

ICDLT 2026

The 10th International Conference on
Deep Learning Technologies **Kunming, China**
July 17–19, 2026



<https://www.icdl.org/index.html>

ICDLT 2026 will be held in Kunming, China, in July 2026. Organized by Kunming University of Science and Technology and hosted by the Faculty of Information Engineering and Automation, the conference aims to provide a high-level academic exchange platform for researchers, scholars, and engineers worldwide in the field of deep learning and related areas. Participants will have the opportunity to present cutting-edge research findings, discuss emerging trends, and promote academic and industrial collaboration.

We cordially invite experts from academia and industry to submit contributions, participate in oral presentations, poster sessions, and thematic discussions, and jointly advance innovation in deep learning theory and applications.

Organizer | Kunming University of Science and Technology, Faculty of Information Engineering and Automation
Publication | ACM International Conference Proceedings, indexed by Ei Compendex and Scopus

Publication

All accepted papers of ICDLT 2026 will be published in the ACM International Conference Proceedings and submitted for indexing in Ei Compendex and Scopus.

Track Chair



Dr. Xinhui Ma

University of Hull, United Kingdom

xinhui.ma@hull.ac.uk

Submission

Full Paper Submission (Author Participation): Accepted papers will be published in the conference proceedings. Authors must present their work orally or via poster at the conference.

Abstract Submission (Presenter Participation): Presentation only (no publication).

Listener Participation: Attend all sessions and receive a listener certificate.

Submission System:

<https://www.zmeeting.org/submission/icdl2025> (choose Track 1)

Submission Email: icdl@young.ac.cn

Templates: https://icdl.org/acm_template.docx

<https://icdl.org/LaTeX-Templates.zip>

For detailed submission guidelines, visit: <https://icdl.org/sub.html>

Track 1: Deep Learning Model and Algorithm

Topics of interest include, but are not limited to:

- Recurrent Neural Network (RNN)
- Sparse Coding
- Neuro-Fuzzy Algorithms
- Evolutionary Methods
- Convolutional Neural Networks (CNN)
- Deep Hierarchical Networks (DHN)
- Dimensionality Reduction
- Unsupervised Feature Learning
- Deep Boltzmann Machines
- Generative Adversarial Networks (GAN)
- Autoencoders
- Deep Belief Networks
- Meta-Learning and Deep Networks

Venue

Yunnan Fontaine Blanche Hotel

Address: No. 768, Juxian Street, Kunming University Town, Chenggong District, Kunming City

Important Date

Submission Deadline	April 10, 2026
Notification of Acceptance	May 5, 2026
Registration Deadline	May 20, 2026

Conference Schedule

July 17

Registration, collection of conference materials

July 18

Opening ceremony, keynote speeches, group photo, parallel sessions

July 19

Oral and poster sessions



SPONSORED BY  昆明理工大学

ORGANIZED BY  信息工程与自动化学院

CO-SUPPORTED BY  中国石油大学  北京航空航天大学  华东理工大学

Contact

Conference Secretary: Ms. Wu

Email: icdl@young.ac.cn

Phone: +86-132-9000-0002

WeChat: iconf-cs-2 (Please note "ICDLT 2026" when adding)