




Outlook

Decision on RO-MAN 2025 submission 619

From The PaperPlaza Conference/Journal Management System <ras.101@papercept.net>**Date** Sun 6/8/2025 6:07 PM**To** Denielle Oliva <denielleo@unr.edu>**Cc** Joshua Knight <joshuaknight@unr.edu>; Tyler Becker <tbecker@unr.edu>; Heather Amistani <hamistani606@unr.edu>; Monica N Nicolescu <monica@unr.edu>; Dave Feil-Seifer <dfseifer@unr.edu> 4 attachments (6 KB)

CommentsToAuthor.txt; Review9955.txt; Review10457.txt; iThenticateScanResult.txt;

[EXTERNAL EMAIL]

Message from The PaperPlaza Conference/Journal Management System

Message originated by Kazuhiro Nakadai

To: Dr. Denielle Oliva

From: Prof. Kazuhiro Nakadai

Re: (619) Design Activity for Robot Faces: Evaluating Child Responses To Expressive Faces
Denielle Oliva*, Joshua Knight, Tyler J Becker, Heather Amistani, Monica Nicolescu, David Feil-Seifer

Dear Denielle Oliva*, Joshua Knight, Tyler J Becker, Heather Amistani, Monica Nicolescu, David Feil-Seifer:

It is our pleasure to inform you that your paper identified as above has been accepted for presentation at the 2025 IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), Aug 25 - Aug 29, 2025 to be held in Eindhoven, The Netherlands, and for inclusion in the conference proceedings.

You can access the reviews and editorial board comments by logging into your PaperPlaza account at [\[\[http://ras.papercept.net\]](http://ras.papercept.net) (<https://nam04.safelinks.protection.outlook.com/?url=http%3A%2F%2Fras.papercept.net%2F&data=05%7C02%7Cjoshuaknight%40unr.edu%7Cd%7Ca2391704487483e200008dda6f1f12b%7C523b4bfc0ebd4c03b2b96f6a17fd31d8%7C0%7C0%7C638850280290117393%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIlwLjAuMDAwMCIslIAiOiJXaW4zMilslkFOljoiTWFpbGlldUljoyfQ%3D%3D%7C0%7C%7C%7C&sdata=rzqPG6TKmG9bIPRcXWKC%2Fv9XvXSruG7YkZRw4tERhwU%3D&reserved=0>). Please ensure

these comments and recommendations are taken into account when preparing the final version of your paper.

The final version of the paper, together with the IEEE copyright form must be submitted using PaperPlaza by 23 June 2025 (23:59 US Pacific time). Please ensure that the PaperPlaza metadata such as title, abstract and author list is correct since this information is included in the program.

Our conference policy requires that at least one of the authors for each contribution register for the conference before the final submission. One full registration (in person or online) per paper, and one paper per registration. In case of multiple papers from the same author, one 'add-on' paper will be registered against a fixed sum of 350 euros. Any more papers (so more than 2) would require another full registration. We expect as many papers as possible to be presented in person. The website for registration will be prepared soon. Please contact us at info@roman2025.org if you or your co-authors are not able to present your paper.

In addition, please notice that all papers are limited to six (6) pages with up to two additional pages allowed at extra charge.

Please kindly note any author version of the paper posted on open access repositories must include that the paper has been accepted by the 2025 34th IEEE International Conference on Robot and Human Interactive Communication (ROMAN) and the IEEE copyright notice.

Congratulations once again! We look forward to seeing you at RO-MAN 2025.

Sincerely,

Emilia Barakova General Chair

Somaya Ben Allouch, Kazuhiro Nakadai and Goldie Nejat (Program Chairs)

Decision: Accepted as Regular paper.
Decision on Video: Accepted

Final submission deadline June 10, 2025.

Submission information

Authors and title:

Denielle Oliva*, Joshua Knight, Tyler J Becker, Heather Amistani, Monica Nicolescu, David Feil-Seifer

Design Activity for Robot Faces: Evaluating Child Responses To Expressive Faces
Conference: 2025 34th IEEE International Conference on Robot and Human Interactive Communication (RO-MAN).

Current status: Accepted.

Submission number: 619.

To access your workspace please log in at <https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fras.papercept.net%2Fconferences%2Fscripts%2Fstart.pl&data=05%7C02%7Cjoshuaknight%40unr.edu%7Cda2391704487483e200008dda6f1f12b%7C523b4bfc0ebd4c03b2b96f6a17fd31d8%7C0%7C0%7C638850280290142396%7CUnknown%7CTWFpbGZsb3d8eYjFbXB0eU1hcGkiOnRydWU%7C%7C%7C%7C%7C%7C&sdata=EXsF9GSbHwSL1yTlo%2BRsTCNvHTSCoO1k3jtZ28gcNr4>

[%3D&reserved=0](#) using your PIN 375847 and password

To see this decision message and the reviews (if any) choose the appropriate option under "Choose an option..." for this submission in your RO-MAN 2025 author workspace

If you do not have your password then follow the link <https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fras.papercept.net%2Fconferences%2Fscripts%2Fpinwizard.pl&data=05%7C02%7Cjoshuaknight%40unr.edu%7Cda2391704487483e200008dda6f1f12b%7C523b4bfc0ebd4c03b2b96f6a17fd31d8%7C0%7C0%7C638850280290156774%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIwLjAuMDAwMCIsIlAiOiJXaW4zMilslkFOljoitWFrpbClzIldUljoyfQ%3D%3D%7C0%7C%7C%7C&sdata=UT6RYtNup9uFuoWKDH0PkJwHIPQVUy9Ubxzf2zG1CA7I%3D&reserved=0> to retrieve it

Prof. Kazuhiro Nakadai
Department of Systems and Control Engineering, School of Engineering
Institute of Science Tokyo
2-12-1-W8-30 Ookayama, Meguro-ku
152-8552 Tokyo
Japan
E-mail address: nakadai@ra.sc.e.titech.ac.jp

This email originated outside of the University of Nevada, Reno. Do not click on links or attachments unless you recognize the sender and know the content is safe. Report suspicious emails to the Office of Information Technology (OIT) at abuse@unr.edu.