Available papers	ID	Paper Title	Authors	Conference	Year	Paper Link Video Link	Task Link		
Taken	1	Understanding, Categorizing and Predicting Semantic Image-Text Relations	Christian Otto, I	I ICMR - Internatio	2019	https://dl.acm.org/doi/10.1145/3323873.3325049			
Taken	2	Unifying Cross-Lingual Semantic Role Labeling with Heterogeneous Linguistic Resources	Simone Conia,	NAACL	2021	https://aclanthology.org/2021.i https://aclanthology.	y.org/2021.naacl-main.31.mp4		
	3	Vocabulary Learning via Optimal Transport for Neural Machine Translation	Jingjing Xu, Had	ACL	2021	https://aclanthology.org/2021.i https://aclanthology.	y.org/2021.acl-long.571.mp4		
Taken	4	Including Signed Languages in Natural Language Processing	Kayo Yin, Amit I	/ ACL	2021	https://aclanthology.org/2021.i https://aclanthology.	y.org/2021.acl-long.570.mp4		
Taken	5	Counter-Argument Generation by Attacking Weak Premises	Milad Alshoman	, ACL	2021	https://aclanthology.org/2021.findings-acl.159/			
Taken	6	GRILLBot: A flexible conversational agent for solving complex real-world tasks	Carlos Gemmel	, SIGDIAL - Demo	2022	https://assets.amazon.science/7c/99/e7a8d35a4	3c88cf0e8ad59b92dfc/grillbot-a-flexibl	e-conversational-agent-for-solving-com	plex-real-world-tasks.pdf
	7	Visually Grounded Compound PCFGs	Yanpeng Zhao,	EMNLP	2020	https://aclanthology.org/2020.emnlp-main.354/			
	8	Re-framing Incremental Deep Language Models for Dialogue Processing with Multi-task Learning	Morteza Rohani	COLING	2020	https://aclanthology.org/2020.coling-main.43/			
	9	Bridging the Gap between Training and Inference for Neural Machine Translation.	Wen Zhang, Ya	ACL	2019	https://aclanthology.org/P19-1 https://vimeo.com	385255721		
Taken	10	Categorizing and Inferring the Relationship between the Text and Image of Twitter Posts	Alakananda Ver	n ACL	2019	https://aclanthology.org/P19-1 https://vimeo.com	384741328		
	11	Thank you BART! Rewarding Pre-Trained Models Improves Formality Style Transfer	Huiyuan Lai, An	t ACL	2021	https://aclanthology.org/2021.i https://aclanthology.	v.org/2021.acl-short.62.mp4		
	12	Balanced Data Approach for Evaluating Cross-Lingual Transfer: Mapping the Linguistic Blood Bank	Dan Malkin, Tor	NAACL	2022	https://aclanthology.org/2022.naacl-main.361/			
	13	Don't Stop Pretraining: Adapt Language Models to Domains and Tasks	Suchin Gururan	ACL	2020	https://aclanthology.org/2020.i https://slideslive.c	om/38929123/dont-stop-pretraining-ad	lapt-language-models-to-domains-and-	asks
	14	SRCB at SemEval-2022 Task 5: Pretraining Based Image to Text Late Sequential Fusion System for Multimodal Misogynous Meme			2022	https://aclanthology.org/2022.semeval-1.81/	https://aclanthology.org/2022.s	emeval-1.74/	
	15	Samsung Research Poland (SRPOL) at SemEval-2022 Task 9: Hybrid Question Answering Using Semantic Roles	Tomasz Dryjańs	k SemEval 2022 Ta	2022	https://aclanthology.org/2022.semeval-1.178/	https://aclanthology.org/2022.s		
Taken	16	Knowledge-Grounded Conversational Data Augmentation with Generative Conversational Networks	Yen-Ting Lin, Al	SIGDIAL	2022	https://deepai.org/publication/knowledge-ground	ed-conversational-data-augmentation-	with-generative-conversational-network	<u>s</u>
	17	Learning from Mistakes: Combining Ontologies via Self-Training for Dialogue Generation	Lena Reed, Vrir	d SIGDIAL	2020	https://aclanthology.org/2020.i https://www.youtu	be.com/watch?v=PxIR3DSFqkg		
	18	LAD: Language Models as Data for Zero-Shot Dialog	Shikib Mehri, Ya	sSIGDIAL	2022	https://arxiv.org/abs/2207.14393			
	19	Learning Spoken Language Representations with Neural Lattice Language Modeling	Chao-Wei Huan	gACL	2020	https://aclanthology.org/2020.i https://slideslive.c	om/38929295/learning-spoken-langua	ge-representations-with-neural-lattice-la	nguage-modeling
	20	SalesBot: Transitioning from Chit-Chat to Task-Oriented Dialogues	Ssu Chiu, Maoli	n ACL	2022	https://aclanthology.org/2022.acl-long.425/			
Taken	21	Directed Acyclic Graph Network for Conversational Emotion Recognition	Weizhou Shen,	SACL	2021	https://aclanthology.org/2021.i https://aclanthology.	y.org/2021.acl-long.123.mp4		
	22	TripPy: A Triple Copy Strategy for Value Independent Neural Dialog State Tracking	Michael Heck, C	SIGDIAL	2020	https://aclanthology.org/2020./ https://www.youtu	oe.com/watch?v=qWLnp4tPbPM		
	23	Generative Conversational Networks	Alexandros Pap	SIGDIAL	2021	https://aclanthology.org/2021.j https://www.youtu	be.com/watch?v=NL703avDlpE		
	24	Controlled Neural Sentence-Level Reframing of News Articles	Wei-Fan Chen,	KEMNLP Findings	2021	https://arxiv.org/pdf/2109.04957.pdf			
Taken	25	Leveraging User Paraphrasing Behavior In Dialog Systems To Automatically Collect Annotations For Long-Tail Utterances	Tobias Falke, M	COLING	2020	https://aclanthology.org/2020.coling-industry.3/			
	26	Controllable User Dialogue Act Augmentation for Dialogue State Tracking	Chun-Mao Lai,	// SIGDIAL	2022	https://www.csie.ntu.edu.tw/~yvchen/doc/SIGDIA	L22_CUDA.pdf		
Taken	27	It's Not Just Size That Matters: Small Language Models Are Also Few-Shot Learners	Timo Schick, Hi	NAACL	2021	https://aclanthology.org/2021.j https://aclanthology.	y.org/2021.naacl-main.185.mp4		
Taken	28	Understanding and predicting user dissatisfaction in a neural generative chatbot	Abigail See, Ch	i:SIGDIAL	2021	https://aclanthology.org/2021.sigdial-1.1/			
Taken	29	Automatic Correction of Human Translations	Jessy Lin, Geza	INAACL	2022	https://aclanthology.org/2022.naacl-main.36/			
	30	Learned Incremental Representations for Parsing	Nikita Kitaev, Th	cACL	2022	https://aclanthology.org/2022.acl-long.220/			
	31	Learning Modality-Specific Representations with Self-Supervised Multi-Task Learning for Multimodal Sentiment Analysis	Wenmeng Yu, H	(AAAI	2021	https://ojs.aaai.org/index.php/AAAI/article/view/1	7289		
Taken	32	Visually Grounded Reasoning across Languages and Cultures	Fangyu Liu, Em	EMNLP	2021	https://aclanthology.org/2021./ https://aclanthology.	y.org/2021.emnlp-main.818.mp4		
Taken	33	Video-aided Unsupervised Grammar Induction	Songyang Zhan	gNAACL	2021	https://aclanthology.org/2021.j https://aclanthology.	y.org/2021.naacl-main.119.mp4		
	34	Online Semantic Parsing for Latency Reduction in Task-Oriented Dialogue	Jiawei Zhou, Ja	ACL	2022	https://aclanthology.org/2022.acl-long.110/			
	35	Beyond Accuracy: Behavioral Testing of NLP Models with CheckList	Marco Tulio Rib		2020	https://aclanthology.org/2020.i https://slideslive.c	om/38929272/beyond-accuracy-behav	ioral-testing-of-nlp-models-with-checkli	st
Taken	36	Spot The Bot: A Robust and Efficient Framework for the Evaluation of Conversational Dialogue Systems	Jan Deriu, Don	TEMNLP	2020	https://aclanthology.org/2020./ https://slideslive.c	om/38939086/spot-the-bot-a-robust-an	nd-efficient-framework-for-the-evaluation	n-of-conversational-dialogue-systems
	37	Is Supervised Syntactic Parsing Beneficial for Language Understanding Tasks? An Empirical Investigation	Goran Glavaš, I	EACL	2021	https://aclanthology.org/2021.eacl-main.270/			
	38	Mind Your Outliers! Investigating the Negative Impact of Outliers on Active Learning for Visual Question Answering	Siddharth Karar	ACL	2021	https://aclanthology.org/2021.i https://aclanthology.	y.org/2021.acl-long.564.mp4		
	39	ApplicaAl at SemEval-2020 Task 11: On RoBERTa-CRF, Span CLS and Whether Self-Training Helps Them	Dawid Jurkiewid	z SemEval-2020 Ta	2020	https://aclanthology.org/2020.semeval-1.187/	https://aclanthology.org/2020.s	emeval-1.186/	
	40	Generic resources are what you need: Style transfer tasks without task-specific parallel training data	Huiyuan Lai, An	EMNLP	2021	https://aclanthology.org/2021.i https://aclanthology.			
	41	Bi-Bimodal Modality Fusion for Correlation-Controlled Multimodal Sentiment Analysis	Han, Wei, Hui C	hICMI - Internation	2021	https://dl.acm.org/doi/abs/10.1145/3462244.3479	919		
	42	PhotoChat: A Human-Human Dialogue Dataset With Photo Sharing Behavior For Joint Image-Text Modeling	Xiaoxue Zang, I		2021	https://aclanthology.org/2021.i https://aclantholog	y.org/2021.acl-long.479.mp4		
Taken	43	Integrating text and image: Determining multimodal document intent in instagram posts	Julia Kruk, Jona	HEMNLP	2019	https://aclanthology.org/D19-1469/			
	44	A Novel Bi-directional Interrelated Model for Joint Intent Detection and Slot Filling	Haihong E, Peid	iiACL	2019	https://aclanthology.org/P19-1544/			
	45	Active Evaluation: Efficient NLG Evaluation with Few Pairwise Comparisons	Akash Kumar M	dACL .	2022	https://aclanthology.org/2022.acl-long.600/			
	46	Ditch the Gold Standard: Re-evaluating Conversational Question Answering	Huihan Li, Tiany	LACL	2022	https://aclanthology.org/2022.acl-long.555/			