## DASFAA2022 BDMS Workshop Program Schedule

April 11, 2022, Monday	
Time Duration	Important Note:All timings are as per Indian Standard Time (IST) (UTC + 05:30).
9.00-12.30	Morning session
Beijing Time 11:30-3:00pm	Session Chair: Kevin Zheng, An Liu, Xiaoling Wang BDMS001:
	H-V: An Improved Coding Layout based on Erasure Coded Storage System (9:00-9:20)
	BDMS002:
	An Autoencoder-based Model for Pedestrian Trajectory Prediction of Variable-Length (9:20-9:40)
	BDMS003:
	A Survey on Spatiotemporal Data Processing Techniques in Smart Urban Rail (9:40-10:00)
	BDMS004:
	Fast Vehicle Track Counting in Traffic Video (10:00-10:20)
	BDMS005:
	TSummary A Traffic Summarization System using Semantic Words (10:20-10:40)
	BDMS006:
	Attention Cooperated Reinforcement Learning for Multi agent Path Planning (10:40-11:00)
	BDMS007:
	Big Data-driven Stable Task Allocation in Ride-hailing Services (11:00-11:20)
	BDMS008:
	Weighted Mean Field Multi Agent Reinforcement Learning via Reward Attribution Decomposition (11:20-11:40)
	Keynotes:
	Zero-Shot Event Extraction Based on Contrastive Learning (11:40-12:30) by Wendi Ji