

### **EKI keelekool: kas arvutid mõistavad eesti keelt?**

Vare, Kadri; Oja, Susanna [postimees.ee](http://postimees.ee) 2021 "[EKI keelekool: kas arvutid mõistavad eesti keelt?](http://postimees.ee)"

### **Experiences of lexicographers and computer scientists in validating Estonian Wordnet with test patterns**

**Lohk, Ahti**; Orav, Heili; Vare, Kadri; **Võhandu, Leo** Proceedings of the Eighth Global WordNet Conference : Bucharest, Romania, January 27-30, 2016 2016 / p. 184-191 : ill <http://gwc2016.racai.ro/>

### **An experiment : using Google Translate and semantic mirrors to create synsets with many lexical units**

**Lohk, Ahti**; **Tombak, Mati**; Vare, Kadri Proceedings of the 9th Global WordNet Conference : GWC 2018, January 8-12, 2018, Singapore 2018 / p. 328-332 <http://doi.org/10.1109/EmpIRE.2018.00012>

### **First steps in checking and comparing Princeton WordNet and Estonian Wordnet**

**Lohk, Ahti**; Vare, Kadri; **Võhandu, Leo** EACL 2012 Joint Workshop of LINGVIS & UNCLH : Visualization of Linguistic Patterns and Uncovering Language History from Multilingual Resources : proceedings of the workshop : April 23-24 2012, Avignon, France 2012 / p. 25-29 : ill <https://aclanthology.org/W12-0204/>

### **New polysemy structures in Wordnets induced by vertical polysemy**

**Lohk, Ahti**; Orav, Heili; Vare, Kadri; Bond, Francis; **Vaik, Rasmus** Proceedings of the 10th Global WordNet Conference : GWC 2019, July 23–27, 2019, Wroclaw, Poland 2019 / p. 394-403 <https://clarin-pl.eu/dspace/handle/11321/718> "scopus"

### **Visual study of Estonian Wordnet using bipartite graphs and minimal crossing algorithm**

**Lohk, Ahti**; Vare, Kadri; **Võhandu, Leo** 6th International Global Wordnet Conference : proceedings : January 9-13, 2012, Matsue, Japan 2012 / p. 167-172 : ill [https://www.academia.edu/30395790/Visual\\_Study\\_of\\_Estonian\\_Wordnet\\_using\\_Bipartite\\_Graphs\\_and\\_Minimal\\_Crossing\\_algorithm](https://www.academia.edu/30395790/Visual_Study_of_Estonian_Wordnet_using_Bipartite_Graphs_and_Minimal_Crossing_algorithm)