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# Call for Papers

Welcome to the official Call for Papers page for the Canadian AI and Robot & Vision Conference 2025. We invite researchers, scholars, and industry professionals to submit their original work and achievements in the fields of Artificial Intelligence, Robot and Vision to this esteemed conference and the associated awards.

## **Robots and Vision**

# Information for Original Paper Submission to the Main Conference

Papers are to be submitted through the OpenReview paper management system.

Please refer to the <u>Call for Papers</u> for information on the goals and scope of CRV 2025.

All authors must agree to the policies stipulated below:

- The CRV review process is single-blind: authors do not need to anonymize their submissions.
- Submissions must be between 4 to 8 pages (two-column) long, excluding references. Submissions less than 6 pages will most likely be considered for poster sessions only.
- Submissions will use the following templates:
  - <u>LaTeX template</u>
  - Microsoft Word template
- Example PDF document with formatting instructions

### **Imprtant Dates**

Conference Paper Submission Deadline: Extended to February 14, 2025 (11:59 PM PST)

Conference Decision Notifications: Extended to April 11th, 2025

Camera-Ready Papers Deadline: April 25, 2025

In-person Conference: May 26 - 30, 2025

#### **Awards**

The John Barron Doctoral Dissertation Award is given annually to the top Ph.D. thesis in the areas covered by the Conference on Computer and Robot Vision (CRV). The PhD graduate award winners will be invited to present their thesis work as an Invited Talk at the next CRV conference. Please check the CIPPRS website for details.

### **Policies for Conference Submissions**

Review Process: By submitting a paper to CRV, the authors agree to the review process and understand that papers are processed by the submission system to match each manuscript to the best possible chairs and reviewers.

Single-Blind Review: CRV reviewing is single-blind, in that authors do not know the names of the reviewers of their papers, but the reviewers do know the names of the authors.

Plagiarism: Plagiarism consists of appropriating the words or results of another, without credit. Generally, reviewers can recognize plagiarism when they see it; it is unlikely that a reviewer will be uncertain whether plagiarism has occurred. Our policy on plagiarism is to refer suspected cases to the IEEE Intellectual Property office, which has an established mechanism for dealing with plagiarism and wide powers of excluding offending authors from future conferences and from IEEE journals. You can find information on this office, their procedures, and their definitions of five levels of plagiarism at this link. We will be actively checking for plagiarism.

Large Language Models: Authors may use any tool(s), including Large Language Models (LLMs), that they find productive in preparing a paper, but must be aware that they are responsible for any misrepresentation, factual inaccuracy or plagiarism in their paper. Papers containing citations of non-existent material will be rejected when found, and may be desk-rejected. Similarly, papers containing obvious factual inaccuracies will be rejected when found and may be desk-rejected. If asked, authors must produce the prompts or other inputs to tools they used in the process of preparing the paper and the corresponding text that was generated by the tools.

Confidentiality: Submissions to CRV are confidential and are not published documents. Reviewers have the responsibility to protect the confidentiality of the ideas represented in them. The ideas contained in the submissions are considered new or proprietary by the authors, and may still be considered confidential by the authors' employers. These organizations do not consider submitting a paper to CRV to constitute a public disclosure.

Author Registration: Before submission, please ensure that at least one author of each submission is committed to register and attend CRV 2025 if the submission is accepted.

### Information for Reviewers and Moderators

Reviewers and moderators should assess the suitability of submissions for presentation at CRV 2025 in accordance with the <u>reviewer</u> <u>guidelines.</u>

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