[Virtual oral session 34] Natural Language Generation, Summarization and Simplification	
Date	Day 3. Friday 14 Oct.
Time	11:20 -12:00
Place	201
Session Chair	Fei Liu

An Efficient Coarse-to-Fine Facet-Aware Unsupervised Summarization Framework based on Semantic Blocks

Xinnian Liang, Jing Li, Shuangzhi Wu, Jiali Zeng, Yufan Jiang, Mu Li and Zhoujun Li

Multi-Document Scientific Summarization from a Knowledge Graph-Centric View Pancheng Wang, Shasha Li, Kunyuan Pang, Liangliang He, Dong Li, Jintao Tang and Ting Wang

Enhancing Pre-trained Models with Text Structure Knowledge for Question Generation Zichen Wu, Xin Jia, Fanyi Qu and Yunfang Wu

KHANQ: A Dataset for Generating Deep Questions in Education *Huanli Gong, Liangming Pan and Hengchang Hu*

Content Type Profiling of Data-to-Text Generation Datasets *Ashish Upadhyay and Stewart Massie*