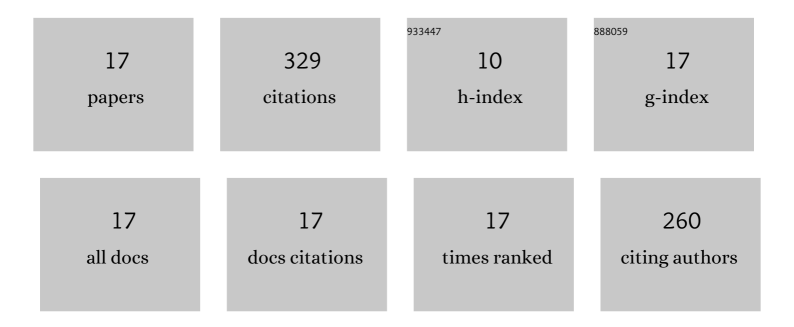
## Elina Kankare

List of Publications by Year in descending order

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FLINA KANKADE

1Vocal Loading Related Changes in Male Teachers & C <sup>M</sup> Voices Investigated before and after a Working Day.L1a22Changes in Voice and Subjective Sensations during a 45 min Vocal Loading Test in Female Subjects with1,1993Cepstral and Proniatrica Et Logopaedica, 2004, 56, 335 346.1,5504Monestica Course quality Index version 02.02 in the Finnish-speaking population. Logopaedics1,0265Voice, 2020, 94, 445 633 445 643.1,0266The acoustic voice quality Index version 02.02 in the Finnish-speaking population. Logopaedics, 2018, 70,1,1216Teachers&C <sup>M</sup> Working Postures and Their Effects on the Voice. Folia Phoniatrica Et Logopaedica, 2018, 70,1,1217Electroglottographic contact qualities in different phonatoric Et Logopaedica, 2018, 70,1,1218Acoustic and EGG analyses of emotional utterances. Logopaedics Phoniatrica Et Logopaedica, 2018, 70,1,21410Phonanay and Kindergaramic School Teachers, Journal of Voice, 2020, 34, 385 345.1,01411FCG and Acoustic Analyses of emotional utterances. Logopaedics Phoniatrics Vocology, 2013, 38, 11-18.1,01412Pressure School Teachers, Journal of Voice, 2020, 34, 387 397.1,1111113FCG and Acoustic Analyses of Different Voice Therapy Impose on the Vocal Folds? An Experimental1,51,214Ford and Kindergarame School Teachers, Journal of Voice, 2020, 34, 387 397.1,1111115Comparison of parametrization methods of electroglottographic and inverse fi	#	Article	IF	CITATIONS
2       Vocal Training: Folla Phoniatrica Et Logopaedica, 2004, 56, 335-346.       11       59         3       Cepstral and Perceptual Investigations in Female Teachers With Functionally Healthy Voice. Journal of Voice, 2020, 34, 485.e33-485.e43.       1.5       60         4       The acoustic voice quality index version 02.02 in the Finnish-speaking population. Logopedics       1.0       26         5       Vocal Fatigue Symptoms and Laryngeal Status in Relation to Vocal Activity Limitation and Participation       1.5       21         6       Teachers&C™ Working Postures and Their Effects on the Voice. Folia Phoniatrica Et Logopaedica, 2018, 70, 1.1       21         7       Electroglottographic contact quotient in different phonation types using different amplitude       1.0       17         8       Acoustic and EGG analyses of emotional utterances. Logopedics Phoniatrics Vocology, 2012, 37, 127-132.       1.0       14         9       Primary and Educergation Tovice Tesistance Voice Therapy Impose on the Vocal Folds? An Experimental       1.5       14         10       How Much Loading Does Water Resistance Voice Temparison between Perceptual Evaluation and Voice, 2017, 36, 387-397.       1.1       11         11       Voice Activity and Pathetiopation Pholiatrics Voice Signal Forcessing and Counstic Signal Processing and Counstic Analyses of Different Voice Samples: Comparison between Perceptual Evaluation and Voice, 2017, 36, 183-193.       1.1       11         12	1		1.1	62
3       Voice, 2020, 34, 485, e33, 485, e43.       L5       a0         4       The acoustic voice quality index version 02.02 in the Finnish-speaking population. Logopedics       1.0       26         5       Vocal Fatigue Symptoms and Laryngeal Status in Relation to Vocal Activity Limitation and Participation Restriction. Journal of Voice, 2017, 31, 248, e7-248, e10.       1.5       21         6       Teachersät <sup>CM</sup> Working Postures and Their Effects on the Voice. Folia Phoniatrica Et Logopaedica, 2018, 70, 24-36.       1.1       21         7       Electroglottographic contact quotient in different phonation types using different amplitude threshold levels. Logopedics Phoniatrics Vocology, 2012, 37, 127-132.       1.0       17         8       Acoustic and EGG analyses of emotional utterances. Logopedics Phoniatrics Vocology, 2013, 38, 11-18.       1.0       14         9       Relationship Between Laryngeal Signs and Symptoms, Acoustic Measures, and Quality of Life in Finnish Primary and Kindergarten School Teachers. Journal of Voice, 2020, 34, 259-271.       1.5       14         10       How Much Loading Does Water Resistance Voice Therapy Impose on the Vocal Folds? An Experimental Human Study. Journal of Voice, 2020, 34, 387-397.       1.1       11         11       EOG and Acoustic Analyses of Different Voice Samples: Comparison between Perceptual Evaluation and Voice Activity and Participation Profile. Folia Phoniatrica Et Logopaedica, 2013, 65, 98-104.       1.1       11         12       Comparison of	2	Changes in Voice and Subjective Sensations during a 45-min Vocal Loading Test in Female Subjects with Vocal Training. Folia Phoniatrica Et Logopaedica, 2004, 56, 335-346.	1.1	59
4       Phoniatrics Vocology, 2020, 45, 49-56.       1.0       26         5       Vocal Fatigue Symptoms and Laryngeal Status in Relation to Vocal Activity Limitation and Participation Restriction. Journal of Volce, 2017, 31, 248, e7-248, e10.       1.5       21         6       Teachersãe M Working Postures and Their Effects on the Volce. Folia Phoniatrica Et Logopaedica, 2018, 70, 24-36.       1.1       21         7       Electroglottographic contact quotient in different phonation types using different amplitude threshold levels. Logopedics Phoniatrics Vocology, 2012, 37, 127-132.       1.0       17         8       Acoustic and EGG analyses of emotional utterances. Logopedics Phoniatrics Vocology, 2013, 38, 11-18.       1.0       14         9       Relationship Between Laryngeal Signs and Symptoms, Acoustic Measures, and Quality of Life in Finnish Primary and Kindergarten School Teachers. Journal of Voice, 2020, 34, 259-271.       1.5       14         10       How Much Loading Does Water Resistance Voice Therapy Impose on the Vocal Folds? An Experimental Human Study. Journal of Voice, 2020, 34, 387-397.       1.5       12         11       EGG and Acoustic Analyses of Different Voice Samples: Comparison between Perceptual Evaluation and Voice Activity and Participation Profile. Folia Phoniatrica Et Logopaedica, 2013, 55, 98-104.       1.1       11         12       pressure signals in distinguishing between phoniation types. Biomedical Signal Processing and Control, 2017, 36, 183-193.       5       5         13 </td <td>3</td> <td></td> <td>1.5</td> <td>50</td>	3		1.5	50
0       Restriction. Journal of Voice, 2017, 31, 248.e7-248.e10.       1.0       1.0       1.1       21         6       Teachers〙 Working Postures and Their Effects on the Voice. Folia Phoniatrica Et Logopaedica, 2018, 70, 24-36.       1.1       21         7       Electroglottographic contact quotient in different phonation types using different amplitude threshold levels. Logopedics Phoniatrics Vocology, 2012, 37, 127-132.       1.0       17         8       Acoustic and EGG analyses of emotional utterances. Logopedics Phoniatrics Vocology, 2013, 38, 11-18.       1.0       14         9       Relationship Between Laryngeal Signs and Symptoms, Acoustic Measures, and Quality of Life in Finnish Primary and Kindergarten School Teachers. Journal of Voice, 2020, 34, 259-271.       1.5       14         10       How Much Loading Does Water Resistance Voice Therapy Impose on the Vocal Folds? An Experimental Human Study. Journal of Voice, 2020, 34, 387-397.       1.5       12         11       EGG and Acoustic Analyses of Different Voice Samples: Comparison between Perceptual Evaluation and Voice Activity and Participation Profile. Folia Phoniatrica Et Logopaedical Signal Processing and Control, 2017, 36, 183-193.       1.1       11         12       Comparison of parametrization methods of electroglottographic and inverse filtered acoustic speech pressure signals in distinguishing between phonation types. Biomedical Signal Processing and Control, 2017, 36, 183-193.       5.7       5         13       Clinical Findings among Patients with Respirator	4		1.0	26
6       24-36.       L1       21         7       Electroglottographic contact quotient in different phonation types using different amplitude threshold levels. Logopedics Phoniatrics Vocology, 2012, 37, 127-132.       L0       17         8       Acoustic and EGG analyses of emotional utterances. Logopedics Phoniatrics Vocology, 2013, 38, 11-18.       L0       14         9       Relationship Between Laryngeal Signs and Symptoms, Acoustic Measures, and Quality of Life in Finnish Primary and Kindergarten School Teachers. Journal of Voice, 2020, 34, 259-271.       L5       14         10       How Much Loading Does Water Resistance Voice Therapy Impose on the Vocal Folds? An Experimental Human Study. Journal of Voice, 2020, 34, 387-397.       L5       12         11       ECG and Acoustic Analyses of Different Voice Samples: Comparison between Perceptual Evaluation and Voice Activity and Participation Profile. Folia Phoniatrica Et Logopaedica, 2013, 65, 98-104.       L1       11         12       Comparison of parametrization methods of electroglottographic and inverse filtered acoustic speech pressure signals in distinguishing between phonation types. Biomedical Signal Processing and Control, 2017, 36, 183-193.       5         13       Clinical Findings among Patients with Respiratory Symptoms Related to Moisture Damage Exposure at the Workplaceae The SAMDAW Study. Healthcare (Switzerland), 2021, 9, 1112.       5         14       Emotions in freely varying and mono-pitched vowels, acoustic and ECG analyses. Logopedics Phoniatrics Vocology, 2015, 40, 156-170.       10 <td>5</td> <td>Vocal Fatigue Symptoms and Laryngeal Status in Relation to Vocal Activity Limitation and Participation Restriction. Journal of Voice, 2017, 31, 248.e7-248.e10.</td> <td>1.5</td> <td>21</td>	5	Vocal Fatigue Symptoms and Laryngeal Status in Relation to Vocal Activity Limitation and Participation Restriction. Journal of Voice, 2017, 31, 248.e7-248.e10.	1.5	21
7       threshold levels. Logopedics Phoniatrics Vocology, 2012, 37, 127-132.       10       17         8       Acoustic and EGG analyses of emotional utterances. Logopedics Phoniatrics Vocology, 2013, 38, 11-18.       1.0       14         9       Relationship Between Laryngeal Signs and Symptoms, Acoustic Measures, and Quality of Life in Finnish Primary and Kindergarten School Teachers. Journal of Voice, 2020, 34, 259-271.       1.5       14         10       How Much Loading Does Water Resistance Voice Therapy Impose on the Vocal Folds? An Experimental Human Study. Journal of Voice, 2020, 34, 387-397.       1.5       12         11       EGG and Acoustic Analyses of Different Voice Samples: Comparison between Perceptual Evaluation and Voice Activity and Participation Profile. Folia Phoniatrica Et Logopaedica, 2013, 65, 98-104.       1.1       11         12       Comparison of parametrization methods of electroglottographic and inverse filtered acoustic speech pressure signals in distinguishing between phonation types. Biomedical Signal Processing and Control, 2017, 36, 183-193.       5.7       5         13       Clinical Findings among Patients with Respiratory Symptoms Related to Moisture Damage Exposure at the Workplaceäe" The SAMDAW Study. Healthcare (Switzerland), 2021, 9, 1112.       2.0       5         14       Emotions in freely varying and mono-pitched vowels, acoustic and EGG analyses. Logopedics Phoniatrics Vocology, 2015, 40, 156-170.       4         14       Observational cross-sectional study on Symptoms Associated to Moisture DAmage at Workplace: the<	6	Teachers' Working Postures and Their Effects on the Voice. Folia Phoniatrica Et Logopaedica, 2018, 70, 24-36.	1.1	21
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10Human Study. Journal of Voice, 2020, 34, 387-397.111.51211ECG and Acoustic Analyses of Different Voice Samples: Comparison between Perceptual Evaluation and Voice Activity and Participation Profile. Folia Phoniatrica Et Logopaedica, 2013, 65, 98-104.1.11112Comparison of parametrization methods of electroglottographic and inverse filtered acoustic speech pressure signals in distinguishing between phonation types. Biomedical Signal Processing and Control, 2017, 36, 183-193.5.7513Clinical Findings among Patients with Respiratory Symptoms Related to Moisture Damage Exposure at the Workplaceá€"The SAMDAW Study. Healthcare (Switzerland), 2021, 9, 1112.2.0514Emotions in freely varying and mono-pitched vowels, acoustic and EGG analyses. Logopedics Phoniatrics Vocology, 2015, 40, 156-170.1.04	9	Relationship Between Laryngeal Signs and Symptoms, Acoustic Measures, and Quality of Life in Finnish Primary and Kindergarten School Teachers. Journal of Voice, 2020, 34, 259-271.	1.5	14
<ul> <li>Voice Activity and Participation Profile. Folia Phoniatrica Et Logopaedica, 2013, 65, 98-104.</li> <li>Comparison of parametrization methods of electroglottographic and inverse filtered acoustic speech pressure signals in distinguishing between phonation types. Biomedical Signal Processing and 5.7 5</li> <li>Clinical Findings among Patients with Respiratory Symptoms Related to Moisture Damage Exposure at the Workplaceâ€"The SAMDAW Study. Healthcare (Switzerland), 2021, 9, 1112.</li> <li>Emotions in freely varying and mono-pitched vowels, acoustic and EGG analyses. Logopedics 1.0 4</li> <li>Observational cross-sectional study on Symptoms Associated to Moisture DAmage at Workplace: the</li> </ul>	10		1.5	12
12       pressure signals in distinguishing between phonation types. Biomedical Signal Processing and Control, 2017, 36, 183-193.       5.7       5         13       Clinical Findings among Patients with Respiratory Symptoms Related to Moisture Damage Exposure at the Workplaceâ€"The SAMDAW Study. Healthcare (Switzerland), 2021, 9, 1112.       2.0       5         14       Emotions in freely varying and mono-pitched vowels, acoustic and EGG analyses. Logopedics Phoniatrics Vocology, 2015, 40, 156-170.       1.0       4         15       Observational cross-sectional study on Symptoms Associated to Moisture DAmage at Workplace: the       10       4	11		1.1	11
13       the Workplaceã€"The ŠAMDAW Study. Healthcare (Switzerland), 2021, 9, 1112.       2.0       5         14       Emotions in freely varying and mono-pitched vowels, acoustic and EGG analyses. Logopedics       1.0       4         14       Observational cross-sectional study on Symptoms Associated to Moisture DAmage at Workplace: the       10       4	12	pressure signals in distinguishing between phonation types. Biomedical Signal Processing and	5.7	5
Phoniatrics Vocology, 2015, 40, 156-170. Observational cross-sectional study on Symptoms Associated to Moisture DAmage at Workplace: the	13	Clinical Findings among Patients with Respiratory Symptoms Related to Moisture Damage Exposure at the Workplace—The SAMDAW Study. Healthcare (Switzerland), 2021, 9, 1112.	2.0	5
<sup>15</sup> Observational cross-sectional study on Symptoms Associated to Moisture DAmage at Workplace: the SAMDAW study protocol. BMJ Open, 2019, 9, e026485.	14	Emotions in freely varying and mono-pitched vowels, acoustic and EGG analyses. Logopedics Phoniatrics Vocology, 2015, 40, 156-170.	1.0	4
	15	Observational cross-sectional study on Symptoms Associated to Moisture DAmage at Workplace: the SAMDAW study protocol. BMJ Open, 2019, 9, e026485.	1.9	4
16Quasi-output-cost-ratio, perceived voice quality, and subjective evaluation in female kindergarten1.0316teachers. Logopedics Phoniatrics Vocology, 2012, 37, 62-68.1.03	16	Quasi-output-cost-ratio, perceived voice quality, and subjective evaluation in female kindergarten teachers. Logopedics Phoniatrics Vocology, 2012, 37, 62-68.	1.0	3
Multiple Chemical Sensitivity in Patients Exposed to Moisture Damage at Work and in General 17 Working-Age Population—The SAMDAW Study. International Journal of Environmental Research and 2.6 1 Public Health, 2021, 18, 12296.	17	Working-Age Population—The SAMDAW Study. International Journal of Environmental Research and	2.6	1