

Bibliography

- Bekius, Lamyk. 2021. "The Reconstruction of the Author's Movement Through the Text, or How to Encode Keystroke Logged Writing Processes in TEI-XML." *Variants. The Journal of the European Society for Textual Scholarship*, no. 15–16 (July): 3–43.
<https://doi.org/10.4000/variants.1245>.
- Biasi, Pierre-Marc de. 2008. "Les six grandes étapes de la recherche en génétique des textes." In *L'édition du manuscrit : De l'archive de création au scriptorium électronique*, edited by Aurèle Crasson, 25–46. Louvain-la-Neuve: Editions Academia.
- Carbé, Emmanuela. 2018. "Digitale d'auteur. Un archivio possibile?" In *Archivi editoriali. Tra storia del testo e storia del libro*, edited by Virna Brigatti, Anna Lisa Cavazzuti, Elisa Marazzi, and Sara Sullam, 216–25. Milano: Unicopli.
- . 2023. *Digitale d'auteur. Macchine, Archivi, Letterature*. Firenze University Press.
- Christen, Alessio, and Elena Spadini. 2019. "Modeling Genetic Networks. Gustave Roud's Œuvre, from Diary to Poetry Collections." *Umanistica Digitale* 7. <https://doi.org/10.6092/issn.2532-8816/9063>.
- Duranti, Luciana. 2009. "From Digital Diplomatics to Digital Records Forensics." *Archivaria*, 39–66.
- Fiormonte, Domenico. 2003. *Scrittura e filologia nell'era digitale*. Bollati Boringhieri.
- Forget, Ellen, and Alan Galey. 2022. "TEI and the Re-Encoding of Born-Digital and Multi-Format Texts." Presented at the TEI 2022 Conference, Newcastle (UK), September 15.
<https://zenodo.org/record/7071026/>.
- Gooding, Paul, Jos Smith, and Justine Mann. 2019. "The Forensic Imagination: Interdisciplinary Approaches to Tracing Creativity in Writers' Born-Digital Archives." *Archives and Manuscripts* 47 (3): 374–90. <https://doi.org/10.1080/01576895.2019.1608837>.
- Jaillant, Lise. 2022. *Archives, Access and Artificial Intelligence: Working with Born-Digital and Digitized Archival Collections*. Digital Humanities Research Volume 2. Bielefeld: transcript.
- Kirschenbaum, Matthew, Erika L. Farr, Kari M. Kraus, Naomi Nelson, Catherine Stollar Peters, Gabriela Redwine, and Doug Reside. 2009. "Digital Materiality: Preserving Access to Computers as Complete Environments," October. <https://escholarship.org/uc/item/7d3465vg>.
- Kirschenbaum, Matthew G. 2012. *Mechanisms: New Media and the Forensic Imagination*. Edition Unstated. Cambridge, Mass: The MIT Press.
- Kirschenbaum, Matthew G., Richard Ovenden, and Gabriela Redwine. 2010. "Digital Forensics and Born-Digital Content in Cultural Heritage Collections • CLIR." 149. CLIR Publication. Washington, D.C.: Council on Library and Information Resources. zotstuff.
<https://www.clir.org/pubs/reports/pub149/>.
- Kirschenbaum, Matthew G., and Doug Reside. 2013. "Tracking the Changes: Textual Scholarship and the Challenge of the Born Digital." In *The Cambridge Companion to Textual Scholarship*, edited by Neil Fraistat and Julia Flanders, 1st ed., 257–73. Cambridge University Press.
<https://doi.org/10.1017/CCO9781139044073.013>.

- Lebrave, Jean-Louis. 2011. "Computer forensics : la critique génétique et l'écriture numérique." *Genesis. Manuscripts – Recherche – Invention*, no. 33 (October): 137–47. <https://doi.org/10.4000/genesis.633>.
- Mara, Miriam O'Kane. 2013. "Nuala O'Faolain: New Departures in Textual and Genetic Criticism." *Irish Studies Review* 21 (3): 342–52. <https://doi.org/10.1080/09670882.2013.808873>.
- McKean, Callum. 2020. "Born-Digital Literary Archives — How We're Capturing the Future." *British Library - English and Drama Blog* (blog). 2020. <https://blogs.bl.uk/english-and-drama/2020/04/born-digital-literary-archives-how-were-archiving-the-future.html>.
- Pallacci, Valentina, Andrea Benedetti, Tommaso Elli, Elena Spadini, Michele Mauri, and Daniel Maggetti. 2022. "Visualizing the Genetic Process of Literary Works." In *AIUCD 2022 - Proceedings*, edited by Fabio Ciraci, Giulia Miglietta, and Carola Gatto. Quaderni Di Umanistica Digitale. <http://amsacta.unibo.it/6848/>.
- Ries, Thorsten. 2018. "The Rationale of the Born-Digital Dossier Génétique: Digital Forensics and the Writing Process: With Examples from the Thomas Kling Archive." *Digital Scholarship in the Humanities* 33 (2): 391–424. <https://doi.org/10.1093/llc/fqx049>.
- Ries, Thorsten, and Gábor Palkó. 2019. "Born-Digital Archives." *International Journal of Digital Humanities* 1 (1): 1–11. <https://doi.org/10.1007/s42803-019-00011-x>.
- Rogers, Corinne. 2015. "Diplomatics of Born Digital Documents – Considering Documentary Form in a Digital Environment." Edited by Dr Luciana Duranti. *Records Management Journal* 25 (1): 6–20. <https://doi.org/10.1108/RMJ-03-2014-0021>.
- Van Hulle, Dirk. 2019. "Towards a Comparative History of the Literary Draft." *Archiv für das Studium der neueren Sprachen und Literaturen*, no. 1 (May): 2. <https://doi.org/10.37307/j.1866-5381.2019.01.02>.
- . 2021. "Dynamic Facsimiles: Note on the Transcription of Born-Digital Works for Genetic Criticism." *Variants. The Journal of the European Society for Textual Scholarship*, no. 15–16 (July): 231–41. <https://doi.org/10.4000/variants.1450>.
- Vauthier, Bénédicte. 2016. "Genetic Criticism Put to the Test by Digital Technology: Sounding out the (Mainly) Digital Genetic File of El Dorado by Robert Juan-Cantavella." *Variants. The Journal of the European Society for Textual Scholarship*, no. 12–13 (December): 163–86. <https://doi.org/10.4000/variants.353>.
- Weston, Paul Gabriele, Primo Baldini, Emmanuela Carbé, and Laura Pusterla. 2019. "Archivi digitali di persona PAD - Pavia Archivi Digitali e gli archivi degli scrittori." *DigItalia* 14 (1): 31–54.
- Weston, Paul Gabriele, Emmanuela Carbé, and Primo Baldini. 2016. "Hold It All Together: A Case Study in Quality Control for Born-Digital Archiving." *Qualitative and Quantitative Methods in Libraries* 5 (3): 695–710.
- Winters, Jane, and Andrew Prescott. 2019. "Negotiating the Born-Digital: A Problem of Search." *Archives and Manuscripts* 47 (3): 391–403. <https://doi.org/10.1080/01576895.2019.1640753>.