
Decision on ICARM 2024 submission 223

2 messages

The PaperPlaza Conference/Journal Management System <ras.101@papercept.net>

Tue, Apr 30, 2024 at 6:35 PM

Reply-To: icarm2024@gmail.com

To: vithanagerhv@gmail.com

Cc: pesaladw2001@gmail.com, nidula.senaratne@gmail.com, ranamajp@gmail.com, dumithj@uom.lk, madurammj@yahoo.com

Message from The PaperPlaza Conference/Journal Management System

Message originated by Organizing Committee

Message originated by 2024 IEEE ARM

Dear Mr. Ranul Helitha Vithanage Thalajahiya Vithanage,

It is our pleasure to inform you that the contribution

(223) Robust Autonomous Summoning Capabilities for a Patient Assistive Mobile Robot

for which you are listed as the corresponding author, has been accepted for publication in the Proceedings of 2024 IEEE International Conference on Advanced Robotics and Mechatronics (ICARM), Tokyo, Japan.

Authors must submit their final version of camera-ready papers electronically in PDF format through the PaperPlaza system no later than 23:59:59 PST on May 31 2024 (no further extensions). Before submitting the final version, authors are expected to revise their paper taking into account the feedback from the reviewers. Please follow the indications given in your acceptance letter.

All final submissions will be included in the material distributed to the conference participants. However, the IEEE ARM 2024 Proceedings in IEEE Xplore will contain only full technical papers accepted for IEEE ARM 2024 publication, and not more than 25% crosscheck similarity from iThenticate. The authors can employ itenticate service from <http://www.ithenticate.com.cn/>. It should be noted that the papers whose similarity is more than 25% would not be included in IEEE Xplore.

For papers accepted to be published in the ICARM Proceedings, six pages in the standard IEEE Conference Paper Format based on the LaTeX template or Microsoft Word template are allowed for each paper. A maximum of two additional pages are permitted at an extra charge of USD 100 per page payable at the time of submitting the camera-ready version of the paper.

At least one of the authors listed on the paper must be registered for the conference when the final manuscript is uploaded. Each full registration may only upload one paper. To link excess page fees with your paper number, please complete the final submission information for your paper before registering for the conference.

Step-By-Step Guidelines to Submit Your Final Paper

Step 1

Prepare your final paper using the available LaTeX or Microsoft Word templates and following these paper preparation instructions. Make sure to have the latest templates and do not change the formatting in any way. If your paper is accompanied by a video, an explicit reference to the accompanying video should be present in the text of the paper.

Step 2

Check that the names of all authors and their order is identical in the PaperPlaza submission system, the paper, the summary slide, and the accompanying video (if applicable). Please write author names with only the first letter capitalized, that is, use "Firstname Lastname" in all instances and do not use "FIRSTNAME LASTNAME" anywhere.

Step 3

Create a PDF version of your paper and perform the IEEE PDF compliance test. If your paper does not pass the test, you cannot continue and may read the PDF Test Help to revise the format of your paper until it passes the test.

Step 4

For full papers only, please prepare one PowerPoint slide (and only one) that summarizes your paper. You must only use the PowerPoint template available here <http://www.ieee-arm.org/wp-content/uploads/2023/11/ICARM2024-Digest-Template.ppt>. Please do not change the template and keep fonts and font sizes as prepared in the template.

This summary page is not required for the Abstract-only track.

Step 5

If your paper is accompanied by a short video (max. 10MB), please do not use special codecs (coders/decoders) in order to provide as much portability across platforms as possible. Using MPEG-1 or MPEG-4 video formats is strongly recommended. Accepted video contributions will be included in the conference proceedings and also in IEEE Xplore. There, the video will appear as an enhanced object next to the PDF of the summarizing text (a sort of short paper). If your paper features a video attachment, please prepare the following two plain text files:

(1) Summary.txt file (max 1 KB). Describe in five sentences or less the contents or value of the video. This file helps IEEE Xplore users to make downloading decisions.

(2) ReadMe.txt file (max 10 KB). This file must include the following three sections:

(a) Description: An overall description of the objects and what the audience can expect to gain by downloading them;

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Update the final submission information (title, author list, number of pages, abstract, copyright) in PaperPlaza. To process the copyright transfer for each contribution, follow the "Copyright Transfer" link, and you will be taken to the IEEE copyright transfer site (IEEE eCP) in a new window. Follow the steps as described on IEEE eCP pages and make sure that the paper title and author list are correct before you perform the copyright transfer.

Step 7

Register for the conference, indicating the paper number and any extra pages, through the author registration site <http://www.ieee-arm.org/registration>. To ensure successful registration, it is imperative to email the registration txt file to icarm2024@gmail.com. In your email, please use the subject heading "Successful registration for Paper Number xx" (for example: Successful registration for Paper Number 100).

Step 8

Upload the following three files in PaperPlaza:

(1) A PDF file of your paper (max 6 MB) that has passed the IEEE Xplore compliance test,

(2) For full papers only, a single summary PowerPoint slide (max 1 MB) based on this template, and

(3) For full papers only and if applicable, a video (max 10 MB) plus a Summary.txt and ReadMe.txt file accompanying your paper (cf. Step 5).

Congratulations on this fine achievement! We look forward to seeing you in Tokyo, Japan in July 8-10, 2024, for what promises to be a strong technical program and conference.

For any further inquiry, please contact icarm2024@gmail.com

Sincerely,

General Chair, Qi Wu, Shanghai Jiao Tong University, China

Program Chair, Qing Shi, Beijing Inst. of Tech., China

Organizing Chairs, Hiroyuki ISHII, Waseda Univ., Japan; Hong Liu, Shenzhen Grad. Sch. of Peking Univ., China

Decision: Accepted as Contributed Paper.

Submission information
Authors and title:

Ranul Helitha Vithanage Thalahlitiya Vithanage*, Pesala Dulkith Welangalle, Nissanka Arachchi Appuhamilage Nidula Ransika Senaratne, Ranjith Amarasinghe, Wanasinghe Arachchige Dumith Madushanka Jayathilaka, Madura Jayawardena
Robust Autonomous Summoning Capabilities for a Patient Assistive Mobile Robot
Conference: 2024 IEEE International Conference on Advanced Robotics and Mechatronics (ICARM).
Current status: Accepted.
Submission number: 223.




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Organizing Committee
IEEE ICARM 2024
The IEEE International Conference on Advanced Robotics and Mechatronics
IEEE ICARM 2024
163-8001 Tokyo
Japan
E-mail address: icarm2024@gmail.com

3 attachments

-  **CommentsToAuthor.txt**
3K
-  **Review2145.txt**
2K
-  **Review2147.txt**
1K

Ranul Helitha <vithanagerhv@gmail.com> Wed, May 29, 2024 at 4:23 AM
To: dumith jayathilaka <dumithj@uom.lk>, ranamajp@gmail.com, ranama@uom.lk, head-mech@uom.lk
Cc: nidula.senaratne@gmail.com, Pesala Welangalle <pesaladw2001@gmail.com>

Dear sirs,






Upon deciding to participate in the ICARM 2024 conference (to be held in Japan), we have revised the paper to be submitted to the conference as per the reviewers' feedback. Although not required as part of the final submission, I have attached a **report highlighting the revisions** made under each input received. I have also attached the **original and revised papers** and the **single-slide presentation** to be submitted as part of the final submission.

Please recommend revisions as necessary, and if an online discussion is required, kindly suggest a convenient time.

Thanks and regards,

Ranul Vithanage.
[Quoted text hidden]

7 attachments

-  **CommentsToAuthor.txt**
3K
-  **Review2145.txt**
2K
-  **Review2147.txt**
1K
-  **ICARM 2024 - Revisions Report.docx**
19K
-  **(223) Robust Autonomous Summoning Capabilities for a Patient Assistive Mobile Robot.ppt**
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4824K



Revised Paper.pdf
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