

# Shi-wook Lee

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3533889/publications.pdf>

Version: 2024-02-01

24  
papers

65  
citations

3311381

1  
h-index

3475538

1  
g-index

24  
all docs

24  
docs citations

24  
times ranked

37  
citing authors

#	ARTICLE	IF	CITATIONS
1	The Generalization Effect for Multilingual Speech Emotion Recognition across Heterogeneous Languages. , 2019, , .		15
2	Open-vocabulary spoken document retrieval based on new subword models and subword phonetic similarity. , 0, , .		10
3	Domain Generalization with Triplet Network for Cross-Corpus Speech Emotion Recognition. , 2021, , .		7
4	Combining Multiple Subword Representations for Open-Vocabulary Spoken Document Retrieval. , 0, , .		6
5	Rescoring by Combination of Posteriorgram Score and Subword-Matching Score for Use in Query-by-Example. , 0, , .		6
6	An algorithm for similar utterance section extraction for managing spoken documents. Multimedia Systems, 2005, 10, 432-443.	4.7	3
7	Generating Complementary Acoustic Model Spaces in DNN-Based Sequence-to-Frame DTW Scheme for Out-of-Vocabulary Spoken Term Detection. , 0, , .		3
8	Constructing Acoustic Distances Between Subwords and States Obtained from a Deep Neural Network for Spoken Term Detection. , 0, , .		3
9	Multilayer subword units for open-vocabulary spoken document retrieval. , 0, , .		3
10	Spoken term detection results using plural subword models by estimating detection performance for each query. , 0, , .		3
11	DOMAIN-INDEPENDENT TOPIC SEGMENTATION USING A STRING KERNEL ON RECOGNIZED SUB-WORD SEQUENCES. , 2006, , .		1
12	High priority in highly ranked documents in spoken term detection. , 2013, , .		1
13	Acceleration for query-by-example using posteriorgram of deep neural network. , 2017, , .		1
14	A Rescoring Method Using Web Search and Word Vectors for Spoken Term Detection. , 2019, , .		1
15	An integration method of retrieval results using plural subword models for vocabulary-free spoken document retrieval. , 0, , .		1
16	Intensive acoustic models constructed by integrating low-occurrence models for spoken term detection. , 0, , .		1
17	Music Boundary Detection Using Similarity in a Music Selection. , 2007, , .		0
18	Open vocabulary spoken document retrieval by subword sequence obtained from speech recognizer. , 2008, , .		0

#	ARTICLE	IF	CITATIONS
19	Automatic Music Boundary Detection Using Short Segmental Acoustic Similarity in a Music Piece. Eurasip Journal on Audio, Speech, and Music Processing, 2008, 2008, 1-10.	2.1	0
20	Effective combination of heterogeneous subword-based spoken term detection systems. , 2014, , .		0
21	Rescoring by a deep neural network for spoken term detection. , 2015, , .		0
22	Evaluation of re-ranking by prioritizing highly ranked documents in spoken term detection. , 0, , .		0
23	Combination of diverse subword units in spoken term detection. , 0, , .		0
24	Empirical Analysis of Score Fusion Application to Combined Neural Networks for Open Vocabulary Spoken Term Detection. , 0, , .		0