# LLM（陈进霏）

1. LLMEmb: Large Language Model Can Be a Good Embedding Generator for Sequential Recommendation
2. CoT4Rec: Revealing User Preferences through Chain of Thought for Recommender Systems (short paper)
3. SIGMA: Selective Gated Mamba for Sequential Recommendation (short paper)
4. Active Large Language Model-based Knowledge Distillation for Session-based Recommendation (short paper)
5. Harnessing Multimodal Large Language Models for Multimodal Sequential Recommendation (short paper)
6. DOGE: LLMs-Enhanced HyperKnowledge Graph Recommender for Multimodal Recommendation (short paper)
7. Coherency Improved Explainable Recommendation via Large Language Model (short paper)
8. LLM4RSR: Large Language Models as Data Correctors for Robust Sequential Recommendation (short paper)
9. LLM-Powered Efficient User Simulator for Recommender System (short paper)
10. Bridging the User-side Knowledge Gap in Knowledge-aware Recommendations with Large Language Models (short paper)
11. Towards Challenges Underlying LLM-Based Augmentation for Personalized News Recommendation (short paper)
12. Re2LLM: Reflective Reinforcement Large Language Model for Session-based Recommendation (short paper)
13. LEARN: Knowledge Adaptation from Large Language Model
14. Debate on Graph: a Flexible and Reliable Reasoning Framework for Large Language Models
15. KnowPO: Knowledge-aware Preference Optimization for Controllable Knowledge Selection in Retrieval-Augmented Language Models
16. **Reasoning** over Uncertain Text by Generative Large Language Models
17. Argumentative Large Language Models for Explainable and Contestable Claim Verification
18. Improving Retrieval Augmented Language Model with Self
19. CoT4Rec: Revealing User Preferences through Chain of Thought for Recommender Systems (short paper)

# Recommendation（吴世岩）

1. ScoreNet: Consistency-driven Framework with Multi-side Information Fusion for Session-based Recommendation (short paper)
2. Dynamic Multi-Interest Graph Neural Network for Session-Based Recommendation (short paper)
3. LS-TGNN: Long and Short-Term Temporal Graph Neural Network for Session-Based Recommendation (short paper)
4. Active Large Language Model-based Knowledge Distillation for Session-based Recommendation (short paper)
5. Counterfactual Task-Augmented Meta Learning for Cold-Start Sequence Recommendation (short paper)
6. Intent Oriented Contrastive Learning for Sequential Recommendation (short paper)
7. Sim4Rec: Data-Free Model Extraction Attack on Sequential Recommendation (short paper)
8. SIGMA: Selective Gated Mamba for Sequential Recommendation (short paper)
9. Augmenting Sequential Recommendation with Balanced Relevance and Diversity
10. Towards Unbiased Information Extraction and Adaptation in Cross Domain Recommendation (short paper)
11. DisCo: Graph-Based Disentangled Contrastive Learning for Cold-Start Cross-Domain Recommendation (short paper)
12. Domain-Level Disentanglement Framework Based on Information Enhancement for Cross-Domain Cold-Start Recommendation
13. Feature-Structure Adaptive Completion Graph Neural Network for Cold-start Recommendation (short paper)
14. Multiple Purchase Chains with Negative Transfer Elimination for Multi-Behavior Recommendation (short paper)
15. Social Recommendation via Graph-Level Counterfactual Augmentation
16. Robust Graph Based Social Recommendation through Contrastive Multi-view Learning
17. Exploiting Fine-grained Skip Behaviors for Microvideo Recommendation (short paper)
18. Iterative Sparse Attention for Long sequence Recommendation (short paper)
19. Auto Encoding Neural Process for Multi-interest Recommendation (short paper)
20. Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach
21. Mind Individual Information! Principal Graph Learning for Multimedia Recommendation

# Multimodal SA（张婷婷）

1. MSAmba: Exploring Multimodal Sentiment Analysis with State Space Models
2. Semi-IIN: Semi-supervised Intra-inter modal Interaction learning Network for Multimodal Sentiment Analysis
3. Enriching Multimodal Sentiment Analysis through Textual Emotional Descriptions of Visual-Audio Content
4. MENTOR: Multi-level Self-supervised Learning for Multimodal Recommendation (short paper)
5. BeFA: A General Behavior-driven Feature Adapter for Multimedia Recommendation
6. Beyond Graph Convolution: Multimodal Recommendation with Topology-aware MLPs (short paper)
7. Multi-modal Deepfake Detection via Multi-task Audio-Visual Prompt Learning

# Diffusion Model（蒋杨）

1. A Novel Diffusion Model for Pairwise Geoscience Data
2. EmoReg: Directional Latent Vector Modeling for Emotional Intensity Regularization in Diffusion-based Voice Conversion
3. OmniMark: Efficient and Scalable Latent Diffusion Model
4. Curriculum Conditioned Diffusion for Multimodal Recommendation
5. Enhancing Diffusion Model with Auxiliary Information Mining Exploration and Efficient Sampling Mechanism for Sequential Recommendation
6. Disentangled Contrastive Bundle Recommendation with Conditional Diffusion (short paper)
7. Enhancing Sequential Recommendation with Global Diffusion
8. Addressing Cold-start Problem in Click-Through Rate Prediction via Supervised Diffusion Modeling (short paper)
9. Learning Multiple User Distributions for Recommendation via Guided Conditional Diffusion (short paper)

# Others（单鹏）

**Wavelet**

1. Wavelet-Assisted Multi-Frequency Attention Network for

**Hypergraph**

1. Deep Hypergraph Neural Networks with Tight Framelets
2. Dynamic Interactive Bimodal Hypergraph Networks for
3. Semantic Enhanced Heterogeneous Hypergraph Network for Collaborative Filtering

**Continuous Learning**

1. Gradient-Based Nonlinear Rehearsal Learning with Multivariate Alterations
2. Multi-View Incremental Learning with Structured Hebbian

**Distillation**

1. Multi-Teacher Knowledge Distillation with Reinforcement Learning for Visual Recognition
2. Spatial-Temporal Knowledge Distillation For Takeaway Recommendation
3. Graph-Based Cross-Domain Knowledge Distillation for Cross-Dataset Text-to-Image Person Retrieval

**Variational AutoEncoder**

1. Personalized Federated Collaborative Filtering: A Variational AutoEncoder Approach（short paper）
2. DR-VAE: Debiased and Representation-enhanced Variational Autoencoder for Collaborative Recommendation (short paper)

**Multi-granular**

1. GeoMamba: Towards Multi-granular POI Recommendation with Geographical State Space Model (short paper)