## LIBS2020 A guide to participating in the invited/oral session

11th International Conference on

Laser-Induced Breakdown Spectroscopy

, Kvoto Terrsa, Kvol

## <Oral session>

1. Change your display name of Zoom to "name\_affilication (ex. Prof. Deguchi\_Tokushima University)". Details of how to change the name is found in the following URL:

https://support.zoom.us/hc/en-us/articles/201363203-Customizing-your-profile

<b>Oral Session 1</b> K-1 Session Chair Andrzej Miziolek 0-1, 0-2, 0-3, 04 Session Chair David Hahn						
Time		Oral Session 1 - Main Hall	Abstruct & Video			
San Francisco Sep.20 16:00-18:00	K-1	Mohamad Sabsabi (National Research Council Canada) "Current and past trends in LIBS development: are we in the right path?"	San Co			
New York Sep.20 19:00-21:00	0-1	Jhanis J. Gonzalez (Applied Spectra, Inc./Lawrence Berkeley Nat. Lab) "Analysis of Heterogeneous Materials by Laser Ablation- Based Multisensory Technology"	Santa Carl			
Paris Sep.21 1:00-3:00	0-2	Brendan Connors (SciAps, Inc) "Analysis of Heterogeneous Materials by Laser Ablation- Based Multisensory Technology"				

Tokyo Sep.21 8:00-10:00		п ваиломи онеспоясоня: гомагия а ием онисат ниатусы	Talaataa					
	0-4	Andrea Fabiana Pereyra (CITEDEF) "Development of LIBS soils quality indicators for explosives contamination"						
Coffee Break & Discussion								
Main Hall K-1 0-1 0-2 0-3 0-4								
20th Anniversary								

- 2. Click the video logo mark of "Main Hall". The web application of Zoom will automatically run and you can join the session.
- 3. If you have a question for the presenter, use the Chat room to fill in your question. The chairperson will select the question and nominate the questioner. You may start your question after the chairperson has appointed you. If you have any remaining

**LIBS 2020** 

questions, ask them directly to the presenter during the coffee break and discussion (see below).

- 4. The presenter will be in the "Discussion Room" during the Coffee Break and Discussion (e.g., K-1, O-1, O-2, O-3, or O-4 in the above figure). Click on the logo of the presenter whom you wish to talk to.
- 5. By clicking an abstract, you can enlarge and read it.

## <Poster session>

1. You can see the Abstract and Poster for each presenter. If you want to discuss with a presenter, click the video logo mark of her/his "Room".

Poster Session 2									
Time		Poster Session 2		Poster& Video	Room				
San Francisco Sep.22 16:00-18:00	P2-1	Satoshi Yamaguchi (Kyoto University) "Spot size effects on the pulse-to-pulse stability of underwater LIBS spectra"			P2-1				
New York Sep.22 19:00-21:00 Paris Sep.23 1:00-3:00 Beijing Sep.23 7:00-9:00	P2-2	Ryuzo Nakanishi (National Institutes for Quantum and Radiological Science and Technology (QST)) "Fiber-optic LIBS for evaluation of surface hardness using ambient gas emission"			<b>P</b> 2-2				
	P2-3	Jiamin Liu (Dalian University of Technology) "Quantitatively Analyzing the Tungsten-Copper Samples by the Laser Induced Breakdown Spectroscopy in High Vacuum Environment "			<b>P2-3</b>				

**LIBS 2020**