PROGRAM AT A GLANCE	
Time(JST)	Event
9:00 - 9:05	Opening and welcome session
9:05 - 9:35	Invited talk 1  Quantum Mechanics, Tensor Networks and Machine Learning  by Nicola Pancotti
9:35 - 9:45	Q&A
9:45 - 10:15	Invited talk 2  Low Rank Tensor Completion and its Applications  by Michael Ng
10:15 - 10:25	Q&A
10:25 - 10:30	Spotlight talk 1  Generative Tensor Network Classification for Supervised Learning  by Ding Liu, Zheng-Zhi Sun, Cheng Peng, Gang Su, Shi-Ju Ran
10:30 - 10:35	Spotlight talk 2  Recent Advances on Robust Tensor Principal Component Analysis  by Lanlan Feng, Shenghan Wang, Ce Zhu, Yipeng Liu
10:35 - 10:40	Spotlight talk 3  Multiary Relational Knowledge Base Completion via Tensor Decomposition  by Yu Liu Quanming Yao, Yong Li
10:40 - 10:45	Spotlight talk 4  Trillion-Tensor: Trillion-Scale CP Tensor Decomposition by Zeliang Zhang, Xiao-Yang Liu, Pan Zhou
10:45 - 10:50	Spotlight talk 5  Tensor Representation for Brain Signal Processing  by Zhe Sun, Zhiwen Zhang, Binghua Li, Feng Duan, Zipei Fan, Jordi Solé-Casals
10:50- 10:55	Spotlight talk 6  Compressing Recurrent Neural Networks Using Hierarchical Tucker Tensor Decomposition  by Miao Yin, Xiao-Yang Liu, Xiaodong Wang, Bo Yuan
10:55 - 11:00	Spotlight talk 7  An L1-L2 Variant of Tubal Nuclear Norm for Guaranteed Tensor Recovery  by Andong Wang, Guoxu Zhou, Zhong Jin, Qibin Zhao
11:00 - 11:15	BREAK
11:15 - 11:30	Contributed talk 1  Adaptive Regularizing Tucker Decomposition for Knowledge Graph Completion  by Quanming Yao, Shimin Di, Yongqi Zhang
11:30 - 11:35	Q&A
11:35 - 11:50	Contributed talk 2  Tensor Network for Supervised Learning at Finite Temperature  by Haoxiang Lin, Shuqian Ye, Xi Zhu
11:50 - 11:55	Q&A
11:55 - 12:10	Contributed talk 3  Tensor Decomposition via Core Tensor Networks  by Jianfu Zhang, Zerui Tao, Qibin Zhao, Liqing Zhang
12:10 - 12:15	Q&A
12:15 - 12:20	Spotlight talk 8  cuTensor-HT: High Performance Third-order Hierarchical Tucker Tensor Decomposition on GPUs  by Hao Huang, Tao Zhang, Xiao-Yang Liu
12:20 - 12:25	Spotlight talk 9  cuTensor-TT/TR: High Performance Third-order Tensor-Train and Tensor-Ring Decompositions on GPUs  by Hao Hong, Tao Zhang, Xiao-Yang Liu
12:25 - 12:30	Spotlight talk 10  cuTensor-CP: High Performance Third-order CP Tensor Decomposition on GPUs  by Xiao-Yang Liu, Han Lu, Tao Zhang
12:30 - 12:35	Spotlight talk 11  Convolutional Graph-Tensor Net for Graph Data Completion  by Xiao-Yang Liu, Ming Zhu
12:35 - 12:40	Spotlight talk 12  Bayesian Tensor Ring Decomposition for Low Rank Tensor Completion  by Zerui Tao, Qibin Zhao
12:40 - 12:45	Spotlight talk 13  Acceleration of Fractional Fourier Transforms via Tensor-train Decomposition  by Runjia Zhang, Chao Li

	Spotlight talk 14
12:45 - 12:50	Tensor and Tensor Networks for Machine Learning: An Hourglass Architecture
	by Xiao-Yang Liu, Qibin Zhao, Anwar Walid
12:50 - 13:00	Closing remarks