# The 2nd RIKEN AIP – SJTU CS Joint Workshop on Machine Learning and Brain-like Intelligence

## Aug 6, 2024 (Day 1)

Time	Talk	Chair
9:30 – 9:40	Opening Remarks by Masashi Sugiyama	
9:40 – 9:50	Introduction of RIKEN-AIP, Masashi Sugiyama (RIKEN)	
9:50 – 10:00	Introduction of SJTU-CS, Liqing Zhang (SJTU)	Qibin Zhao
10:00 – 10:25	Masashi Sugiyama (RIKEN) Recent Advances in Robust Machine Learning	
10:25 – 10:55	Coffee/Tea Break	
10:55 – 11:20	Liqing Zhang (SJTU) Tensor Manifold Representation for Multi-Model Visual Tasks	Masashi
11:20 – 11:45	Qibin Zhao (RIKEN) Efficient and robust machine learning with tensor networks	Sugiyama
11:45 – 11:55	Group Photo	
12:00 – 13:30	Lunch (all participants)	
13:30 – 13:55	Baoliang Lu (SJTU)  Multimodal Affective Brain-Computer Interface and Application	
13:55 – 14:20	Tomasz M. RUTKOWSKI (RIKEN)  AI and Aging Brain: Machine Learning for BCI Applications in Healthy Aging and Neurobiomarkers	Liqing Zhang
14:20 – 14:45	Lin Gu (RIKEN)  Recognition in a physical world: an evolutionary approach	
14:45 – 16:45	Coffee/Tea Break & Poster Session	
16:45 – 17:10	Minyi Guo (SJTU) Cloud Native Architectures	
17:10 - 17:35	Lizhuang Ma (SJTU)  Key Technologies and Applications of Industrial Visual  Inspection	Baoliang Lu
17:35 – 18:00	Gang Niu (RIKEN)  Generalizing importance weighting to a universal solver for distribution shift problems	
18:00 – 20:00	Dinner & Networking (all paticipants)	

## Aug 7, 2024 (Day 2)

Time	Talk	Chair
9:50 – 10:15	Junchi Yan (SJTU)	Gang Niu
10:15 – 10:40	Learning for combinatorial optimization and applications  Chao Li (RIKEN)	
	Toward Exploring Arbitrary Tensor Networks in Computation and Learning	
10:40 – 11:10	Coffee/Tea Break	
11:10 – 11:35	Yang Yang (SJTU)	Tomasz M. RUTKOWSKI
	Systematic Reduction and Quantitative Assessment of Model Uncertainty in Medical Image Analysis	
11:35 – 12:00	Matthias Weissenbacher (RIKEN)	
	Generalisation in image-based Reinforcement learning via Symmetries in Transfomers	
12:00 – 13:30	Lunch (all participants)	
	Yanmin Qian (SJTU)	Lin Gu
13:30 – 13:55	Multi-Modal Robust Speech Processing, Analysis and Recognition in Reality	
13:55 – 14:20	Wei Huang (RIKEN)	
	Provably Neural Active Learning Succeeds via Prioritizing Perplexing Samples	
14:20 – 14:45	Yuwei Sun (RIKEN)	
	Exploring Priors and Long-Term Memory in Transformers	
14:45 – 16:45	Coffee/Tea Break & Poster Session	
16:45 – 17:10	Weilong Zheng (SJTU)	Junchi Yan
	Rapid Context Inference in a Thalamocortical Model Using Recurrent Neural Network	
17:10 - 17:35	Kazusato Oko/Yujin Song (RIKEN)	
	Transformer Efficiently Learns Low-dimensional Target Functions In-context	
17:35 – 18:00	Yilan Chen (RIKEN)	
	Analyzing Neural Networks through Equivalent Kernels	
18:00	Closing Remarks by Liqing Zhang	

#### Poster session (Aug 6, 2024)

**Presenter:** Andong Wang

Title: Tensor low-rankness for robust generalization

Presenter: Yuning Qiu

Title: Towards Multi-Mode Outlier Robust Tensor Ring Decomposition

**Presenter:** Reinmar Kobler

Title: Geometric Deep Learning to advance EEG BCI genearlization and EEG-fMRI fusion

Presenter: Wei Wang

Title: Learning with Complementary Labels Revisited: The Selected-Completely-at-Random

Setting Is More Practical

Presenter: Huanjian Zhou

Title: Adaptive compleity of sampling

#### Poster session (Aug 7, 2024)

Presenter: Takashi Ishida

**Title:** Is the Performance of My Deep Network Too Good to Be True? A Direct Approach to

Estimating the Bayes Error in Binary Classification

**Presenter:** Simon Kojima

**Title:** Spatial Auditory Soundscapes for Developing Digital Neurobiomarkers or Cognitive Interventions in Early-onset Dementia Based on EEG and fNIRS Machine-learning Analysis

Presenter: Mingyuan Bai

Title: Diffusion Models for Adversarial Purification

**Presenter:** Haonan Huang

Title: Adversarially Robust Multi-view Learning: Attack and Defense

**Presenter:** Hailin Wang

Title: Guaranteed Tensor Recovery fused Low-rankness and Smoothness

**Presenter:** Guang Lin

Title: Adversarial Training on Purification (AToP): Advancing Both Robustness and

Generalization

Oral: 8 (SJTU), 11 (RIKEN), Poster: 12 (RIKEN), Participant only: 12 (RIKEN)

Venue: Nihonbashi 1-chome Mitsui Building, 15th floor, 1-4-1 Nihonbashi, Chuo-ku, Tokyo