Time	ADC Day 1 (2 <sup>nd</sup> September)
	Venue: Design Studio, Level 5, Ainsworth Building (J17), Kensington Campus, UNSW
10:00-12:00	<ul> <li>ADC Session 1</li> <li>Yehong Xu, Mengxuan Zhang, Ruizhong Wu, Lei Li and Xiaofang Zhou A Top-Down Scheme for Coverage Centrality Queries on Road Networks</li> <li>Nimish Ukey, Zhengyi Yang, Guangjian Zhang, Boge Liu, Binghao Li and Wenjie Zhang Efficient kNN Join over Dynamic High-dimensional Data</li> <li>Dolly Sharma, Sonia Khetarpaul, Ambreesh Parthsarthy, Mohit Kumar S and Sparsh Agarwalla Performance prediction of songs on online music platforms</li> </ul>
	Oded Shmueli, Database States Exhibiting Tree Projection Necessity
12:00-13:00	Lunch
13:00-15:00	<ul> <li>ADC Session 2</li> <li>Xi Chen, Zhi Chen, Zijian Wang, Ruihong Qiu and Yadan Luo FluMA: An Intelligent Platform for Influenza Monitoring and Analysis</li> <li>Sonia Khetarpaul, Dolly Sharma, Jackson I. Jose and Mohith Saragur Real-time Detection and Visualization of Traffic Conditions by Mining Twitter Data</li> <li>Lakshit Sama and Hua Wang Enhancing system security by Intrusion Detection using Deep learning</li> <li>Josh Trueman, Hui Ma, Aaron Chen and Sven Hartmann (<i>Invited Talk</i>) Multi-objective Social Network Analysis - A Graph Database Supported NSGA-II based Approach</li> </ul>
15:00-15:30	ADC Opening
15:30-16:00	Afternoon Tea
16:00-18:00	<ul> <li>ADC Session 3</li> <li>Lingxiao Li, Muhammad Aamir Cheema, Mohammed Eunus Ali, Hua Lu and Huan Li Diverse Shortest Paths in Game Maps: A Comparative User Study and Experiments</li> <li>Ahmed Fahmin, Shenyi Zhang, Muhammad Aamir Cheema, Adel N. Toosi and Hesham A. Rakha Improving Eco-Friendly Routing Considering Detailed Mobility Profiles, Driving Behavior and Vehicle Type</li> <li>Ashik Mostafa Alvi, Siuly Siuly and Hua Wang Challenges in Electroencephalography Data Processing Using Machine Learning Approaches</li> <li>Hui Chen, Zhengze Li, Yan Zhou, Xiaoming Fu (<i>Invited Paper</i>) On International Chinese Education Index Ranking in A Global Perspective</li> </ul>
18:00-19:30	ADC Welcome Reception

Time	ADC Day 2 (3 <sup>rd</sup> September)  Venue: Design Studio, Level 5, Ainsworth Building (J17), Kensington Campus, UNSW
9:00-10:00	Keynote 1: Speaker: Prof Lei Chen Title: Data Management for Effective and Efficient Deep Learning
10:00-10:30	Morning Tea
10:30-12:30	<ul> <li>ADC Session 4:</li> <li>Xia Li, Kongzhang Hao, Zhengyi Yang, Xin Cao and Wenjie Zhang Hop-constrained s-t Simple Path Enumeration in Large Uncertain Graphs</li> </ul>
	<ul> <li>Saurabh Mishra and Sonia Khetarpaul Predicting Taxi Hotspots in Dynamic Conditions using Graph Neural Network</li> </ul>
	<ul> <li>Md. Nurul Ahad Tawhid, Siuly Siuly, Kate Wang and Hua Wang Brain Data Mining Framework Involving Entropy Topography and Deep Learning</li> </ul>
	Ashwin Sankar and Dhanalakshmi R     Comparative Study of Transformer Models
12:30-13:30	Lunch
	ADC Session 5:  • Zhaoyi Zhong, Le Sun and Sudha Subramani Personalized Arrhythmia Detection based on Lightweight Autoencoder and Variational Autoencoder
12:30-13:30	ADC Session 5:     Zhaoyi Zhong, Le Sun and Sudha Subramani     Personalized Arrhythmia Detection based on Lightweight Autoencoder and Variational
	<ul> <li>ADC Session 5:</li> <li>Zhaoyi Zhong, Le Sun and Sudha Subramani         Personalized Arrhythmia Detection based on Lightweight Autoencoder and Variational         Autoencoder</li> <li>Taslima Khanam, Siuly Siuly and Hua Wang</li> </ul>
	<ul> <li>ADC Session 5:</li> <li>Zhaoyi Zhong, Le Sun and Sudha Subramani         Personalized Arrhythmia Detection based on Lightweight Autoencoder and Variational         Autoencoder</li> <li>Taslima Khanam, Siuly Siuly and Hua Wang         Analysing big brain signal data for advanced Brain Computer Interface system</li> <li>Tatsuhiro Nakamori, Jun Nemoto, Hoshino Takashi and Hideyuki Kawashima         Removing Performance Bottleneck of Timestamp Allocation in Two-Phase Locking</li> </ul>
13:30-15:30	<ul> <li>ADC Session 5:</li> <li>Zhaoyi Zhong, Le Sun and Sudha Subramani Personalized Arrhythmia Detection based on Lightweight Autoencoder and Variational Autoencoder</li> <li>Taslima Khanam, Siuly Siuly and Hua Wang Analysing big brain signal data for advanced Brain Computer Interface system</li> <li>Tatsuhiro Nakamori, Jun Nemoto, Hoshino Takashi and Hideyuki Kawashima Removing Performance Bottleneck of Timestamp Allocation in Two-Phase Locking based Protocol</li> <li>Keynote 2: Speaker: Dr Divesh Srivastava</li> </ul>

Time	ADC PhD School (4 <sup>th</sup> September)  Venue: Design Studio, Level 5, Ainsworth Building (J17), Kensington Campus, UNSW
9:00-10:00	Tutorial 1: Speaker: Prof Zhifeng Bao and Mr Hai Lan Title: Learn to Index Your Data and Select Your Index
10:00-10:30	Morning Tea
10:30-11:30	Tutorial 2: Speaker: A/Prof Lu Qin Title: Querying and Processing Bipartite Graphs: Models, Algorithms and Experiments
11:30-12:00	Invited Talk 1: Speaker: Mr Alexander Zhou Title: Beyond Normal Graphs: Finding New Research Topics on Complex Graph Types
12:00-12:30	Invited Talk 2: Speaker: Dr Jingwei Hou Title: Three Lessons I Learnt During my PhD
12:30-13:30	Lunch
13:30-14:30	Tutorial 3: Speaker: A/Prof Jianxin Li Title: Temporal Community Mining, Computation and its Applications
14:30-15:30	Tutorial 4: Speaker: Dr Renata Borovica-Gajic Title: Machine Learning and Databases: Friends or Foes?
15:30-16:00	Afternoon Tea
16:00-17:00	PhD Consortium