4
02
3
he
13th.
-
•
Mav
100
ུ
->
110
r e
\sim
-
Monday
_

	ater 12	Theater 12 Theater 11	Theater 10	Theater 9	Theater 4	Theater 3	Theater 2	Theater 9 Theater 4 Theater 3 Theater 2 Theater 1 Speys B2B	Speys	32B
9:00-10:00		DataPlat	HarDB & Active	DECOR	FAIR	MulTiSA	DBML	SEAGraph		
10:00-10:30 Coffee Break @ Speys	fee Break (2 Speys								
10:30-12:00		DataPlat	HarDB & Active	DECOR	FAIR	MulTiSA	DBML	SEAGraph		
12:00-13:30 Lunch @ Speys	ch @ Spey	ဖွ								
13:30-15:00		DASC	HarDB & Active	DECOR	FAIR	MulTiSA	DBML	SEAGraph		
15:00-15:30 Coffee Break @ Speys	fee Break (2 Speys								
15:30-17:00		DASC	HarDB & Active	DECOR	FAIR	MulTiSA	DBML	SEAGraph		
17:30-20:00				Welcome F	Welcome Reception @ Speys	Speys				

				Wednesday May 15tn, 2024	ay 15tn, 2024			
Theater 12	heater 12 Theater 11	Theater 10	r 10 Theater 9 Theater 4	Theater 4	Theater 3	Theater 3 Theater 2	Theater 1 Spey	Spey
	W 0.101200011		: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	The least of T.			in I I I I I I I I I I I I I I I I I I I	7

	Theater 12	Theater 11	Theater 10	Theater 9	Theater 4	Theater 3	Theater 2	Theater 1	Speys	B2B
8:30-9:30	Keynote on I	8:30-9:30 Keynote on How Serious We Are About Green Computing: The	Are About Greer	ո Computing: Ti		ntensive Compu	Impact of Data Intensive Computing by Gustavo Alonso (Professor, ETH Zurich) @ Theater 12	Professor, ETH	Zurich) (Theater 12
9:30-10:00	9:30-10:00 Coffee Break @ Speys	(@ Speys								
Database 10:00-12:15 technology for Al I	Database technology for Al I	Distributed, Parallel and P2P Data Management I	Explainability, Fairness, and Trust in Data Systems and Analysis I	Data Mining and Knowledge Discovery VI	Crowdsourcing I	Diversity and Inclusion in Database Venues	Infrastructure for Machine Learning [Industry]. Includes invited talk on Deletion Vectors: No-Regrets Row-Level Updates in Delta Lake	Tutorial on Privacy- Aware Analysis based on Data Series	Posters of the 15:30 Session	Demonstration Group B and C and PhD Posters
12:15-13:45	12:15-13:45 Lunch @ Speys	eys								
13:45-15:15	Executive an	13:45-15:15 Executive and Awards Session @ Theater 12	งก @ Theater 12							
Database 15:30-16:30 technology for Al II	Database technology for Al II	Distributed, Parallel and P2P Data Management II	Explainability, Fairness, and Trust in Data Systems and Analysis II	Data Mining and Knowledge Discovery VII	Crowdsourcing II	Database technology for Blockchains I	Data Mining and Knowledge Discovery VIII	Data Mining and Knowledge Discovery IX	Posters of the 17:00 Session	Posters of the 17:00 Session
16:30-17:00	16:30-17:00 Coffee Break @ Speys	@ Speys								
17:00-18:30	Text, Semi- Structured Data, IR, Image, and Multimedia databases I	Graphs, Networks, and Semistructured Data IV	Explainability, Fairness, and Trust in Data Systems and Analysis III	Data Mining and Knowledge Discovery X	Crowdsourcing III	Panel	Query Performance [Industry]. Includes invited talk on How I Learned to Stop Worrying About Benchmarks	Tutorial on Privacy- Aware Analysis based on Data Series (Part B)	Posters of the 10:00 Session	Posters of the 10:00 Session
19:00-22:30			Bai	nquet Dinner @	Spoorwegmuseun	n (Railway Track	Banquet Dinner @ Spoorwegmuseum (Railway Track Museum) or Boat Tour			

	Theater 1 Speys B2B					Tutorial on Robust Query Optimization in the Era of Machine Learning: State-of-the-Art and Future Directions	Data Mining Posters and of the Demonstration Knowledge 10:00 Group A and C Discovery XVII Session		Tutorial on Quantum Data Management: From theory to Opportunities Tutorial on Of the 13:15 13:15 and 15:00 Session Session	
	Theater 2					Tuning and Industrial Applications [Industry]	Database Security and Privacy I		Database Security and Privacy II	
sth, 2024	Theater 3					Lightning Talks	Data Mining and Knowledge Discovery XI		Data Mining and Knowledge Discovery XII	
Thursday May 16th, 2024	Theater 4	. 12				ı	PhD Symposium	Data Stream Systems and Edge Computing I		Data Stream Systems and Edge Computing II
u I	Theater 9	rsity) @ Theater					Graphs, Networks, and Semistructured Data VI	Graphs, Networks, and Semistructured Data IX		Graphs, Networks, and Semistructured Data XII
		8:30-9:30 Keynote by Christos Kozyrakis (Stanford University) @ Theater 1:30-10:00 Coffee Break @ Speys				Graphs, Networks, and Semistructured Data V	Graphs, Networks, and Semistructured Data VIII		Graphs, Networks, and Semistructured Data XI	
	Theater 11 Theater 10	tos Kozyrakis (Speys		Modem Hardware and In- Memory Database Systems I	Modern Hardware and In- Memory Database Systems II	Speys	Modern Hardware and In- Memory Database Systems III			
	Theater 12	Keynote by Chris	9:30-10:00 Coffee Break @ Speys	10:00-11:50 Future Technologies 1 @ Theater 12	11:50-13:15 Lunch @ Speys	Database technology for Blockchains II	Graphs, Networks, and Semistructured Data VII	16:00-16:30 Coffee Break @ Speys	Graphs, Networks, and Semistructured Data X	
		8:30-9:30	9:30-10:00	10:00-11:50	11:50-13:15	13:15-14:45	15:00-16:00	16:00-16:30	16:30-18:40	

	B2B	Post of the 16:20 Sess
	Speys	Posters Post of the 16:20 Session Session
	Theater 1	An Interactive Dive (Tutorial) into Time-Series Anomaly Detection
	Theater 2	loT Data Management
	Theater 3	Workflows and Scientific Data Management/td>
Friday May 17th, 2024	Theater 4	Benchmarking, Performance Modeling, Tuning, and Testing
Frida	Theater 9	Uncertain, Probabilistic, and Approximate Databases
	Theater 10	Graphs, Networks, and Semistructured Data XIII
		Query Processing, Indexing, and Optimization IV Data XIII
	Theater 12 Theater 11	Text, Semi- Structured Structured Data, IR, Image, and Multimedia
		8:30-10:00

B2B	Posters of the 16:20 Session				Posters of the 8:30 Session		Posters of the 14:00 Session
Speys	Posters of the 16:20 Session				Posters of the 8:30 Session		Posters of the 14:00 Session
Theater 1	An Interactive Dive (Tutorial) into Time-Series Anomaly Detection				A Comprehensive Tutorial on over 100 years of Diagrammatic Representations of Logical Statements and Relational Queries		A Comprehensive Tutorial on over 100 years of Diagrammatic Representations of Logical Statements and Relational Queries (Part B)
Theater 2	loT Data Management				Data Mining and Knowledge Discovery XV		Data Mining and Knowledge Discovery XVI
Theater 3	Workflows and Scientific Data Management/td>				Information Integration and Data Quality IV		Information Integration and Data Quality V
Theater 4	Benchmarking, Performance Modeling, Tuning, and Testing				Spatial Databases and Temporal Databases III		Spatial Databases and Temporal Databases IV
Theater 9	Uncertain, Probabilistic, and Approximate Databases				Data Mining and Knowledge Discovery XIII		Data Mining and Knowledge Discovery XIV
Theater 10	Graphs, Networks, and Semistructured Data XIII		er 12		Graphs, Networks, and Semistructured Data XIV		Graphs, Networks, and Semistructured Data XV
Theater 11	Query Processing, Indexing, and Optimization IV	2 Speys	0:30-12:45 Future Technologies 2 @ Theater 12	တ္သ	Query Processing, Indexing, and Optimization V	2 Speys	Query Processing, Indexing, and Optimization VI
Theater 12	Text, Semi- Structured Data, IR, Image, and Multimedia databases II	10:00-10:30 Coffee Break @ Speys	Future Techno	12:45-14:00 Lunch @ Speys	Al for Databases IV	15:50-16:20 Coffee Break @ Speys	Al for Databases V
	8:30-10:00	10:00-10:30	10:30-12:45	12:45-14:00	14:00-15:50	15:50-16:20	16:20-18:30