

THE BUCHAREST UNIVERSITY OF ECONOMIC STUDIES

DATABASE SYSTEMS JOURNAL

ISSN: 2069 - 3230

LISTED IN

RePEc, EBSCO, DOAJ, Open J-Gate,
Cabell's Directories of Publishing Opportunities,
Index Copernicus, Google Scholar,
Directory of Science, Cite Factor,
Electronic Journals Library

BIG DATA

NoSQL

ARTIFICIAL INTELLIGENCE

MACHINE LEARNING

BUSINESS INTELLIGENCE

CLOUD COMPUTING

DATA WAREHOUSES

IoT

BLOCKCHAIN

DATABASES

dbjournal.ro

DATABASE SYSTEMS JOURNAL's team has the great pleasure to announce you that our journal marks over sixteen years since its launch. We are pleased to invite you to contribute with your original research papers, technical articles and critical surveys. The manuscripts can be sent to editor@dbjournal.ro.

It is appreciated if you could share this information with your colleagues and associates. For any questions or issues, please contact the editorial office. Below you can find a brief description of the journal.

Database Systems Journal was founded in 2010 in Economic Informatics and Cybernetics Department, within Bucharest University of Economic Studies. All papers are published in a single annual volume, which is continuously updated throughout the year as new articles are accepted.

The objective of the journal is to promote theoretical and applied research in the field of databases and its aim is to fulfill the academic community's demands on up to date information regarding databases and related technologies with new knowledge for developing theories and best practices.

In the present, the journal is indexed in the following international databases: **RePEc**, **EBSCO**, **Open J-Gate**, **Index Copernicus**, **Directory of Open Access Journal**, **Cabell's Directories of Publishing Opportunities**, **Google Scholar**, **Directory of Science**, **Cite Factor**, **Electronic Journals Library**.

The issues cover the following main *topics*: Databases, Data Warehouses, Big Data & Big Data Analytics, Cloud Computing, Artificial Intelligence, Business Intelligence, Machine Learning, Internet of Things, Blockchain, Data Security, Web-Based Design and Development, Data Quality, and Decision Support Systems.

The journal's quality is continuously improved, providing blind reviews, using templates in accordance with international standards and national indexing of National University Research Council (NURC).

The journal is available online at: <http://www.dbjournal.ro>