

REFERENCES

1. Richárd Farkas, Eszter Simon, György Szarvas, and Dániel Varga, *Gyder: maxent metonymy resolution*, Proceedings of the 4th International Workshop on Semantic Evaluations, Association for Computational Linguistics, 2007, pp. 161–164.
2. Judit Fazekas, Kornél Németh, Dániel Varga, Klára Várhelyi, and Pléh Csaba, *Entropy measures and predictive recognition as mirrored in gating and lexical decision over multimorphemic hungarian noun forms*, Proceedings of the 15th International Morphology Meeting, Vienna, Austria (2012).
3. Najeh Hajlaoui, David Kolovratnik, Jaakko Väyrynen, Ralf Steinberger, and Daniel Varga, *Dcep-digital corpus of the european parliament.*, LREC, 2014, pp. 3164–3171.
4. Péter Halácsy, András Kornai, Csaba Oravecz, Tron Vikto, and Dániel Varga, *Using a morphological analyzer in high precision pos tagging of hungarian*, (2006).
5. Béla Janky and Dániel Varga, *The poverty-assistance paradox*, Economics Letters **120** (2013), no. 3, 447–449.
6. András Kornai, Péter Halácsy, Viktor Nagy, Csaba Oravecz, Viktor Trón, and Dániel Varga, *Web-based frequency dictionaries for medium density languages*, Proceedings of the 2nd International Workshop on Web as Corpus, Association for Computational Linguistics, 2006, pp. 1–8.
7. Ralf Steinberger, Bruno Pouliquen, Anna Widiger, Camelia Ignat, Tomaz Erjavec, Dan Tufis, and Dániel Varga, *The jrc-acquis: A multilingual aligned parallel corpus with 20+ languages*, arXiv preprint cs/0609058 (2006).
8. Viktor Trón, András Kornai, György Gyepesi, László Németh, Péter Halácsy, and Dániel Varga, *Hunmorph: open source word analysis*, Proceedings of the Workshop on Software, Association for Computational Linguistics, 2005, pp. 77–85.
9. Dániel Varga, Péter Halácsy, András Kornai, Viktor Nagy, László Németh, and Viktor Trón, *Parallel corpora for medium density languages*, AMSTERDAM STUDIES IN THE THEORY AND HISTORY OF LINGUISTIC SCIENCE SERIES 4 **292** (2007), 247.
10. Dániel Varga and Eszter Simon, *Hungarian named entity recognition with a maximum entropy approach.*, Acta Cybern. **18** (2007), no. 2, 293–301.