## Anushiya Rachel Gladston

List of Publications by Year in descending order

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2258059 2053705 16 62 3 5 citations g-index h-index papers 16 16 16 25 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Incorporation of Happiness in Neutral Speech by Modifying Time-Domain Parameters of Emotive-Keywords. Circuits, Systems, and Signal Processing, 2022, 41, 2061.	2.0	1
2	Analysis of algorithms to estimate glottal closure instants from speech signals. International Journal of Speech Technology, 2020, 23, 825-849.	2.2	O
3	A Weighted Speaker-Specific Confusion Transducer-Based Augmentative and Alternative Speech Communication Aid for Dysarthric Speakers. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2019, 27, 187-197.	4.9	12
4	Significance of Differenced EGG Signal as a Spectrum in Phase Difference Computation for the Estimation of Glottal Closure Instants. Circuits, Systems, and Signal Processing, 2018, 37, 2074-2097.	2.0	2
5	Significance of Radius in the Phase-Difference-Based Approach to the Estimation of Glottal Closure Instants. , 2018, , .		O
6	Estimation of glottal closure instants from degraded speech using a phase-difference-based algorithm. Computer Speech and Language, 2017, 46, 136-153.	4.3	4
7	A small-footprint context-independent HMM-based synthesizer for Tamil. International Journal of Speech Technology, 2015, 18, 405-418.	2.2	10
8	Performance comparison of KLD and PoG metrics for finding the acoustic similarity between phonemes for the development of a polyglot synthesizer. , 2014, , .		3
9	Incorporation of happiness into neutral speech by modifying emotive-keywords. , 2014, , .		1
10	LP and TD-PSOLA-based incorporation of happiness in neutral speech using time-domain parameters. , 2014, , .		1
11	Development and analysis of various phone-sized unit-based speech synthesizers. , 2013, , .		1
12	Analysis on acoustic similarities between Tamil and English phonemes using product of likelihood-Gaussians for an HMM-based mixed-language synthesizer. , $2013,  \ldots$		8
13	LabVIEW and digital signal processor implementation of a channel vocoder based model of a cochlear implant., 2013,,.		1
14	Development and evaluation of unit selection and HMM-based speech synthesis systems for Tamil. , 2013, , .		13
15	Improving speech intelligibility in cochlear implants using vocoder-centric acoustic models. , 2012, , .		3
16	Estimation of glottal closure instants from telephone speech using a group delay-based approach that considers speech signal as a spectrum. , 0, , .		2