Eduardo Rodriguez-Banga

List of Publications by Year in descending order

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1937685 1474206 16 95 4 9 citations h-index g-index papers 16 16 16 79 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Hierarchical Phrase-Based Translation with Weighted Finite-State Transducers and Shallow-n Grammars. Computational Linguistics, 2010, 36, 505-533.	3.3	24
2	Reversible speaker de-identification using pre-trained transformation functions. Computer Speech and Language, 2017, 46, 36-52.	4.3	24
3	A method for combining intonation modelling and speech unit selection in corpus-based speech synthesis systems. Speech Communication, 2006, 48, 941-956.	2.8	18
4	Specific features of the Galician language and implications for speech technology development. Speech Communication, 2008, 50, 874-887.	2.8	4
5	Integrating phrasing and intonation modelling using syntactic and morphosyntactic information. Speech Communication, 2009, 51, 452-465.	2.8	4
6	Piecewise linear definition of transformation functions for speaker de-identification. , 2016, , .		4
7	Influence of speaker deâ€identification in depression detection. IET Signal Processing, 2017, 11, 1023-1030.	1.5	4
8	Language-independent acoustic cloning of HTS voices: A preliminary study. , 2016, , .		3
9	TelCorreo: A Bilingual E-mail Client over the Telephone. Lecture Notes in Computer Science, 2000, , 381-386.	1.3	3
10	Evaluation of voice activity and voicing detection., 0,,.		3
11	Concatenative Text-to-Speech Synthesis Based on Sinusoidal Modelling. , 0, , 52-63.		1
12	Combining phrasing and unit selection in intonation modelling. Electronics Letters, 2008, 44, 501.	1.0	1
13	Multiple f0 contour parallel Viterbi search for unit selection speech synthesis. Electronics Letters, 2011, 47, 937.	1.0	1
14	Language-Independent Acoustic Cloning of HTS Voices: An Objective Evaluation. Lecture Notes in Computer Science, 2016, , 54-63.	1.3	1
15	Segmentwise unit selection. Electronics Letters, 2011, 47, 569.	1.0	О
16	Language-independent acoustic cloning of HTS voices. Computer Speech and Language, 2019, 55, 168-186.	4.3	O