.
- Holzmann, Helge, és Wolfgang Nejdl. „A Holistic View on Web Archives”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 85–99. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_8.
- Holzmann, Helge, Wolfgang Nejdl, és Avishek Anand. „Exploring Web Archives Through Temporal Anchor Texts”. In *Proceedings of the 2017 ACM on Web Science Conference*, 289–98. WebSci '17. New York, NY, USA: ACM, 2017. <https://doi.org/10.1145/3091478.3091500>.
- . „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*, 929–32. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2911451.2914724>.
- . „The Dawn of Today’s Popular Domains”. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL '16*, 73–82. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2910896.2910901>.
- Holzmann, Helge, és Thomas Risse. „Named Entity Evolution Analysis on Wikipedia”. In *Proceedings of the 2014 ACM Conference on Web Science*, 241–42. WebSci '14. New York, NY, USA: ACM, 2014. <https://doi.org/10.1145/2615569.2615639>.
- Holzmann, Helge, és Mila Runnwerth. „Micro Archives as Rich Digital Object Representations”. In *Proceedings of the 10th ACM Conference on Web Science - WebSci '18*, 353–57. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3201064.3201110>.
- Holzmann, Helge, Wolfram Sperber, és Mila Runnwerth. „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*, 2016. január, 215.
- Holzmann, Helge, Nina Tahmasebi, és Thomas Risse. „Named entity evolution recognition on the Blogosphere.” *International Journal on Digital Libraries* 15, sz. 2–4 (2015. április): 209–35.
- Huang, Lian'en, Jonathan J. H. Zhu, és Xiaoming Li. „Building a story tracer out of a web archive”. In *Proceedings of the 8th ACM/IEEE-CS joint conference on Digital libraries - JCDL '08*, 455. New York, New York, USA: ACM Press, 2008. <https://doi.org/10.1145/1378889.1379000>.
- Huang, Lian'en, Jonathan J H Zhu, és Xiaoming Li. „Histrace: Building a Search Engine of Historical Events”. In *Proceedings of the 17th International Conference on World Wide Web*, 1155–56. WWW '08. New York, NY, USA: ACM, 2008. <https://doi.org/10.1145/1367497.1367703>.
- Huang, Xinping. „Research on Ontology and Linked Data-oriented Construction of Government Website Web Archive Thematic Knowledge Base”. In *2021 5th International Conference on Trends in Electronics and Informatics (ICOEI)*, 928–34, 2021. <https://doi.org/10.1109/ICOEI51242.2021.9452984>.
- Huc-Hepher, Saskia, és Naomi Wells. „Exploring Online Diasporas: London’s French and Latin American Communities in the UK Web Archive”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 189–201. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_15.

- Hulser, Richard P. „The California Light and Sound Collection: Preserving Our Media Heritage”. *Computers in Libraries* 35, sz. 3 (2015. április): 4–10.
- Huurdeeman, Hugo C. „Adaptive search systems for web archive research”. In *Proceedings of the 5th Information Interaction in Context Symposium on - IiX '14*, 354–56. New York, New York, USA: ACM Press, 2014. <https://doi.org/10.1145/2637002.2637063>.
- Huurdeeman, Hugo C, Anat Ben-David, Jaap Kamps, Thaer Samar, és Arjen P de Vries. „Finding Pages on the Unarchived Web”. In *Proceedings of the 14th ACM/IEEE-CS Joint Conference on Digital Libraries*, 331–40. JCDL '14. Piscataway, NJ, USA: IEEE Press, 2014. <http://dl.acm.org/citation.cfm?id=2740769.2740827>.
- Huurdeeman, Hugo C, Anat Ben-David, és Thaer Sammar. „Sprint Methods for Web Archive Research”. In *Proceedings of the 5th Annual ACM Web Science Conference*, 182–90. WebSci '13. New York, NY, USA: ACM, 2013. <https://doi.org/10.1145/2464464.2464513>.
- Huurdeeman, Hugo C, Jaap Kamps, Thaer Samar, Arjen P de Vries, Anat Ben-David, és Richard A Rogers. „Lost but Not Forgotten: Finding Pages on the Unarchived Web”. *International Journal on Digital Libraries* 16, sz. 3–4 (2015. szeptember 3.): 247–65. <https://doi.org/10.1007/s00799-015-0153-3>.
- Hwang, Hyun Cheon, Ji Su Park, Byung Rae Lee, és Jin Gon Shon. „A Web Archiving Method for Preserving Content Integrity by Using Blockchain”. In *Advances in Computer Science and Ubiquitous Computing*, szerkesztette James J. Park, Simon James Fong, Yi Pan, és Yunsick Sung, 341–47. Lecture Notes in Electrical Engineering. Singapore: Springer, 2021. https://doi.org/10.1007/978-981-15-9343-7_47.
- Hwang, Hyun Cheon, Jin Gon Shon, és Ji Su Park. „Design of an Enhanced Web Archiving System for Preserving Content Integrity with Blockchain”. *Electronics* 9, sz. 8 (2020. augusztus): 1255. <https://doi.org/10.3390/electronics9081255>.
- IIPC. „IIPC portal”, 2019.
- IIPC Training Working Group. „Training Materials”. *IIPC* (blog), 2020. <http://netpreserve.org/web-archiving/training-materials/>.
- IIPC. „IIPC Content Development Working Group”, 2019. <http://netpreserve.org/about-us/working-groups/content-development-working-group/>.
- IIPC TWG. „IIPC Training Working Group survey”. IIPC Training Working Group Survey, 2017. <https://www.surveymonkey.com/r/V7MVXXW>.
- Imafuji, Noriko, és Masaru Kitsuregawa. „Effects of Maximum Flow Algorithm on Identifying Web Community”. In *Proceedings of the 4th International Workshop on Web Information and Data Management*, 43–48. WIDM '02. New York, NY, USA: ACM, 2002. <https://doi.org/10.1145/584931.584941>.
- Indig, Balázs, Árpád Knap, Zsófia Sárközi-Lindner, Mária Timári, és Gábor Palkó. „The ELTE.DH Pilot Corpus – Creating a Handcrafted Gigaword Web Corpus with Metadata”. In *Proceedings of the 12th Web as Corpus Workshop*, 33–41. Marseille, France: European Language Resources Association, 2020. <https://aclanthology.org/2020.wac-1.5>.
- INOUE, Sachiko. „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: IFLA, 2018. <http://library.ifla.org/id/eprint/2217>.
- UNT Digital Library. „International Internet Preservation Consortium (IIPC) Repository”, 2020. <https://digital.library.unt.edu/explore/partners/IIPC/>.
- Jackson, Andrew, Jimmy Lin, Ian Milligan, és Nick Ruest. „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*, 103–6. JCDL '16. New York, NY, USA: ACM, 2016. <https://doi.org/10.1145/2910896.2910912>.
- Jacobsen, Grethe. „Web Archiving: Issues and Problems in Collection Building and Access”. *Liber Quarterly: The Journal of European Research Libraries*, vol.18, no.3-4 18, sz. 3–4 (2008). <http://liber.library.uu.nl/>.
- Jansson, Jenny, Katrin Uba, és Jaanus Karo. „Labor Gone Digital (DigiFacket)! Experiences from Creating a Web Archive for Swedish Trade Unions”. *Journal of Contemporary Archival Studies* 7, sz. 1 (2020. november 20.). <https://elischolar.library.yale.edu/jcas/vol7/iss1/19>.
- Jarić, Ivan, Ricardo A. Correia, Barry W. Brook, Jessie C. Buettel, Franck Courchamp, Enrico Di Minin, Josh A. Firth, és mtsai. „iEcology: Harnessing Large Online Resources to Generate Ecological Insights”. *Trends in Ecology & Evolution* 35, sz. 7 (2020. július): 630–39. <https://doi.org/10.1016/j.tree.2020.03.003>.
- Jassalini Jamain;, Ayu Lestari Yahya, Natalia Muhammad, és Musa Ayob Abdul Rahman. „Web archiving issues and challenges in State Government of Sarawak (Malaysia): Do they really need their website to be archived?” In *IFLA WLIC 2018 – Kuala Lumpur, Malaysia – Transform Libraries, Transform Societies in Session 160 - Preservation and Conservation with Information Technology.*, szerkesztette IFLA. Kuala Lumpur: IFLA -- International Federation of Library Associations and Institutions, 2018. <http://library.ifla.org/id/eprint/2115>.
- Jatowt, Adam, Yukiko Kawai, Satoshi Nakamura, Yutaka Kidawara, és Katsumi Tanaka. „A browser for browsing the past web”. In *Proceedings of the 15th international conference on World Wide Web - WWW '06*, 877. New York, New York, USA: ACM Press, 2006. <https://doi.org/10.1145/1135777.1135923>.
- . „Journey to the past”. In *Proceedings of the seventeenth conference on Hypertext and hypermedia - HYPERTEXT '06*, 135. HYPERTEXT '06. New York, New York, USA: ACM Press, 2006. <https://doi.org/10.1145/1149941.1149969>.
- Jatowt, Adam, Yukiko Kawai, Hiroaki Ohshima, és Katsumi Tanaka. „What can history tell us?” In *Proceedings of the nineteenth ACM conference on Hypertext and hypermedia - HT '08*, 5. HT '08. New York, New York, USA: ACM Press, 2008. <https://doi.org/10.1145/1379092.1379098>.
- Jatowt, Adam, Yukiko Kawai, és Katsumi Tanaka. „Detecting Age of Page Content”. In *Proceedings of the 9th Annual ACM International Workshop on Web Information and Data Management*, 137–44. WIDM '07. New York, NY, USA: ACM, 2007. <https://doi.org/10.1145/1316902.1316925>.
- . „Visualizing Historical Content of Web Pages”. In *Proceedings of the 17th International Conference on World Wide Web*, 1221–22. WWW '08. New York, NY, USA: ACM, 2008. <https://doi.org/10.1145/1367497.1367736>.
- Jauhiainen, Heidi, Tommi Jauhiainen, és Krister Lindén. „Building Web Corpora for Minority Languages”. In *Proceedings of the 12th Web as Corpus Workshop*, 23–32. Marseille, France: European Language Resources Association, 2020. <https://aclanthology.org/2020.wac-1.4>.
- Jayawardana, Yasith, Alexander C. Nwala, Gavindya Jayawardana, Jian Wu, Sampath Jayarathna, Michael L. Nelson, és C. Lee Giles. „Modeling Updates of Scholarly Webpages Using Archived Data”. In *2020 IEEE International Conference on Big Data (Big Data)*, 1868–77, 2020. <https://doi.org/10.1109/BigData50022.2020.9377796>.
- Johnson, Paul. „Where Did All the Information Go? Well at Least the Important Stuff”. *Refer* 32, sz. 2 (2016): 8–12.
- Joint, Nicholas. „Legal deposit and collection development in a digital world”. *Library Review* 55, sz. 8 (2006. október): 468–73. <https://doi.org/10.1108/00242530610689310>.

- Jones, Esyllt W., Shelley Sweeney, Ian Milligan, Greg Bak, és Jo-Anne McCutcheon. „Remembering is a form of honouring: preserving the COVID-19 archival record”. *FACETS* 6 (2021. 0 1.): 545–68. <https://doi.org/10.1139/facets-2020-0115>.
- Jones, Shawn M., Martin Klein, Herbert Van de Sompel, Michael L. Nelson, és Michele C. Weigle. „Interoperability for Accessing Versions of Web Resources with the Memento Protocol”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 101–26. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_9.
- Jones, Shawn M., Martin Klein, Michele C. Weigle, és Michael L. Nelson. „MementoEmbed and Raintale for Web Archive Storytelling”. *arXiv:2008.00137 [cs]*, 2020. július 31. <http://arxiv.org/abs/2008.00137>.
- Jones, Shawn M, Michael L Nelson, és Herbert Van de Sompel. „Avoiding Spoilers: Wiki Time Travel with Sheldon Cooper”. *International Journal on Digital Libraries* 19, sz. 1 (2018. március): 77–93. <http://dx.doi.org/10.1007/s00799-016-0200-8>.
- Jones, Shawn M, Herbert Van de Sompel, Harihar Shankar, Martin Klein, Richard Tobin, és Claire Grover. „Scholarly Context Adrift: Three out of Four URI References Lead to Changed Content.” *PLoS ONE* 11, sz. 12 (2016. december 2.): 1–32.
- Jones, Shawn M., Michele C. Weigle, és Michael L. Nelson. „Social Cards Probably Provide For Better Understanding Of Web Archive Collections”. In *Proceedings of the 28th ACM International Conference on Information and Knowledge Management, 2023–32*. CIKM '19. New York, NY, USA: Association for Computing Machinery, 2019. <https://doi.org/10.1145/3357384.3358039>.
- Jones, Steve, és Guillaume Latzko-Toth. „Out from the PLATO cave: uncovering the pre-Internet history of social computing”. *Internet Histories* 1, sz. 1–2 (2017. január 2.): 60–69. <https://doi.org/10.1080/24701475.2017.1307544>.
- Jordan, Wesley, Mat Kelly, Justin F. Brunelle, Laura Vobrak, Michele C. Weigle, és Michael L. Nelson. „Mobile Mink”. In *Proceedings of the 15th ACM/IEEE-CE on Joint Conference on Digital Libraries - JCDL '15*, 243–44. New York, New York, USA: ACM Press, 2015. <https://doi.org/10.1145/2756406.2756956>.
- Kampis, György. „A MIA pilot rövid bemutatása”. Előadás 404 Not Found” workshop, Budapest, 2017. https://webarchivum.oszk.hu/wp-content/uploads/2020/03/Kampis_Gyorgy_MIA_pilot_GK_ea.pptx.
- Kampis, György, és László Gulyás. „Big is small, and changes slowly in Hungary”. In *Coginfo 2013 Conference*, 2013.
- Kanhabua, Nattiya. „Time-aware Approaches to Information Retrieval”. *SIGIR Forum* 46, sz. 1 (2012): 85. <https://doi.org/10.1145/2215676.2215691>.
- Kanhabua, Nattiya, Philipp Kemkes, Wolfgang Nejdl, Tu Ngoc Nguyen, Felipe Reis, és Nam Khanh Tran. „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*, 147–60, 2016. https://doi.org/10.1007/978-3-319-43997-6_12.
- Katie Elson Anderson. „Getting Acquainted with Social Networks and Apps: Capturing and Archiving Social Media Content”. *Library Hi Tech News* 37, sz. 2 (2020): 18–22. <https://doi.org/10.1108/LHTN-03-2019-0011>.
- Kavcic-Colic, Alenka, és Janko Klasinc. „Web Archiving in the National and University Library”. *Knjiznica* 55, sz. 1 (2011): 209–32.
- Kelly, Mat, Justin F Brunelle, Michele C Weigle, és Michael L Nelson. „A Method for Identifying Personalized Representations in Web Archives”. *D-Lib Magazine* 19, sz. 11–12 (2013. november). <http://dx.doi.org/10.1045/november2013-kelly>.

- Kelly, Mat, Michael L. Nelson, és Michele C. Weigle. „A Framework for Aggregating Private and Public Web Archives”. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries - JCDL '18*, 273–82. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3197026.3197045>.
- Kelly, Mat, Michael L. Nelson, és Michele C. Weigle. „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*, 25–28. JCDL '14. Piscataway, NJ, USA: IEEE Press, 2014. <http://dl.acm.org/citation.cfm?id=2740769.2740774>.
- Kelly, Mat, és Michele C. Weigle. „WARCreate”. In *Proceedings of the 12th ACM/IEEE-CS joint conference on Digital Libraries - JCDL '12*, 437. New York, New York, USA: ACM Press, 2012. <https://doi.org/10.1145/2232817.2232930>.
- Kelly, Matt, Lulwah M. Alkwai, Sawood Alam, Herbert Van de Sompel, Michael L. Nelson, és Michele C. Weigle. „Impact of URI Canonicalization on Memento Count”. In *2017 ACM/IEEE Joint Conference on Digital Libraries (JCDL)*, 1–2. United States, North America: IEEE, 2017. <https://doi.org/10.1109/JCDL.2017.7991601>.
- Kennedy, Shirley Duglin. „Now You See It, Now You Don't. Unless ...” *Information Today* 32, sz. 10 (2015. december): 8.
- Kiesel, Johannes, Lars Meyer, Florian Kneist, Benno Stein, és Martin Potthast. „An Empirical Comparison of Web Page Segmentation Algorithms”. In *Advances in Information Retrieval, szerkesztette Djoerd Hiemstra, Marie-Francine Moens, Josiane Mothe, Raffaele Perego, Martin Potthast, és Fabrizio Sebastiani*, 12657:62–74. Lecture Notes in Computer Science. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-72240-1_5.
- Kim, Kyung-min, Yuchul Jung, és Sung-Hyon Myaeng. „A Topic Transition Map for Query Expansion: A Semantic Analysis of Click-Through Data and Test Collections”. In *AI 2016: Advances in Artificial Intelligence, szerkesztette Byeong Ho Kang és Quan Bai*, 648–64. Cham: Springer International Publishing, 2016. https://doi.org/10.1007/978-3-319-50127-7_57.
- Kimezawa, Tsukasa, és Yasuhiro Murayama. „Preservation of Database on Website -Accessibility Survey for “Dnavi (Database Navigation Service)” and Sustainability of Online Databases”. *Joho No Kagaku to Gijutsu* 67, sz. 9 (2017. szeptember): 459.
- Kinne, Jan, és Janna Axenbeck. „Web mining for innovation ecosystem mapping: a framework and a large-scale pilot study”. *Scientometrics* 125, sz. 3 (2020. 0): 2011–41. <https://doi.org/10.1007/s11192-020-03726-9>.
- Klebczyk, Filip. „The Website »Archiwum Internetu« Against a Background of Problems with Archiving Web Resources TT - Serwis »Archiwum Internetu« na tle ogólnych problemów archiwizacji zasobów sieciowych”. *Biuletyn EBIB*, sz. 1 (2012). <https://search.proquest.com/docview/1266143222?accountid=27464>.
- Kleiber, Eleanor. „Gathering the 'Net: Efforts and Challenges in Archiving Pacific Websites”. *The Contemporary Pacific* 26, sz. 1 (2014): 158–66. <https://doi.org/10.1353/cp.2014.0017>.
- Klein, Martin, Lyudmila Balakireva, és Herbert de Sompel. „Focused Crawl of Web Archives to Build Event Collections”. In *Proceedings of the 10th ACM Conference on Web Science*, 333–42. WebSci '18. New York, NY, USA: ACM, 2018. <https://doi.org/10.1145/3201064.3201085>.
- Klein, Martin, Harihar Shankar, és Herbert de Sompel. „Robust Links in Scholarly Communication”. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries*, 357–58. JCDL '18. New York, NY, USA: ACM, 2018. <https://doi.org/10.1145/3197026.3203885>.

- Koerbin, Paul. „National Web Archiving in Australia: Representing the Comprehensive”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 23–32. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_3.
- Kokas, Károly, és László Drótos. „Webarchiválás és a történeti kutatások”. *Digitális Bölcsészet* 1, sz. 1 (2018. július 16.): 35–55. <https://doi.org/10.31400/dh-hun.2018.1.129>.
- Konopa, Bartłomiej. „Witryna internetowa – dokumentacja czy publikacja? TT - Website - documentation or publication?” *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, sz. 172 (2017): 1.
- Kowal, Kimberly C, és Seth Meehan. „Partnerships on Campus: Roles and Impacts on Developing a New Online Research Resource at Boston College”. *The Catholic Library World* 88, sz. 3 (2018. március): 177–84.
- Kragelj, Matjaž, és Mitja Kovačič. „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, sz. 1/2 (2017): 235–50.
- KRAGELJ, Matjaž, és Mitja (KOVAČIČ. „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, 2015.
- Kubilius, Ramune. „Bringing Your Physical Books to Digital Learners via the Open Library Project”. *Against the Grain* 30, sz. 2 (2018. április): 63.
- Kugler, Anna, Tobias Beinert, és Astrid Schoger. „Archiwizacja internetu jako usługa naukowa TT - Internet archiving as a scientific service”. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, sz. 172 (2017): 1.
- Kumar, Abhinav, és Zhiwu Xie. „Acquiring Web Content From In-Memory Cache”. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries - JCDL '18*, 359–60. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3197026.3203868>.
- Kumar, D Vinay, és B T Sampath Kumar. „Recovery of Vanished URLs: Comparing the Efficiency of Internet Archive and Google”. *Malaysian Journal of Library & Information Science* 22, sz. 2 (2017): 31.
- Kumar, Vinay D, és B T Sampath Kumar. „Finding the Unfound: Recovery of Missing URLs through Internet Archive”. *Annals of Library and Information Studies* 64, sz. 3 (2017. szeptember): 165.
- Kuzmin, Evgeniy I. „Behind the Scenes of the Global Information Society: Libraries and Big-time Politics”. *Bibliotekovedenie [Library and Information Science (Russia)]*, sz. 2 (2013. április 23.): 13–18. <https://doi.org/10.25281/0869-608X-2013-0-2-13-18>.
- Kvasnica, Jaroslav. „Webarchiv”, 2016.
- Kvasnica, Jaroslav, és Rudolf Kreibich. „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)*, sz. 2 (2013. szeptember): 1.
- Kvasnica, Jaroslav, Barbora Rudišínová, és Rudolf Kreibich. „Vědecké využití dat z webových archivů.” *Research use of web archived data*. 27, sz. 2 (2016. december): 24–34.
- Lakshmi Tulasi, R, Meda Sreenivasa Rao, K Ankita, és R Hgoudar. „Ontology-Based Automatic Annotation: An Approach for Efficient Retrieval of Semantic Results of Web Documents”. In *Proceedings of the First International Conference on Computational Intelligence and Informatics*, szerkesztette Suresh Chandra Satapathy, V Kamakshi Prasad, B Padmaja Rani,

- Siba K Udgata, és K Srujan Raju, 331–39. Singapore: Springer Singapore, 2017.
https://doi.org/10.1007/978-981-10-2471-9_32.
- Lampert, Cory K., és Jason Vaughan. „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, 2018.
<http://library.ifla.org/id/eprint/2114>.
- Lamphere, Carly. „For Old Times’ Sake: Technostalgia’s Greatest Hits”. *Online Searcher* 41, sz. 5 (2017): 27–29.
- Lasfargues, France, Chloé Martin, és Leïla Medjkoune. „Archiving before Loosing Valuable Data? Development of Web Archiving in Europe”. *Bibliothek Forschung Und Praxis* 36, sz. 1 (2012. január): 117–24. <https://doi.org/10.1515/bfp-2012-0014>.
- Lasfargues, France, és Leila Medjkoune. „Archiving the Web, A Service Construct TT - Archiver le Web, un service en construction”. *Documentaliste - Sciences de l’Information* 49, sz. 3 (2012. szeptember): 8–9.
- László, Drótos, és Edgar Crook. „Crook, Edgar: Webarchiválás a webkettes világban”. *Tudományos és műszaki tájékoztatás* 57, sz. 2 (2010): 78–81.
- Latorcai, Csaba. „404 Not Found – Ki őrzi meg az internetet?” *Könyvtári Figyelő* 67, sz. 1. (2021. prilis): 28–30.
- Law, Marc Teva, Nicolas Thome, Stéphane Gançarski, és Matthieu Cord. „Structural and Visual Comparisons for Web Page Archiving”. In *Proceedings of the 2012 ACM Symposium on Document Engineering*, 117–20. DocEng ’12. New York, NY, USA: ACM, 2012.
<https://doi.org/10.1145/2361354.2361380>.
- Le Béhec, Mariannig, és Isabelle Hare. „Open data as political web archives : citizen involvement or reputation’s elected in a « digital public sphere » ?” France, Europe: HAL CCSD, 2015.
<http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Leach-Murray, Susan. „Archive-It.” *Technical Services Quarterly* 35, sz. 2 (2018. április): 214.
- Ledoux, Thomas. „Long-Term Preservation at the National Library of France (BnF): Scalable Preservation and Archiving Repository (SPAR)”. *International Preservation News*, sz. 57 (2012. augusztus): 18–20.
- Lee, Ivy Huey Shin, és Shereen Tay. „Web Archiving in Singapore: The Realities of National Web Archiving”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 33–42. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_4.
- Lee, Jaesun. „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, 2017. <http://library.ifla.org/1691/>.
- „Legibility Machines: Archival Appraisal and the Genealogies of Use - ProQuest”, 2021. július 15.
<https://www.proquest.com/openview/18394f8f0fe123c09f08114c7b3d36f0/1?pq-origsite=gscholar&cbl=18750&diss=y>.
- Lemon, Barbara, Kerry Blinco, és Brendan Somes. „Building NED: Open Access to Australia’s Digital Documentary Heritage”. *Publications* 8, sz. 2 (2020. június): 19.
<https://doi.org/10.3390/publications8020019>.
- Lendák, Imre, Balázs Indig, és Gábor Palkó. „WARChain: Blockchain-Based Validation of Web Archives”. In *Socio-Technical Aspects in Security and Trust*, szerkesztette Thomas Groß és

- Luca Viganò, 121–34. *Lecture Notes in Computer Science*. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-79318-0_7.
- LEPORE, JILL. „The Cobweb”. *New Yorker* 90, sz. 45 (2015. január 26.): 34–41.
- Lerner, Ada, Tadayoshi Kohno, és Franziska Roesner. „Rewriting History”. In *Proceedings of the 2017 ACM SIGSAC Conference on Computer and Communications Security - CCS '17*, 1741–55. New York, New York, USA: ACM Press, 2017. <https://doi.org/10.1145/3133956.3134042>.
- Levenson, Helen N., és Amanda Nichols Hess. „Collaborative Collection Development: Current Perspectives Leading to Future Initiatives”. *The Journal of Academic Librarianship* 46, sz. 5 (2020. szeptember 1.): 102201. <https://doi.org/10.1016/j.acalib.2020.102201>.
- Levy, David Claude. „Using a Web-Archiving Service - How to ensure your cited web-references remain available and valid”. Australia, Australia/Oceania, 2017. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Lin, Jimmy. „Scaling Down Distributed Infrastructure on Wimpy Machines for Personal Web Archiving”. In *Proceedings of the 24th International Conference on World Wide Web*, 1351–55. WWW '15 Companion. New York, NY, USA: ACM, 2015. <https://doi.org/10.1145/2740908.2741695>.
- Lin, Jimmy, Milad Gholami, és Jinfeng Rao. „Infrastructure for Supporting Exploration and Discovery in Web Archives”. In *Proceedings of the 23rd International Conference on World Wide Web*, 851–56. WWW '14 Companion. New York, NY, USA: ACM, 2014. <https://doi.org/10.1145/2567948.2579045>.
- Lin, Jimmy, Ian Milligan, Jeremy Wiebe, és Alice Zhou. „Warcbase”. *Journal on Computing and Cultural Heritage* 10, sz. 4 (2017. július 31.): 1–30. <https://doi.org/10.1145/3097570>.
- Lin, Jimmy, Zhucheng Tu, Michael Rose, és Patrick White. „Prizm: A Wireless Access Point for Proxy-Based Web Lifelogging”. In *Proceedings of the First Workshop on Lifelogging Tools and Applications*, 19–25. LTA '16. New York, NY, USA: ACM, 2016. <https://doi.org/10.1145/2983576.2983581>.
- Lindlar, Michelle, Pia Rudnik, Sarah Jones, és Laurence Horton. „You Say Potato, I Say Potato Mapping Digital Preservation and Research Data Management Concepts towards Collective Curation and Preservation Strategies”. *International Journal of Digital Curation* 15, sz. 1 (2020. december 30.): 26. <https://doi.org/10.2218/ijdc.v15i1.728>.
- Links!), Shawn M. Jones (0000-0002-4372-870XCurrent version of pageVersion archived on 2020-12-11Version archived near 2020-12-11Robustify Your, Martin Klein (0000-0003-0130-2097Current version of pageVersion archived on 2020-12-11Version archived near 2020-12-11Robustify Your Links!), és Herbert Van de Sompel (0000-0002-0715-6126Current version of pageVersion archived on 2020-12-11Version archived near 2020-12-11Robustify Your Links!). „Robustifying Links To Combat Reference Rot”. *The Code4Lib Journal*, sz. 50 (2021. február 10.). https://journal.code4lib.org/articles/15509?utm_campaign=La%20veille%20de%20l%27Infoth%C3%A8que%20HEG%20Gen%C3%A8ve%20&utm_medium=email&utm_source=Revue%20newsletter.
- Littman, Justin, Daniel Chudnov, Daniel Kerchner, Christie Peterson, Yecheng Tan, Rachel Trent, Rajat Vij, és Laura Wrubel. „API-Based Social Media Collecting as a Form of Web Archiving”. *International Journal on Digital Libraries* 19, sz. 1 (2018. március): 21–38. <http://dx.doi.org/10.1007/s00799-016-0201-7>.
- Liu, Bing, és Filippo Menczer. „Web Crawling”. In *Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data*, szerkesztette Bing Liu, 311–62. Data-Centric Systems and Applications. Berlin, Heidelberg: Springer, 2011. https://doi.org/10.1007/978-3-642-19460-3_8.

- Liu, Joseph P. „Fair Use, Notice Failure, and the Limits of Copyright as Property”. *Boston University Law Review* 96, sz. 3 (2016. május): 833–56.
- Lnenicka, Martin, Jan Hovad, és Jitka Komarkova. „A Proposal of a Big Web Data Application and Archive for the Distributed Data Processing with Apache Hadoop”. In *Computational Collective Intelligence. Lecture Notes in Computer Science, vol 9330*, szerkesztette Manuel Núñez, Ngoc Thanh Nguyen, David Camacho, és Bogdan Trawiński, 285–94. Cham: Springer International Publishing, 2015. https://doi.org/10.1007/978-3-319-24306-1_28.
- LOC Library Services Collection Development Office. „Collecting Digital Content at the Library of Congress.” *Digital Publishing Report* 5, sz. 11 (2017. március 20.): 2.
- Locatelli, Elisabetta. „The role of Internet Wayback Machine in a multi-method research project”. In *“Researchers, practitioners and their use of the archived web”*, London, School of Advanced Study, University of London. London, 2017.
- Lollini, Massimo. „Hypertext and »Twitterature«.” *Profession*, 2018. március 22., 1.
- Lomborg, Stine. „Researching Communicative Practice: Web Archiving in Qualitative Social Media Research”. *Journal of Technology in Human Services* 30, sz. 3–4 (2012. július): 219–31. <http://dx.doi.org/10.1080/15228835.2012.744719>.
- Lopes, Rui, Daniel Gomes, és Lu\’is Carriço. „Web Not for All: A Large Scale Study of Web Accessibility”. In *Proceedings of the 2010 International Cross Disciplinary Conference on Web Accessibility (W4A)*, 10:1–10:4. W4A ’10. New York, NY, USA: ACM, 2010. <https://doi.org/10.1145/1805986.1806001>.
- Mabe, Abigail, Dhruv Patel, Maheedhar Gunnam, Surbhi Shankar, Mat Kelly, Sawood Alam, Michael L Nelson, és Michele C Weigle. „TMVis: Visualizing Webpage Changes Over Time”. Előadás Web Archiving & Digital Libraries Workshop 2020, Virtual, August 5, 2020, Old Dominion University, 2020. https://digitalcommons.odu.edu/computerscience_fac_pubs/174/.
- Mabe, Abigail, Dhruv Patel, Maheedhar Gunnam, Surbhi Shankar, Mat Kelly, Sawood Alam, Michael L. Nelson, és Michele C. Weigle. „Visualizing Webpage Changes Over Time”. *arXiv:2006.02487 [cs]*, 2020. június 3. <http://arxiv.org/abs/2006.02487>.
- Maches, Tori, és Marlayna Christensen. „Web archiving: Policy and practice”. *Journal of Digital Media Management* 8, sz. 3 (2020. január 1.): 201–14.
- Macnaught, Bill. „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, 2018. <http://library.ifla.org/id/eprint/2274>.
- Maeda, Naotoshi, és Satoshi Oyama. „The Technologies of Web Archiving”. *Joho No Kagaku to Gijutsu* 67, sz. 2 (2017. február): 73.
- Maemura, Emily, Christoph Becker, és Ian Milligan. „Understanding computational web archives research methods using research objects”. In *2016 IEEE International Conference on Big Data (Big Data)*, 3250–59. IEEE, 2016. <https://doi.org/10.1109/BigData.2016.7840982>.
- Maemura, Emily, Nicholas Worby, Ian Milligan, és Christoph Becker. „If these crawls could talk: Studying and documenting web archives provenance”. *Journal of the Association for Information Science and Technology* 69, sz. 10 (2018. október): 1223–33. <https://doi.org/10.1002/asi.24048>.
- Maharshi, Shivam. „Performance Measurement and Analysis of Transactional Web Archiving”, 2017. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.

- Mahmud, Rifat, és Raiyan Bin Reza. „APPLICATION OF WEB ARCHIVING TECHNOLOGIES IN BNL AND NAB: A PROPOSED MODEL” 25 (2020): 17.
- Major, Daniela. „The Problem of Web Ephemera”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 5–10. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_1.
- Major, Daniela, és Daniel Gomes. „Web Archives Preserve Our Digital Collective Memory”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 11–19. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_2.
- Mantratzis, Constantine, és Mehmet Orgun. „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*, 42–49. NRBC '04. New York, NY, USA: ACM, 2004. <https://doi.org/10.1145/1026763.1026772>.
- Marciniak, Joe. „Growing an Archives Department: (And Other Concerns of a New Library Manager)”. *Computers in Libraries* 35, sz. 3 (2015. április): 16–19.
- Marill, J L, A Boyko, M Ashenfelder, és L Graham. „Tools and techniques for harvesting the world wide web”. In *Proceedings of the 2004 joint ACM/IEEE conference on Digital libraries - JCDL '04*, 403. JCDL '04. New York, New York, USA: ACM Press, 2004. <https://doi.org/10.1145/996350.996469>.
- Martínez-García, Agustina, és Louise Corti. „Supporting student research with semantic technologies and digital archives”. *Technology, Pedagogy and Education* 21, sz. 2 (2012. július): 273–88. <https://doi.org/10.1080/1475939X.2012.704320>.
- Martinez-Romo, Juan, és Lourdes Araujo. „Retrieving Broken Web Links Using an Approach Based on Contextual Information”. In *Proceedings of the 20th ACM Conference on Hypertext and Hypermedia*, 351–52. HT '09. New York, NY, USA: ACM, 2009. <https://doi.org/10.1145/1557914.1557984>.
- Martins, Flávio, és André Mourão. „Revisionista.PT: Uncovering the News Cycle Using Web Archives”. In *Advances in Information Retrieval*, szerkesztette Joemon M. Jose, Emine Yilmaz, João Magalhães, Pablo Castells, Nicola Ferro, Mário J. Silva, és Flávio Martins, 465–69. Lecture Notes in Computer Science. Cham: Springer International Publishing, 2020. https://doi.org/10.1007/978-3-030-45442-5_59.
- Martins, Marina Rodrigues, és Moisés Rockembach. „Mapping of Audiences for Academic Web Archiving Initiatives”. *Intercom: Revista Brasileira de Ciências Da Comunicação* 43 (2020. április 27.): 71–88. <https://doi.org/10.1590/1809-5844202014>.
- Masanès, Julien. „Web Archiving Methods and Approaches: A Comparative Study”. *Library Trends* 54, sz. 1 (2005): 72–90.
- Masanès, Julien, Daniela Major, és Daniel Gomes. „The Past Web: A Look into the Future”. In *The Past Web*, 285–91. Springer, 2021.
- Massis, Bruce. „Libraries and Digital Memory”. *New Library World* 117, sz. 9/10 (2016): 673–76.
- Mathiasson, Mia Høj, és Henrik Jochumsen. „Researching public library programs through Facebook events: a new research approach”. *Journal of Documentation* 75, sz. 4 (2019. július 8.): 857–75. <https://doi.org/10.1108/JD-08-2018-0137>.
- Mayagoitia, Ana, és Juan Manuel González Aguilar. „»Internet Archive«: la conservación de lo efímero TT - »Internet Archive«: the conservation of the ephemeral”. *Documentación de las Ciencias de la Información* 40 (2017): 157–67. <http://dx.doi.org/10.5209/DCIN.57196>.
- Mayr, Michaela, és Andreas Predikaka. „Nationale Grenzen Im World Wide Web – Erfahrungen Bei Der Webarchivierung in Der Österreichischen Nationalbibliothek”. *Bibliothek Forschung Und Praxis* 40, sz. 1 (2016. január 1.): 90–95. <https://doi.org/10.1515/bfp-2016-0007>.

- McClure, Marji. „Archive-It 2: Internet Archive Strives to Ensure Preservation and Accessibility”. *EContent* 29, sz. 8 (2006. október): 14–15.
- McCown, Frank, Norou Diawara, és Michael L Nelson. „Factors Affecting Website Reconstruction from the Web Infrastructure”. In *Proceedings of the 7th ACM/IEEE-CS Joint Conference on Digital Libraries*, 39–48. JCDL '07. New York, NY, USA: ACM, 2007. <https://doi.org/10.1145/1255175.1255182>.
- McCown, Frank, és Michael L Nelson. „Recovering a Website’s Server Components from the Web Infrastructure”. In *Proceedings of the 8th ACM/IEEE-CS Joint Conference on Digital Libraries*, 124–33. JCDL '08. New York, NY, USA: ACM, 2008. <https://doi.org/10.1145/1378889.1378911>.
- . „Usage Analysis of a Public Website Reconstruction Tool”. In *Proceedings of the 8th ACM/IEEE-CS Joint Conference on Digital Libraries*, 371–74. JCDL '08. New York, NY, USA: ACM, 2008. <https://doi.org/10.1145/1378889.1378955>.
- . „What Happens when Facebook is Gone?” In *Proceedings of the 9th ACM/IEEE-CS Joint Conference on Digital Libraries*, 251–54. JCDL '09. New York, NY, USA: ACM, 2009. <https://doi.org/10.1145/1555400.1555440>.
- McDermott, Irene E. „Archives of the Americas, (Mostly) Free Online”. *Online Searcher* 40, sz. 3 (2016): 27–29.
- McKenna, Lucy, Christophe Debruyne, és Declan O’Sullivan. „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*, 7–16. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3197026.3197041>.
- Mechant, Peter, Sally Chambers, Eveline Vlassenroot, és Friedel Geeraert. „Piloting Access to the Belgian Web-Archive for Scientific Research: A Methodological Exploration”. In *Engaging with Web Archives : Opportunities, Challenges and Potentialities, #EWAVirtual 2020*, 27–29. Maynooth University Arts and Humanities Institute, 2020. <http://hdl.handle.net/1854/LU-8692421>.
- Méchoulan, Éric. „Archiving in the Age of Digital Conversion: Notes for a Politics of »Remains.«” *Substance: A Review of Theory & Literary Criticism* 40, sz. 2 (2011. május): 92–104.
- Meimaris, Marios, George Papastefanatos, Stratis Viglas, Yannis Stavrakas, Christos Pateritsas, és Ioannis Anagnostopoulos. „A query language for multi-version data web archives”. *Expert Systems* 33, sz. 4 (2016. augusztus): 383–404. <https://doi.org/10.1111/exsy.12157>.
- Melo, Jonas Ferrigolo, és Moisés Rockembach. „International Initiatives and Advances in Brazil for Government Web Archiving”. In *Data and Information in Online Environments*, szerkesztette Edgar Bisset Alvarez, 83–95. Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-77417-2_6.
- Meyer, Eric T., Arthur Thomas, és Ralph Schroeder. „Web Archives: The Future(s)”. *SSRN Electronic Journal*, 2011. <https://doi.org/10.2139/ssrn.1830025>.
- Michel, Alejandra. „Web Archiving in the Public Interest from a Data Protection Perspective”. *Deep Diving into Data Protection: 1979-2019 : Celebrating 40 Years of Research on Privacy Data Protection at the CRIDS*, 2021, 181–200.
- Miller, A., és Molly Taylor-Poleskey. „Digital humanities preservation: A conversation for developing sustainable digital projects”. In *Transformative Digital Humanities*. Routledge, 2020.
- Milligan, Ian. „How Can We Be Ready to Study History in the Age of Abundance? A Response”. *The American Historical Review* 125, sz. 4 (2020. október 21.): 1347–49. <https://doi.org/10.1093/ahr/rhaa478>.

- . „Lost in the Infinite Archive: The Promise and Pitfalls of Web Archives.” *International Journal of Humanities & Arts Computing: A Journal of Digital Humanities* 10, sz. 1 (2016. március): 78–94.
- Milligan, Ian, Nick Ruest, és Jimmy Lin. „Content Selection and Curation for Web Archiving”. In *Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries - JCDL '16*, 107–10. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2910896.2910913>.
- Moulahi, Bilel, Lynda Tamine, és Sadok Ben Yahia. „When time meets information retrieval: Past proposals, current plans and future trends.” *Journal of Information Science* 42, sz. 6 (2016. december): 725.
- Mourão, André, és Fernando Melo. „Technical Report - Portuguese Web Archive Image Search”. Lisboa, 2020. https://sobre.arquivo.pt/wp-content/uploads/Searching_Images_Within_a_WebArchive.pdf.
- Murray, Gregory P. „Featured Web Resource: Theological Commons”. *Theological Librarianship* 9, sz. 2 (2016. október): 1.
- Musiani, Francesca, és Valerie Schafer. „Digital Heritage and Heritagization ; Patrimoine et patrimonialisation numériques”, 2017. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Musso, Marta, és Francesco Merletti. „This is the future: A reconstruction of the UK business web space (1996–2001)”. *New Media & Society* 18, sz. 7 (2016. augusztus 28.): 1120–42. <https://doi.org/10.1177/1461444816643791>.
- Müller-Budack, Eric, Kader Pustu-Iren, Sebastian Diering, Matthias Springstein, és Ralph Ewerth. „Image Analytics in Web Archives”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 141–51. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_11.
- Nalewajska, Lilianna. „Archiving Websites in the Nordic Countries TT - Archiwizowanie stron internetowych w krajach nordyckich”. *Biuletyn EBIB*, sz. 1 (2012). <https://search.proquest.com/docview/1266143226?accountid=27464>.
- Nanni, Federico, Simone Paolo Ponzetto, és Laura Dietz. „Building Entity-centric Event Collections”. In *Proceedings of the 17th ACM/IEEE Joint Conference on Digital Libraries*, 199–208. JCDL '17. Piscataway, NJ, USA: IEEE Press, 2017. <http://dl.acm.org/citation.cfm?id=3200334.3200356>.
- . „Toward comprehensive event collections”. *International Journal on Digital Libraries*, 2018. június 22. <https://doi.org/10.1007/s00799-018-0246-x>.
- National Archives. „UK Government Web Archive”, 1996.
- Németh, Márton. „404 Not Found - Ki őrzi meg az internetet; Webarchiválás workshop az Országos Széchényi Könyvtárban”. *Tudományos és műszaki tájékoztatás* 64, sz. 11 (2017): 577–82.
- . „A webarchiválás nemzetközi környezete. Mozaikok az IIPC 2019 kongresszusról”. *Könyv, Könyvtár, Könyvtáros* 27, sz. 12 (2018. 0): 23–27.
- . „A webarchiválásról történeti megközelítésben”. *Könyv, könyvtár, könyvtáros* 27, sz. 2 (2018): 48–52.
- . „Az OSZK Webarchívum új honlapjának felépítése és szolgáltatásai”. *Könyv, könyvtár, könyvtáros* 29., sz. 6. (2020): 16–26.
- . Exploring special web archives collections related to COVID-19: The case of the National Széchényi Library in Hungary. Interjúkészítő Friedel Geeraert. WARCnet Papers, 2020. https://cc.au.dk/fileadmin/user_upload/WARCnet/Geeraert_et_al_COVID-19_Hungary.pdf.

- . Review of *Hogyan tudjuk fejleszteni a webes gyűjteményünket? A Holland Nemzeti Könyvtár webarchiválási tevékenységének értékelése (2007–2017)*, by Kees Teszelszky és Barbara Shierman. *Könyvtári figyelő : külföldi lapszemle* 64, sz. 4 (2018): 434.
- . „How to Catalogue a Web Archive?” Előadás Information Interactions 2018 workshop, Bratislava, 2018.
http://mekosztaly.oszk.hu/mia/doc/How_to_catalogue_a_web_archive.pptx.
- . „Nemzetközi körkép a webarchiválás gyakorlatáról”. *Könyvtári figyelő* 63, sz. 4 (2017): 575–82.
- . „The education of web archiving”. Előadás CDA 2018 conference, Bratislava, 2018.
http://mekosztaly.oszk.hu/mia/doc/The_education_of_web-archiving_CDA_2018.pptx.
- . „Using Semantic Microformats for Web Archiving – an Initial Project Conception”. In *Nové Trendy a Výhodiská Pri Budovaní LTP Archívov: Zborník Príspevkov Zo 4. Medzinárodnej Konferencie o Dlhodobej Archivácii Bratislava, 5. 11. 2019*, szerkesztette Katarina Tomková, 31–38. Bratislava: Univerzitná knižnica v Bratislave, 2019.
<https://cloud.ulib.sk/index.php/s/JITVgF9TmRruFtC>.
- . „Web Archives as a Research Subject”. In *Information and Technology Transforming Lives: Connection, Interaction, Innovation Proceedings*, 471–78. Osijek: Faculty of humanities and social sciences, University of Osijek, 2019.
http://bobcatsss2019.ffos.hr/docs/bobcatsss_proceedings.pdf.
- . „Webarchiválás két szakmai rendezvény tükrében”. *Könyv, könyvtár, könyvtáros* 28, sz. 6 (2019): 26–29.
- . „Webarchívum mint a tudományos kutatások tárgya”. *Tudományos és Műszaki Tájékoztató* 67, sz. 12 (2020. december 8.): 757–65.
- Nemeth, Marton, és Laszlo Drotos. „Hungarian web archiving pilot project in the National Széchényi Library”. In *2017 8th IEEE International Conference on Cognitive Infocommunications (CogInfoCom)*, 000209–12. IEEE, 2017.
<https://doi.org/10.1109/CogInfoCom.2017.8268244>.
- Németh, Márton, és László Drótos. „Metadata Management and Future Plans to Generate Linked Open Data in the Hungarian Web Archiving Pilot Project”. *ITLIB* 2019, sz. 2 (2019).
<https://itlib.cvtisr.sk/buxus/docs/38-metadata.pdf>.
- Németh Márton, Drótos László. „The Education of Web Archiving -Abstract”. Előadás Information Interactions conference, Bratislava, 2018.
https://fphil.uniba.sk/fileadmin/fif/katedry_pracoviska/kkiv/Konferencie/Information_interactions_book_of_abstracts_2018.pdf.
- Németh, Márton, és Ákos László Visky. „Szubjektív tapasztalatok. Egy online konferencia hasznáról és káráról”. *Könyv, Könyvtár, Könyvtáros* 30, sz. 1. (2021. 0 6.): 16-25.
- Netlab. „Netlab Web Archiving Course Brochure”. Course Brochure, 2018.
- . „Netlab-courses”. Netlab Course page, 2018. <http://www.netlab.dk/services/courses/>.
- Nguyen, Tu Ngoc, Nattiya Kanhabua, Wolfgang Nejdl, és Claudia Niederée. „Mining Relevant Time for Query Subtopics in Web Archives”. In *Proceedings of the 24th International Conference on World Wide Web*, 1357–62. WWW '15 Companion. New York, NY, USA: ACM, 2015. <https://doi.org/10.1145/2740908.2741702>.
- Nguyen, Tu Ngoc, Nattiya Kanhabua, Claudia Niederée, és Xiaofei Zhu. „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*, 915–18. New York, New York, USA: ACM Press, 2015.
<https://doi.org/10.1145/2766462.2767832>.

- Nielsen, Janne. „Experimenting with computational methods for large-scale studies of tracking technologies in web archives”. *Internet Histories* 3, sz. 3–4 (2019. október 2.): 293–315. <https://doi.org/10.1080/24701475.2019.1671074>.
- . „Quantitative Approaches to the Danish Web Archive”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 165–79. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_13.
- . „Using Mixed Methods to Study the Historical Use of Web Beacons in Web Tracking”. *International Journal of Digital Humanities*, 2021. április 27. <https://doi.org/10.1007/s42803-021-00033-4>.
- . *Using web archives in research – an introduction*. 1. Aarhus: Netlab, 2016.
- Niu, Jinfang. „An Overview of Web Archiving”. *D-Lib Magazine* 18, sz. 3–4 (2012. március). <https://doi.org/10.1045/march2012-niu1>.
- . „Functionalities of Web Archives”. *D-Lib Magazine* 18, sz. 3–4 (2012. március). <https://doi.org/10.1045/march2012-niu2>.
- Nobuaki, INOIE, SHIBATA Masaki, és KUDO Tetsuro. „Extracting Online Publications Embedded in Websites: NDL Initiatives and Challenges”. Előadás IFLA WLIC 2020, Dublin, 2020. https://origin-www.ifla.org/files/assets/information-technology/Webinars/ifla_professional_units_virtual_events_-_inoie-en.pdf.
- Notess, Greg R. „Search Engine Update”. *Online Searcher* 42, sz. 1 (2018): 8–9.
- Nwala, Alexander C., Michele C. Weigle, és Michael L. Nelson. „Bootstrapping Web Archive Collections from Social Media”. In *Proceedings of the 29th on Hypertext and Social Media - HT '18*, 64–72. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3209542.3209560>.
- Nwala, Alexander C., Michele C Weigle, és Michael L Nelson. „Scraping SERPs for Archival Seeds: It Matters When You Start”. In *Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries*, 263–72. JCDL '18. New York, NY, USA: ACM, 2018. <https://doi.org/10.1145/3197026.3197056>.
- Nwala, Alexander C., Michele C. Weigle, és Michael L. Nelson. „Using micro-collections in social media to generate seeds for web archive collections”. In *Proceedings of the 18th Joint Conference on Digital Libraries*, 251–60. JCDL '19. Champaign, Illinois: IEEE Press, 2019. <https://doi.org/10.1109/JCDL.2019.00042>.
- Nwala, Alexander C, Michele C Weigle, Michael L Nelson, Adam B Ziegler, és Anastasia Aizman. „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*, 219–28. JCDL '17. Piscataway, NJ, USA: IEEE Press, 2017. <http://dl.acm.org/citation.cfm?id=3200334.3200358>.
- Nyvang, Caroline, Thomas Kromann Hvid, és Eld Zierau. „Capturing the Web at Large A Critique of Current Web Referencing Practices”. In *“Researchers, practitioners and their use of the archived web”*, London, School of Advanced Study, University of London, 2017.
- OCLC. „Descriptive metadata for web archiving: Literature review of user needs”. United States, North America: OCLC Research, 2018. <https://www.oclc.org/research/publications/2018/oclcresearch-descriptive-metadata/recommendations.html>.
- . „Descriptive metadata for web archiving: Review of harvesting tools”. United States, North America: OCLC Research, 2018. <https://www.oclc.org/research/publications/2018/oclcresearch-descriptive-metadata/recommendations.html>.

- Ogden, Jessica. „Everything on the Internet Can Be Saved: Archive Team and the Death/Resurrection of Tumblr NSFW”. *Internet Histories*, 2020. október 3. <https://research-information.bris.ac.uk/en/publications/everything-on-the-internet-can-be-saved-archive-team-and-the-deat>.
- . „Web Archiving as Culture: Tumblr and The Cultural Construction of the Archived Web”. *AoIR Selected Papers of Internet Research*, 2020. október 5. <https://doi.org/10.5210/spir.v2020i0.11294>.
- Ogden, Jessica, Susan Halford, és Leslie Carr. „Observing Web Archives: The Case for an Ethnographic Study of Web Archiving”. In *Proceedings of the 2017 ACM on Web Science Conference*, 299–308. WebSci '17. New York, NY, USA: ACM, 2017. <https://doi.org/10.1145/3091478.3091506>.
- Ogden, Jessica, és Emily Maemura. „Go Fish: Conceptualising the Challenges of Engaging National Web Archives for Digital Research”. *International Journal of Digital Humanities*, 2021. április 27. <https://doi.org/10.1007/s42803-021-00032-5>.
- Ogden, Jessica Rose. „Saving the Web: Facets of Web Archiving in Everyday Practice”. Phd, University of Southampton, 2020. <https://eprints.soton.ac.uk/447624/>.
- Oh, Hyo-Jung, Won Dong-Hyun, Chonghyuck Kim, Sung-Hee Park, és Yong Kim. „Design and Implementation of Crawling Algorithm to Collect Deep Web Information for Web Archiving”. *Data Technologies and Applications* 52, sz. 2 (2018): 266–77. <http://dx.doi.org/10.1108/DTA-07-2017-0053>.
- O’Leary, Mick. „Internet Archive Joins History’s Great Libraries”. *Information Today* 20, sz. 10 (2003. november): 41.
- Oliveira, Caroline. „Itsy-Bitsy Spider: A Look at Web Crawlers and Web Archiving”. In *Digital Preservation: CINE-GT 1807*, 2017. https://www.nyu.edu/tisch/preservation/program/student_work/2017fall/17f_1807_Oliveira_a2a.pdf.
- Olston, Christopher, és Marc Najork. „Web Crawling”. *Foundations and Trends® in Information Retrieval* 4, sz. 3 (2010): 175–246. <https://doi.org/10.1561/15000000017>.
- Opalinski, Andrzej, Edward Nawarecki, és Stanisława Kluska-Nawarecka. „Agent-based Approach to WEB Exploration Process”. *Procedia Computer Science* 51, sz. International Conference On Computational Science, ICCS 2015 (2015. január 1.): 1052–61. <https://doi.org/10.1016/j.procs.2015.05.263>.
- OSZK Webarchiválási munkacsoport. „Az OSZK webaratás pilot projektjének gyűjtőköri tervezete”. Országos Széchényi Könyvtár, 2017.
- . „Részletes beszámoló a 2017-2018 évi webarchiválási pilot projektről”. Budapest, Hungary: Országos Széchényi Könyvtár, 2018.
- Oury, Clément, Karl-Rainer Blumenthal, és Sébastien Peyrard. „Digital Preservation Metadata Practice for Web Archives.” In *Digital Preservation Metadata for Practitioners*, 59–82, 2016. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Oury, Clément, és Roswitha Poll. „Counting the Uncountable: Statistics for Web Archives”. *Performance Measurement and Metrics* 14, sz. 2 (2013): 132–41. <http://dx.doi.org/10.1108/PMM-05-2013-0014>.
- Oury, Clément, Tobias Steinke, és Gina Jones. „Ensuring Long-Term Access to the Memory of the Web Preservation Working Group of the International Internet Preservation Consortium”. *International Preservation News*, sz. 58 (2012. december): 34–37.

- Owens, Trevor, és Grace Helen Thomas. „The invention and dissemination of the spacer gif: implications for the future of access and use of web archives”. *International Journal of Digital Humanities* 1, sz. 1 (2019): 71–84. <https://doi.org/10.1007/s42803-019-00006-8>.
- Oyelude, Adetoun A. „What’s Trending in Libraries from the Internet Cybersphere - Bookless Libraries - 02 - 2016”. *Library Hi Tech News* 33, sz. 6 (2016): 19–20.
- Padgett, Lauree. „No Copies, No Comments”. *Information Today* 33, sz. 10 (2016. december): 19.
- Papadopoulos, Marinos, Maria Botti, M. A. Paraskevi (Vicky) Ganatsiou, és Christos Zampakolas. „Empirical Research on Web Harvesting in the Process of Text and Data Mining in National Libraries of EU Member States”. *Open Journal of Philosophy* 10, sz. 01 (2020. február 7.): 88. <https://doi.org/10.4236/ojpp.2020.101007>.
- Paris, Michael, és Robert Jäschke. „How to Assess the Exhaustiveness of Longitudinal Web Archives: A Case Study of the German Academic Web”. In *Proceedings of the 31st ACM Conference on Hypertext and Social Media*, 85–89. HT ’20. New York, NY, USA: Association for Computing Machinery, 2020. <https://doi.org/10.1145/3372923.3404836>.
- Patel, Dhruv, Alexander C. Nwala, Michael L. Nelson, és Michele C. Weigle. „What Did It Look Like: A service for creating website timelapses using the Memento framework”. *arXiv:2104.14041 [cs]*, 2021. április 28. <http://arxiv.org/abs/2104.14041>.
- Patel, Jay M. *Getting Structured Data from the Internet: Running Web Crawlers/Scrapers on a Big Data Production Scale*. Berkeley, CA: Apress, 2020. <https://doi.org/10.1007/978-1-4842-6576-5>.
- . „Web Scraping in Python Using Beautiful Soup Library”. In *Getting Structured Data from the Internet: Running Web Crawlers/Scrapers on a Big Data Production Scale*, szerkesztette Jay M. Patel, 31–84. Berkeley, CA: Apress, 2020. https://doi.org/10.1007/978-1-4842-6576-5_2.
- Patel, Krutarth, Cornelia Caragea, és Mark Phillips. „Dynamic Classification in Web Archiving Collections”. In *Proceedings of the 12th Language Resources and Evaluation Conference*, 1459–68. Marseille, France: European Language Resources Association, 2020. <https://aclanthology.org/2020.lrec-1.182>.
- Patel, Krutarth, Cornelia Caragea, Mark E. Phillips, és Nathaniel T. Fox. „Identifying Documents In-Scope of a Collection from Web Archives”. In *Proceedings of the ACM/IEEE Joint Conference on Digital Libraries in 2020*, 167–76. JCDL ’20. New York, NY, USA: Association for Computing Machinery, 2020. <https://doi.org/10.1145/3383583.3398540>.
- Patel, Krutarth Indubhai. „Keyphrase Extraction and Its Applications to Digital Libraries”, 2021. <https://krex.k-state.edu/dspace/handle/2097/41306>.
- Paul-Choudhury, Sumit. „Your digital legacy.” *New Scientist* 210, sz. 2809 (2011. április 23.): 40–43.
- Peach, M. „Archiving the Internet - Web Pages of Political Parties”. *Assignment* 15, sz. 4 (1998. július): 54–58.
- Peet, Lisa. „Technology: LC’s New Born-Digital Archives”. *Library Journal* 142, sz. 15 (2017. szeptember 15.): 14.
- Pehlivan, Zeynep. „Linking Twitter Archives with Television Archives”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 127–39. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_10.
- Pehlivan, Zeynep, Jérôme Thièvre, és Thomas Drugeon. „Archiving Social Media: The Case of Twitter”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 43–56. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_5.

- Pendse, Liladhar R. „Archiving the Russian and East European Lesbian, Gay, Bisexual, and Transgender Web, 2013: A Pilot Project”. *Slavic & East European Information Resources* 15, sz. 3 (2014. július 3.): 182–96. <https://doi.org/10.1080/15228886.2014.930973>.
- . „Collecting and Preserving the Ukraine Conflict (2014-2015): A Web Archive at University of California, Berkeley”. *Collection Building* 35, sz. 3 (2016): 64–72.
- Pennock, Maureen, és Brian Kelly. „Archiving Web Site Resources: A Records Management View”. In *Proceedings of the 15th International Conference on World Wide Web*, 987–88. WWW '06. New York, NY, USA: ACM, 2006. <https://doi.org/10.1145/1135777.1135978>.
- Perriam, Jessamy, Andreas Birkbak, és Andy Freeman. „Digital methods in a post-API environment”. *International Journal of Social Research Methodology* 23, sz. 3 (2020. május): 277–90. <https://doi.org/10.1080/13645579.2019.1682840>.
- Phillips, Mark E, és Kristy K Phillips. „End of Term 2016 Presidential Web Archive”. *Against the Grain* 29, sz. 6 (2018): 27.
- Pichlak, Monika Laura. „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*, sz. 172 (2017): 1.
- Pittman, Bess. „Why Archive the Web?” *Online Searcher* 42, sz. 6 (2018. november): 63–66.
- Plachouras, Vassilis, Florent Carpentier, Muhammad Faheem, Julien Masanès, Thomas Risse, Pierre Senellart, Patrick Siehndel, és Yannis Stavarakas. „Arcomem Crawling Architecture”. *Future Internet* 6, sz. 3 (2014. augusztus 19.): 518–41. <https://doi.org/10.3390/fi6030518>.
- Plaisance, Christopher. „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, sz. 1 (2016. május 31.): 43–68. <https://doi.org/10.1558/ijnsr.v7i1.26074>.
- Portilla, Omar, José Aguilar, és Claudia León. *Semantic recommender system for the recovery of the preserved web heritage. 2015 Latin American Computing Conference (CLEI), Computing Conference (CLEI), 2015 Latin American*. IEEE, 2015. <https://doi.org/10.1109/CLEI.2015.7359467>.
- Post, Colin. „Building a Living, Breathing Archive: A Review of Appraisal Theories and Approaches for Web Archives”. *Preservation, Digital Technology & Culture* 46, sz. 2 (2017): 69–77. <http://dx.doi.org/10.1515/pdte-2016-0031>.
- Poursardar, Faryaneh. *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, 2018. <https://doi.org/10.1109/IRI.2018.00026>.
- Poursardar, Faryaneh, és Frank Shipman. „On Identifying the Bounds of an Internet Resource”. In *Proceedings of the 2016 ACM on Conference on Human Information Interaction and Retrieval - CHIIR '16*, 305–8. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2854946.2854982>.
- . „What is Part of That Resource?: User Expectations for Personal Archiving”. In *Proceedings of the 17th ACM/IEEE Joint Conference on Digital Libraries*, 229–38. JCDL '17. Piscataway, NJ, USA: IEEE Press, 2017. <http://dl.acm.org/citation.cfm?id=3200334.3200359>.
- Price, Henrietta Verma and Gary. „Ereviews”. *Library Journal* 142, sz. 19 (2017. november 15.): 100.
- Priestley, Maria, T. J. Sluckin, és Thanassis Tiropanis. „Innovation on the web: the end of the S-curve?” *Internet Histories* 4, sz. 4 (2020. október 1.): 390–412. <https://doi.org/10.1080/24701475.2020.1747261>.

- Prodan, Anca Claudia. „Memory of the World, Documentary Heritage and Digital Technology: Critical Perspectives BT - The UNESCO Memory of the World Programme: Key Aspects and Recent Developments”. In *The UNESCO Memory of the World Programme. Heritage Studies.*, szerkesztette Ray Edmondson, Lothar Jordan, és Anca Claudia Prodan, 159–74. Cham: Springer International Publishing, 2020. https://doi.org/10.1007/978-3-030-18441-4_11.
- „Project Muse - Appraisal Talk in Web Archives”, 2021. július 15. <https://muse.jhu.edu/article/755769/summary>.
- Radzicka, Joanna. „Mobilny pracownik – sprawozdanie z międzynarodowych warsztatów”. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, sz. 172 (2017): 1.
- Rani, Shweta, Jay Goodkin, Judy Cobb, Tom Habing, Richard Urban, Janet Eke, és Richard Pearce-Moses. „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*, 360. JCDL '06. New York, NY, USA: ACM, 2006. <https://doi.org/10.1145/1141753.1141855>.
- Ras, Marcel, és Barbara Sierman. „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, sz. 1–2 (2015. július 3.): 219–28. <https://doi.org/10.1080/13614576.2015.1114828>.
- Redkina, Natalya S. „Global trends in library web-archives”. *Scientific and Technical Libraries*, sz. 1 (2021): 100.
- Reilly, William, Robert Wolfe, és MacKenzie Smith. „MIT’s CWSpace project: packaging metadata for archiving educational content in DSpace”. *International Journal on Digital Libraries* 6, sz. 2 (2006. április 20.): 139–47. <https://doi.org/10.1007/s00799-005-0131-2>.
- Rennie, Stuart, Mara Buchbinder, Eric Juengst, Lauren Brinkley-Rubinstein, Colleen Blue, és David L Rosen. „Scraping the Web for Public Health Gains: Ethical Considerations from a »Big Data« Research Project on HIV and Incarceration”. *Public Health Ethics* 13, sz. 1 (2020. április): 111–21. <https://doi.org/10.1093/phe/phaa006>.
- Reyes Ayala, Brenda. „A Grounded Theory of Information Quality for Web Archives”. United States, North America, 2018. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- . „Correspondence as the Primary Measure of Quality for Web Archives: A Grounded Theory Study”. ERA, 2020. június 2. <https://doi.org/10.7939/r3-btx5-0s86>.
- Ries, Thorsten, és Gábor Palkó. „Born-digital archives”. *International Journal of Digital Humanities* 1, sz. 1 (2019): 1–11. <https://doi.org/10.1007/s42803-019-00011-x>.
- Ringel, Sharon, és Roei Davidson. „Proactive Ephemerality: How Journalists Use Automated and Manual Tweet Deletion to Minimize Risk and Its Consequences for Social Media as a Public Archive”. *New Media & Society*, 2020. 0 13., 1461444820972389. <https://doi.org/10.1177/1461444820972389>.
- Risse, Thomas, Elena Demidova, Stefan Dietze, Wim Peters, Nikolaos Papailiou, Katerina Doka, Yannis Stavrakas, és mtsai. „The arcomem Architecture for Social- and Semantic-Driven Web Archiving”. *Future Internet, Vol 6, Iss 4, Pp 688-716 (2014) VO - 6 6*, sz. 4 (2014. november 4.): 688. <https://doi.org/10.3390/fi6040688>.
- Risse, Thomas, Stefan Dietze, Wim Peters, Katerina Doka, Yannis Stavrakas, és Pierre Senellart. „Exploiting the Social and Semantic Web for Guided Web Archiving”, 426–32. Germany, Europe: Heidelberg : Springer Verlag, 2012. https://doi.org/10.1007/978-3-642-33290-6_47.

- Risse, Thomas, és Wolfgang Nejdl. „Challenges for the national, regional and thematic Web Archiving and their Use”. *Zeitschrift für Bibliothekswesen und Bibliographie* 62 (2015): 160–71.
- Risse, Thomas, és Wim Peters. „Arcomem: From Collect-all ARchives to COmmunity MEMories”. In *Proceedings of the 21st International Conference on World Wide Web*, 275–78. WWW '12 Companion. New York, NY, USA: ACM, 2012. <https://doi.org/10.1145/2187980.2188027>.
- Riva Pat, Boeuf Patrick Le, Žumer Maja, és Szerkesztőbizottsága Egységesítési. „IFLA könyvtári referenciamodell”, 2017, 99.
- Roberto, Rose. „Technology Intersecting Culture: The British Slave Trade Legacies Project”. *Journal of the Society of Archivists* 29, sz. 2 (2008. október 22.): 207–32. <https://doi.org/10.1080/00379810902916274>.
- Rockembach, Moisés. „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”, 2018. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Rogers, Richard. „Doing Web history with the Internet Archive: screencast documentaries”. *Internet Histories* 1, sz. 1–2 (2017. január 2.): 160–72. <https://doi.org/10.1080/24701475.2017.1307542>.
- Rollason-Cass, Sylvie, és Scott Reed. „Living Movements, Living Archives: Selecting and Archiving Web Content During Times of Social Unrest”. *New Review of Information Networking* 20, sz. 1–2 (2015): 241–47. <http://dx.doi.org/10.1080/13614576.2015.1114839>.
- Romaniuk, Laurentia M. „Metadata for a Web Archive: PREMIS and XMP as Tools for the Task.” *Library Philosophy & Practice*, 2014. február 26., 1–20.
- Ruest, Nick, Samantha Fritz, Ryan Deschamps, Jimmy Lin, és Ian Milligan. „From Archive to Analysis: Accessing Web Archives at Scale through a Cloud-Based Interface”. *International Journal of Digital Humanities*, 2021. január 6. <https://doi.org/10.1007/s42803-020-00029-6>.
- Ruest, Nick, Jimmy Lin, Ian Milligan, és Samantha Fritz. „The Archives Unleashed Project: Technology, Process, and Community to Improve Scholarly Access to Web Archives”. In *Proceedings of the ACM/IEEE Joint Conference on Digital Libraries in 2020*, 157–66. JCDL '20. New York, NY, USA: Association for Computing Machinery, 2020. <https://doi.org/10.1145/3383583.3398513>.
- Ruiz Gómez, Vicenç, és Aniol Maria Vallès. „Cuéntalo: The Path between Archival Activism and the Social Archive(s)”. *Archives and Manuscripts* 48, sz. 3 (2020. szeptember 1.): 271–90. <https://doi.org/10.1080/01576895.2020.1802306>.
- Ruusalep, Raivo. „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, 2017.
- Saad, Myriam Ben, és Stéphane Gançarski. „Archiving the Web Using Page Changes Patterns: A Case Study”. *International Journal on Digital Libraries* 13, sz. 1 (2012. december 6.): 33–49. <https://doi.org/10.1007/s00799-012-0094-z>.
- . „Using Visual Pages Analysis for Optimizing Web Archiving”. In *Proceedings of the 2010 EDBT/ICDT Workshops*, 43:1–43:7. EDBT '10. New York, NY, USA: ACM, 2010. <https://doi.org/10.1145/1754239.1754287>.
- Saiyera, Tasbire, Brenda Reyes Ayala, és Qiufeng Du. „Assessing the Loss of Western Canadian Digital Heritage”. *Proceedings of the Annual Conference of CAIS / Actes Du Congrès Annuel de l'ACSI*, 2021. május 31. <https://doi.org/10.29173/cais1218>.

- SalahEldeen, Hany M, és Michael L Nelson. „Carbon Dating the Web: Estimating the Age of Web Resources”. In *Proceedings of the 22Nd International Conference on World Wide Web*, 1075–82. WWW '13 Companion. New York, NY, USA: ACM, 2013. <https://doi.org/10.1145/2487788.2488121>.
- Samar, Thaer, Hugo C Huurdeman, Anat Ben-David, Jaap Kamps, és Arjen de Vries. „Uncovering the Unarchived Web”. In *Proceedings of the 37th International ACM SIGIR Conference on Research & Development in Information Retrieval*, 1199–1202. SIGIR '14. New York, NY, USA: ACM, 2014. <https://doi.org/10.1145/2600428.2609544>.
- Samar, Thaer, és Hadi Khalilia. *Going Back in Time to Find What Existed on the Web and How much has been Preserved: How much of Palestinian Web has been Archived?*, 2021. <https://doi.org/10.24897/acn.64.68.7108>.
- Samar, Thaer, Myriam C Traub, Jacco van Ossenbruggen, és Arjen P de Vries. „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*, 2016. január, 133.
- Samouelian, Mary. „Embracing Web 2.0: Archives and the Newest Generation of Web Applications.” *American Archivist* 72, sz. 1 (2009): 42–71.
- Sanders, Sean, Gautam Sanka, Jay Aikat, és Jasleen Kaur. „The Influence of Client Platform on Web Page Content: Measurements, Analysis, and Implications”. In *WISE 2015: Web Information Systems Engineering – WISE 2015*, szerkesztette Jianyong Wang, Wojciech Cellary, Dingding Wang, Hua Wang, Shu-Ching Chen, Tao Li, és Yanchun Zhang, 1–16. Cham: Springer International Publishing, 2015. https://doi.org/10.1007/978-3-319-26187-4_1.
- Sanderson, Robert. „Global Web Archive Integration with Memento”. In *Proceedings of the 12th ACM/IEEE-CS Joint Conference on Digital Libraries*, 379–80. JCDL '12. New York, NY, USA: ACM, 2012. <https://doi.org/10.1145/2232817.2232900>.
- Sanderson, Robert, Herbert de Sompel, Peter Burnhill, és Claire Grover. „Hiberlink: Towards Time Travel for the Scholarly Web”. In *Proceedings of the 1st International Workshop on Digital Preservation of Research Methods and Artefacts*, 21. DPRMA '13. New York, NY, USA: ACM, 2013. <https://doi.org/10.1145/2499583.2500370>.
- Sanoja, Andrés, és Stéphane Gançarski. „Migrating Web Archives from HTML4 to HTML5: A Block-Based Approach and Its Evaluation”. In *ADBIS 2017: Advances in Databases and Information Systems*, szerkesztette Mārīte Kirikova, Kjetil Nørkvåg, és George A Papadopoulos, 375–93. Cham: Springer International Publishing, 2017. https://doi.org/10.1007/978-3-319-66917-5_25.
- Santipantakis, Georgios M., Konstantinos I. Kotis, George A. Vouros, és Christos Doulkeridis. „RDF-Gen”. In *Proceedings of the 8th International Conference on Web Intelligence, Mining and Semantics - WIMS '18*, 1–10. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3227609.3227658>.
- Schafer, Valérie. „From Print to Digital, from Document to Data: Digitalisation at the Publications Office of the European Union”. *Open Information Science* 4, sz. 1 (2020. január 1.): 203–16. <https://doi.org/10.1515/opis-2020-0015>.
- Schafer, Valerie. „Web Archiving of the Covid Crisis in Europe : Close Reading's Challenges”, 2021. július 2. <https://orbilu.uni.lu/handle/10993/47559>.
- Schafer, Valerie Valérie, Francesca Musiani, és Marguerite Borelli. „Negotiating the Web of the Past”. *French Journal for Media Research*, 2016. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.

- Schafer, Valérie, és Jane Winters. „The Values of Web Archives”. *International Journal of Digital Humanities*, 2021. június 10. <https://doi.org/10.1007/s42803-021-00037-0>.
- Schafer, Valerie, és Jane Winters. „The Web Archives Long View”, 2021. május 26. <https://orbilu.uni.lu/handle/10993/47287>.
- Schard, Robin. „Hachette Book Group v. Internet Archive: Is There a Better Way to Restore Balance in Copyright?” *Internet Reference Services Quarterly* 24, sz. 1–2 (2021. 0): 53–58. <https://doi.org/10.1080/10875301.2021.1875100>.
- Schedlbauer, Jürgen, Georgios Raptis, és Bernd Ludwig. „Medical informatics labor market analysis using web crawling, web scraping, and text mining”. *International Journal of Medical Informatics* 150 (2021. június): N.PAG-N.PAG. <https://doi.org/10.1016/j.ijmedinf.2021.104453>.
- Schellnack-Kelly, Isabel. „Practical Digital Preservation: A How-to Guide for Organizations of Any Size 2014 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, sz. 6 (2014. november 3.): 924–25. <https://doi.org/10.1108/EL-02-2014-0033>.
- Schenkolewski-Kroll, Silvia, és Assaf Tractinsky. „Preservation of website records”. In *Trust and Records in an Open Digital Environment*. Routledge, 2020.
- Schneider, Richard, és Frank McCown. „First steps in archiving the mobile web”. In *Proceedings of the 13th ACM/IEEE-CS joint conference on Digital libraries - JCDL '13*, 53–56. New York, New York, USA: ACM Press, 2013. <https://doi.org/10.1145/2467696.2467735>.
- Schostag, Sabine, és Eva Fonss-Jorgensen. „Webarchiving: Legal Deposit of Internet in Denmark. A Curatorial Perspective”. *Microform & Digitization Review* 41, sz. 3–4 (2012. december): 110–20.
- Schroeder, Ralph, Niels Brügger, és Josh Cowls. „Historical Web as a Tool for Analyzing Social Change BT - Second International Handbook of Internet Research”. In *Second International Handbook of Internet Research*, szerkesztette Jeremy Hunsinger, Matthew M Allen, és Lisbeth Klastrup, 489–504. Dordrecht: Springer Netherlands, 2020. https://doi.org/10.1007/978-94-024-1555-1_24.
- Schuler, Andrea. „Collection & community building through web archiving: engaging with faculty and students in a collaborative web archiving project”. United States, North America: Digital USD, 2017. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- „Scientific American: The Semantic Web”, 2020. augusztus 14. http://web.archive.org/web/20070713230811/http://www.sciam.com/print_version.cfm?articleID=00048144-10D2-1C70-84A9809EC588EF21.
- Seadle, Michael. „Archiving in the networked world: betting on the future”. Szerkesztette Judith Wusteman. *Library Hi Tech* 27, sz. 2 (2009. június 12.): 319–25. <https://doi.org/10.1108/07378830910968326>.
- . „Archiving in the networked world: preserving plagiarized works”. *Library Hi Tech* 29, sz. 4 (2011. november 22.): 655–62. <https://doi.org/10.1108/07378831111189750>.
- . „Copyright in the networked world: digital legal deposit”. *Library Hi Tech* 19, sz. 3 (2001. szeptember): 299–303. <https://doi.org/10.1108/EUM0000000005893>.
- Senellart, Pierre, és Marilena Oita. „Deriving Dynamics of Web Pages: A Survey”. HAL CCSD, 2011. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.

- Setty, Vinay, Srikanta Bedathur, Klaus Berberich, és Gerhard Weikum. „InZeit: Efficiently Identifying Insightful Time Points”. *Proc. VLDB Endow.* 3, sz. 1–2 (2010): 1605–8. <https://doi.org/10.14778/1920841.1921050>.
- Sever, Richard, Michael Eisen, és John Inglis. „Plan U: Universal access to scientific and medical research via funder preprint mandates”. *PLOS Biology* 17, sz. 6 (2019. június 4.): e3000273. <https://doi.org/10.1371/journal.pbio.3000273>.
- Shan, Dongdong, Wayne Xin Zhao, Rishan Chen, Baihan Shu, Ziqi Wang, Junjie Yao, Hongfei Yan, és Xiaoming Li. „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*, 1564–67. KDD '12. New York, NY, USA: ACM, 2012. <https://doi.org/10.1145/2339530.2339781>.
- Shein, Esther. „Preserving the internet”. *Communications of the ACM* 59, sz. 1 (2015. december 21.): 26–28. <https://doi.org/10.1145/2843553>.
- Shiozaki, Ryo, és Tamara Eisenschitz. „Role and justification of web archiving by national libraries”. *Journal of Librarianship and Information Science* 41, sz. 2 (2009. június 20.): 90–107. <https://doi.org/10.1177/0961000609102831>.
- Shveiky, Rivka, és Judit Bar-Ilan. „National Libraries’ Traditional Collection Policy Facing Web Archiving”. *Alexandria* 24, sz. 3 (2013): 37–72.
- Sierman, Barbara, és Kees Teszelszky. „How can we improve our web collection? An evaluation of webarchiving at the KB National Library of the Netherlands (2007-2017)”. *Alexandria* 27, sz. 2 (2017): 94–106. <https://doi.org/10.1177/0955749017725930>.
- Signori, Barbara. „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, 2017. <http://library.ifla.org/id/eprint/1801>.
- Simes, Laura, és Bob Pymm. „Legal Issues Related to Whole-of-Domain Web Harvesting in Australia”. *Journal of Web Librarianship* 3, sz. 2 (2009. június 23.): 129–42. <https://doi.org/10.1080/19322900902787227>.
- Slaska, Katarzyna, és Anna Wasilewska. „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*, sz. 1 (2012). <https://search.proquest.com/docview/1266143224?accountid=27464>.
- Slater, Katharine. „Who Gets to Die of Dysentery?: Ideology, Geography, and The Oregon Trail”. *Children’s Literature Association Quarterly* 42, sz. 4 (2017): 374–95. <http://dx.doi.org/10.1353/chq.2017.0040>.
- Smith, Adam, Daardi Sizemore Mixon, Rebecca Ebnet Desens, és Jenna Jacobs. „Community History in Minnesota during a Pandemic: What Comes Next?” *MAC Annual Meeting Presentations 2021*, sz. 1 (2021. május 14.). <https://www.iastatedigitalpress.com/macmeetings/article/id/12571/>.
- Souza, Tarcisio, Elena Demidova, Thomas Risse, Helge Holzmann, Gerhard Gossen, és Julian Szymanski. „Semantic URL Analytics to Support Efficient Annotation of Large Scale Web Archives”. In *IKC 2015: Semantic Keyword-based Search on Structured Data Sources*, szerkesztette Jorge Cardoso, Francesco Guerra, Geert-Jan Houben, Alexandre Miguel Pinto, és Yannis Velegarakis, 153–66. Cham: Springer International Publishing, 2015. https://doi.org/10.1007/978-3-319-27932-9_14.
- Spaniol, Marc, Dimitar Denev, Arturas Mazeika, Gerhard Weikum, és Pierre Senellart. „Data Quality in Web Archiving”. In *Proceedings of the 3rd Workshop on Information Credibility*

- on the Web, 19–26. WICOW '09. New York, NY, USA: ACM, 2009. <https://doi.org/10.1145/1526993.1526999>.
- Spaniol, Marc, és Gerhard Weikum. „Tracking Entities in Web Archives: The LAWA Project”. In *Proceedings of the 21st International Conference on World Wide Web*, 287–90. WWW '12 Companion. New York, NY, USA: ACM, 2012. <https://doi.org/10.1145/2187980.2188030>.
- Sparks, Sue, Hugh Look, Mark Bide, és Adrienne Muir. „A registry of archived electronic journals”. *Journal of Librarianship and Information Science* 42, sz. 2 (2010. június 7.): 111–21. <https://doi.org/10.1177/0961000610361552>.
- Speaker, Susan L., és Christie Moffatt. „The National Library of Medicine Global Health Events web archive, coronavirus disease (COVID-19) pandemic collecting”. *Journal of the Medical Library Association : JMLA* 108, sz. 4 (2020): 656–62. <https://doi.org/10.5195/jmla.2020.1090>.
- Spiliotopoulos, Dimitris, Dominik Frey, Ruben Bouwmeester, Deutsche Welle, Georgios Kouroupetroglou, és Pepi Stavropoulou. „The Iterative Design and Evaluation Approach for a Socially-Aware Search and Retrieval Application for Digital Archiving”, 2013, 5.
- Stirling, Peter, Philippe Chevallier, és Gildas Illien. „Web Archives for Researchers: Representations, Expectations and Potential Uses”. *D-Lib Magazine* 18, sz. 3–4 (2012. március). <https://doi.org/10.1045/march2012-stirling>.
- Stirling, Peter, Gildas Illien, Pascal Sanz and, és Sophie Sepetjan. „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, sz. 1 (2012. március): 5–24.
- Stoffalette João, Renato. „A Semantic Layer Querying Tool”. In *Proceedings of the 14th ACM International Conference on Web Search and Data Mining*, 1101–4. WSDM '21. New York, NY, USA: Association for Computing Machinery, 2021. <https://doi.org/10.1145/3437963.3441710>.
- Story, Daniel J., Jo Guldi, Tim Hitchcock, és Michelle Moravec. „History’s Future in the Age of the Internet”. *The American Historical Review* 125, sz. 4 (2020. október 21.): 1337–46. <https://doi.org/10.1093/ahr/rhaa477>.
- „Strategies for preserving memes as artefacts of digital culture - Fátima García López, Sara Martínez Cardama, 2020”, 2021. július 15. https://journals.sagepub.com/doi/full/10.1177/0961000619882070?casa_token=yFeCRUyk_0UAAAAA%3AE67U1Nv_kZo7XRuJitosk4D4dqCYqqtuJxlk3DvD_34wnceBkzGKyjGTUXI3dmnOXloDRFgqW5kc.
- Strodl, Stephan, Christoph Becker, Robert Neumayer, és Andreas Rauber. „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*, 29–38. JCDL '07. New York, NY, USA: ACM, 2007. <https://doi.org/10.1145/1255175.1255181>.
- Suebchua, Tanaphol, Bundit Manaskasemsak, Arnon Rungsawang, és Hayato Yamana. „Efficient Topical Focused Crawling Through Neighborhood Feature”. *New Generation Computing* 36, sz. 2 (2018. április 15.): 95–118. <https://doi.org/10.1007/s00354-017-0029-8>.
- Summers, Ed. „Appraisal Talk in Web Archives”. *Archivaria* 89 (2020. Spring): 70–103.
- . „Review Essay: What We Talk about When We Talk about Archiving the Web”. *The American Archivist* 83, sz. 1 (2020. március 1.): 167–75. <https://doi.org/10.17723/0360-9081-83.1.167>.
- Summers, Ed, és Ricardo Punzalan. „Bots, Seeds and People: Web Archives As Infrastructure”. In *Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing*, 821–34. CSCW '17. New York, NY, USA: ACM, 2017. <https://doi.org/10.1145/2998181.2998345>.

- Suomela, Todd. „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, 2015.
- Tajedini, Oranus, Ali Sadatmoosavi, Azita Ghazizade, és Atefe Tajedini. „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, sz. 1 (2018. január): 27–47.
- Takata, Yuta, Mitsuaki Akiyama, Takeshi Yagi, Kunio Hato, és Shigeki Goto. „Poster: Predicting Website Abuse Using Update Histories”. In *Companion of the The Web Conference 2018 on The Web Conference 2018 - WWW '18*, 9–10. New York, New York, USA: ACM Press, 2018. <https://doi.org/10.1145/3184558.3186903>.
- Tan, Qingzhao, Ziming Zhuang, Prasenjit Mitra, és C Lee Giles. „Designing Efficient Sampling Techniques to Detect Webpage Updates”. In *Proceedings of the 16th International Conference on World Wide Web*, 1147–48. WWW '07. New York, NY, USA: ACM, 2007. <https://doi.org/10.1145/1242572.1242738>.
- Theobald, Martin, Jonathan Siddharth, és Andreas Paepcke. „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*, 563–70. SIGIR '08. New York, NY, USA: ACM, 2008. <https://doi.org/10.1145/1390334.1390431>.
- Thielmann, Anton, Christoph Weisser, Astrid Krenz, és Benjamin Säfken. „Unsupervised document classification integrating web scraping, one-class SVM and LDA topic modelling”. *Journal of Applied Statistics*, 2021. április 28., 1–18. <https://doi.org/10.1080/02664763.2021.1919063>.
- Thomas Habing, Janet Eke, Matthew A. Cordial, William Ingram, és Robert Manaster. „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, sz. 3 (2009): 556–79. <https://doi.org/10.1353/lib.0.0052>.
- Thomson, Sara Day, és William Kilbride. „Preserving Social Media: The Problem of Access.” *New Review of Information Networking* 20, sz. 1/2 (2015. május): 261–75.
- Thornton, Joel B. „Archiving of Comprehensive Annual Financial Reports (CAFRs) on State Government Web Sites”. *Behavioral & Social Sciences Librarian* 31, sz. 2 (2012. április): 87–95. <http://dx.doi.org/10.1080/01639269.2012.686244>.
- Togan, Mihai, és Ionut Florea. „A Reference Model for a Trusted Service Guaranteeing Web-Content”. In *ISSE 2015*, szerkesztette Helmut Reimer, Norbert Pohlmann, és Wolfgang Schneider, 216–24. Wiesbaden: Springer Fachmedien Wiesbaden, 2015. https://doi.org/10.1007/978-3-658-10934-9_18.
- Tokarska, Aleksandra, és Marcin Wilkowski. „Seminarium „Archiwizacja Internetu” w LaCH UW TT - Seminar »Archiving the Internet« at LaCH UW”. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, sz. 172 (2017): 1.
- Toyoda, Masashi. „Multiple Media Analysis and Visualization for Understanding Social Activities”. In *Proceedings of the 23rd International Conference on World Wide Web*, 825–26. WWW '14 Companion. New York, NY, USA: ACM, 2014. <https://doi.org/10.1145/2567948.2579040>.
- Toyoda, Masashi, és Masaru Kitsuregawa. „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*, 151–60. HYPERTEXT '05. New York, NY, USA: ACM, 2005. <https://doi.org/10.1145/1083356.1083387>.

- . „Extracting Evolution of Web Communities from a Series of Web Archives”. In *Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia*, 28–37. HYPERTEXT '03. New York, NY, USA: ACM, 2003. <https://doi.org/10.1145/900051.900059>.
- . „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*, 233–41. WWW '06. New York, NY, USA: ACM, 2006. <https://doi.org/10.1145/1135777.1135815>.
- Töwe, Matthias. *Forschungsdatenmanagement an der ETH-Bibliothek. Bibliotheken der Schweiz: Innovation durch Kooperation*. De Gruyter Saur, 2018. <https://www.degruyter.com/document/doi/10.1515/9783110553796-015/html>.
- Tracy Seneca. „The Web-at-Risk at Three: Overview of an NDIIPP Web Archiving Initiative”. *Library Trends* 57, sz. 3 (2009): 427–41. <https://doi.org/10.1353/lib.0.0045>.
- Triebsees, Thomas, és Uwe M Borghoff. „Towards Automatic Document Migration: Semantic Preservation of Embedded Queries”. In *Proceedings of the 2007 ACM Symposium on Document Engineering*, 209–18. DocEng '07. New York, NY, USA: ACM, 2007. <https://doi.org/10.1145/1284420.1284472>.
- Tryon, Julia Rachel. „The Rosarium Project”. *Digital Library Perspectives* 32, sz. 3 (2016): 209–22. <http://dx.doi.org/10.1108/DLP-01-2016-0001>.
- Tsakonas, Giannis, és Jaap Kamps. „Current Research on Theory and Practice of Digital Libraries: Best Papers from TPD L 2017”. *International Journal on Digital Libraries* 21, sz. 1 (2020. március): 1–3. <https://doi.org/10.1007/s00799-020-00278-4>.
- Tsou, Judy, és John Vallier. „Ether Today, Gone Tomorrow: 21st Century Sound Recording Collection in Crisis”. *Music Library Association. Notes* 72, sz. 3 (2016. március): 461–83.
- Tuck, John. „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*, sz. 3–4 (2008): 357. <https://doi.org/10.18352/lq.7935>.
- Turner, Fred. „Can we write a cultural history of the Internet? If so, how?” *Internet Histories* 1, sz. 1–2 (2017. január 2.): 39–46. <https://doi.org/10.1080/24701475.2017.1307540>.
- Turner, Scott. „Case Studies in Web Sustainability”. *Ariadne*, sz. 70 (2012. november). <https://search.proquest.com/docview/1680141236?accountid=27464>.
- Tweedy, Heather, Frank McCown, és Michael L Nelson. „A Memento Web Browser for iOS”. In *Proceedings of the 13th ACM/IEEE-CS Joint Conference on Digital Libraries*, 371–72. JCDL '13. New York, NY, USA: ACM, 2013. <https://doi.org/10.1145/2467696.2467764>.
- U, Leong Hou, Nikos Mamoulis, Klaus Berberich, és Srikanta Bedathur. „Durable Top-k Search in Document Archives”. In *Proceedings of the 2010 ACM SIGMOD International Conference on Management of Data*, 555–66. SIGMOD '10. New York, NY, USA: ACM, 2010. <https://doi.org/10.1145/1807167.1807228>.
- Ulbricht, Lena. „Scraping the demos. Digitalization, web scraping and the democratic project”. *Democratization* 27, sz. 3 (2020. április): 426–42. <https://doi.org/10.1080/13510347.2020.1714595>.
- Vallone, Andrés, Coro Chasco, és Beatriz Sánchez. „Strategies to access web-enabled urban spatial data for socioeconomic research using R functions”. *Journal of Geographical Systems* 22, sz. 2 (2020. április): 217–39. <https://doi.org/10.1007/s10109-019-00309-y>.
- Van de Sompel, Herbert, és Susan Davis. „From a System of Journals to a Web of Objects”. *The Serials Librarian* 68, sz. 1–4 (2015. május 19.): 51–63. <https://doi.org/10.1080/0361526X.2015.1026748>.
- Vavousis, Konstantinos, Marinos Papadopoulos, Michalis Gerolimos, és Christos Xenakis. „Text and Data Mining for the National Library of Greece in Consideration of Internet Security

- and GDPR”. *Qualitative and Quantitative Methods in Libraries* 9, sz. 3 (2020. október 5.): 441–60.
- Velte, Ashlyn. „Ethical Challenges and Current Practices in Activist Social Media Archives”. *The American Archivist* 81, sz. 1 (2018. március): 112–34. <https://doi.org/10.17723/0360-9081-81.1.112>.
- VIDEIRA, TIAGO GONZAGA, és JORGE MARTINS ROSA. „A New Online Archive of Encoded Fado Transcriptions.” *Empirical Musicology Review* 12, sz. 3/4 (2017. július): 229–43.
- Villiers, John E. de, és André P. Calitz. „A Supplementary Tool for Web-archiving Using Blockchain Technology”. *The African Journal of Information and Communication* 25 (2020): 1–14. <https://doi.org/10.23962/10539/29194>.
- Visky, Ákos László. „Együttműködési lehetőségek a webarchiválás területén.” *Opportunities for collaboration in the field of web archiving*. 67, sz. 1 (2021. 0): 39–45.
- . „Gyorsmérleg – az OSZK Webarchívumának és néhány könyvtárnak a KDS-K pályázat keretében történt együttműködéséről”. *Könyv, könyvtár, könyvtáros* 29., sz. 7-8. (2020).
- Visky, Ákos László, és László Drótos. „Rákóczi-archívum”. *Könyv, könyvtár, könyvtáros* 29, sz. 3 (2020): 35–48.
- Vlassenroot, Eveline, Sally Chambers, Emmanuel Di Pretoro, Friedel Geeraert, Gerald Haesendonck, Alejandra Michel, és Peter Mechant. „Web archives as a data resource for digital scholars”. *International Journal of Digital Humanities* 1, sz. 1 (2019. április 8.): 85–111. <https://doi.org/10.1007/s42803-019-00007-7>.
- Vlassenroot, Eveline, Sally Chambers, Friedel Geeraert, és Peter Mechant. „Requirements and desiderata for the scholarly use of web archives”. In *Association of Internet Researchers*, 2020.
- Vlassenroot, Eveline, Sally Chambers, Sven Lieber, Alejandra Michel, Friedel Geeraert, Jessica Pranger, Julie Birkholz, és Peter Mechant. „Web-Archiving and Social Media: An Exploratory Analysis”. *International Journal of Digital Humanities*, 2021. június 22. <https://doi.org/10.1007/s42803-021-00036-1>.
- Vo, Khoi Duy, Tuan Tran, Tu Ngoc Nguyen, Xiaofei Zhu, és Wolfgang Nejdl. „Can we find documents in web archives without knowing their contents?” In *Proceedings of the 8th ACM Conference on Web Science - WebSci '16*, 173–82. New York, New York, USA: ACM Press, 2016. <https://doi.org/10.1145/2908131.2908165>.
- Vozár, Zdenko. „Digitálna knižnica v dobe vírovej II. – Vývoj a služba národného systému sprístupňovania diel”. *Digital Library in the era of coronavirus II - the development and series of the national system of accessing publications*. 32, sz. 1 (2021. június): 43–58.
- Völske, Michael, Janek Bevendorff, Johannes Kiesel, Benno Stein, Maik Fröbe, Matthias Hagen, és Martin Potthast. „Web Archive Analytics”. *arXiv:2107.00893 [cs]*, 2021. https://doi.org/10.18420/inf2020_05.
- Walton, Rachel, és Amy Sugar. „Supporting Sustainable Digital Humanities Projects: Managing the Lifecycle of Student-Created Web Content from Inception to Archiving”. *Digital Initiatives Symposium*, 2021. április 29. <https://digital.sandiego.edu/symposium/2021/2021/23>.
- Wang, Lei, Peng Chen, és Lian'en Huang. „An Efficient Clustering Algorithm for Large-scale Topical Web Pages”. In *Proceedings of the 18th ACM Conference on Information and Knowledge Management*, 1851–54. CIKM '09. New York, NY, USA: ACM, 2009. <https://doi.org/10.1145/1645953.1646247>.
- Wang, Xinyue, és Zhiwu Xie. „The Case For Alternative Web Archival Formats To Expedite The Data-To-Insight Cycle”. In *Proceedings of the ACM/IEEE Joint Conference on Digital Libraries in 2020*, 177–86. JCDL '20. New York, NY, USA: Association for Computing Machinery, 2020. <https://doi.org/10.1145/3383583.3398542>.

- WEB Archive UK és JICS. „Shine Project Historical Research Prototype”, 2015.
<https://www.webarchive.org.uk/shine>.
- Weber, Marc. „A common language”. *Internet Histories* 1, sz. 1–2 (2017. január 2.): 26–38.
<https://doi.org/10.1080/24701475.2017.1317118>.
- Weber, Matthew S. „Methods and Approaches to Using Web Archives in Computational Communication Research”. *Communication Methods and Measures* 12, sz. 2–3 (2018. április 3.): 200–215. <https://doi.org/10.1080/19312458.2018.1447657>.
- Webster, Peter. „Digital Archaeology in the Web of Links: Reconstructing a Late-1990s Web Sphere”. In *The Past Web: Exploring Web Archives*, szerkesztette Daniel Gomes, Elena Demidova, Jane Winters, és Thomas Risse, 155–64. Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-63291-5_12.
- . „Digital Contemporary History Sources, Tools, Methods, Issues”. *Temp - tidsskrift for historie* 7, sz. 14 (2017): 30–38.
- West, Jessamyn. „Avoiding Courseware With Slack”. *Computers in Libraries* 36, sz. 8 (2016. október): 14–15.
- . „Managing Your Digital Afterlife”. *Computers in Libraries* 37, sz. 5 (2017. június): 23–25.
- Wichtowski, Ryan. „Increasing Copyright Protection for Social Media Users by Expanding Social Media Platforms’ Rights”. *Duke Law & Technology Review* 16, sz. 1 (2017. 0): 253–68.
- Wiechetek, Lukasz, Kongkiti Phusavat, és Zbigniew Pastuszak. „An analytical system for evaluating academia units based on metrics provided by academic social network”. *Expert Systems with Applications* 159 (2020. 0 30.): N.PAG-N.PAG.
<https://doi.org/10.1016/j.eswa.2020.113608>.
- Wilkowski, Marcin. „Polish Web Resources Described in the »Polish World« Directory (1997). Characteristics of Domains and Their Conservation State”. *Archiwa - Kancelarie - Zbiory* 0, sz. 11(13) (2020. december 29.): 119–40.
- . „Wayback Machine - podstawy wykorzystania TT - Wayback Machine - the basis of use”. *Elektroniczny Biuletyn Informacyjny Bibliotekarzy : EBIB*, sz. 172 (2017): 1.
- Williams, Matthew L, Pete Burnap, és Luke Sloan. „Towards an Ethical Framework for Publishing Twitter Data in Social Research: Taking into Account Users’ Views, Online Context and Algorithmic Estimation”. *Sociology* 51, sz. 6 (2017. december 26.): 1149–68.
<https://doi.org/10.1177/0038038517708140>.
- Winters, Jane. „Breaking in to the mainstream: demonstrating the value of internet (and web) histories”. *Internet Histories* 1, sz. 1–2 (2017. január 2.): 173–79.
<https://doi.org/10.1080/24701475.2017.1305713>.
- . „Giving with One Click, Taking with the Other: E-Legal Deposit, Web Archives and Researcher Access”. In *Electronic Legal Deposit: Shaping the Library Collections of the Future*, 1., 159–78. London: Facet Publishing, 2020. <https://sas-space.sas.ac.uk/9439/1/Giving%20with%20one%20click%2C%20taking%20with%20the%20other.pdf>.
- Woodward, Nicholas Joel, Weijia Xu, és Kent Norsworthy. „On Automatically Tagging Web Documents from Examples”. In *Proceedings of the 35th International ACM SIGIR Conference on Research and Development in Information Retrieval*, 1111–12. SIGIR ’12. New York, NY, USA: ACM, 2012. <https://doi.org/10.1145/2348283.2348494>.
- Xiaoming, Li, és Huang Lianen. „From Web Archive to WebDigest: Concept and Examples”. In *Proceedings of the Nineteenth Conference on Australasian Database - Volume 75*, 11. ADC ’08. Darlinghurst, Australia, Australia: Australian Computer Society, Inc., 2007.
<http://dl.acm.org/citation.cfm?id=1378307.1378313>.
- Xie, Zhiwu. „A UWS Case for 200-Style Memento Negotiations ; Bulletin of IEEE Technical Committee on Digital Libraries”, 2015.

<http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.

- Xie, Zhiwu, Prashant Chandrasekar, és Edward A. Fox. „Using Transactional Web Archives To Handle Server Errors”. In *Proceedings of the 15th ACM/IEEE-CE on Joint Conference on Digital Libraries - JCDL '15*, 241–42. New York, New York, USA: ACM Press, 2015. <https://doi.org/10.1145/2756406.2756955>.
- Xie, Zhiwu, Martin Klein, és Edward A. Fox. „Proceedings of the 2020 Web Archiving and Digital Libraries Workshop”, 2020. augusztus 5. <https://techworks.lib.vt.edu/handle/10919/99569>.
- . „Web Archiving and Digital Libraries”. In *Proceedings of the ACM/IEEE Joint Conference on Digital Libraries in 2020*, 583–84. JCDL '20. New York, NY, USA: Association for Computing Machinery, 2020. <https://doi.org/10.1145/3383583.3398509>.
- Xie, Zhiwu, Krati Nayyar, Edward A. Fox, , és 3. „Nearline Web Archiving”. United States, North America, 2016. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Xie, Zhiwu, Herbert de Sompel, Jinyang Liu, Johann van Reenen, és Ramiro Jordan. „Archiving the relaxed consistency web”. In *Proceedings of the 22nd ACM international conference on Conference on information & knowledge management*, 2119–28. CIKM '13. New York, NY, USA: ACM, 2013. <https://doi.org/10.1145/2505515.2505551>.
- Yang, Seungwon, Kiran Chitturi, Gregory Wilson, Mohamed Magdy, és Edward A Fox. „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*, 341–42. JCDL '12. New York, NY, USA: ACM, 2012. <https://doi.org/10.1145/2232817.2232881>.
- Ye, Yunshan, Ding Ye, Cathy Zeljak, Daniel Kerchner, Yan He, és Justin Littman. „Web-Archiving Chinese Social Media: Final Project Report August 2017.” *Journal of East Asian Libraries*, sz. 165 (2017. október): 93–112.
- Yelmi, Pınar, Hüseyin Kuşçu, és Asım Evren Yantaç. „Towards a Sustainable Crowdsourced Sound Heritage Archive by Public Participation: The Soundsslike Project”. In *Proceedings of the 9th Nordic Conference on Human-Computer Interaction*, 71:1--71:9. NordiCHI '16. New York, NY, USA: ACM, 2016. <https://doi.org/10.1145/2971485.2971492>.
- Yunpeng, Qu. *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, 2012. <http://search.ebscohost.com/login.aspx?authtype=ip,cookie,cpid&custid=s6213251&groupid=main&profile=eds>.
- Zarndt, Frederick, Dorothy Carner, és Edward McCain. „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, 2017. <http://library.ifla.org/1905/>.
- Zeng, Marcia, és Jian Quin. *Metadata*. Facet Publishing, 2016.
- Zhang, Yating, Adam Jatowt, és Katsumi Tanaka. „Temporal Analog Retrieval Using Transformation over Dual Hierarchical Structures”. In *Proceedings of the 2017 ACM on Conference on Information and Knowledge Management*, 717–26. CIKM '17. New York, NY, USA: ACM, 2017. <https://doi.org/10.1145/3132847.3132917>.
- Zhao, Yue, és Claudia Hauff. „Sub-document Timestamping of Web Documents”. In *Proceedings of the 38th International ACM SIGIR Conference on Research and Development in Information Retrieval - SIGIR '15*, 1023–26. New York, New York, USA: ACM Press, 2015. <https://doi.org/10.1145/2766462.2767803>.

- Zhou, Ke, Claire Grover, Martin Klein, és Richard Tobin. „No More 404s”. In *Proceedings of the 15th ACM/IEEE-CE on Joint Conference on Digital Libraries - JCDL '15*, 233–36. JCDL '15. New York, New York, USA: ACM Press, 2015. <https://doi.org/10.1145/2756406.2756940>.
- Zhou, Liting, Duc-Tien Dang-Nguyen, és Cathal Gurrin. „A Baseline Search Engine for Personal Life Archives”. In *Proceedings of the 2nd Workshop on Lifelogging Tools and Applications - LTA '17*, 21–24. New York, New York, USA: ACM Press, 2017. <https://doi.org/10.1145/3133202.3133206>.
- Zittrain, Jonathan, John Bowers, és Clare Stanton. „The Paper of Record Meets an Ephemeral Web: An Examination of Linkrot and Content Drift within The New York Times”, 2021. május 26. <https://dx.doi.org/10.2139/ssrn.3833133>.
- Zittrain, Jonathan, Kendra Albert, és Lawrence Lessig. „Perma: Scoping and Addressing the Problem of Link and Reference Rot in Legal Citations”. *Legal Information Management* 14, sz. 2 (2014. június): 88–99. <http://dx.doi.org/10.1017/S1472669614000255>.