

Database Scientist

IDSA

International Database Scientist Awards



CALL FOR PROFILE – IDSA AWARDS

About Awards: Science father takes the privilege to awarding the Industries, Academicians, Researchers, Scientist, and Regulators from Science, Health and Medical fields across the globe to its International Events. The Database scientist Awards is an annual gathering. This Event is a unique international platform that's a meeting of all Researchers. We look forward to personally welcoming all the award winners.

Objectives: The Database scientist Awards International Events is awarding high quality Researchers in different subfields. The Purpose of award ceremonies and assemblies is to celebrated researcher achievements and motivate them to continue on their path. The Good researchers are more motivated to succeed in their research field. People want to be respected and valued by others for their contribution. Offer the opportunity to be updated on the latest research outputs on several topics. Organize specific workshops around the most attractive and current issues. Gather worldwide experts as Event speakers.

Key Features and Excellent: Venue | Inspiring Speakers | Certificate | Medal | Memento | Stage Photograph | Awardees listed on website.

Award Categories: Young Scientist Award | Best Researcher Award | Women Researcher Award | Best Innovation Award | Best Faculty Award | Best Scholar Award. Institute/ Organization Awards: Excellence in Innovation | Excellence in Research| Excellence Award (Any Scientific field) | Best Research /Innovation Extension activity | Best Early-Career Database Scientist | Best Data Integration Platform Research | Best Work in Graph Data Management | Most Impactful Dataset or Benchmark | Best Work on Explainable Databases | Best Contribution to Data Provenance Research | Best Applied Project in Semantic Web | Innovator in Multi-Model Databases | Best Collaboration Between Academia and Industry | Best Tool for Database Performance Tuning | Best Use of AI/ML in Databases | Innovation in Data Migration Techniques | Most Cited Database Scientist

Topics of Award Subjects include, but are not limited to: Data Modeling and Database Design | Relational Databases | NoSQL Databases | Distributed Databases | In-Memory Databases | NewSQL Systems | Time-Series Databases | Graph Databases | Cloud Databases | Real-Time Data Processing | Data Warehousing | Data Lakes | Big Data Architecture | Database Security | Privacy-Preserving Data Techniques | Query Optimization | Indexing Techniques | Transaction Management | Concurrency Control | Database Recovery | Data Integration | Data Cleaning and Quality | ETL Systems | Semantic Web and RDF | Knowledge Graphs | Spatial Databases | Temporal Databases | Multimedia Databases | Bioinformatics Databases | Blockchain and Databases | Database Benchmarking | AI-Powered Database Systems | Machine Learning on Databases | Stream Processing Systems | Federated Databases | Edge Computing and Databases | IoT Data Management | Data Governance | Metadata Management | Data Provenance

For more details

<https://databasescientist.org/>

Enquire

contact@databasescientist.org