SIGIR'20 Program at a Glance (Time Zone: UTC+8)

Saturday, July 25, 2020 SIGIR Summer School [Room: Epang Palace]						
9:00-17:00 Tutorial						
Sunday, July 26	14:30-16:30 DC Student Talk Session I [Room: Xingqing Palace]					
	17:00-19:00 DC Student Talk Session II [Room: Xingqing Palace]					
	19:30-21:00 DC Student Talk Session III [Room: Xingqing Palace]					
	21:30-23:00 Social Event I (Student Event I) [Room: Weiyang Palace]					
	7:00-8:00 Social Event II (Student Event II) [Room: Weiyang Palace]					
Monday, July 27, 2020		8:10-8:30 Welcome & Conference Opening [Room: Xi'an]				
	7 7 7					
	8:30-9:30 Keynote I (Playback is available after 10:00) [Room: Xi'an] The Next Generation of Neural Networks					
	9:40	Session 1A	Session 1B	Session 1C [Room: Alibaba]	Industrial Session I [Room: Microsoft]	
	11:40	[Room: Meituan] Neural IR and Semantic Matching	[Room: Amazon] Knowledge and Explainability	Graph-based Analysis	[ROOM: MICIOSOJI]	
				Grupri-buseu Anarysis		
	14:30-15:30 Keynote II (Playback is available after 16:00) [Room: Xi'an] On Presuppositions of Machine Learning: A Meta Theory					
	15:40	Session 2A	Session 2B	Session 2C	Industrial Session II	
	-	[Room: Meituan]	[Room: Amazon]	[Room: Alibaba]	[Room: Microsoft]	
	18:00	Knowledge for Personalization	User behavior and Experience	Evaluation		
	19:00-20:30 Social Event III (Women in IR – Session A) [Room: Weiyang Palace]					
	20:00-22:00 Short/Demo/TOIS paper session I [Room: Daming Palace]					
	22:00	Session 3A	Session 3B	Session 3C		
	-	[Room: Meituan]	[Room: Amazon]	[Room: Alibaba]		
	24:00	Bias and Fairness	Learning to Rank	Question Answering		
Tuesday, July 28, 2020	8:30-9:30 Keynote III (Playback is available after 10:00) [Room: Xi'an]					
	Coopetition in IR Research					
	9:40	Session 4A	Session 4B	Session 4C	Industrial Session III	
	-	[Room: Meituan]	[Room: Amazon]	[Room: Alibaba]	[Room: Microsoft]	
	11:40	Query and Representation	Graph-based Recommendation	Neural Networks and Embedding		
	14:30-15:30 Keynote IV (Playback is available after 16:00) [Room: Xi'an]					
	Proof by Experimentation? Towards Better IR Research					
	15:40	Session 5A	Session 5B	Session 5C	Industrial Session IV	
	17.40	[Room: Meituan]	[Room: Amazon]	[Room: Alibaba]	[Room: Microsoft]	
	17:40 Domain Specific Applications 1 Learning for Recommendation Information Access and Filtering 20:00 32:00 Short (Power (TOLS armore seeing III (Room) Parties Releas) Social Front III (INSTITUTE II					
	20:00-22:00 Short/Demo/TOIS paper session II [Room: Daming Palace], Social Event IV (DEI Event) [Room: Weiyang Palace]					
	22:00	Session 6A	Session 6B	Session 6C		
	24.00	[Room: Meituan]	[Room: Amazon]	[Room: Alibaba]		
	24:00	Neural Collaborative Filtering 1	Domain Specific Applications 2	Context-aware Modeling		
Wednesday July 29, 2020	0:00-1:30 Social Event V (Women in IR – Session B) [Room: Weiyang Palace] 8:30-9:30 Keynote V (Playback is available after 10:00) [Room: Xi'an]					
	From Information to Assistance					
	9:40	Session 7A	Session 7B	Session 7C	Industrial Session V	
	-	[Room: Meituan]	[Room: Amazon]	[Room: Alibaba]	[Room: Microsoft]	
	11:40	Conversation and Interactive IR	Text Classification and Transfer Learning	Neural Collaborative Filtering 2	[e	
	14:30-15:30 Keynote VI (Playback is available after 16:00) [Room: Xi'an]					
	How Deep Learning Works for Information Retrieval					
	15:40	Session 8A	Session 8B	Session 8C	Industrial Session VI	
	-	[Room: Meituan]	[Room: Amazon]	[Room: Alibaba]	[Room: Microsoft]	
	17:40	Domain Specific Retrieval Tasks	Multi-modal Retrieval and Ranking	Sequential Recommendation		
	21:00-24:00 Conference Closing and Business Meeting [Room: Xi'an]					
Thursday, July 30, 2020 Workshops						
maisuary surf so, 2020 Tronsings						

Virtual Conference Portal is available at https://sigir-schedule.baai.ac.cn/.