Bibliografia essenziale "Dallo schermo alla carta. Sistemi di OCR per gli studi umanistici" [last update 7/2019]

- Nicola Barbuti, Tommaso Caldarola, «Digital documents recognition», in: *Encyclopedia of Information Science and Technology, Third Edition*, 2015, sp.
- Stefano Bazzaco, «El Progetto Mambrino y las tecnologías OCR: estado de la cuestión», Historias Fingidas 6 (2018), 257-272 < http://historiasfingidas.dlls.univr.it/index.php/hf/article/view/89/135 >.
- Taylor Berg-Kirkpatrick, Dan Klein, Improved Typesetting Models for Historical OCR, in: Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers), Baltimore, Maryland: Association for Computational Linguistics, 2014, pp. 118-123.
- Federico Boschetti, Romanello, M., Babeu, A., Bamman, D., Crane, G., *Improving ocr accuracy for classical critical editions*, in: Proceedings of the 13th European Conference on Research and Advanced Technology for Digital Libraries ECDL'09, Berlin-Heidelberg, Springer-Verlag, 156–167 < http://www.perseus.tufts.edu/publications/ecdl2009-preprint.pdf>.
- Thomas M. Breuel et al. *High-performance OCR for printed English and Fraktur using LSTM networks*, in: Proceedings of the International Conference on Document Analysis and Recognition (ICDAR), 2013.
- Florian Fink, Klaus U. Schulz, Uwe Springmann, «Profiling of OCR'ed Historical Texts Revisited», *Proceedings of DATeCH2017*, Göttingen, 2017.
- Giancarlo F. Frosio, Google Books Rejected: Taking the Orphans to the Digital Public Library of Alexandria, Santa Clara Computer & High Technology Law Journal, 28, 1, art.3, 2011
 - < https://digitalcommons.law.scu.edu/chtlj/vol28/iss1/3/ >.
- Melina Jander, «Handwritten Text Recognition Transkribus: A User Report», *The electronic Text Reuse Acquisition Project (eTRAP)*, Institute of Computer Science, University of Göttingen, Germany, 2016 < http://www.etrap.eu/transkribus-a-user-report/ >
- Ed Jones, «Google Books as a General Research Collection», Library resources & technical services 54 (2), 2010, 77-89.

- Alfons Juan, Veronica Romero, Joan Andreu Sánchez, Nicolás Serrano, Alejandro Héctor Toselli, Enrique Vidal, *Handwritten Text Recognition for Ancient Documents*, in: *Proceedings of the First Workshop on Applications of Pattern Analysis*, eds. Tom Diethe, Nello Cristianini, John Shawe-Taylor, 2010, 58-65.
- Tiziana Mancinelli, «Early printed edition and OCR techniques: what is the state-of-art? Strategies to be developed from the working-progress Mambrino project work», *Historias Fingidas* 4 (2016), 255-260.
- Paolo Marincola, *Prospettive e applicazioni delle reti neurali nei sistemi per il riconoscimento di testi*, Rapporto interno Stelit Sistemi SpA, Roma, 1991
 < http://www.pmar.it/pmag/ocr/ocr.htm>
- Thomas A. Nartcker, *Optical character recognition: an illustrated guide to the frontier*, Proceedings of SPIE The International Society for Optical Engineering, 1999, 3967, 58-69

 https://www.researchgate.net/publication/250171630 Optical character recognition an illustrated guide to the frontier>
- Geoffrey Nunberg, «Google's Book Search: A Disaster for Scholars», *The Chronicle of Higher Education*, August 31, 2009

 < http://chronicle.com/article/Googles-Book-Search-A/48245/>.
- Geoffrey Nunberg, *Google Books: A Metadata Train Wreck*, blog: Language Log (Linguistic Data Consortium, University of Pennsylvania) < http://languagelog.ldc.upenn.edu/nll/?p=1701 >.
- Johanna Pirker, Wurzinger Gerhard, «Optical Character Recognition of Old Fonts A Case Study», *The IPSI BgD Transactions on Advanced Research*, 2018. http://ipsitransactions.org/journals/papers/tar/2016jan/p3.pdf >.
- Christian Reul, Uwe Springmann, Frank Puppe, LAREX a semi-automatic open-source tool for layout analysis and region extraction on early printed books, in: Proceedings of DATeCH, 2017 < http://dx.doi.org/10.1145/3078081.3078097 >.
- Christian Reul, Uwe Springmann, Christoph Wick, Frank Puppe, *Improving OCR Accuracy on Early Printed Books by utilizing Cross Fold Training and Voting*, ArXiv e-prints, 2017.
- Gino Roncaglia, Google Book Search e le politiche di digitalizzazione libraria, Digitalia, vol. 2 (2009) < http://digitalia.sbn.it/article/view/276>.
- Gino Roncaglia, La quarta rivoluzione: sei lezioni sul futuro del libro, Roma-Bari: Editori Laterza, 2010.

- David A. Smith, Ryan Cordell, A Research Agenda for Historical and Multilingual Optical Character Recognition, NULab Northeastern University, 2018 https://repository.library.northeastern.edu/downloads/neu:m043p093w?datastream id=content>.
- Tanner Simon, T. Muñoz, P. H. Ros, «Measuring mass text digitization quality and usefulness. Lessons learned from assessing the OCR accuracy of the British Library's 19th century online newspaper archive», *D-Lib Magazine*, 2009.
- Luc Vincent, Google Book Search: Document Understanding on a Massive Scale, in: Document Analysis and Recognition, ICDAR 2007 (23-26 Sept. 2007), 819-823 http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.465.2901&rep=rep1&type=pdf

Transkribus user guide: < https://transkribus.eu/wiki/index.php/How-to-Guides > OCR4All user guide: < https://github.com/OCR4all/getting-started >