

第九届中国模式识别与计算机视觉大会

The 9th Chinese Conference on Pattern Recognition and Computer Vision

[Home](#) [Committee](#) [Sponsors](#) [Calls](#) [Activities](#) [Competition](#) [Registration](#) [Programs](#) [Attendee Guide](#) [Resou](#)



Call for Papers

On behalf of the Organizing Committee, it is our immense pleasure and honor to invite you to the 9th Chinese Conference on Pattern Recognition and Computer Vision (PRCV 2026), Harbin, August 22-25, 2026.

PRCV is the top academic event in the field of pattern recognition and computer vision in China, and is also widely recognized in the international academic community, with an official classification of CCF-C by the China Computer Federation. PRCV 2026 is organized by the Chinese Association for Automation (CAA), the Chinese Computer Federation (CCF), the Chinese Association for Automation (CAA), and the Chinese Society for Pattern Recognition and Computer Vision, hosted by Harbin Engineering University, supported by Harbin University of Science and Technology and Heilongjiang University.

PRCV 2026 aims to bring together researchers and professionals from both academia and industry in the fields of pattern recognition and computer vision to exchange the recent advances in theoretical research and technological advancements. The conference will also invite distinguished speakers to deliver keynote speeches and invited presentations on the latest developments in the field. More than 100 national-level talents and enterprise experts will participate in the special sessions and tutorials, covering academic frontiers, industrial applications, and technological innovation. Woman Scientist Sessions, the PhD session and other diverse activities will provide a vast space for global scholars to showcase their research achievements and new ideas and methods.

We call for high-quality paper submissions for PRCV 2026. Accepted papers will be presented at the conference, archived by Springer and indexed by EI and ISTP.

Topics of Interest

(including but not limited to)

Large Model Technology and Applications:

Vision Large Models, Multimodal Large Models, World Models, Multimodal Fusion and Generation, Image and Video Understanding, Efficient Visual Computing, Application Paradigms and System Deployment of Large Models in Frontier Cross-Domain Applications, Healthcare, etc.

Embodied Intelligence:

Multimodal Perception and Fusion, Embodied Perception Representation Learning, Interactive Perception and Understanding, Spatial Intelligence, Embodied Intelligence Simulation Platforms, Robotic Systems and Benchmark Evaluation, etc.

Pattern Analysis and Machine Learning:

Pattern Classification and Clustering Analysis, Structural Pattern Recognition, Feature Extraction and Selection, F
Databases, Optimization and Learning Methods, Explainable Artificial Intelligence, Causal Inference and Fairness, etc.

Image Processing and Computer Vision:

Fundamental Theory of Computer Vision, Object Detection, Tracking and Recognition, Face Recognition and
Understanding, Image Processing, 3D Vision and Reconstruction, Computational Photography, Sensing and Display
Recognition, etc.

Multimedia Analysis and Reasoning:

Multimedia Content Understanding, Temporal Multimedia Analysis, Cross-Modal Retrieval and Recommendation, Mu
Multimedia Content Security, Copyright Protection and Deepfake Detection, etc.

Brain-Computer Interface, Medical and Biometrics:

Brain-Inspired Multimodal Understanding, Medical Image Processing and Analysis, Biometric Recognition, Medical
Diagnosis, Multimodal Medical Image Fusion, etc.

Vision Applications and Systems:

Visual Navigation, Visual Servoing, Multi-Vision Sensor Fusion, Intelligent Vision Systems, Visual Inspection Systems,
Vision Measurement Systems, Remote Sensing Image Interpretation, etc.

Call for Special Session Proposals:

Details to be announced in a separate notice.

Paper Submission

- Paper Submission Link: <https://cmt3.research.microsoft.com/PRCV2026>

Paper Template

Please use the Springer LNCS template (LaTeX or Word version):

[LaTeX] Template: [Latex Template.zip] (Suggested).zip

[Word] Template: [Word Templated.zip].zip

Paper Submission Instructions

- The paper must be in English and must not have been previously published.
- The paper should be no longer than 14 pages (including references) and submitted in PDF format, along with any supple
- Papers must be submitted anonymously, meaning the author's name and affiliation must not appear in the PDF or supj
identifiable information about the authors, it must be obscured. Papers that are not anonymous will be rejected.
- Please ensure that all author names in the CMT system (not in the paper itself) are presented in the format "Given Name
"Li Xiaoming" or "Li, Xiaoming."
- After the paper is accepted, no changes to the list of authors will be allowed, including alterations to the author order or th

Instructions for Final Submission

Camera Ready submission website:

Note: The Camera Ready version must not exceed 15 pages and should be submitted as a single zip file named: came
must include:

1. A copyright.pdf file. Download the copyright.docx file from here, fill in the paper title and author information, manually sig
2. An original_materials folder containing the original LaTeX files (ensure it can be compiled successfully without missing
figures.
3. A paper_id_xxxx.pdf file, which is the final Camera Ready version of the paper in PDF format.

Important Reminder for Publication Ethics

Fundamental errors:

Authors have an obligation to correct mistakes once they discover a significant error or inaccuracy in his / her own published literature depends on the nature of the error. This may be a correction or retraction and will be the decision of the Publication Ethics (COPE) guidelines. The retraction note must provide transparency which parts of the manuscript are impacted by the

Suspected transgression of ethical standards:

If there is a suspicion of misbehaviour or alleged fraud the Publisher will carry out an investigation following the COPE guidelines. If valid concerns, the accused Author will be contacted under their given e-mail address and given an opportunity to address this may result in the Publisher's implementation of the following measures, including, but not limited to:

A) If the book proposal or manuscript is still under consideration, it may be rejected and returned to the Author.

B) If the Work has already been published online, depending on the nature and severity of the infraction:

I. An erratum / corrigendum may be placed with the online-version of the Work and be inserted in the printed edition (hardcover or paperback), or

II. In severe cases retraction of the Work may occur.

The reason must be given in the published erratum / corrigendum or retraction note. Please note that retraction means the Work is no longer maintained on the platform, watermarked "retracted" and explanation for the retraction is provided in a note linked to the editions of the Work then are no longer available. Or (dependent on the transgression) the electronic edition of the Work is no longer available for the retraction is provided in a note linked to the metadata of the Work.

C) The Author's institution may be informed.

D) A notice of suspected transgression of ethical standards may be included as part of the Author's and book's or chapter's

Contact Information

Email for inquiries: prcv2026@163.com

Official Wechat Group of PRCV 2026:



Acknowledgement: The Microsoft CMT service was used for managing the peer-reviewing process for this conference. Microsoft and they bore all expenses, including costs for Azure cloud services as well as for software development and support.

Hosts

中国人工智能学会

中国计算机学会

中国自动化学会

中国图像图形学会

Organizer

哈尔滨工程大学

Co-Organizer

哈尔滨理工大学

黑龙江大学

WeChat Office



© Copyright 2026 PRCV – All rights reserved. Use of this website signifies your agreement to the PRCV Terms & Con

Conference Affairs Contact: prcv2026@163.com

京公网安备 11010802035644 京ICP备 12009057号-3 Today's Visitors 0