1) Arnold, D., Tomaschek, F., Sering, K., Lopez, F., and Harald Baayen, R. H. (accepted). Words from spontaneous conversational speech can be recognized with human-like accuracy by an error-driven learning algorithm that discriminates between meanings straight from smart acoustic features, bypassing the phoneme as recognition unit. PLOS ONE.


2014


2013


9) Milin, P. (2013), Editor of the special issue of Psihologija "Working with words" (Volume 46, Number 4).


2012


