Soile Loukusa

List of Publications by Year in descending order

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687363 552781 31 764 13 26 citations h-index g-index papers 33 33 33 546 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Social-Pragmatic Inferencing, Visual Social Attention and Physiological Reactivity to Complex Social Scenes in Autistic Young Adults. Journal of Autism and Developmental Disorders, 2022, 52, 73-88.	2.7	4
2	Atypical Interâ€Network Deactivation Associated With the Posterior Defaultâ€Mode Network in Autism Spectrum Disorder. Autism Research, 2021, 14, 248-264.	3.8	4
3	Neural-level associations of non-verbal pragmatic comprehension in young Finnish autistic adults. International Journal of Circumpolar Health, 2021, 80, 1909333.	1.2	4
4	Social-pragmatic contextual comprehension in Italian preschool and school-aged children: a study using the Pragma test. Intercultural Pragmatics, 2021, 18, 131-162.	1.3	5
5	Miten autismikirjon henkilöt ja verrokit kuvailevat ja esittöĤtoisen henkilön ajatuksia?. Puhe Ja Kieli, 2021, , 23-41.	0.1	O
6	Tunnekuvausten sukupuolierot autismikirjon ja verrokkiryhmä nuorten aikuisten kerronnassa. Puhe Ja Kieli, 2021, , 71-90.	0.1	0
7	Autismikirjon osamÃÃÃÃÃÁQ) autismikirjon piirteitÃSeulomassa: Seulontalomakkeen erottelukyky nuorilla aikuisilla. Puhe Ja Kieli, 2021, , 91-112.	0.1	2
8	Dynamic lag analysis reveals atypical brain information flow in autism spectrum disorder. Autism Research, 2020, 13, 244-258.	3.8	10
9	A Comparison of Picture-based Narratives by Finnish, Italian and English-speaking Children. Early Education and Development, 2020, 31, 395-410.	2.6	8
10	Processing of pragmatic communication in ASD: a video-based brain imaging study. Scientific Reports, 2020, 10, 21739.	3.3	6
11	Investigating pragmatic abilities in young Finnish adults using the Assessment Battery for Communication. Intercultural Pragmatics, 2019, 16, 27-56.	1.3	16
12	Assessing social-pragmatic inferencing skills in children with autism spectrum disorder. Journal of Communication Disorders, 2018, 73, 91-105.	1.5	34
13	Are story retelling and story generation connected to reading skills? Evidence from Finnish. Child Language Teaching and Therapy, 2018, 34, 129-139.	0.9	6
14	Tyypillisesti kehittyneiden lasten ja lasten, joilla on kielellinen erityisvaikeus tai autismikirjon hĀĦi¶, suoriutuminen Edmonton Narrative Norms Instrument (ENNI) -kerrontatestiss¤Puhe Ja Kieli, 2018, , 23-40.	0.1	0
15	How Young Adults with Autism Spectrum Disorder Watch and Interpret Pragmatically Complex Scenes. Quarterly Journal of Experimental Psychology, 2017, 70, 2331-2346.	1.1	15
16	Understanding Contextual and Social Meaning in Typically Developing Finnish-Speaking Four- To Eight-Year-Old Children. Psychology of Language and Communication, 2017, 21, 408-428.	0.6	13
17	Neuropsychological Performance of Egyptian Children with Autism Spectrum Disorder and Attention Deficit Hyperactivity Disorder. Psychology, 2017, 08, 1280-1300.	0.5	0
18	Neuropsychological performance of Finnish and Egyptian children with autism spectrum disorder. International Journal of Circumpolar Health, 2016, 75, 29681.	1.2	3

#	Article	IF	CITATIONS
19	Cross-cultural differences in the Parent Rated Social Responsiveness Scale (SRS)? Evaluation of the Finnish version among high-functioning school aged males with and without autism spectrum disorder. Research in Autism Spectrum Disorders, 2015, 9, 38-44.	1.5	9
20	Linguistic and pragmatic aspects of narration in Finnish typically developing children and children with specific language impairment. Clinical Linguistics and Phonetics, 2014, 28, 413-427.	0.9	14
21	Theory of mind and emotion recognition skills in children with specific language impairment, autism spectrum disorder and typical development: group differences and connection to knowledge of grammatical morphology, wordâ€finding abilities and verbal working memory. International Journal of Language and Communication Disorders. 2014. 49. 498-507.	1.5	71
22	Language and pragmatic profile in children with ADHD measured by Children's Communication Checklist 2nd edition. Logopedics Phoniatrics Vocology, 2014, 39, 179-187.	1.0	32
23	The development of narrative productivity, syntactic complexity, referential cohesion and event content in four- to eight-year-old Finnish children. First Language, 2014, 34, 24-42.	1.2	60
24	Characteristics of narrative language in autism spectrum disorder: Evidence from the Finnish. Research in Autism Spectrum Disorders, 2014, 8, 987-996.	1.5	29
25	Development of communication skills in Finnish pre-school children examined by the Children's Communication Checklist (CCC). Child Language Teaching and Therapy, 2009, 25, 235-249.	0.9	9
26	Pragmatic inference abilities in individuals with Asperger syndrome or high-functioning autism. A review. Research in Autism Spectrum Disorders, 2009, 3, 890-904.	1.5	112
27	Answering Questions and Explaining Answers: A Study of Finnish-Speaking Children. Journal of Psycholinguistic Research, 2008, 37, 219-241.	1.3	23
28	Development of comprehension of ironic utterances in 3- to 9-year-old Finnish-speaking children. Psychology of Language and Communication, 2008, 12, 55-69.	0.6	25
29	Development of pragmatic language comprehension in Finnish-speaking children. First Language, 2007, 27, 279-296.	1.2	79
30	Answering contextually demanding questions: Pragmatic errors produced by children with Asperger syndrome or high-functioning autism. Journal of Communication Disorders, 2007, 40, 357-381.	1.5	64
31	Use of Context in Pragmatic Language Comprehension by Children with Asperger Syndrome or High-Functioning Autism. Journal of Autism and Developmental Disorders, 2007, 37, 1049-1059.	2.7	103