

Improved open-vocabulary spoken content retrieval with acoustic feature similarity

Computer Speech and Language

28, 1045-1065

DOI: [10.1016/j.csl.2013.12.003](https://doi.org/10.1016/j.csl.2013.12.003)

Citation Report

#	ARTICLE	IF	CITATIONS
2	Spoken Content Retrieval—Beyond Cascading Speech Recognition with Text Retrieval. IEEE/ACM Transactions on Audio Speech and Language Processing, 2015, 23, 1389-1420.	5.8	73
3	Joint Learning of Distance Metric and Query Model for Posteriorgram-Based Keyword Search. IEEE Journal on Selected Topics in Signal Processing, 2017, 11, 1318-1328.	10.8	11
4	An Efficient Music Search Method in Large Audio Database. , 2018, , .		1
5	Re-ranking spoken term detection with acoustic exemplars of keywords. Speech Communication, 2018, 104, 12-23.	2.8	5
6	Strategies for rescoring keyword search results using word-burst and acoustic features. , 0, , .		0
7	Graph-based re-ranking using acoustic feature similarity between search results for spoken term detection on low-resource languages. , 0, , .		10