



ISPlasma2021/IC-PLANTS2021

13th International Symposium on Advanced Plasma Science
and its Applications for Nitrides and Nanomaterials

14th International Conference on Plasma-Nano Technology & Science



**Instructions for chairs of tutorial, oral
session**

Session type

Plenary talk, Keynote lecture, arranged session; ZOOM webinar(chair or host gives permissions of unmute for participants)

Tutorial, Oral session: ZOOM meeting (participants can unmute by themselves)

Short presentation (On demand + Q/A time)

: On demand on program page + ZOOM breakout room



1. Please connect to your session 15 min before the session starts and call speakers to check voice, video and share screen of slides.
(ISPLASMA host will support)
2. If there will be any trouble on oral session, the presentation can be done again on short presentation Q/A time (19:00-20:00JST) in ZOOM breakout room. **Please keep schedule.**
Then, please contact to host or IS plasma secretary (isplasma2021@intergroup.co.jp)



Breakout room

Breakout rooms for all speakers will be prepared.

Before the session

The chairs can do meeting with speakers in breakout room.

After the session

The speakers can use this room for QA or meeting.



ISPlasma2021/IC-PLANTS2021

13th International Symposium on Advanced Plasma Science
and its Applications for Nitrides and Nanomaterials
14th International Conference on Plasma-Nano Technology & Science



ISPlasma2021/IC-PLANTS2021

13th International Symposium on Advanced Plasma Science
and its Applications for Nitrides and Nanomaterials
14th International Conference on Plasma-Nano Technology & Science

March 7-11,2021

Login

Login

New Registration

If you forgot the ID and Password, please check the automatic return mail when you completed the registration.



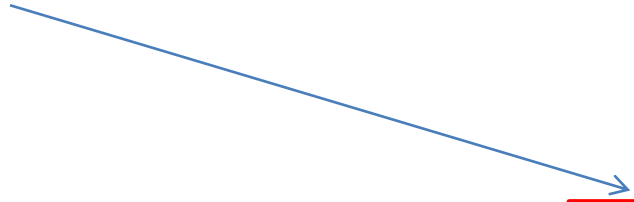
ISPlasma2021/IC-PLANTS2021

13th International Symposium on Advanced Plasma Science
and its Applications for Nitrides and Nanomaterials
14th International Conference on Plasma-Nano Technology & Science

Chose session

[Time tables for connecting ZOOM room](#)

Plenary talk, Keynote lecture, arranged session; Tutorial, Oral session, Short presentation (Q/A time)



SPONSOR

[TIMETABLE\(JST\)](#)

SHORT PRESENTATION



ISPlasma2021/IC-PLANTS2021

13th International Symposium on Advanced Plasma Science
and its Applications for Nitrides and Nanomaterials

14th International Conference on Plasma-Nano Technology & Science

March 7-11,2021

[Click here!!](#)

Sponsor



ISPlasma2021/IC-PLANTS2021

13th International Symposium on Advanced Plasma Science
and its Applications for Nitrides and Nanomaterials
14th International Conference on Plasma-Nano Technology & Science

connect to ZOOM room

1. Click the session on time table

11:30	11:30 / 12:00 30min Break			
12:00	12:00 / 13:30 90min Plasma Science & Technologies 1 Yasunori Tanaka Kanazawa University Huantong Shi Xi'an Jiaotong University	12:00 / 13:30 90min Nanomaterials 1 Yasufumi Fujiwara Osaka University Junpei Sakurai Nagoya University	12:00 / 13:30 90min Nitride Semiconductors 1 Koh Matsumoto Nagoya University Naotaka Iwata Toyota Technological Institute	12:00 / 13:30 90min Bio Applications 1 Minoru Sasaki Toyota Technological Institute Kazuaki Sawada ...
12:30				
13:00				
13:30	13:30 / 14:30 60min Break			

2. Click button "watch live" to connect zoom room

The screenshot shows a conference timetable interface. A session titled "Plasma Science & Technologies 1" is selected, and a yellow arrow points to a "WATCH LIVE" button in the bottom right corner. The interface includes a "SPONSOR" and "TIMETABLE" header, and a detailed view of the selected session on the right side.

12:00 / 13:30 90min Plasma Science & Technologies 1 Yasunori Tanaka Kanazawa University Huantong Shi Xi'an Jiaotong University	12:00 / 13:30 90min Nanomaterials 1 Yasufumi Fujiwara Osaka University Junpei Sakurai Nagoya University	12:00 / 13:30 90min Nitride Semiconductors 1 Koh Matsumoto Nagoya University Naotaka Iwata Toyota Technological Institute	12:00 / 13:30 90min Bio Applications 1 Minoru Sasaki Toyota Technological Institute Kazuaki Sawada ...
--	---	---	--

Plasma Science & Technologies 1
Yasunori Tanaka Kanazawa University
Huantong Shi Xi'an Jiaotong University
Presentation No.08pB05I
Time:12:00-12:30
Title of Abstract:Experimental and Numerical Study of Aluminum-based Nanoparticle Synthesis via Electrical Wire Explosion
Presenter:Huantong Shi
Affiliation:Xi'an Jiaotong University
Country:China
Presentation No.08pB06O
Abstract No.: 1074
Time:12:30-12:45
Title of Abstract:Characterization of race-track loop-type of induction thermal plasmas for large-area surface modification
Presenter:Yasunori Tanaka
Affiliation:Kanazawa University
Country:Japan
Presentation No.08pB07O
Abstract No.: 1071
Time:12:45-13:00
Title of Abstract:Ashing Treatment of Polyimide Film by Atmospheric-pressure Microwave Line Plasma with Ar/O₂
Presenter:Haruka Suzuki
Affiliation:Nagoya University
Country:Japan
Presentation No.08pB08O
Abstract No.: 1034
Time:13:00-13:15

WATCH LIVE

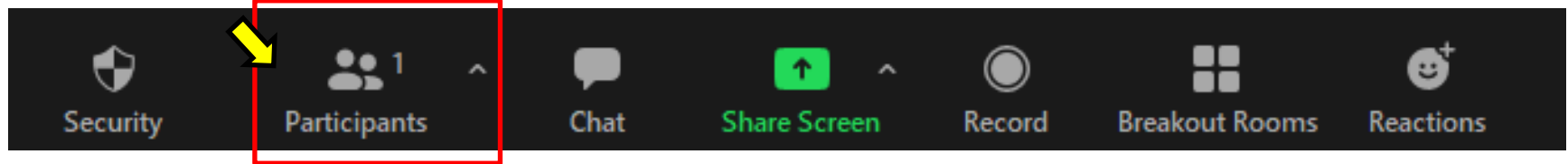


ISPlasma2021/IC-PLANTS2021

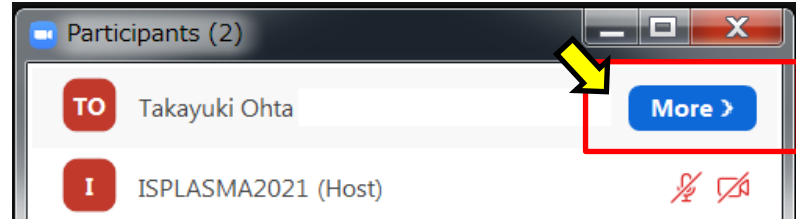
13th International Symposium on Advanced Plasma Science
and its Applications for Nitrides and Nanomaterials
14th International Conference on Plasma-Nano Technology & Science

Change your name

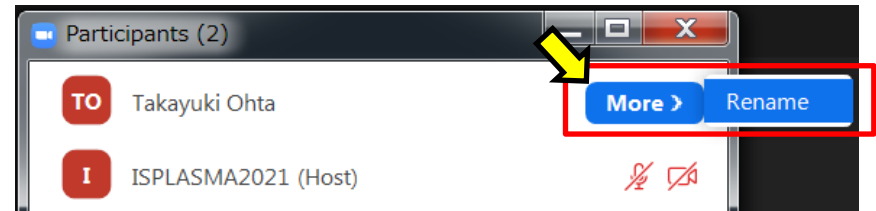
1. Click “participants” at the bottom of ZOOM window



2. Click “More”



3. Click “Rename”



4. Change name

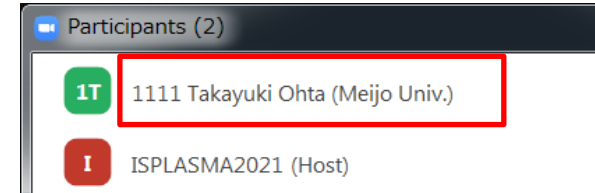
“[*Chair] + Name (affiliation)”

Do not forget asterisk in the beginning.



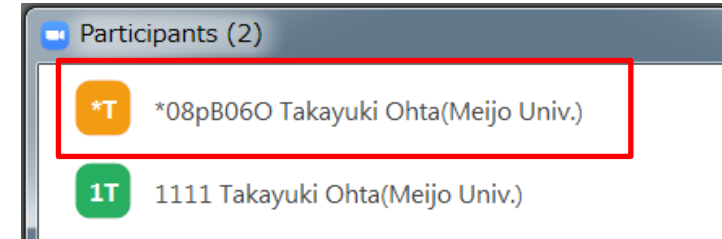
Ask name changes and check voice, video and slides

1. Call participants to change their name.
“Registration ID(4digit) Name (affiliation)”



2. Ask speakers in the session to check voice, video, and test screen share.

3. Call speakers to change their name.
“*asterisk+ presentation number
+ Name (affiliation)”



4. Call “recording is prohibited” for all participants.

These check should be finished 5min before the session starts.



Time keepers(1/2)

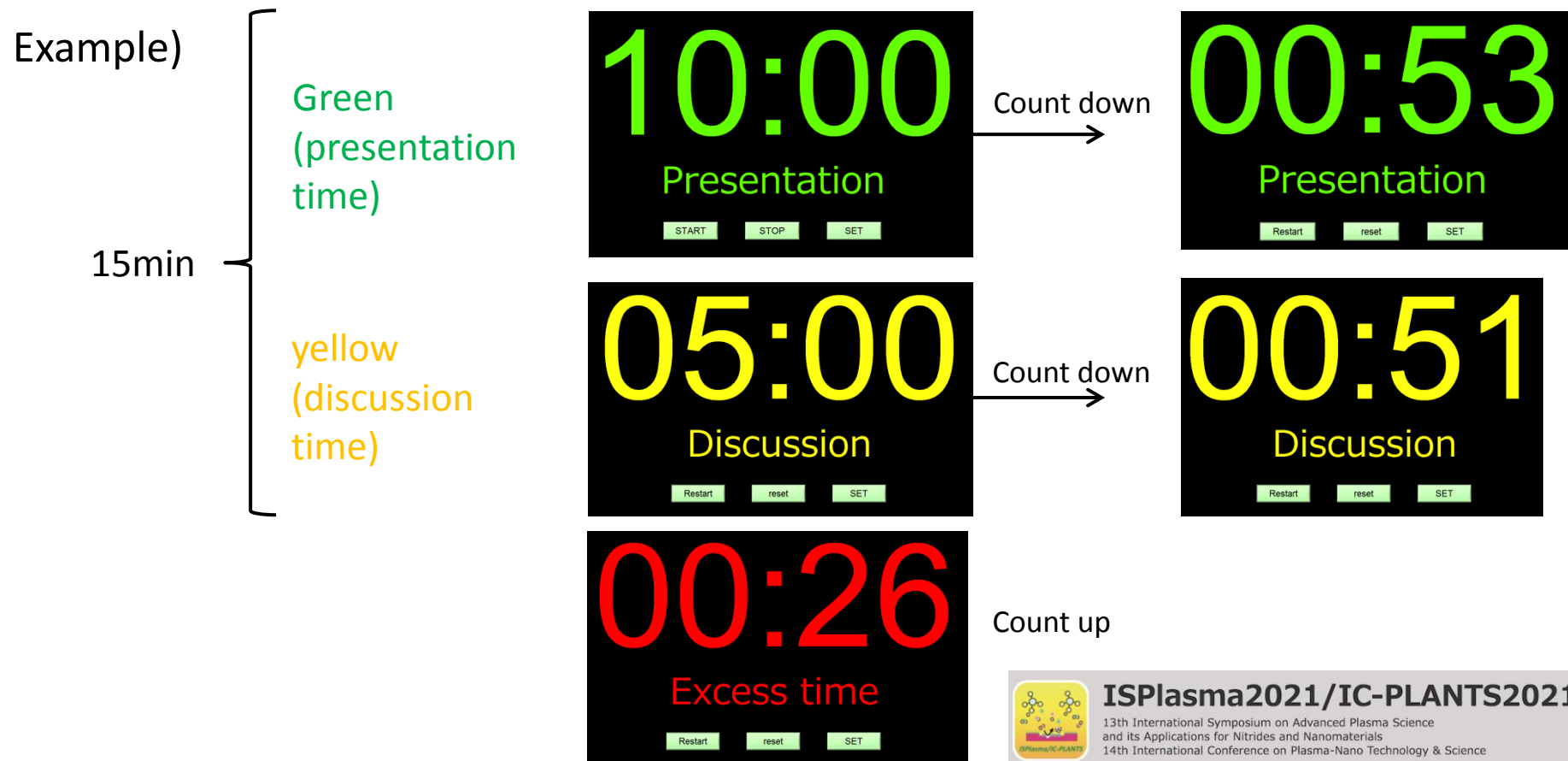
IS PLASMA host set timer during the session.

You will not hear any bell.

IS PLASMA host will show “time keeper” in their thumbnail

Invited talk; 30 minutes talk (25+5)

Oral presentation; 15 minutes talk (10+5)



Time keepers(2/2)

Click “Hide non-video participants”

You may always see “time keeper” in your thumbnail



The image shows a Zoom meeting interface. The main content area displays the text "1111 Takayuki..." in large white font on a black background. In the top right corner, there is a blue button labeled "Ask to Unmute" with a three-dot menu icon to its right. A red box highlights this menu icon, and a yellow arrow points to it. A dropdown menu is open, listing various options: "Lower Hand", "Ask to Unmute", "Ask to Start Video", "Chat", "Pin", "Hide Non-Video Participants", "Make Host", "Rename", "Allow to Record Local Files", "Allow to Multi-pin", "Put in Waiting Room", "Remove", and "Report...". A red box highlights the "Hide Non-Video Participants" option, and a yellow arrow points to it. In the bottom left corner, there is a small red icon of a hand with a slash through it. In the bottom right corner, there is a small text "(Me)".



Q/A time for oral session

Ask audience to have questions

“ if you have a question, raise your hand via reaction button or chat”

A.Raise hand

1 chose an audience and call him/her unmute.

B.Chat

1 Check “chat” in zoom.

2 chose an audience and call him/her unmute. (ISPLASMA host can help find)

The image shows a Zoom meeting interface. On the left, a video thumbnail for a participant named "1111 Takayuki..." is visible. A yellow arrow points to a red-bordered hand icon (the "raise hand" reaction button) located in the top-left corner of the video area. On the right, the "Participants (2)" list is shown. A yellow arrow points to a red-bordered hand icon next to the participant "1111 Takayuki Ohta(Meijo Univ.)". At the bottom of the screen, a yellow arrow points to a red-bordered hand icon with the number "1" next to it, indicating one hand has been raised. The bottom of the screen also shows Zoom controls like "Invite" and "Mute All", and a footer for "PLANTS2021" and the "14th International Conference on Plasma-Nano Technology & Science".