

Conference Agenda

**Tutorial (Online)**

---

**Oct. 13**

---

08:55-09:00	Opening Remarks	Tutorial Chairs
09:00-10:30	Lecture 1: Natural Language Question Answering over Knowledge Graph	Lei Zou
10:45-12:15	Lecture 2: Learning towards Knowledge-driven Di- alogue System between Human and Computer	Rui Yan
14:00-15:30	Lecture 3: Group-Theoretic Self-Supervised Repre- sentation Learning	Hanwang Zhang
15:45-17:15	Lecture 4: OOD Sample and New Class under Weakly Supervised Scenario	Yu-Feng Li

**Oct. 14**

---

09:00-10:30	Lecture 5: Will Non-Autoregressive Translation Dominate Neural Machine Translation?	Yang Feng
10:45-12:15	Lecture 6: Self-supervised Reinforcement Learning	Jianye Hao
14:00-15:30	Lecture 7: Generative Adversarial Nets Meet Rein- forcement Learning	Weinan Zhang
15:45-17:15	Lecture 8: Robustness in Natural Language Process- ing	Qi Zhang & Tao Gui

## Workshop

---

### Workshop

---

#### Oct. 15 3 Workshops

---

09:00-22:00	NLPCC 2021 Onsite Registration	Lobby
14:00-17:00	MMNLP Workshop <i>Chair: Youzheng Wu</i>	Qindao Function Room 1, G floor
14:00-17:00	Baidu Workshop <i>Chair: Hua Wu, Yu Sun</i>	Qindao Function Room 2, G floor
14:00-17:00	XAI Workshop <i>Chair: Yao Meng</i>	Meeting Room 08 & 09, G floor
15:30-16:00	Break	G floor public area
17:00-17:30	Grand Data Award	Meeting Room 08 & 09, G floor
18:00-21:00	Dinner	Haitian Grand Ballroom 2(Buffet), 1st floor
19:00 -21:00	TCNLP Annual Meeting (Only TCNLP Members)	Qindao Function Room 1, G floor

---

**Main Conference & Workshop**

---

**Oct. 16 Main Conference + 2 Workshops**

---

09:00-12:00	NLPCC 2021 Onsite Registration	Lobby
08:30-9:00	NLPCC 2021 Opening Ceremony	Haitian Grand Ballroom 1, 1st floor
09:00-10:00	Keynote Talk 1, by Rada Mihalcea	Haitian Grand Ballroom 1, 1st floor
10:00-10:15	Industrial Talk 1, by Junlan Feng	Haitian Grand Ballroom 1, 1st floor
10:15-10:45	Break & Group Photo	Outdoor plaza
10:45-11:45	Keynote Talk 2, by Yanchao Bi	Haitian Grand Ballroom 1, 1st floor
11:45-12:00	Industrial Talk 2, by Min Chu	Haitian Grand Ballroom 1, 1st floor
12:00-13:30	Lunch	Haitian Grand Ballroom 2, 1st floor
13:30-15:30	Posters Session 1	G floor public area
	Oral 1: Fundamentals of NLP	Haitian Grand Ballroom 1, 1st floor
	Oral 2: Information Extraction	Meeting room 06,07, G floor
	Student Workshop	Meeting room 08,09, G floor
15:30-16:00	Break	
16:00-18:00	Posters Session 2	G floor public area
	Oral 3: Machine Translation and Multilinguality	Haitian Grand Ballroom 1, 1st floor
	Oral 4: Machine Learning	Meeting room 06,07, G floor
	Evaluation Workshop	Meeting room 08,09, G floor
18:30-21:00	Dinner	Haitian Grand Ballroom 2(Banquet), 1st floor

## *Main Conference & Workshop*

---

### **Oct. 17 Main conference**

---

09:00-10:00	Keynote Talk 3, by Sebastian Riedel	Haitian Grand Ballroom 1(Online), 1st floor
10:00-10:15	Industrial Talk 3, by Songfang Huang	Haitian Grand Ballroom 1(Online), 1st floor
10:15-10:45	Break	
10:45-11:45	Keynote Talk 4, by Graham Neubig	Haitian Grand Ballroom 1(Online), 1st floor
11:45-12:00	Industrial Talk 4, by Yang Wu	Haitian Grand Ballroom 1, 1st floor
12:00-13:30	Lunch	Haitian Grand Ballroom 2(Buffet), 1st floor
13:30-15:00	Oral 5: Summarization and Generation	Haitian Grand Ballroom 1, 1st floor
	Oral 6: Dialogue System	Qindao Function Room 1, G floor
	Oral 7: Multimodality	Meeting room 06,07, G floor
	Oral 8: Sentiment Analysis	Meeting room 08,09, G floor
15:00-15:15	Break	
15:15-16:45	Oral 9: Text Mining	Haitian Grand Ballroom 1, 1st floor
	Oral 10: NLP Applications 1	Qindao Function Room 1, G floor
	Oral 11: Question Answering and Knowledge Graph	Meeting room 06,07, G floor
	Oral 12: NLP Applications 2	Meeting room 08,09, G floor
17:00-17:10	QA for Keynote Talk 3	Haitian Grand Ballroom 1, 1st floor
17:10-17:40	Award & Closing Ceremony	Haitian Grand Ballroom 1, 1st floor
18:00-21:00	Dinner	Haitian Grand Ballroom 2(Buffet), 1st floor