#### Oral 1 10:20-12:00 (Fri 21 Nov)

#### Paper ID Title

- 78 Item Popularity Attention for Mitigating Popularity Bias
- 565 MVGT: A Multi-view Graph Transformer Based on Spatial Relations for EEG Emotion Recognition
- 932 Diverse Neural Sequences in QIF Networks: An Analytically Tractable Framework for Synfire Chains and Hippocampal Replay
- 1022 Block-structured Bayesian source estimation model for magnetoencephalography signals
- 1141 Multi-granularity Complex Question Answering Over Temporal Knowledge Graphs

### Oral 2 13:00-15:00 (Fri 21 Nov)

#### Paper ID Title

- 30 SDSP: Scalable and Diverse Synthetic Pairwise Text Generation from Web Corpus Using Large Language Model
- 136 Revisiting 16-bit Neural Network Training: A Practical Approach for Resource-Limited Learning
- 610 Smart Video Capsule Endoscopy: Raw Image-Based Localization for Enhanced GI Tract Investigation
- 919 DFIR-Metric: A Benchmark Dataset for Evaluating Large Language Models in Digital Forensics and Incident Response
- 1060 EEG-based Phase-amplitude Coupling in Computational Modeling During Audiovisual Bistable Perception
- 1064 Reward-Independent Messaging for Decentralized Multi-Agent Reinforcement Learning

#### Oral 3 10:20-11:40 (Sat 22 Nov)

#### Paper ID Title

- 2 Emergence of Fixational and Saccadic Movements in a Multi-Level Recurrent Attention Model for Vision
- 373 Comparison-based Beam Search for Constructive NCO Approaches
- 495 Optimization Design of Adaptive Loss Function Using Evolutionary Neural Networks
- 648 Collaborative Perceiver: Elevating Vision-based 3D Object Detection via Local Density-Aware Dense Spatial Occupancy

## Oral 4 13:00-14:40 (Sat 22 Nov)

# Paper ID Title

- 129 Fine and dynamic functional modules of local field potentials in the lateral prefrontal cortex of monkeys
- 654 Prompting Large Language Models for fMRI-Based Brain Semantic Decoding
- 792 A Predictive Map Model of Place Cells Learned from Grid Cell Activity in Continuous Spatial Environments
- 952 Biophysical Simulation of the Effects of Transcranial Magnetic Stimulation (TMS) on a Cortical Column
- 1013 Multi-Session Meditative EEG Classification with Noise-Robust Self-Supervision

Oral 5	10:20-12:00 (Sun 23 Nov)
	69 CLIP-Guided Adversarial Example Detection via Latent Mutual Information
	301 Orthogonal Frequency-Spatial Gradient Fusion Attack for Boosting Adversarial Transferability
	403 Mind Map-Guided Meta-Prompting for ADHD Intervention with Large Language Models
	516 Enhancing Prompting with Deep Understanding and Extended Reasoning for Solving Mathematical Problems
	594 PFMF-Net: Progressive Feedback Network with Multi-Feature for Image Tampering Localization
Oral 6	13:00-14:40 (Sun 23 Nov)
	492 Superpixel-Enhanced Quaternion Feature Fusion and Contextualization Graph Contrastive Learning for Cervical Cancer Diagnosis
	512 Quantifying Motor Adaptation: A Hybrid Al Approach for Interpreting Short-Term Gait Variability
	o 12 additity ing motor radplation remy black for interpretating offere form out variability
	539 Multi-view Cancer Subtype Identification based on a Dual-channel Encoder and Cauchy-Schwarz Divergence