



# 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 participants

## Session type

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**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 yourself)

**Short presentation (On demand + Q/A time)**

: On demand on program page + ZOOM breakout room



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13th International Symposium on Advanced Plasma Science

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**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.



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# Chose session

[Time tables for connecting ZOOM room](#)

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

[Short presentation \(On demand\)](#)

[Available on 3/7-11](#)

[Movies of sponsors](#)



SPONSOR	TIMETABLE(JST)	SHORT PRESENTATION
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**Sponsor**

**Click here!!**



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# 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 <b>Plasma Science &amp; Technologies 1</b> Yasunori Tanaka Kanazawa University Huantong Shi Xi'an Jiaotong University	12:00 / 13:30 90min <b>Nanomaterials 1</b> Yasufumi Fujiwara Osaka University Junpei Sakurai Nagoya University	12:00 / 13:30 90min <b>Nitride Semiconductors 1</b> Koh Matsumoto Nagoya University Naotaka Iwata Toyota Technological Institute	12:00 / 13:30 90min <b>Bio Applications 1</b> 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 with a sidebar on the right displaying details for the selected session. The session is "Plasma Science & Technologies 1" by Yasunori Tanaka Kanazawa University and Huantong Shi Xi'an Jiaotong University. The sidebar includes the presentation number (No.08pB05I), time (12:00-12:30), and abstract title: "Experimental and Numerical Study of Aluminum-based Nanoparticle Synthesis via Electrical Wire Explosion". The presenter is Huantong Shi, affiliated with Xi'an Jiaotong University, China. Below this, another session is partially visible with presentation number No.08pB060, abstract number 1074, and time 12:30-12:45. The abstract title is "Characterization of race-track loop-type of induction thermal plasmas for large-area surface modification". The presenter is Yasunori Tanaka, affiliated with Kanazawa University, Japan. At the bottom of the sidebar, a third session is partially visible with presentation number No.08pB070, abstract number 1071, and time 12:45-13:00. The abstract title is "Ashing Treatment of Polyimide Film by Atmospheric-pressure Microwave Line Plasma with Ar/O<sub>2</sub>". The presenter is Haruka Suzuki, affiliated with Nagoya University, Japan. At the very bottom of the sidebar, a fourth session is partially visible with presentation number No.08pB080, abstract number 1034, and time 13:00-13:30. A yellow arrow points to a "WATCH LIVE" button at the bottom right of the sidebar.



**ISPlasma2021/IC-PLANTS2021**

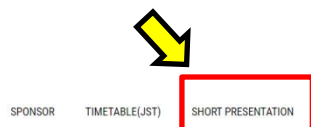
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# Short presentation (1/2)

Short presentation (On demand) Available on 3/7-11

1. Click button “Short presentation ” top right on portal site.

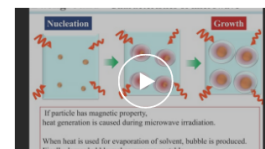
2. Click button the movies



## Short Presentation



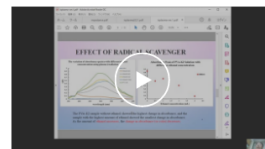
**[09P-09] Trial of Ni-doped stainless-steel thin films preparation on metal to prevent hydrogen entry via sputter deposition with a powder target**  
Hiroharu Kawasaki



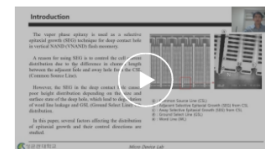
**[09P-19] Fine particle synthesis by microwave heating and anti-solvent addition**  
Atsuya Shibatani



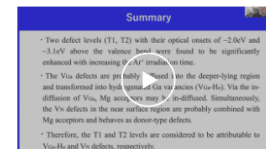
**[09P-01] Surfactant influence on nanoparticles structure and properties during pulsed Plasma Synthesis**  
Zhazgul Kelgenbaeva



**[08P-33] Study on chemical probe**



**[08P-26] A Study on the Epitaxial**



**[10P-18] Electrical Damage**



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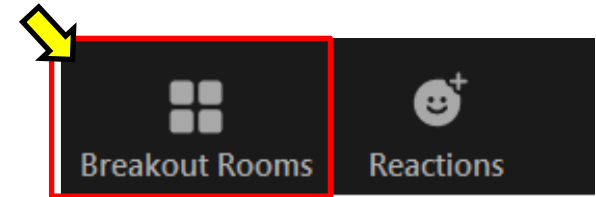
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# Short presentation (2/2)

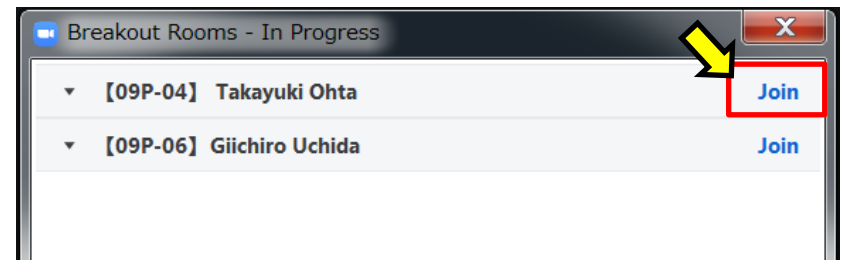
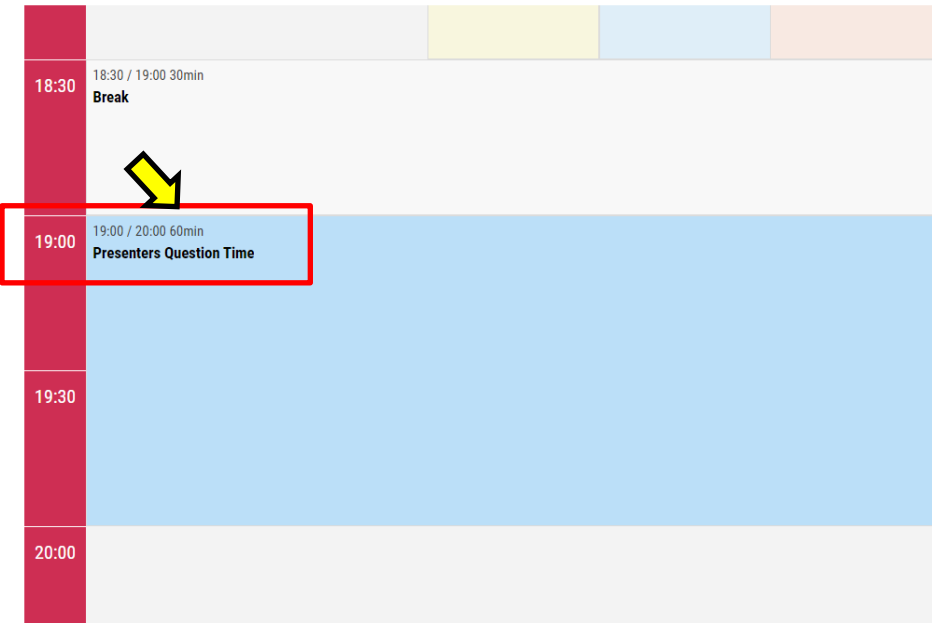
Short presentation (Q/A time) 19:00-20:00JST

1. Click button “Question time”  
to connect ZOOM room

2. Click “Breakout Rooms” at the bottom of  
ZOOM window



3. chose Breakout Room for Short  
presentation on window of breakout  
Rooms

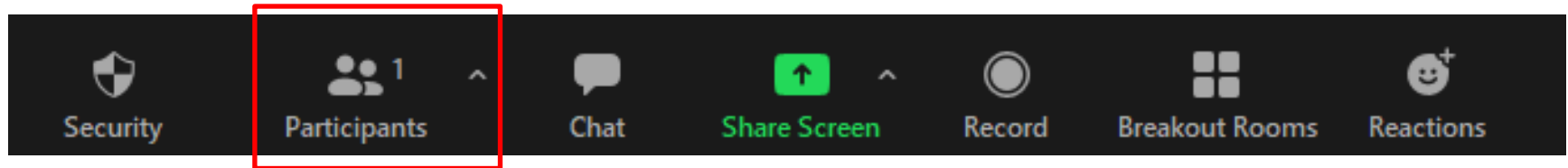


**ISPlasma2021/IC-PLANTS2021**

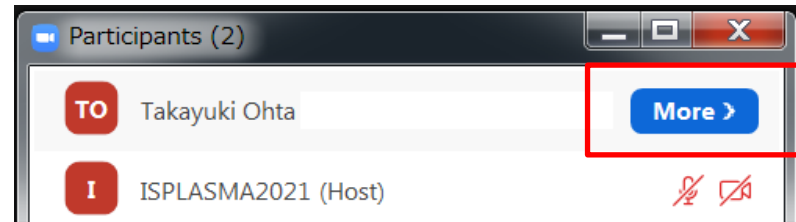
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# Change your name in ZOOM room

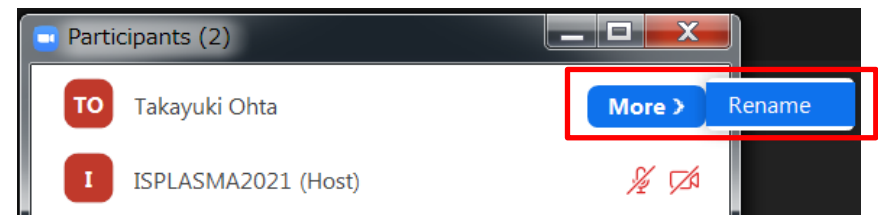
1. Click “participants” at the bottom of ZOOM window



2. Click “More”



3. Click “Rename”



4. Change name

“Registration ID(4digit) Name (affiliation)”



**Notice: Name without registration ID will be denied!!**



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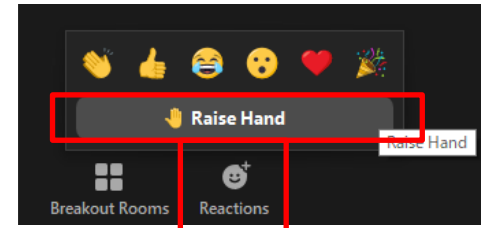
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# Q/A for ZOOM webinar

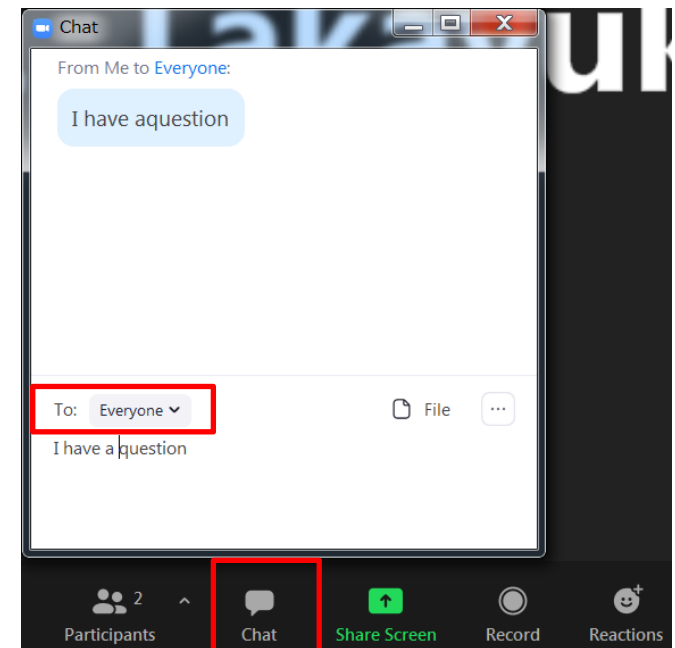
## A.Raise hand

- 1 Click the “Raise Hand” button.
- 2 The chair will call on you and unmute.
- 3 Ask the question.
- 4 After the question, click the “lower hand” button.



## B.Chat

- 1 Input your question in “chat”
- 2 The chair may pick it up or call on you and unmute.
- 3 Ask the question.



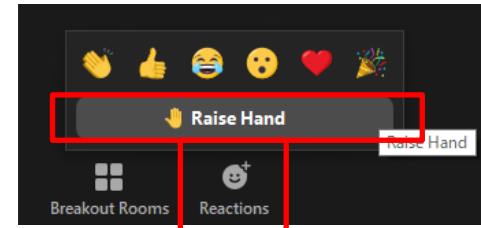
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# Q/A for oral session

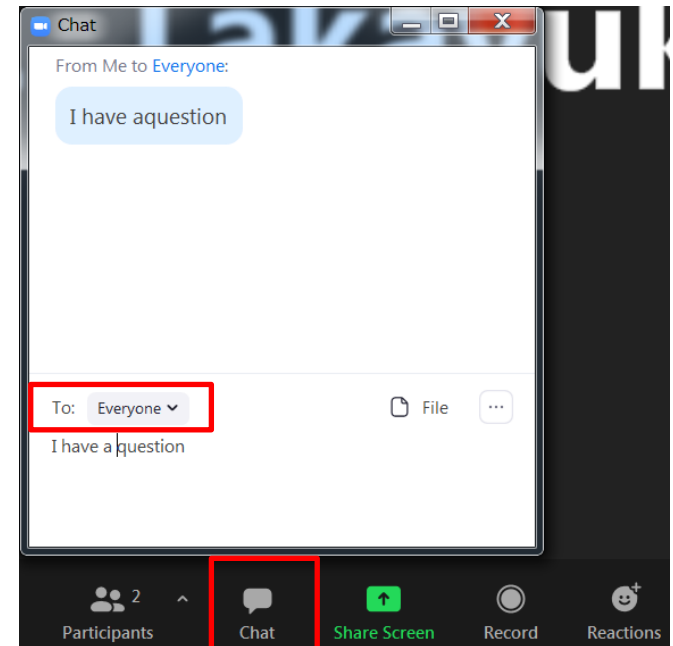
## A.Raise hand

- 1 Click the “Rise Hand” button.
- 2 The chair will call on you.
- 3 Unmute by yourself and ask the question.
- 4 After the question, mute and click the “lower hand” button.



## B.Chat

- 1 Input your question in “chat”
- 2 The chair may pick it up or call on you.
- 3 Unmute by yourself and ask the question.



## C. Call the chair to ask a question if the chair does not notice you.

( ISPLASMA recommends open discussions)

- 1 Call the chair to ask a question .
- 2 If OK, ask the question.



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