موضوع سمینار: خلاصه سازی خودکار متن دانشجو: زهرا زنجانی استاد راهنما: دکتر سعیده ممتازی استاد درس سمینار: دکتر رضا صفابخش

#		Published in	year	#page
1	Controllable Summarization with Constrained Markov Decision Process	Transactions of the Association for Computational Linguistics	2021	20
2	Optimizing Multi-Document Summarization by Blending Reinforcement Learning Policies	IEEE Transactions on Artificial Intelligence Publisher: IEEE	2022	12
3	A Two-Stage Transformer-Based  Approach for Variable-Length  Abstractive Summarization	IEEE/ACM Transactions on Audio, Speech, and Language Processing Publisher: IEEE	2020	12
4	A Divide-and-Conquer Approach to the Summarization of Long Documents	IEEE/ACM Transactions on Audio, Speech, and Language Processing Publisher: IEEE	2020	12
5	T-BERTSum: Topic-Aware Text Summarization Based on BERT	IEEE Transactions on Computational Social Systems Publisher: IEEE	2021	12
6	Dual Encoding for Abstractive Text Summarization	IEEE Transactions on Cybernetics Publisher: IEEE	2020	12



#		Published in	year	#page
7	Beyond Reptile: Meta-Learned  Dot-Product Maximization between  Gradients for Improved Single-Task	Findings of the Association for Computational Linguistics: EMNLP 2021	2021	14
	Regularization	Publisher: Association for Computational Linguistics		
8	Interactive Query-Assisted Summarization via Deep Reinforcement Learning	Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies	2022	18
		Publisher:Association for Computational Linguistics		
9	A Variational Hierarchical Model for Neural Cross-Lingual Summarization	Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics	2022	12
		Publisher:Association for Computational Linguistics		
1 0	A Multi-Document Coverage Reward for RELAXed Multi-Document Summarization	Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics	2022	17
		Publisher:Association for Computational Linguistics		

