## References

- [ASS10] J.J. Almeida, A. Santos, and A. Simoes. Bigorna a toolkit for orthography migration challenges. In *Proceedings of the Seventh International Conference on Language Resources and Evaluation (LREC'10)*, Valletta, Malta, may 2010. European Language Resources Association (ELRA).
- [RSR+10] A. Rocha, A. Santos, D. Rocha, H. Silva, J. Mendes, J. Freitas, M. Coelho, M. Regedor, D. da Cruz, and P.R. Henriques. AGile, a structured editor, analyzer, metric evaluator, and transformer for Attribute Grammars. In *INForum 2010, Braga, Portugal*, 2010.
- [SA11] A. Santos and J.J. Almeida. Text::Perfide::Bookcleaner, a Perl module to clean and normalize plain text books. In *Congreso Anual de la Sociedad Española para el Procesamiento del Lenguaje Natural (SEPLN2011)*, Huelva, Spain, 2011.
- [SAC12] André Santos, José João Almeida, and Nuno Carvalho. Structural alignment of plain text books. In *Proceedings of the Eight International Conference on Language Resources and Evaluation (LREC'12)*, Istanbul, Turkey, May 2012. European Language Resources Association (ELRA).
- [San10a] A. Santos. Detecção e correcção parcial de problemas na conversão de formatos. In I Workshop Per-Fide: Construção, exploração e aplicação de Corpora Paralelos., September 2010.
- [San10b] A. Santos. Mini aplicações web com mojolicious::lite. In Portuguese Perl Workshop'10, Porto, June 2010.
- [San11a] A. Santos. A survey on parallel corpora alignment. In MI-Star 2011, Braga, Portugal, 2011.
- [San11b] A. Santos. Contributions for building a Corpora-Flow system, December 2011.
- [San11c] A. Santos. Preparação de livros para alinhamento. In I Jornadas Internacionais Per-Fide: Corpora e Tradução, November 2011.
- [San11d] A. Santos. Cleaning plain text books with text::perfide::bookcleaner. In Portuguese Perl Workshop'11, Lisbon, September 2011.
- [San12a] A. Santos. Dist::Zilla. In Portuguese Perl Workshop'12, September 2012.
- [San12b] A. Santos. "Perl is dead" is dead. In Sapo Codebits VI, November 2012.
- [San12c] André Santos. Mining biological parameters from literature: an application to environmental decision support systems, November 2012.

[SNL12] A. Santos, R. Nogueira, and A. Lourenço. Applying a text mining framework to the extraction of numerical parameters from scientific literature in the biotechnology domain. Advances in Distributed Computing and Artificial Intelligence Journal (ADCAIJ), 1:1–8, June 2012.