

Hosted by

The Korean Society for
Noise and Vibration Engineering

On behalf of

i-ince

Special Live Presentation : Presenter



23(Sun) - 26(Wed) August, 2020

Special Live Presentation Daily Schedule

Date	Area	Chair	Time		
			Seoul	Rome	New York
Monday, August 24, 2020	Keynote Lecture 1 (Spatial Hearing and Virtual Auditory Display)	Yang-Hann Kim	11:00~12:00	04:00~05:00	22:00~23:00
	A02. Active Control of Sound & Vibration & A03. Aircraft Noise	Youngjin Park	13:00~15:00	06:00~08:00	00:00~02:00
	A04. Building & Room Acoustics	Jeong-Ho Jeong, Yong Hee Kim	13:00~17:00	06:00~10:00	00:00~04:00
	A05. Environmental Noise	Dick Botteldooren	13:00~14:00	06:00~07:00	00:00~01:00
	A08. Noise & Health & A09. Psychoacoustics & A10. Sound Quality & Product Noise	Jong Kwan Ryu	13:00~16:40	06:00~09:40	00:00~03:40
	A11. Soundscape	Jian Kang, Luigi Maffei, Joo Young Hong	13:00~16:20	06:00~09:20	00:00~03:20
	A14. Vehicles Noise & Vibration	Dong Chul Park	13:00~16:00	06:00~09:00	00:00~03:00

Special Live Presentation **Daily Schedule**

Date	Area	Chair	Time		
			Seoul	Rome	New York
Tuesday, August 25, 2020	Keynote Lecture 2 (Acoustic Black Hole)	J. Stuart Bolton	11:00~12:00	04:00~05:00	22:00~23:00
	A01. Acoustic Material	Wonju Jeon, Siu-kit Lau, Joong Suk Lee	13:00~16:20	06:00~09:20	00:00~03:20
	A04. Building & Room Acoustics	Jeong-Ho Jeong, Birgit Rasmussen	13:00~17:00	06:00~10:00	00:00~04:00
	A06. Flow Induced Noise & Vibration & A07. Industrial Noise	Seongkyu Lee, Chan-Jung Kim	13:00~15:20	06:00~08:20	00:00~02:20
	A11. Soundscape	Jian Kang, Luigi Maffei, Joo Young Hong	13:00~16:20	06:00~09:20	00:00~03:20
	A12. Signal Processing, Measurements, General Modeling and Model Validation & A13. Underwater & Maritime Acoustics	Jung-Woo Choi	13:00~17:20	06:00~10:20	00:00~04:20
	A14. Vehicles Noise & Vibration	Sang Kwon Lee	13:00~15:20	06:00~08:20	00:00~02:20
	A15. Railroad Noise	Sunghoon Choi	13:00~14:00	06:00~07:00	00:00~01:00
	A17. Vibro-Acoustics	Li Cheng	13:00~16:00	06:00~09:00	00:00~03:00
A18. Artificial Intelligence for Noise/Vibration Engineering	Cheol Ho Jeong	16:00~17:00	09:00~10:00	03:00~04:00	

Special Live Presentation **Daily Schedule**

Date	Area	Chair	Time		
			Seoul	Rome	New York
Wednesday, August 26, 2020	Plenary Lecture 2 (A cognitive approach to urban soundscapes)	Dick Botteldooren	11:00~12:00	04:00~05:00	22:00~23:00
	Keynote Lecture 3 (Floor impact sound transmission and control)	Carl Hopkins	15:00~16:00	08:00~09:00	02:00~03:00

Special Live Presentation Preparation

1. Please download Zoom Cloud Meeting Program in advance.
 - * download : <https://zoom.us/download>
 - * Recommend accessing in quite environment and wired internet connection and using desktop computer. (camera and mic mandatory)
2. Please check the general instructions and technical specifications for Zoom.
 - * <https://support.zoom.us/hc/en-us/categories/200101697>
3. Please check the instructions for using Zoom [HERE](#)
4. All participants who do not commonly work with Zoom are requested to log onto Zoom at [HERE](#) to test their devices in advance. This is to make sure that devices can be supplemented before the presentation. It is mandatory.
5. Please check Zoom video tutorials linked below;
 - * <https://support.zoom.us/hc/en-us/articles/206618765-Zoom-video-tutorials>
6. Please log in to [HERE](#)(main website) and access to e-congress page by clicking 'go to e-congress' button. And then click 'Special Live Presentation' menu in the e-congress page.
7. Please access 'Special Live Presentation page' at least 30 minutes before the presentation starts and enter the Zoom meeting room which area you belong to.
(Zoom access link will be open the day of presentation holds. Until then, the access button will be deactivated)

Special Live Presentation Preparation

8. When you enter the Zoom meeting room, please set user's name to '**presenter_name(affiliation)**'.
ex) Presenter_Sa man Hong(Hyundai Motor Company)
9. Please check if your camera and mic works well.
10. Assistants will be the host of each Zoom meeting room and every participants will be in MUTE for easy entrance. However when the chair checks presenters' attendance, turn off the mute and show that you are attended.
11. When it's time for presentation, the presenter's introduction ppt slide will be shared on the screen. Following the chair's sign, assistants will be playing pre-recorded presentation video.
12. When the video is played, presenter also listens to the lecture and should check the questions from audience in real-time chat.
13. When there is some time left after the video ends, the assistant will share Q&A slide. Audience can use one of zoom's program functions "**Raise Hand**". Once the chair notify questions, chair will choose one and let them speak.



Special Live Presentation Preparation

- ★ **14.** The presenters should be ready 30 minutes before their arranged schedule.
And if presenters are difficult to attend, they should inform the Secretariat in advance for making the conference flow smooth.
- ★ **15.** If there is additional content to present, presenter can speak within given 20 minutes under chair's permission.
- ★ **16.** After the Q&A time is over and if there is some time left, sponsor advertisements can be played.
- ★ **17.** Even if your presentation is over, please keep participating the session until it is completely over for active operation.

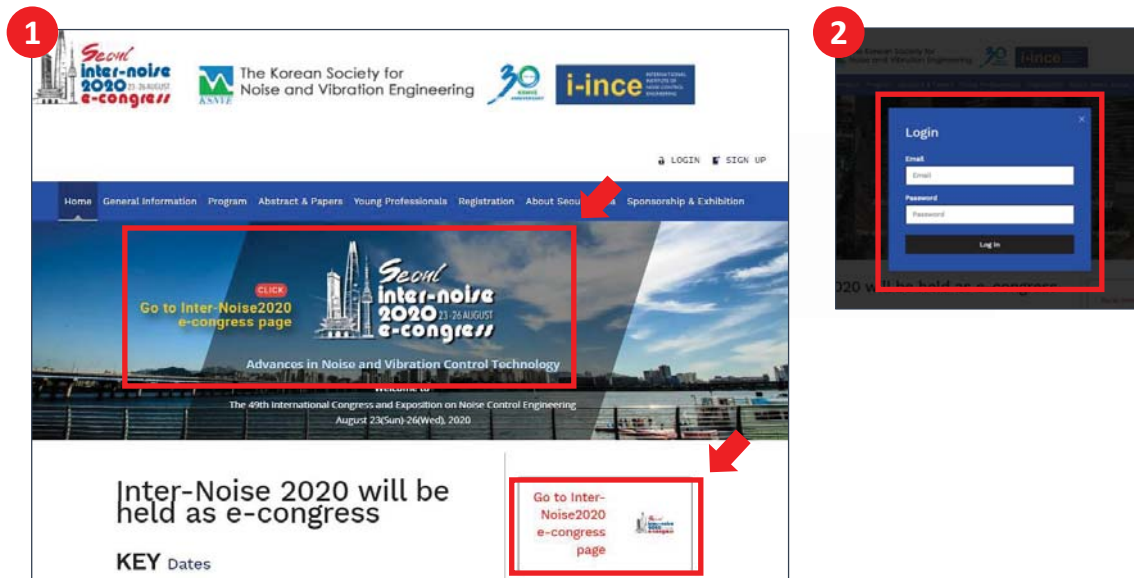
Special Live Presentation Process

- Example of shared screen slide -



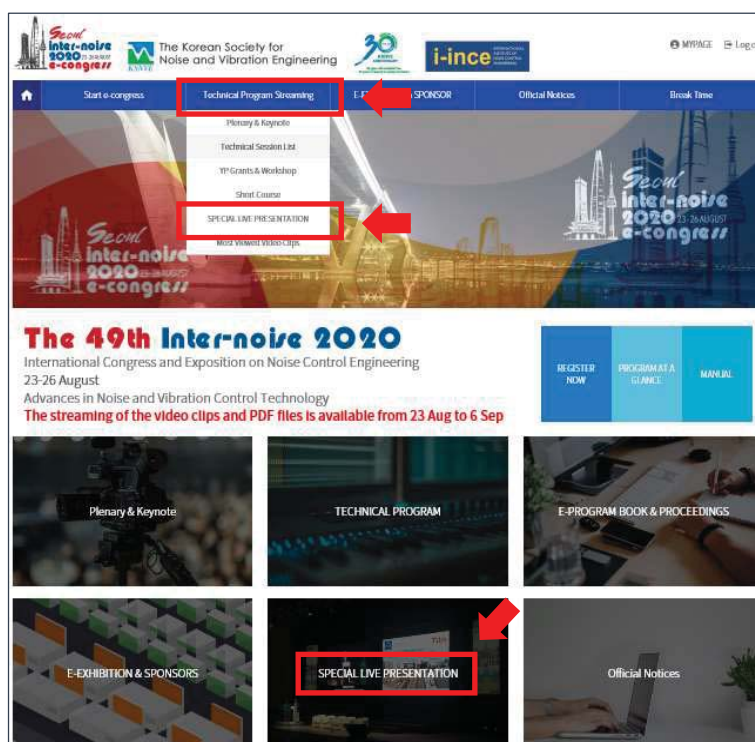
Special Live Presentation Participation Guide

1. How to access Inter-Noise2020 e-congress website



Special Live Presentation Participation Guide

2. Once you enter the e-congress page, then access to Special Live Presentation



Special Live Presentation Participation Guide

3. Find Special Live Presentation schedule and Zoom access link



0.00	Plenary & Keynote	▼
0.10	Special Live Presentation	▲

Monday, August 24, 2020

Area	Chair	Time		
		Seoul	Rome	New York
Keynote Lecture 1 (Spatial Hearing and Virtual Auditory Display)	Yang, Hann Kim	11:00-12:00	04:00-05:00	22:00-23:00

Title	Speaker1	Chair	Title			Zoom
			Korea	Rome	New York	
Spatial Hearing and Virtual Auditory Display	Bosun Xie, Michelle C. Vigant	Yang, Hann Kim	11:00	04:00	22:00	Link

Zoom access link will be activated on the day when each presentation holds

Special Live Presentation Zoom Example



Zoom access link will be activated on the day when each presentation holds