








IEEE AI-Khwarizmi Conference 2026: From the Birthplace of Algorithms to the Frontiers of Digital Transformation

4th International Conference on Digital Transformation: Algorithms, Computing, and Future Technologies

September 25-27, 2026 | Khiva, Uzbekistan

Hosted in the birthplace of Al-Khwarizmi, whose legacy shaped modern computing and algorithms.

Technical Tracks

-  Digital Transformation in Education
-  Smart Industry 5.0: Exploring advancements in IoT, AI, and information systems for industrial automation.
-  Advances in software engineering
-  Computational linguistics and NLP
-  Telecommunications and radio engineering
-  Power electronics, energy conversion, and e-mobility
-  Al-Khwarizmi Symposium on the history and philosophy of science

Publication & Eligibility

Accepted and presented peer-reviewed papers are expected to be submitted to IEEE Xplore®, subject to IEEE quality review, and indexed by major databases including Scopus.

Selected high-quality papers related to IAS tracks may be recommended for submission to IEEE IAS journals, subject to journal review policies.

Important Dates

Path to Khiva



Paper submission deadline:
July 25, 2026

Acceptance notifications sent to authors:
August 25, 2026

Venue & Logistics

Farovon Khiva Hotel. A premium venue meeting international standards for conferences and seminars.



Grand Ballroom

Highlighting the 859 m² Grand Ballroom, supported by the 470 m² Summit Hall and 388 m² Tashkent Hall.

IEEE Industry Applications Society | New South Wales Section | Novosibirsk State Technical University - NSTU | Russia (Siberia) Section | Russia (Siberia) Section EMB Chapter
Russia (Siberia) Section IE/IA/PIL Joint Chapter | Russia (Siberia) YP Affinity Group

Email: main@al-khwarizmi.pro | Website: al-khwarizmi.pro

