

Instructions for ON-DEMAND video presentations

Important Notes

- On-demand video presentations will be available on the ONLINE program during 8/28-9/2.
- If you have questions, please contact the conference staff via email (staff@nagoya-mipe2022.org).

How to view on-demand video presentations

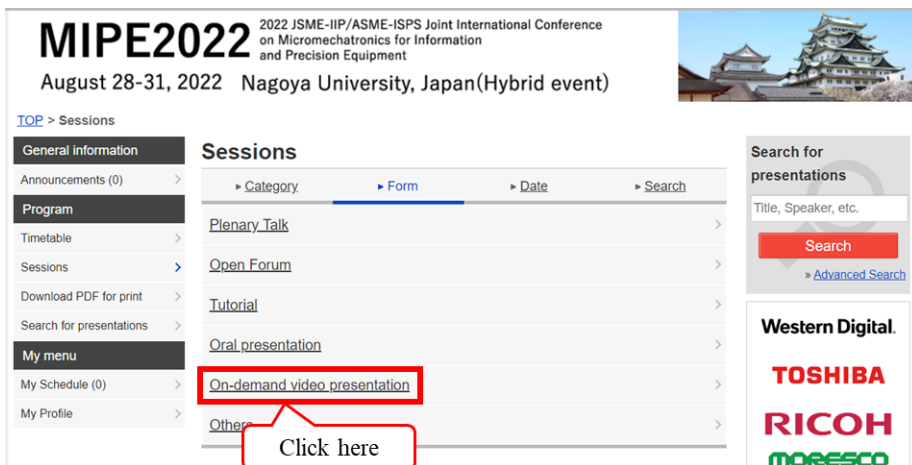
1. Please visit the ONLINE program site and enter your ID and password (see below).

ONLINE program: <https://confit.atlas.jp/mipe2022?lang=en>

NOTE

The ONLINE program (URL above) can be viewed only by those who have completed payment of the registration fee. The login ID and password will be automatically sent to your e-mail address after registration (subject: **Notice of login information for Confit online program**). Please note that the ID and password to access the program site differ from the ones you set for submission and registration.

2. Please click "On-demand video presentation" in the "Form" tab.



3. Please choose the on-demand video presentations you want to view in the program. To view the extended abstracts, please open the PDF of the presentation.

On-demand video presentation

Mon. Aug 29, 2022 10:00 AM - 5:30 PM

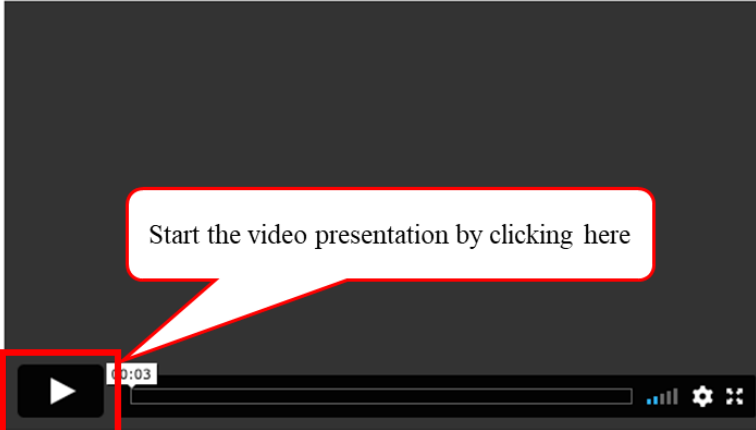
On-demand video presentation (On-demand video presentation)

[PDF Download](#)

To view the extended abstracts, please open the PDF of each presentation

[ODVP-01] Study on estimation of skin scratch intensity by scratch sound analysis

*Takeshi Okuyama¹, Mami Tanaka¹ (1. Tohoku University)



Start the video presentation by clicking here

How to do Q&A


- Please use the comment box on the website for questions during 8/29-31.
- When presenters have questions from the audience, please answer them in the comment box. The deadline for answering them is 9/1.

On-demand video presentation

Mon. Aug 29, 2022 10:00 AM - 5:30 PM

On-demand video presentation (On-demand video presentation)

[PDF Download](#) [Schedule](#) 0 [Comment \(1\)](#)

2.  [Naoki Azuma \(Nagoya University\)](#)
Aug 16, 2022 3:13 PM[Delete]

Test.....

[Load the latest comment](#)

Write a comment...

1000 [Post](#)

[ODVP-01] Study on estimation of skin scratch intensity by scratch sound analysis