## AAAI-2020 论文预讲会日程安排

	并幂式(主持:广 <b>省</b> ,北京人子)
8:50-9:00	1. 北京大学王选计算机研究所(刘兵,北京大学博雅讲席教授)致辞
	2. 青工委代表(刘知远,清华大学)致辞
9:00-9:15	特邀报告 1: 袁野(北京理工大学)

9:15-9:30 特邀报告 2: 黄民烈 (清华大学)

	Session1: 翻译对话与文本生成(主持:冯洋,中科院计算所)	讲者	单位
9:30-9:40	Modeling Fluency and Faithfulness for Diverse Neural Machine	谢婉莹	中国科学院计算技术研究所
	Translation	切りがじ土	
9:40-9:50	Minimizing the Bag-of-Ngrams Difference for Non-	邵晨泽	中国科学院计算技术研究所
	Autoregressive Neural Machine Translation	叩辰庄	
9:50-10:00	Task-Oriented Dialog Systems that Consider Multiple	张亦弛	清华大学
9.50-10.00	Appropriate Responses under the Same Context		
10:10-10:20	A pre-training based personalized dialogue generation model	郑银河	清华大学,网易伏羲实验室,北京三星研究院
	with persona-sparse data		
10:20-10:30	Synchronous Speech Recognition and Speech-to-Text	刘宇宸	中国科学院自动化研究所
	Translation with Interactive Decoding	אידניג	
10:30-10:40	SPARQA: Skeleton-based Semantic Parsing for Complex	孙亚伟	伟 南京大学
	Questions over Knowledge Bases	ነሳምር ነው	
10:40-10:50	Knowledge Graph Grounded Goal Planning for Open-Domain	徐俊	余俊哈工大
	Conversation Generation		
10:50-11:00	Neural Machine Translation with Joint Representation	李炎洋	东北大学

## 11:00-11:15 海报展示 & 茶歇 & 合影留念

Session2:文本分析与内容挖掘(主持:刘知远,清华大学)	讲者	单位	
Multi-Scale Self-Attention for Text Classification	郭琦鹏	复旦大学	
Learning Multi-level Dependencies for Robust Word Recognition	许国伟	韦 好未来 AI LAB	
Towards Building a Multilingual Sememe Knowledge Base: 常 亮 北京邮电大学计算机等		北京邮电大学计算机学院	
Cross-Lingual Low-Resource Set-to-Description Retrieval for Global E-Commerce	刘畅	北京大学	
Integrating Relation Constraints with Neural Relation Extractors	마 元	北京大学	
Capturing Sentence Relations for Answer Sentence Selection with Multi-Perspective Graph Encoding	田志兴	中国科学院院自动化研究所	
Replicate, Walk, and Stop on Syntax: an Effective Neural Network Model for Aspect-Level Sentiment Classification	郑耀威	北京航空航天大学	
Cross-Lingual Natural Language Generation via Pre-Training	迟泽闻	北京理工大学	
	Learning Multi-level Dependencies for Robust Word Recognition Towards Building a Multilingual Sememe Knowledge Base: Predicting Sememes for BabelNet Synsets Cross-Lingual Low-Resource Set-to-Description Retrieval for Global E-Commerce Integrating Relation Constraints with Neural Relation Extractors Capturing Sentence Relations for Answer Sentence Selection with Multi-Perspective Graph Encoding Replicate, Walk, and Stop on Syntax: an Effective Neural Network Model for Aspect-Level Sentiment Classification	Learning Multi-level Dependencies for Robust Word Recognition 许国伟 Towards Building a Multilingual Sememe Knowledge Base: 常克 Predicting Sememes for BabelNet Synsets Cross-Lingual Low-Resource Set-to-Description Retrieval for Global E-Commerce Integrating Relation Constraints with Neural Relation Extractors 叶元 Capturing Sentence Relations for Answer Sentence Selection with Multi-Perspective Graph Encoding Replicate, Walk, and Stop on Syntax: an Effective Neural Network Model for Aspect-Level Sentiment Classification	

12:35-14:00 海报展示 & 工作午餐

	Session3: 知识理解与 NLP 应用(主持:车万翔,哈尔滨工业大学)	讲者	单位
14:00-14:10	Hyperbolic Interaction Model For Hierarchical Multi-Label Classification	陈博理	北京交通大学
14:10-14:20	Multi-channel Reverse Dictionary Model	岂凡超	清华大学
14:20-14:30	Discovering New Intents via Constrained Deep Adaptive Clustering with Cluster Refinement	林廷恩	清华大学
14:30-14:40	Logo-2K+: A Large-Scale Logo Dataset for Scalable Logo Classification	王静	山东师范大学
14:40-14:50	DMRM: A Dual-channel Multi-hop Reasoning Model for Visual Dialog	陈飞龙	中国科学院自动化研究所
14:50-15:00	DualVD: An Adaptive Dual Encoding Model for Deep Visual Understanding in Visual Dialogue	蒋萧泽	北京航空航天大学
15:00-15:10	Storytelling from an Image Stream Using Scene Graphs	王瑞泽	复旦大学
15:10-15:20	Draft and Edit: Automatic Storytelling Through Multi-Pass Hierarchical Conditional Variational Autoencoder	于孟萱	北京大学

## 15:20-15:35 海报展示 & 茶歇

	Session4: 自然语言中的机器学习 ( 主持: 姚金戈, 微软亚洲研究院 )	讲者	单位
15:35-15:45	Learning Sparse Sharing Architectures for Multiple Tasks	孙天祥	复旦大学
15:45-15:55	Reinforcement Learning from Imperfect Demonstrations under Soft Expert Guidance	荆明轩	清华大学
15:55-16:05	Shapley Q-value: A Local Reward Approach to Solve Global Reward Games	张原	北京来也网络科技有限公司
16:05-16:15	Measuring and relieving the over-smoothing problem in graph neural networks from the topological view	陈德里	北京大学计算语言所
16:15-16:25	Neighborhood Cognition Consistent Multi-Agent Reinforcement Learning	毛航宇	北京大学
16:25-16:35	Neural Snowball for Few-Shot Relation Learning	高天宇	清华大学
16:35-16:45	Multi-Task Self-Supervised Learning for Disfluency Detection	王少磊	哈尔滨工业大学
16:45-16:55	Constructing Multiple Tasks for Augmentation: Improving Neural Image Classification With K-means Features	卿立之	复旦大学
16:55-17:15	Graph-propagation based correlation learning for fine-grained image classification	王世杰	大连理工大学
17:15-17:25	End-to-End Bootstrapping Neural Network for Entity Set Expansion	颜令勇	中国科学院软件研究所
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17:25-17:35	闭幕式
17.23-17.33	四十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二