July 16-18, 2025 | Chengdu, China



2025 9th International Conference on Deep Learning Technologies

You are invited to attend 2025 9th International Conference on Deep Learning Technologies will be held during July 16-18, 2025 in Chengdu, China. It's co-sponsored by Sichuan University, China and IEEE; organized College of Electronics and Information Engineering, Sichuan University, China. It's to provide a valuable opportunity for researchers, scholars and scientists to exchange their ideas face to face in Deep Learning Technologies.

Track 2:

Machine Learning Theory and Technology

/ Topics

Topics of interest include, but are not limited to:

Novel machine and deep learning

Active learning

Incremental learning and online learning

Multi-task learning

Bayesian networks and applications

Reinforcement learning

Supervised, semi-supervised and unsupervised learning

Neural network models and learning

Statistical models and learning

Transfer learning

Clustering, classification and regression

Evolutionary algorithms and learning

Deep/Machine learning based theoretical and computational models

For more topics, please visit at http://www.icdlt.org/cfp.html

/ Important Dates

Submission Deadline : April 10, 2025 Notification of Acceptance : May 5, 2025 Camera Ready Deadline: May 20, 2025

/ Track Chair



Liangjian Deng

University of Electronic Science and Technology of China

/ Contact

Ms. Lesley Lei (Conference Secretary)

E-mail: icdlt@young.ac.cn

Tel: +86-182-1565-4293 | +86-28-86527868

Wechat: iconf-cs-1 send ICDLT 2025 (10am - 5pm, working day only)

/ Submission Instruction

1. Full paper (publication and presentation)

2. Abstract (presentation only)

For paper submission, please upload it to the Electronic Submission System: https://www.zmeeting.org/submission/icdlt2025 (choose Track 2)

or send it to icdlt@young.ac.cn

Full paper submission template: https://icdlt.org/acm_template.docx; https://icdlt.org/LaTeX-Templates.zip

More detail about submission, please visit at https://icdlt.org/sub.html

