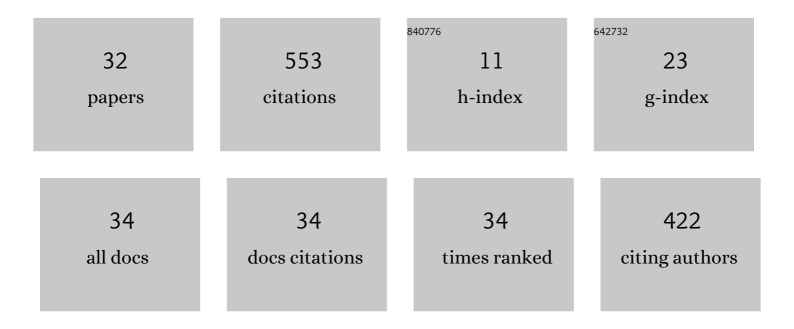
Justin M Aronoff

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	The effect of simulated insertion depth differences on the vocal pitches of cochlear implant users. JASA Express Letters, 2022, 2, 044401.	1.1	0
2	Comparing Methods for Pairing Electrodes Across Ears With Cochlear Implants. Ear and Hearing, 2021, 42, 1218-1227.	2.1	8
3	Examining the Relationship Between Speech Recognition and a Spectral–Temporal Test With a Mixed Group of Hearing Aid and Cochlear Implant Users. Journal of Speech, Language, and Hearing Research, 2021, 64, 1073-1080.	1.6	0
4	Using unilateral stimulation to create a reference for bilateral fusion judgments. JASA Express Letters, 2021, 1, 114401.	1.1	0
5	Lyrics provide a small benefit for singing accuracy. Proceedings of Meetings on Acoustics, 2021, , .	0.3	0
6	Cochlear Implant Users' Vocal Control CorrelatesAcross Tasks. Journal of Voice, 2020, 34, 490.e7-490.e10.	1.5	3
7	Influence of bilateral cochlear implants on vocal control. Journal of the Acoustical Society of America, 2020, 147, 2423-2431.	1.1	4
8	Pitch Matching Adapts Even for Bilateral Cochlear Implant Users with Relatively Small Initial Pitch Differences Across the Ears. JARO - Journal of the Association for Research in Otolaryngology, 2019, 20, 595-603.	1.8	9
9	Spectral-temporally modulated ripple test Lite for computeRless Measurement (SLRM): A Nonlinguistic Test for Audiology Clinics. Ear and Hearing, 2019, 40, 1253-1255.	2.1	8
10	Changing stimulation patterns can change the broadness of contralateral masking functions for bilateral cochlear implant users. Hearing Research, 2018, 363, 55-61.	2.0	2
11	When singing with cochlear implants, are two ears worse than one for perilingually/postlingually deaf individuals?. Journal of the Acoustical Society of America, 2018, 143, EL503-EL508.	1.1	5
12	Localization performance correlates with binaural fusion for interaurally mismatched vocoded speech. Journal of the Acoustical Society of America, 2017, 142, EL276-EL280.	1.1	11
13	Comparison of the Spectral-Temporally Modulated Ripple Test With the Arizona Biomedical Institute Sentence Test in Cochlear Implant Users. Ear and Hearing, 2017, 38, 760-766.	2.1	37
14	Determining the minimum number of electrodes that need to be pitch matched to accurately estimate pitch matches across the array. International Journal of Audiology, 2017, 56, 894-899.	1.7	4
15	Interleaved Processors Improve Cochlear Implant Patients' Spectral Resolution. Ear and Hearing, 2016, 37, e85-e90.	2.1	26
16	Editorial: Binaural Hearing with Cochlear Implants for Bilateral, Bimodal, and Single-Sided Deafness Patients. Ear and Hearing, 2016, 37, 247-247.	2.1	1
17	Perceptually aligning apical frequency regions leads to more binaural fusion of speech in a cochlear implant simulation. Hearing Research, 2016, 337, 59-64.	2.0	8
18	Clinically Paired Electrodes Are Often Not Perceived as Pitch Matched. Trends in Hearing, 2016, 20, 233121651666830.	1.3	15

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#	Article	IF	CITATIONS
19	Audio-vocal responses elicited in adult cochlear implant users. Journal of the Acoustical Society of America, 2015, 138, EL393-EL398.	1.1	6
20	Unilateral spectral and temporal compression reduces binaural fusion for normal hearing listeners with cochlear implant simulations. Hearing Research, 2015, 320, 24-29.	2.0	20
21	Contralateral Masking in Bilateral Cochlear Implant Patients: A Model of Medial Olivocochlear Function Loss. PLoS ONE, 2015, 10, e0121591.	2.5	8
22	The Effect of Interleaved Filters on Normal Hearing Listeners' Perception of Binaural Cues. Ear and Hearing, 2014, 35, 708-710.	2.1	4
23	Determining the relevance of different aspects of formant contours to intelligibility. Speech Communication, 2014, 59, 1-9.	2.8	5
24	The development of a modified spectral ripple test. Journal of the Acoustical Society of America, 2013, 134, EL217-EL222.	1.1	114
25	Cochlear implant patients' localization using interaural level differences exceeds that of untrained normal hearing listeners. Journal of the Acoustical Society of America, 2012, 131, EL382-EL387.	1.1	16
26	Speech Perception With Music Maskers by Cochlear Implant Users and Normal-Hearing Listeners. Journal of Speech, Language, and Hearing Research, 2012, 55, 800-810.	1.6	20
27	The Effect of Different Cochlear Implant Microphones on Acoustic Hearing Individuals' Binaural Benefits for Speech Perception in Noise. Ear and Hearing, 2011, 32, 468-484.	2.1	37
28	Stratification of American Hearing Aid Users by Age and Audiometric Characteristics: A Method for Representative Sampling. Ear and Hearing, 2010, 31, 401-406.	2.1	1
29	The use of interaural time and level difference cues by bilateral cochlear implant users. Journal of the Acoustical Society of America, 2010, 127, EL87-EL92.	1.1	97
30	A common mechanism in verb and noun naming deficits in Alzheimer's patients. Brain and Language, 2009, 111, 8-19.	1.6	49
31	Development of a visual speech synthesizer via second-order isomorphism. Proceedings of the IEEE International Conference on Acoustics, Speech, and Signal Processing, 2008, , .	1.8	0
32	Information content versus relational knowledge: Semantic deficits in patients with Alzheimer's disease. Neuropsychologia, 2006, 44, 21-35.	1.6	32