

Appendix A

Annotated Bibliography of Collected Materials on Automated Essay Scoring

- Elliot, N., Ruggles Gere, A., Gibson, G., Toth, C., Whithaus, C., & Presswood, A. (2013). Uses and limitations of automated writing evaluation software. *WPA-CompPile Research Bibliographies*. WPA-CompPile. Retrieved from <http://comppile.org/wpa/bibliographies/Bib23/AutoWritingEvaluation.pdf>
[An excellent and broadly-based selective bibliography on AES.]
- Elliot, N., & Williamson, D. M. (Eds.). (2013). Assessing Writing special issue: Assessing writing with automated scoring systems. *Assessing Writing*, 18(1).
[An excellent collection of essays of Automated Essay Scoring from a variety of perspectives.]
- Ericsson, P. F., & Haswell, R. H. (2006). *Machine scoring of student essays : Truth and consequences*. Logan, UT: Utah State University Press. Retrieved from http://digitalcommons.usu.edu/cgi/viewcontent.cgi?article=1138&context=usupress_pubs
[The only collection on AES by teachers of writing. The essays are mostly critical of AES but many are regarded as perceptive even by AES developers.]
- National Council of Teachers of English. (2013). NCTE position statement on machine scoring. Retrieved August 29, 2017, from http://www.ncte.org/positions/statements/machine_scoring
[A position statement against AES accompanied by an extensive and very broad annotated bibliography.]
- Professionals Against Machine Scoring of Student Essays in High-Stakes Assessment. (2013). Research Findings. Retrieved August 29, 2017, from http://humanreaders.org/petition/research_findings.htm
[A passionate argument against AES. The accompanying petition was signed by such luminaries as Noam Chomsky.]
- Shermis, M. D., & Burstein, J. (Eds.). (2003). *Automated essay scoring: A cross-disciplinary perspective*. Mahwah, NJ: Erlbaum.
[Although claiming to be cross-disciplinary, the volume is largely composed of individuals involved in the development of AES. Still, the volume contains some of the clearest explanations of AES systems.]
- Shermis, M. D., & Burstein, J. (Eds.). (2013). *Handbook of automated essay evaluation: Current applications and new directions*. New York, NY: Routledge.
[Similar to the earlier volume, although some of the authors have taken a much more cautious view of the abilities of AES systems.]