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IEEE RA-L 24-4219: Invitation to transfer to conference

1 message

The IEEE Robotics and Automation Letters Submission and Review Management System31 May 2025 at
17:02

<ral@papercept.net>

To: thethaibinh@gmail.com, thaibinhn@students.federation.edu.au

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linh.vawn.nguyen@gmail.com**Message from The IEEE Robotics and Automation Letters Submission and Review Management System**

This is an automated message. Please do not reply to it.

Dear Mr. Binh Nguyen,

This concerns your paper 'Non-Conservative Efficient Collision Checking and Depth Noise-Awareness for Trajectory Planning' by Binh Nguyen, Manzur Murshed, Tanveer Choudhury, Kathleen Keogh, Kahandawa Appuhamillage, Linh Nguyen, which was recently accepted for publication in the IEEE Robotics and Automation Letters (RA-L).

By RAS policy you have the opportunity to present your paper at one of the upcoming RAS conferences listed below. For details about these conferences, please visit <https://www.ieee-ras.org/conferences-workshops>

In your author workspace you will find a link to choose a conference at which to present your paper. This process is called "transferring" your paper, but your paper will appear in RA-L regardless of whether or not you decide to present it at a conference. You will not need to modify your paper for the conference, and your paper should always be cited as an RA-L paper, not as a conference paper.

Your author workspace may list more than one conference option for your paper, but you may choose only a single conference for your paper. Each conference has a transfer time window associated with it, and you must transfer your paper during this window. After 270 days after the date of your paper's acceptance, your paper will no longer be eligible to be transferred to any conference, regardless of conference eligibility windows.

This email will be your only invitation to transfer your paper to a conference. As transfer windows for conferences close, you will NOT get additional notifications. It is your responsibility to select the right conference at the correct time. Once your paper is transferred to a conference, you will not be able to undo the transfer, nor be able to transfer to another conference. Please consult the RA-L website <https://www.ieee-ras.org/publications/ra-l> for more details on submission windows for upcoming conferences.

Please note that:

- (1) Only the corresponding author may transfer the paper to a conference.
- (2) Your paper will be treated as an accepted submission to the conference. Later you will receive a notification from the conference

that the paper has been accepted, and you will be asked to complete the submission and registration process. By transferring your paper, you are committing to completing registration for the conference, presenting the paper, and paying any fees required by the conference. If you are uncertain whether you or your co-authors will be able to attend the conference to present the paper, you should not transfer your paper.

When you submit the "final version" of your RA-L paper as part of the conference registration process, you should submit the most recent version available. This is the fully-proofed online version of the paper (early access or in a published issue), or, in the unlikely case it is not yet available, the final pdf you submitted to RA-L after the paper was accepted. If you receive a warning that your paper is subject to extra page charges, please ignore it.

Details and further instructions may be found on the conference website of your choice. The links to conferences actively accepting transferred papers also appear in your workspace.

I hope you are able to take advantage of this benefit of publishing in RA-L.

Sincerely,

IEEE Robotics and Automation Letters

The IEEE RA-L Team

Conference Transfer Windows		
Conference	Open for transfer	Transfer deadline
Humanoids 2025	Now open	June 30, 2025
ICRA 2026	Now open	November 30, 2025
IEEE RA-L Submission Information		
Submission number	24-4219	
Title	Non-Conservative Efficient Collision Checking and Depth Noise-Awareness for Trajectory Planning	
Authors	Binh Nguyen, Manzur Murshed, Tanveer Choudhury, Kathleen Keogh, Kahandawa Appuhamillage, Linh Nguyen	
Type of submission	Submission for RA-L only	
Version	2	
Status	Accepted	
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