Attendees registering for the PhD workshop are welcome to attend keynotes, tutorials, panels, encore track sessions, as well as shepherding track sessions.

Time	ADC Day 1 (1 st November) Venue: Melbourne Connect, Level 7, Manhari Room
8:45-9:00	ADC Opening
9:00-10:00	Keynote 1:
	Speaker: Geoff Webb
	Title: Large Language Models: Risks and Benefits
10:00-10:30	Morning Tea
	Tutorial 1:
10:30-12:00	Speaker: Prof Shirui Pan, Xin Zheng
	Title: Towards Data-centric Graph Machine Learning
12:00-13:00	Lunch
	Tutorial 2:
13:00-15:00	Speaker: A/Prof Tongliang Liu
	Title: Detect Label Errors in Datasets
15:00-15:30	Afternoon Tea
	Tutorial 3:
15:30-17:00	Speaker: Dr Xin Yu, Dr Liang Zheng, Dr Zijian Wang
	Title: Data-centric Computer Vision: Problems, Good Practices and Preliminary Solutions
17:00-18:00	Panel Discussion:
	Speaker: Prof Shirui Pan, A/Prof Tongliang Liu, Dr Xin Yu, Dr Liang Zheng, Dr Zijian Wang
	Title: Data-centric Artificial Intelligence

Time	ADC Day 2 (2 nd November) Venue: Melbourne Connect, Level 7, Manhari Room
9:00-10:00	Keynote 2: Speaker: Ling Chen Title: How Do Large Language Models Capture the Ever-changing World Knowledge? A Review of Recent Advances
10:00-10:30	Morning Tea
10:30-12:00	Tutorial 4: Speaker: A/Prof Yang Cao Title: Towards Trustworthy Data Markets: Recent Advances and Open Problems
12:00-13:00	Lunch
13:00-14:30	Tutorial 5: Speaker: Dr Bang Wu, He Zhang Title: Privacy Challenges in Graph Neural Networks in MLaaS
14:30-15:00	Afternoon Tea
15:00-17:00	Lightening Talks of Encore Papers: Hierarchical Core Decomposition in Parallel:From Construction to Subgraph Search Efficient Maximal Biclique Enumeration for Large Sparse Bipartite Graphs TxAllo: Dynamic Transaction Allocation in Sharded Blockchain Systems Temporal and Heterogeneous Graph Neural Network for Financial Time Series Prediction Financial Time Series Prediction Hop-Constrained s-t Simple Path Enumeration on Large Dynamic Graphs Demystifying Uneven Vulnerability of Link Stealing Attacks against Graph Neural Networks MAMDR: A Model Agnostic Learning Framework for Multi-Domain Recommendation Committed Private Information Retrieval Diversified Top-k Route Planning in Road Network Efficiently Learning Spatial Indices Manipulating Federated Recommender Systems: Poisoning with Synthetic Users and Its Countermeasures Semi-decentralized Federated Ego Graph Learning for Recommendation Towards Graph-level Anomaly Detection via Deep Evolutionary Mapping Ultrafast Euclidean Shortest Path Computation Using Hub Labeling Efficient Object Search in Game Maps Beyond Pairwise Reasoning in Multi-Agent Path Finding Group-based Fraud Detection Network on e-Commerce Platforms Migrating Social Event Recommendation Over Microblogs TimeClave: Oblivious In-enclave Time series Processing System Equitable Public Bus Network Optimization for Social Good: A Case Study of

	Singapore
	□ Few-Shot Semantic Relation Prediction Across Heterogeneous Graphs
	□ Cross-heterogeneity Graph Few-shot Learning
	□ Representative Routes Discovery From Massive Trajectories
	*NOTE: <u>Each oral presentation has 5 mins.</u>
17:00-18:30	Encore Papers Poster Session
19:00	ADC Banquet
	Venue: East Imperial (323 Rathdowne St, Carlton VIC 3053)

Time	ADC Day 3 (3 rd November) Venue: Melbourne Connect, Level 7, Manhari Room
	Keynote 3:
9:00-10:00	Speaker: Gao Cong
	Title: Empowering Database Systems with Machine Learning
10:00-10:30	Morning Tea
	Research Track Papers: Query Processing and Optimization
	(Session Chair: Linzhe Cai)
	□ kNN Join for Dynamic High-dimensional Data: A Parallel Approach
10:30-12:00	□ Why Query Plans are Different: An Automatic Detection and Inference System
	□ Probabilistic Reverse Top-k Query on Probabilistic Data
	□ SMST: A Saliency Map to Scanpath Transformer
	□ Take a close look at the optimization of deep kernels for non-parametric two-sample tests
	□ Multi-level Storage Optimization for Intermediate Data in Al Model Training
	*NOTE: <u>Each oral presentation has 15 mins (12 mins presentation and 3 mins Q&A).</u>
	······································
12:00-13:00	Lunch
	Research Track Papers: Artificial Intelligence in Big Data
	(Session Chair: Tingting Wang)
	□ Balanced and Explainable Social Media Analysis for Public Health with Large Language Models
	☐ Towards Reliable and Efficient Vegetation Segmentation for Australian Wheat
13:00-15:00	Data Analysis Batch Level Distributed Training of LSTM for Electricity Price Forecasting
	□ Health Status Assessment for HDDs based on Bi-LSTM and N-dimensional Similarity
	Metric
	□ Learning Implicit Sentiment for Explainable Review-Based Recommendation
	□ Prompt-based Effective Input Reformulation for Legal Case Retrieval
	□ Enhancing Night-to-Day Image Translation with Semantic Prior and Reference Image
	Guidance
	□ Surveying the Landscape: Compound Methods for Aspect-Based Sentiment
	Analysis
	*NOTE: <u>Each oral presentation has 15 mins (12 mins presentation and 3 mins Q&A).</u>
15:00-15:30	Afternoon Tea

18:30-18:45	ADC Closing
	*NOTE: Each oral presentation has 15 mins (12 mins presentation and 3 mins Q&A).
	□ Relational Expressions for Data Transformation and Computation
17:30-18:30	☐ Efficient Maximum Relative Fair Clique Computation in Attributed Graphs
	□ Optimizing Taxi Route Planning Based on Taxi Trajectory Data Analysis
	□ An Empirical Analysis of Just-in-Time Compilation in Modern Databases
	(Session Chair: Daomin Ji)
	Shepherding Track Papers:
	*NOTE: Each oral presentation has 15 mins (12 mins presentation and 3 mins Q&A).
	Graphs
	☐ IFGNN: An Individual Fairness Awareness Model for Missing Sensitive Information
	Small-world Graphs
	□ An Experimental Evaluation of Two Methods on Shortest Distance Queries over
	□ Balanced Hop-constrained Path Enumeration in Signed Directed Graphs
	□ On Directed Densest Subgraph Detection
15:30-17:30	□ Maximum Fairness-aware (k,r)-Core Identification in Large Graphs
	 □ Influence Maximization Revisited □ Discovering Densest Subgraph over Heterogeneous Information Networks
	□ Discovering Graph Differential Dependencies
	(Session Chair: Hai Lan)
	Research Track Papers: Network and Graph Data Management