



LIBS2020 A guide to the presenters

<For oral presenters>

1. Please be sure to make a connection test before your presentation. We have "Presentation Check Rooms" for connection testing. These rooms will be available throughout the LIBS2020 period.
2. Enter the "Main Hall" before the session begins. Please do not forget to turn off your Windows updates or virus scans during the session. Any time lost due to these activities will be included in your presentation time.
3. Share your presentation files with your audience using Zoom's share screen function and start your presentation. Detailed instructions for screen sharing is shown in the following URL;
<https://support.zoom.us/hc/en-us/articles/201362153-Sharing-your-screen>
4. Invited speakers have 20 minutes including 5 minutes discussion, and oral speakers have 15 minutes including 5 minutes discussion. Discussion time for Keynote and Anniversary-invited can be flexible, provided that the total time is kept. The chairperson will designate a questioner in the discussion time. Please respond to the questioner in the same way as in a face-to-face conference.
5. After the session, you should enter the discussion room (e.g., K-1, O-1 to O-4 below). You can answer to the question from audience members who enter the room for discussion.

Oral Session 1

K-1

Session Chair Andrzej Miziolek

O-1, O-2, O-3, O4

Session Chair David Hahn










Time	Oral Session 1 - Main Hall		Abstract & 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?"	
New York Sep.20 19:00-21:00	O-1	Jhanis J. Gonzalez (Applied Spectra, Inc./Lawrence Berkeley Nat. Lab) "Analysis of Heterogeneous Materials by Laser Ablation-Based Multisensory Technology"	
Paris Sep.21 1:00-3:00	O-2	Brendan Connors (SciAps, Inc) "Analysis of Heterogeneous Materials by Laser Ablation-Based Multisensory Technology"	

. . .

Tokyo Sep.21 8:00-10:00	O-4	Andrea Fabiana Pereyra (CITEDEF) "Development of LIBS soils quality indicators for explosives contamination"	
Coffee Break & Discussion			
Main Hall K-1 O-1 O-2 O-3 O-4			
20th Anniversary			

<For poster presenters>

1. Please be sure to make a connection test before your presentation. The poster room will be available from 30 min before the scheduled starting time of the poster session until the end of the poster session.

Poster Session 2					
Time	Poster Session 2		Abstract	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	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"			 P2-2
Paris Sep.23 1:00-3:00	P2-3	Jiamin Liu (Dalian University of Technology) "Quantitatively Analyzing the Tungsten-Copper Samples by the Laser Induced Breakdown Spectroscopy in High Vacuum Environment "			 P2-3
Beijing Sep.23 7:00-9:00					

2. Enter the Zoom room for each presenter prior to the start of the session. Please do not forget to turn off your Windows updates or virus scans during the session.
3. The presentation time is 120 minutes.
4. If you have connection problems, please ask your host of the Zoom room for help. The host of the Zoom room may be turning off the cameras and microphones to prevent howling, Please post your questions in the chat room, and the LIBS2020 organizing committee will take care of your problem.