

[Virtual oral session 29] Natural Language Generation, Summarization and Simplification	
Date	Day 2. Thursday 13 Oct.
Time	15:20-16:00 KST
	08:20-09:00 CEST
	02:20-03:00 EDT
Place	203
Session Chair	Yue Zhang

Question Generation Based on Grammar Knowledge and Fine-grained Classification *Yuan Sun, Sisi Liu, Zhengcuo Dan and Xiaobing Zhao*

Graph-to-Text Generation with Dynamic Structure Pruning

Liang Li, Ruiying Geng, Bowen Li, Can Ma, Yinliang Yue, Binhua Li and Yongbin Li

CHAE: Fine-Grained Controllable Story Generation with Characters, Actions and Emotions Xinpeng Wang, Han Jiang, Zhihua Wei and Shanlin Zhou

Comparative Graph-based Summarization of Scientific Papers Guided by Comparative Citations *Jingqiang Chen, Chaoxiang Cai, Xiaorui Jiang and Kejia Chen*

GAP: A Graph-aware Language Model Framework for Knowledge Graph-to-Text Generation Anthony Colas, Mehrdad Alvandipour and Zhe Wang