Registration Opening Remarks Outloom Keynote 1: Stavros Papadopoulos (TileDB) Session 1: "Modern Data Processing" Choir: Zoi Kaoudi Amazon Redshift Re-invented Armenatzoglou, Nikos"; Pandis, Ippakratis; Polychroniou, Orestis; Parchas, Panos Click to display the obstract O200m OPSeeker: An Efficient Neural Planner combining both data and queries through Variational Inference Tsopelos, Christos"; Koutrika, Georgia Click to display the obstract O2010 Daltar: Learned Partitioning for Distributed Data Streams Capridou, Eleni"; Myttlinis, Ioannis; Allamaki, Anastasia Click to display the obstract O200 Liama Iune: Sample-Efficient DBMS Configuration Tuning Konellis, Konstantinos" Click to display the obstract O200 Pre-trained Embeddings for Entity Resolution: An Experimental Analysis Zeokis, Alexandros"; Papadokis, George, Skoutas, Dimitrios; Koubarokis, Manolis Click to display the obstract VeSOL: "you extend SOL" with rich and highly performant user-defined functions in relational databases Fouroulas, Yannis"; Simitsis, Alkis; Stamatogiannakis, Lefteris, Ioannidis, Yannis Click to display the obstract Voint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vossilladis, Panos*	
Copening Remarks Session 1: "Modern Data Processing" Chair: Zoi Kaoudi Amazon Redshift Re-invented Armenatzaglou, Nikos", Pandis, Japokratis; Polychroniou, Orestis; Parchas, Panas Click to display the abstract Description Datton: Learned Partitioning for Distributed Data Streams Zapridou, Eleni"; Mytilinis, Ioannis; Ailomaki, Anastasia Click to display the abstract Description LlamaTune: Sample-Efficient DBMS Configuration Tuning Kanellis, Konstantinos" Click to display the abstract Click to display the abstract Pre-trained Embeddings for Entity Resolution: An Experimental Analysis Zeakis, Alexandros"; Papadakis, George; Skoutos, Dimitrios; Koubarakis, Manalis Click to display the abstract YeSQL: "You extend SQL" with rich and highly performant user-defined functions in relational databases Fouroulas, Yannis"; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the abstract Liama Jaint Source and Schema Evalution: Insights from a Study of 175 FOSS Projects Vassiliadis, Panas"	
Session 1: "Modern Data Processing" Chair: Zoi Kaoudi 10:10am	
10:10am Amazon Redshift Re-invented Armenatzoglou, Nikos*; Pandis, Ippokratis; Polychroniou, Orestis; Parchas, Panos Click to display the obstract 10:20am OPSeeker: An Efficient Neural Planner combining both data and queries through Variational Inference Tsopelos, Christos*; Koutriko, Georgia Click to display the obstract 10:30am Dalton: Learned Partitioning for Distributed Data Streams Zapridou, Eleni*; Mytilinis, Ioannis; Allamaki, Anastasia Click to display the obstract 10:40am LlamaTune: Sample-Efficient DBMS Configuration Tuning Kanellis, Konstantinos* Click to display the obstract 10:50am Pre-trained Embeddings for Entity Resolution: An Experimental Analysis Zeokis, Alexandros*; Papadakis, George; Skoutas, Dimitrios; Koubarokis, Manolis Click to display the obstract 11:00am VeSQL: You extend SQL: with rich and highly performant user-defined functions in relational databases Foufoulas, Yannis*; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the obstract 11:00am Jaint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassitiadis, Panos*	
Armenatzoglou, Nikos*, Pandis, Ippokratis; Polychroniou, Orestis; Parchas, Panos Click to display the obstract 10:20am OPSeeker: An Efficient Neural Planner combining both data and queries through Variational Inference Tsapelas, Christos*, Koutrika, Georgia Click to display the abstract 10:30am Dalton: Learned Partitioning for Distributed Data Streams Zapridou, Eleni*, Mytilinis, Ioannis; Ailamaki, Anastasia Click to display the abstract 10:40am LlamaTune: Sample-Efficient DBMS Configuration Tuning Kanellis, Konstantinos* Click to display the abstract 10:50am Pre-trained Embeddings for Entity Resolution: An Experimental Analysis Zeakis, Alexandros*, Papadakis, George; Skoutas, Dimitrios; Koubarakis, Manolis Click to display the abstract 11:00am YeSQL: "you extend SQL" with rich and highly performant user-defined functions in relational databases Foufoulos, Yannis*, Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the abstract Joint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassiliadis, Panos*	
Tsapelas, Christos*; Koutrika, Georgia Click to display the obstract Dalton: Learned Partitioning for Distributed Data Streams Zapridou, Eleni*; Mytilinis, Ioannis; Ailamaki, Anastasia Click to display the obstract LlamaTune: Sample-Efficient DBMS Configuration Tuning Kanellis, Konstantinos* Click to display the obstract 10:50am Pre-trained Embeddings for Entity Resolution: An Experimental Analysis Zeokis, Alexandros*; Papadakis, George; Skoutas, Dimitrios; Koubarakis, Manolis Click to display the abstract 11:00am YeSQL: "you extend SQL" with rich and highly performant user-defined functions in relational databases Foufoulas, Yannis*; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the abstract Joint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassiliadis, Panos*	
Click to display the abstract Dalton: Learned Partitioning for Distributed Data Streams Zapridou, Eleni*; Mytilinis, Ioannis; Ailamaki, Anastasia Click to display the abstract LlamaTune: Sample-Efficient DBMS Configuration Tuning Kanellis, Konstantinos* Click to display the abstract Pre-trained Embeddings for Entity Resolution: An Experimental Analysis Zeakis, Alexandros*; Papadakis, George; Skoutas, Dimitrios; Koubarakis, Manalis Click to display the abstract 11:00am YeSQL: "you extend SQL" with rich and highly performant user-defined functions in relational databases Foufoulas, Yannis*; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the abstract Jaint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassiliadis, Panos*	
Zapridou, Eleni*; Mytilinis, Ioannis; Ailamaki, Anastasia Click to display the abstract 10:40am LlamaTune: Sample-Efficient DBMS Configuration Tuning Kanellis, Konstantinos* Click to display the abstract 10:50am Pre-trained Embeddings for Entity Resolution: An Experimental Analysis Zeakis, Alexandros*; Papadakis, George; Skoutas, Dimitrios; Koubarakis, Manolis Click to display the abstract 11:00am YeSQL: "you extend SQL" with rich and highly performant user-defined functions in relational databases Foufoulas, Yannis*; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the abstract 11:10am Joint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassiliadis, Panos*	
10:40am LlamaTune: Sample-Efficient DBMS Configuration Tuning Kanellis, Konstantinos* Click to display the abstract 10:50am Pre-trained Embeddings for Entity Resolution: An Experimental Analysis Zeakis, Alexandros*; Papadakis, George; Skoutas, Dimitrios; Koubarakis, Manolis Click to display the abstract 11:00am YeSQL: "you extend SQL" with rich and highly performant user-defined functions in relational databases Foufoulas, Yannis*; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the abstract 11:10am Joint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassiliadis, Panos*	
Click to display the abstract 10:50am Pre-trained Embeddings for Entity Resolution: An Experimental Analysis Zeakis, Alexandros*; Papadakis, George; Skoutas, Dimitrios; Koubarakis, Manolis Click to display the abstract 11:00am YeSQL: "you extend SQL" with rich and highly performant user-defined functions in relational databases Foufoulas, Yannis*; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the abstract 11:10am Joint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassiliadis, Panos*	
Zeakis, Alexandros*; Papadakis, George; Skoutas, Dimitrios; Koubarakis, Manolis Click to display the obstract 11:00am YeSQL: "you extend SQL" with rich and highly performant user-defined functions in relational databases Foufoulas, Yannis*; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the obstract 11:10am Joint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassiliadis, Panos*	
11:00am YeSQL: "you extend SQL" with rich and highly performant user-defined functions in relational databases Foufoulas, Yannis"; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis Click to display the abstract Joint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassiliadis, Panos*	
Foufoulas, Yannis*; Simitsis, Alkis; Stamatogiannakis, Lefteris; Ioannidis, Yannis <u>Click to display the obstract</u> 11:10am Joint Source and Schema Evolution: Insights from a Study of 195 FOSS Projects Vassiliadis, Panos*	
Vassiliadis, Panos*	
Click to display the abstract Adaptive Real-time Virtualization of Legacy ETL Pipelines in Cloud Data Warehouses	
1:20am Adaptive Real-time Virtualization of Legacy ETL Pipelines in Cloud Data Warehouses Tsikoudis, Nikos* Click to display the abstract	
12:00pm Break	
Session 2: "Time-Series, Mobile, Scientific Databases" Chair: Herodotos Herodotou	
12:10pm TIMBER: On supporting data pipelines in Mobile Cloud Environments Tomaras, Dimitris; Tsenos, Michalis; Kalogeraki, Vana; Gunopulos, Dimitrios Click to display the abstract	
12:20pm Mobility Data Science: Perspectives and Challenges	
Mokbel, Mohamed; Sakr, Mahmoud A; Xiong, Li; Züfle, Andreas; Theodoridis, Yannis* <u>Click to display the abstract</u>	
12:30pm SIESTA: A Scalable Infrastructure of Sequential Pattern Analysis Mavroudopoulos, Ioannis*; Gounaris, Anastasios	
Click to display the abstract Exploring unsupervised anomaly detection for vehicle predictive maintenance with partial information	
Giannoulidis, Apostolos*; Gounaris, Anastasios; Constantinou, Ioannis <u>Click to display the obstract</u>	
12:50pm On Vessel Location Forecasting and the Effect of Federated Learning Tritsarolis, Andreas*; Pelekis, Nikos; Bereta, Konstantina; Zissis, Dimitrios; Theodoridis, Yannis	
Click to display the abstract	
1:00pm Collision Risk Assessment and Forecasting on Maritime Data (Industrial Paper) Tritsarolis, Andreas*; Murray, Brian; Pelekis, Nikos; Theodoridis, Yannis Click to display the obstract	
10pm Visualization-aware Time Series Min-Max Caching with Error Bound Guarantees Marcullia Stayros & Stamptonoulos Vascilia Boostofonetos Coorga Targuitia Manalia	
Maroulis , Stavros *; Stamatopoulos, Vassilis; Papastefanatos, George; Terrovitis, Manolis <u>Click to display the abstract</u>	
20pm Chimp: Efficient Lossless Floating Point Compression for Time Series Databases Liakos, Panagiotis; Papakonstantinopoulou, Katia; Kotidis, Yannis	
Click to display the obstract Click to display the obstract Click to display the obstract	
Keynote 2: Robust Query Optimization in the Era of Machine Learning, Verena Kantere (University of Ottawa)	
Click to display the abstract and bio	
Industry Session Industry Session 1: Data Systems RnD at Huawei's Edinburgh Research Centre,	
Nikos Ntarmos (Huwaei) <u>Click to display the abstract and bio</u>	
4:00pm Industry Session 2: Snowflake Engineering in Berlin, Kostas Kloudas, Kostas Zoumpatianos (Snowflake)	
Click to display the abstract and bio	
30pm Break 30pm Panel Al & DB in Industry	
00pm Posters	
Move to dinner	
Day 2 (July 2nd, 2024)	
Event	
0:00am Keynote 3: <i>Data Management innovation at Amazon Web Services</i> , Ippokratis Pandis (Amazon Web Services) Click to display the abstract and bio	
Session 3: "Query Processing & Execution" Chair: Katerina Doka	
10:10am Predicate Transfer: Efficient Pre-Filtering on Multi-Join Queries Koutris, Paraschos*; Yu, Xiangyao; Zhao, Hangdong; Yang, Yifei	
Click to display the abstract	
10:20am Foreign Keys Open the Door for Faster Incremental View Maintenance Svingos, Christoforos* Click to display the obstract	
10:30am SH2O: Efficient Data Access for Work-Sharing Databases	
Sioulas, Panagiotis*; Mytilinis, Ioannis; Ailamaki, Anastasia <u>Click to display the abstract</u>	
10:40am Efficient Computation of Quantiles over Joins Tziavelis, Nikolaos*	
Click to display the abstract 10:50am Raster Intervals: An Approximation Technique for Polygon Intersection Joins	
Georgiadis, Thanasis*; Mamoulis, Nikos <u>Click to display the abstract</u>	
11:00am In-Situ Cross-Database Query Processing Gavriilidis, Haralampos*; Beedkar, Kaustubh; Quiané Ruiz, Jorge Arnulfo; Markl, Volker	
Click to display the abstract	
II:10am Cost-based Data Prefetching and Scheduling in Big Data Platforms over Tiered Storage Systems Herodotou, Herodotos *; Kakoulli, Elena Click to display the abstract	
1:20am DIAERESIS: RDF Data Partitioning and Query Processing on SPARK	
Troullinou, Georgia; Agathangelos, Giannis; Kondylakis, Haridimos*; Stefanidis, Kostas; Plexousakis, Dimitris <u>Click to display the abstract</u>	
12:00pm Break Session 4: "Indexing & Similarity Search" Chair: Dimitris Skoutas	
12:10pm LIT: Lightning-fast In-memory Temporal Indexing	V.
George Christodoulou (TU Delft); Panagiotis Bouros (Johannes Gutenberg University Mainz); Nikos Mamoulis (University of Io Click to display the abstract)annina)*
12:20pm Efficient Semantic Similarity Search over Spatio-textual Data George S. Theodoropoulos (University of Piraeus); Kjetil Nørvåg (Norwegian University of Science and Technology); Christos D	Doulkeridis (University c
Pireaus)* Click to display the abstract	
12:30pm Ένα Πλαίσιο Διαχείρισης Δεδομένων για Συνεχή kNN Κατάταξη Φορτιστών Ηλεκτρικών Οχημάτων με Εκτιμώμενα Στοιχε Soteris Constantinou (University of Cyprus)*; Constantinos Costa (Rinnoco Ltd); Andreas Konstantinidis (Frederick University)	
Soteris Constantinou (University of Cyprus)*; Constantinos Costa (Rinnoco Ltd); Andreas Konstantinidis (Frederick University) (University of Minnesota - Twin Cities); Demetrios Zeinalipour-Yazti (University of Cyprus)	
Soteris Constantinou (University of Cyprus)*; Constantinos Costa (Rinnoco Ltd); Andreas Konstantinidis (Frederick University) (University of Minnesota - Twin Cities); Demetrios Zeinalipour-Yazti (University of Cyprus) Click to display the abstract OmniSketch: Efficient Multi-Dimensional High-Velocity Stream Analytics with Arbitrary Predicates Wieger R. Punter (TU Eindhoven); Odysseas Papapetrou (TU Eindhoven)*; Minos Garofalakis (ATHENA Research Center) Click to display the abstract	
Soteris Constantinou (University of Cyprus)*; Constantinos Costa (Rinnoco Ltd); Andreas Konstantinidis (Frederick University) (University of Minnesota - Twin Cities); Demetrios Zeinalipour-Yazti (University of Cyprus) Click to display the abstract OmniSketch: Efficient Multi-Dimensional High-Velocity Stream Analytics with Arbitrary Predicates Wieger R. Punter (TU Eindhoven); Odysseas Papapetrou (TU Eindhoven)*; Minos Garofalakis (ATHENA Research Center)	itwore Institute, Huowei)
Soteris Constantinou (University of Cyprus)*; Constantinos Costa (Rinnoco Ltd); Andreas Konstantinidis (Frederick University) (University of Minnesota - Twin Cities); Demetrios Zeinalipour-Yazti (University of Cyprus) Click to display the abstract OmniSketch: Efficient Multi-Dimensional High-Velocity Stream Analytics with Arbitrary Predicates Wieger R. Punter (TU Eindhoven); Odysseas Papapetrou (TU Eindhoven)*; Minos Garofalakis (ATHENA Research Center) Click to display the abstract Dandelion Hashtable: Beyond Billion In-memory Requests per Second on a Commodity Server. Antonios Katsarakis (Huawei Research)*; Vasilis Gavrielatos (Huawei); Nikos Ntarmos (Edinburgh Research Center, Central Soft Click to display the abstract Proportionality on Spatial Data with Context	tware Institute, Huawei)
Soteris Constantinou (University of Cyprus)*; Constantinos Costa (Rinnoco Ltd); Andreas Konstantinidis (Frederick University) (University of Minnesota - Twin Cities); Demetrios Zeinalipour-Yazti (University of Cyprus) Click to display the abstract OmniSketch: Efficient Multi-Dimensional High-Velocity Stream Analytics with Arbitrary Predicates Wieger R. Punter (TU Eindhoven); Odysseas Papapetrou (TU Eindhoven)*; Minos Garofalakis (ATHENA Research Center) Click to display the abstract Dandelion Hashtable: Beyond Billion In-memory Requests per Second on a Commodity Server. Antonios Katsarakis (Huawei Research)*; Vasilis Gavrielatos (Huawei); Nikos Ntarmos (Edinburgh Research Center, Central Soft Click to display the abstract	itwore Institute, Huowei)
Soteris Constantinou (University of Cyprus)*; Constantinos Costa (Rinnoco Ltd); Andreas Konstantinidis (Frederick University) (University of Minnesata - Twin Cities); Demetrios Zeinalipour-Yazti (University of Cyprus) Click to display the abstract 12:40pm OmniSketch: Efficient Multi-Dimensional High-Velocity Stream Analytics with Arbitrary Predicates Wieger R. Punter (TU Eindhoven); Odysseas Papapetrou (TU Eindhoven)*; Minos Garofalakis (ATHENA Research Center) Click to display the abstract 12:50pm Dandelion Hashtable: Beyond Billion In-memory Requests per Second on a Commodity Server. Antonios Katsarakis (Huawei Research)*; Vasilis Gavrielatos (Huawei); Nikos Ntarmos (Edinburgh Research Center, Central Soft Click to display the abstract 1:00pm Proportionality on Spatial Data with Context Fakas, George; Kalamatianos, Georgios;	ʻtware Institute, Huawei)

5:00 - 6:30pm

6:30pm

Closing remarks

Panel AI in Academia / Education-Research-System Design