

🌐 China 📅 July 3-5, 2026

🕒 **Submission Deadline: 3rd May, 2026**

CONFERENCE WEBSITE: <https://ais.cn/u/yiuMra>

| About the Conference

2026 3rd International Conference on Artificial Intelligence and Natural Language Processing (AINLP 2026) will be held on July 3-5, 2026, in Fuzhou, China.

Conference Website: <https://ais.cn/u/yiuMra>

---Call for papers---

The topics of interest include, but are not limited to:

Track1: Machine Learning for NLP

Graph-based methods

Knowledge-augmented methods

Multi-task learning

Self-supervised learning

Contrastive learning

Generation model

Data augmentation

Word embedding

Structured prediction

Transfer learning / domain adaptation

Representation learning

📅 Important Dates

MAY 03 PAPER SUBMISSION
3rd May, 2026
Closed

JUN 03 FINAL VERSION DUE
3rd June, 2026

JUL 03 CONFERENCE DATE
July 3-5, 2026

Generalization

Model compression methods

Parameter-efficient finetuning

Few-shot learning

Reinforcement learning

Optimization methods

Continual learning

Adversarial training

Meta learning

Causality

Graphical models

Human-in-the-loop / Active learning

Track 2: NLP Applications

Educational applications, GEC, essay scoring

Hate speech detection

Multimodal applications

Code generation and understanding

Fact checking, rumour / misinformation detection

Healthcare applications, clinical NLP

Financial/business NLP

Legal NLP

Mathematical NLP

Security/privacy

Historical NLP

Knowledge graph

Track 3: Language Generation

Human evaluation

Automatic evaluation

Multilingualism

Efficient models

Few-shot generation

Analysis

Domain adaptation

Data-to-text generation

Text-to-text generation
Inference methods
Model architectures
Retrieval-augmented generation
Interactive and collaborative generation

Track 4: Machine Translation

Automatic evaluation
Biases
Domain adaptation
Efficient inference for MT
Efficient MT training
Few-/Zero-shot MT
Human evaluation
Interactive MT
MT deployment and maintenance
MT theory
Modeling
Multilingual MT
Multimodality
Online adaptation for MT
Parallel decoding/non-autoregressive MT
Pre-training for MT
Scaling
Speech translation
Code-switching translation
Vocabulary learning

Track 5: Interpretability and Analysis of Models in

NLP
Adversarial attacks/examples/training
Calibration/uncertainty
Counterfactual/contrastive explanations
Data influence
Data shortcuts/artifacts
Explanation faithfulness

Feature attribution
Free-text/natural language explanation
Hardness of samples
Hierarchical & concept explanations
Human-subject application-grounded evaluations
Knowledge tracing/discovering/inducing
Probing
Robustness
Topic modeling

---**Publication**---

All papers, both invited and contributed, will be reviewed by two or three experts from the committees. After a careful reviewing process, all accepted papers of AINLP 2026 will be published in Conference Proceedings, which will be indexed by EI Compendex, Scopus.

---**Important Dates**---

Full Paper Submission Date: May 3, 2026
Registration Deadline: June 18, 2026
Final Paper Submission Date: June 3, 2026
Conference Dates: July 3-5, 2026

---**Paper Submission**---

Please send the full paper(word+pdf) to
Submission System:
<https://ais.cn/u/yiuMra>

TOPICS OF INTEREST

4 topics

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

NLP

machine learning

artificial intelligence

natural language processing

Venue Information



Fuzhou, China

Special conference rates often available near the venue.