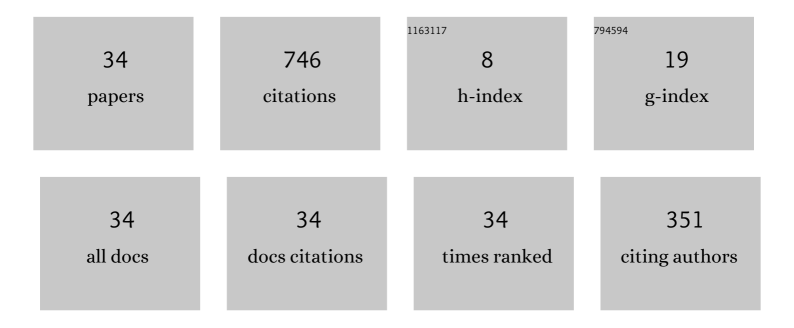
Lori Lamel

List of Publications by Year in descending order

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LODILAMEL

#	Article	IF	CITATIONS
1	La liaison facultative en français : étude de grands corpus combinant approche automatique rel¢chée et jugement perceptif. SHS Web of Conferences, 2022, 138, 10004.	0.2	0
2	Tone Realization in Mandarin Speech: A Large Corpus Based Study of Disyllabic Words. , 2021, , .		0
3	Le schwa final en français standard est-il un « lubrifiant phonétique » ?. SHS Web of Conferences, 2020, 78, 09004.	0.2	1
4	Conversational telephone speech recognition for Lithuanian. Computer Speech and Language, 2018, 49, 71-82.	4.3	7
5	4. Discovering speech reductions across speaking styles and languages. , 2018, , 101-128.		3
6	Investigating techniques for low resource conversational speech recognition. , 2016, , .		2
7	Lithuanian Broadcast Speech Transcription Using Semi-supervised Acoustic Model Training. Procedia Computer Science, 2016, 81, 107-113.	2.0	9
8	Multimodal Emotion Recognition for AVEC 2016 Challenge. , 2016, , .		31
9	Improving data selection for low-resource STT and KWS. , 2015, , .		3
10	Large scale data based linguistic investigations using speech technology tools: The case of Romanian. , 2015, , .		1
11	Conversational Telephone Speech Recognition for Lithuanian. Lecture Notes in Computer Science, 2015, , 164-172.	1.3	2
12	Rapid development of a Latvian speech-to-text system. , 2013, , .		4
13	The Vocapia Research ASR Systems for Evalita 2011. Lecture Notes in Computer Science, 2013, , 286-294.	1.3	1
14	Improved models for Mandarin speech-to-text transcription. , 2011, , .		13
15	Lattice-based unsupervised acoustic model training. , 2011, , .		14
16	Automatic Generation of a Pronunciation Dictionary with Rich Variation Coverage Using SMT Methods. Lecture Notes in Computer Science, 2011, , 506-517.	1.3	1
17	Multi-style MLP features for BN transcription. , 2010, , .		4
18	Improving Mandarin Chinese STT system with Random Forests language models. , 2010, , .		1

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#	Article	IF	CITATIONS
19	Comparing SMT Methods for Automatic Generation of Pronunciation Variants. Lecture Notes in Computer Science, 2010, , 167-178.	1.3	5
20	Large-Scale Language Modeling with Random Forests for Mandarin Chinese Speech-to-Text. Lecture Notes in Computer Science, 2010, , 269-280.	1.3	1
21	Automatic Speech-to-Text Transcription in Arabic. ACM Transactions on Asian Language Information Processing, 2009, 8, 1-18.	0.8	14
22	Automatic Word Decompounding for ASR in a Morphologically Rich Language: Application to Amharic. IEEE Transactions on Audio Speech and Language Processing, 2009, 17, 863-873.	3.2	15
23	Automatic Speech Recognition. , 2009, , 43-59.		0
24	Speech Processing for Audio Indexing. Lecture Notes in Computer Science, 2008, , 4-15.	1.3	23
25	On the Use of MLP Features forÂBroadcastÂNewsÂTranscription. Lecture Notes in Computer Science, 2008, , 303-310.	1.3	10
26	The LIMSI 2006 TC-STAR EPPS Transcription Systems. , 2007, , .		14
27	The LIMSI RT06s Lecture Transcription System. Lecture Notes in Computer Science, 2006, , 457-468.	1.3	7
28	Genericity and portability for task-independent speech recognition. Computer Speech and Language, 2005, 19, 345-363.	4.3	7
29	Investigating syllabic structures and their variation in spontaneous French. Speech Communication, 2005, 46, 119-139.	2.8	51
30	Structuring Broadcast Audio for Information Access. Eurasip Journal on Advances in Signal Processing, 2003, 2003, 1.	1.7	3
31	Transcribing audio-video archives. , 2002, , .		6
32	Lightly supervised and unsupervised acoustic model training. Computer Speech and Language, 2002, 16, 115-129.	4.3	191
33	The LIMSI Broadcast News transcription system. Speech Communication, 2002, 37, 89-108.	2.8	264
34	Pronunciation variants across system configuration, language and speaking style. Speech Communication, 1999, 29, 83-98.	2.8	38