SNU & NJU Joint Seminar on Machine Learning and Applications

NANA ALLES

June 15

10:00AM - 01:00PM (Seoul)

09:00AM - 12:00PM (Beijing)

Zoom meeting ID: 861 8321 5563

Password: 202255

Agenda: each talk lasts for 30min

(20min presentation + 10min discussion)

10:00AM (Seoul) 09:00AM (Beijing)	Jaekyeom Kim: Unsupervised Skill Discovery with Bottleneck Option Learning, ICML 2021.
10:30AM (Seoul) 09:30AM (Beijing)	Da-Wei Zhou: Learning Placeholders for Open-Set Recognition, CVPR 2021.
11:00AM (Seoul) 10:00AM (Beijing)	Myeongjang Pyeon: SEDONA: Search for Decoupled Neural Networks toward Greedy Block-wise Learning, ICLR 2021.
11:30AM (Seoul) 10:30AM (Beijing)	Guanghui Wang: SAdam: A Variant of Adam for Strongly Convex Functions, ICLR 2020.
12:00PM (Seoul) 11:00AM (Beijing)	Sangho Lee: Parameter Efficient Multimodal Transformers for Video Representation Learning, ICLR 2021.
12:30PM (Seoul) 11:30AM (Beijing)	Yi-Rui Yang: BASGD: Buffered Asynchronous SGD for Byzantine Learning, ICML 2021.

This seminar is funded by NSFC-NRF Joint Research Project named "Big Data Machine Learning with Multimodal Applications".