

🌐 China 📅 July 25-27, 2026

🕒 **Submission Deadline: 10th June, 2026** — 34 days remaining

CONFERENCE WEBSITE: <http://icnc-fskd.net/>

## About the Conference

The 2026 22th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2026) will be held from 25-27 July 2026 in Taiyuan, China. Taiyuan, the capital city of Shanxi Province, is a historic yet rapidly developing metropolis in northern China. With a history spanning more than 2,500 years, Taiyuan offers a distinctive blend of ancient heritage and modern urban infrastructure, making it an attractive host city for international academic exchange. One of the city's most recognizable landmarks is the Twin Pagoda Temple (Yongzuo Temple), a symbol of Taiyuan's historical depth and architectural legacy. Beyond the city itself, Shanxi Province is renowned for its rich cultural heritage and is home to three UNESCO World Heritage Sites: the Yungang Grottoes, celebrated for their monumental 5th-century Buddhist cave art; Mount Wutai, one of the Four Sacred Buddhist Mountains of China; and the Ancient City of Pingyao, a remarkably well-preserved example of a traditional Han Chinese city.

### Important Dates

**JUN 10** PAPER SUBMISSION  
**10th June, 2026**  
• 34 days left

**JUL 10** NOTIFICATION  
**10th July, 2026**

**JUL 20** FINAL VERSION DUE  
**20th July, 2026**

**JUL 25** CONFERENCE DATE  
**July 25-27, 2026**

As with the past ICNC-FSKD conferences, all papers in conference proceedings will be submitted to EI Compendex, Scopus, and ISTP (ISI Proceedings). ICNC-FSKD 2005-2025 have all been indexed in EI Compendex.

ICNC-FSKD is a premier international forum for scientists and researchers to present the state of the art of data mining and intelligent methods inspired from nature, particularly biological, linguistic, and physical systems, with applications to computers, circuits, systems, control, communications, and more. This is an exciting and emerging interdisciplinary area in which a wide range of theory and methodologies are being investigated and developed to tackle complex and challenging problems. The registration fee includes proceedings, lunches, dinners, banquet, coffee breaks, and all technical sessions.

Prospective authors are invited to submit manuscripts written in English. All submissions will be peer-reviewed by experts in the field based on originality, significance, quality and clarity. Authors should use the Latex style files or MS-Word templates obtained from the conference site to format their papers. Authors should submit PDF files of their manuscripts via the online submission system. Submissions imply that the papers have not been submitted elsewhere and will not be submitted elsewhere for publications before the review decisions of this conference.

Submissions of papers describing original work in, but not limited to, the following topics are

enthusiastically encouraged.

Neural Computation - Deep Learning; Recurrent  
Neural Networks Support Vector Machines and  
Statistical Neural Network Models; Unsupervised  
and Semi-supervised Learning Neural Networks.

Evolutionary Computation - Genetic and  
Evolutionary Algorithms; Particle Swarm  
Optimization and Ant Colony Optimization; Multi-  
Objective Optimization; Artificial Life and Artificial  
Immune Systems; Intelligent Agents; Quantum  
Computing; Molecular, DNA, Membrane, and  
Cultural Computing.

Fuzzy Theory and Algorithms - Fuzzy theory and  
models; Rough Set; Granular Computation;  
Uncertainty Management

Natural Computation Applications - Data analysis;  
Image, speech and signal processing; Vision and  
multimedia; Control and robotics, Decision and  
support.

Knowledge Discovery Foundations- Association  
Rules; Classification; Clustering; Privacy Preserving  
Data Mining; Statistical Methods for Data Mining;  
Parallel/Distributed Data Mining; Knowledge  
Management; Machine Learning and Artificial  
Intelligence.

Knowledge Discovery in Specific Domains - Big  
data, Multimedia, Text, Web and the Internet,  
Graphic model discovery, Software warehouse and  
software mining, Bioinformatics, Financial  
engineering.

Information Technology for Knowledge Discovery -  
Data engineering; Signal processing and  
multimedia; Communications and networking;  
Software engineering; Automation, robotics, and  
control; Distributed systems and computer

hardware.

### TOPICS OF INTEREST

4 topics

Research papers are invited in, but not limited to, the following areas:

data mining

computational intelligence

neural networks

knowledge discovery

## Venue Information



### Taiyuan, Shanxi, China

Special conference rates often available near the venue.