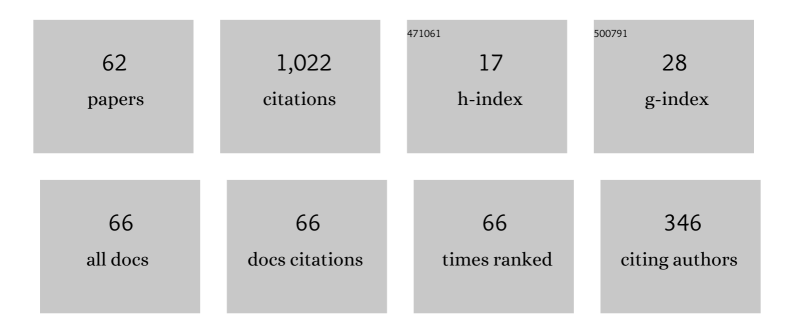
Dirk Speelman

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7928472/publications.pdf Version: 2024-02-01



DIDK SDEELMAN

#	Article	IF	CITATIONS
1	A statistical method for the identification and aggregation of regional linguistic variation. Language Variation and Change, 2011, 23, 193-221.	0.3	86
2	Cognitive Sociolinguistics meets loanword research: Measuring variation in the success of anglicisms in Dutch. Cognitive Linguistics, 2012, 23, 749-792.	0.4	75
3	Profile-Based Linguistic Uniformity as a Generic Method for Comparing Language Varieties. Computers and the Humanities, 2003, 37, 317-337.	1.4	59
4	Monitoring polysemy: Word space models as a tool for large-scale lexical semantic analysis. Lingua, 2015, 157, 153-172.	0.4	56
5	A case for a cognitive corpus linguistics. Human Cognitive Processing, 2007, , 149-169.	0.1	40
6	National variation in the use of er "there― Regional and diachronic constraints on cognitive explanations. Cognitive Linguistics Research, 2008, , 153-204.	0.1	39
7	Style shifting in commercials. Journal of Pragmatics, 2008, 40, 205-226.	0.8	36
8	The Differential Effects of Comprehensive Feedback Forms in the Second Language Writing Class. Language Learning, 2018, 68, 813-850.	1.4	35
9	Clustering for semantic purposes. Terminology, 2014, 20, 279-303.	2.9	32
10	Cross-linguistic variation in metonymies for PERSON. Review of Cognitive Linguistics, 2015, 13, 220-256.	0.2	30
11	A variationist account of constituent ordering in presentative sentences in Belgian Dutch. Corpus Linguistics and Linguistic Theory, 2007, 3, .	0.4	27
12	A multivariate spatial analysis of vowel formants in American English. Journal of Linguistic Geography, 2013, 1, 31-51.	0.6	26
13	A sociolinguistic analysis of borrowing in weak contact situations: English loanwords and phrases in expressive utterances in a Dutch reality TV show. International Journal of Bilingualism, 2015, 19, 333-346.	0.6	26
14	The automatic identification of lexical variation between language varieties. Natural Language Engineering, 2010, 16, 469-491.	2.1	25
15	Semantic weighting mechanisms in scalable lexical sociolectometry. , 2014, , 205-230.		24
16	Language attitudes revisited: Auditory affective priming. Journal of Pragmatics, 2013, 52, 83-92.	0.8	20
17	Macro and micro perspectives on the distribution of English in Dutch: A quantitative usage-based analysis of job ads. Linguistics, 2013, 51, .	0.5	20
18	Introducing a new entity into discourse: Comprehension and production evidence for the status of Dutch er "there―as a higher-level expectancy monitor. Acta Psychologica, 2009, 130, 153-160.	0.7	18

DIRK SPEELMAN

#	Article	IF	CITATIONS
19	Referential meaning in basic and non-basic color terms. , 2014, , 323-338.		18
20	Towards a 3D-grammar: Interaction of linguistic and extralinguistic factors in the use of Dutch causative constructions. Journal of Pragmatics, 2013, 52, 34-48.	0.8	17
21	Measuring language attitudes using the Personalized Implicit Association Test: A case study on regional varieties of Dutch in Belgium. Journal of Linguistic Geography, 2018, 6, 20-39.	0.6	17
22	Profiles Visiting Procrustes. , 2021, , 139-152.		17
23	Core vocabulary, borrowability and entrenchment. Diachronica, 2014, 31, 74-105.	0.2	16
24	Mutual Intelligibility of Standard and Regional Dutch Language Varieties. International Journal of Humanities and Arts Computing, 2008, 2, 101-117.	0.3	15
25	Variation in the (non)metonymic capital names in Mainland Chinese and Taiwan Chinese. Metaphor and the Social World, 2011, 1, 90-112.	0.3	14
26	Comparing explanations for the Complexity Principle: evidence from argument realization. Language and Cognition, 2018, 10, 514-543.	0.2	14
27	Mapping constructional spaces: A contrastive analysis of English and Dutch analytic causatives. Linguistics, 2013, 51, .	0.5	13
28	Visualizing onomasiological change: Diachronic variation in metonymic patterns for woman in Chinese. Cognitive Linguistics, 2015, 26, 289-330.	0.4	13
29	Dutch collective nouns and conceptual profiling. Linguistics, 2007, 45, .	0.5	12
30	â€~Keywords Method' versus â€~Calcul des Spécificités'. International Journal of Corpus Linguistics, 18, 536-560.	2013, 0.6,	12
31	Lexical patterning in a construction grammar. Constructions and Frames, 2009, 1, 87-118.	0.2	10
32	Evaluating regional variation in Italian: towards a change in standard language ideology?. , 2017, , 118-142.		10
33	Incorporating the multi-level nature of the constructicon into hypothesis testing. Cognitive Linguistics, 2021, 32, 487-528.	0.4	10
34	The Role of Concept Characteristics in Lexical Dialectometry. International Journal of Humanities and Arts Computing, 2008, 2, 221-242.	0.3	8
35	Prosodic and syntactic-pragmatic mechanisms of grammatical variation. International Journal of Corpus Linguistics, 2008, 13, 194-224.	0.6	8
36	Alternating argument constructions of Dutch psychological verbs: A theory-driven corpus investigation. Folia Linguistica, 2017, 51, .	0.1	8

DIRK SPEELMAN

#	Article	IF	CITATIONS
37	Concept characteristics and variation in lexical diversity in two Dutch dialect areas. Cognitive Linguistics, 2019, 30, 205-242.	0.4	8
38	Measuring language attitudes in context: Exploring the potential of the Personalized Implicit Association Test. Language in Society, 2019, 48, 429-461.	0.3	8
39	The corpus-based identification of cross-lectal synonyms in pluricentric languages. International Journal of Corpus Linguistics, 2015, 20, 54-80.	0.6	6
40	What makes a catchphrase catchy? Possible determinants in the borrowability of English catchphrases in Dutch. , 2013, , 41-64.		6
41	Variation in the choice of adjectives in the two main national varieties of Dutch. Cognitive Linguistics Research, 2008, , 205-236.	0.1	6
42	Getting a (big) data-based grip on ideological change. Evidence from Belgian Dutch. Journal of Linguistic Geography, 2020, 8, 49-65.	0.6	5
43	Usage-related variation in the referential range of blue in marketing context. Functions of Language, 2015, 22, 20-43.	0.2	4
44	Let's Agree to Disagree. (Variation in) the Assignment of Gender to Nominal Anglicisms in Dutch. Journal of Germanic Linguistics, 2018, 30, 43-87.	0.0	4
45	Starman or Sterrenman: An acquisitional perspective on the social meaning of English in Flanders. International Journal of Bilingualism, 2021, 25, 568-591.	0.6	4
46	Lexical Variation and Change. , 2010, , .		3
47	Maps, meanings and loanwords: The interaction of geography and semantics in lexical borrowing. Journal of Linguistic Geography, 2019, 7, 14-32.	0.6	3
48	The relational responding task (RRT): a novel approach to measuring social meaning of language variation. Linguistics Vanguard: Multimodal Online Journal, 2019, 5, .	1.7	3
49	Spurious effects in variational corpus linguistics. International Journal of Corpus Linguistics, 2014, 19, 478-504.	0.6	2
50	7. Cultural models in contact: Revealing attitudes toward regional varieties of Italian with Vector Space Models. , 2018, , 213-250.		2
51	A practical academic reading and vocabulary screening test as a predictor of achievement in first-year university students: implications for test purpose and use. International Journal of Bilingual Education and Bilingualism, 2020, , 1-16.	1.1	2
52	Lexicon or grammar? Using memory-based learning to investigate the syntactic relationship between Belgian and Netherlandic Dutch. Natural Language Engineering, 0, , 1-19.	2.1	2
53	English-only job advertising in the Low Countries. Dutch Journal of Applied Linguistics, 2015, 4, 6-20.	0.3	1
54	Lectal constraining of lexical collocations. Constructions and Frames, 2015, 7, 1-46.	0.2	1

DIRK SPEELMAN

#	Article	IF	CITATIONS
55	Within-concept similarities in a taxonomy: a corpus linguistic approach. Language and Cognition, 2015, 7, 194-218.	0.2	1
56	Geographical patterns of formality variation in written Standard California English. Digital Scholarship in the Humanities, 2016, 31, 244-263.	0.4	1
57	The competence of the professional standard language speaker in flux? Support from the speech therapy context. Language and Communication, 2021, 81, 1-16.	0.6	1
58	Generalizability in mixed models: Lessons from corpus linguistics. Behavioral and Brain Sciences, 2022, 45, e34.	0.4	1
59	Interpreting aggregated distances. The case of Old High German texts. , 0, , .		0
60	(Non)metonymic Expressions for government in Chinese: A Mixed-Effects Logistic Regression Analysis. Quantitative Methods in the Humanities and Social Sciences, 2018, , 117-146.	0.2	0
61	Applying Collocation Analysis to Chinese Discourse: A Case Study of Causal Connectives. Lingua Sinica, 2020, 6, 1-24.	0.3	0
62	A Hermeneutic of Variation? The Orthographic Variability of the Hebrew Bible and the Larger Dead Sea Scrolls. Journal for Semitics, 2020, 29, .	0.0	0