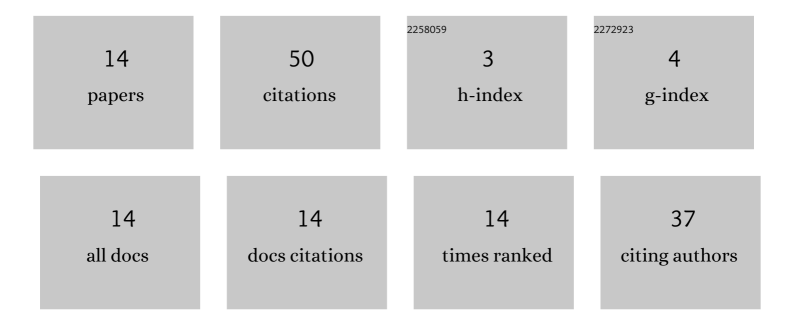
## Magda Å evÄÃ-kovÃ;

List of Publications by Year in descending order

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ΜΛΟΟΛ ΔΕΥΑΛΟΥΑ

#	Article	IF	CITATIONS
1	Semi-automatic construction of word-formation networks. Language Resources and Evaluation, 2021, 55, 3-32.	2.7	4
2	Action nouns <i>vs.</i> nouns as bases for denominal verbs in Czech: A case study on directionality in derivation. Word Structure, 2021, 14, 97-128.	0.5	3
3	Sentence Meaning Representations Across Languages: What Can We Learn from Existing Frameworks?. Computational Linguistics, 2020, 46, 605-665.	3.3	5
4	Semi-supervised Induction of Morpheme Boundaries in Czech Using a Word-Formation Network. Lecture Notes in Computer Science, 2020, , 189-196.	1.3	1
5	Universal Derivations 1.0, A Growing Collection of Harmonised Word-Formation Resources. Prague Bulletin of Mathematical Linguistics, 2020, 115, 5-30.	0.5	2
6	Introducing Semantic Labels into the DeriNet Network. Jazykovedny Casopis, 2019, 70, 412-423.	0.2	1
7	Modelling Morphographemic Alternations in Derivation of Czech. Prague Bulletin of Mathematical Linguistics, 2018, 110, 7-42.	0.5	1
8	Czech Named Entity Corpus. , 2017, , 855-873.		1
9	Morphology Within the Multi-layered Annotation Scenario of the Prague Dependency Treebank. Communications in Computer and Information Science, 2015, , 1-26.	0.5	0
10	Delimitation of information between grammatical rules and lexicon. Linguistik Aktuell, 2014, , 33-52.	0.6	1
11	Sentence Modality Assignment inÂtheÂPragueÂDependencyÂTreebank. Lecture Notes in Computer Science, 2012, , 56-63.	1.3	1
12	Specificity of the number of nouns in Czech and its annotation in Prague Dependency Treebank. Prague Bulletin of Mathematical Linguistics, 2011, 96, 27-47.	0.5	1
13	Named Entities in Czech: Annotating Data and Developing NE Tagger. , 2007, , 188-195.		26
14	Derivation of Czech verbs and the category of aspect. Linguistica Copernicana, 0, 15, 79.	0.0	3