


Plenary, Invited Talk, Oral Presentation




(on-site/online)

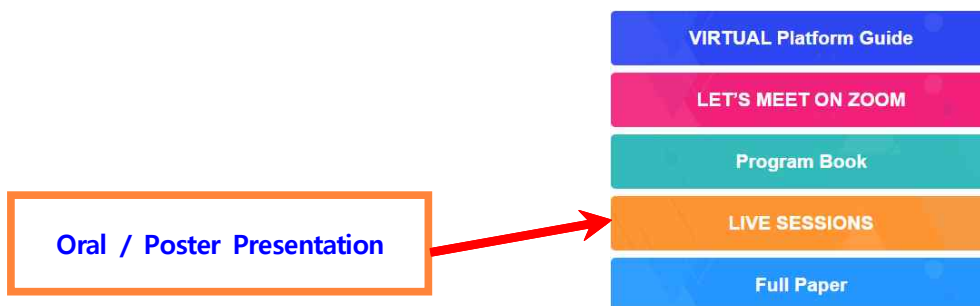
ZOOM Access Link for Each Conference Room

Welcome Address, Plenary Talk, Opening Ceremony (on-site/online) - Conference Hall

Date		Live Sessions Access Link	Log-in ID	
June 24 (MON)	10:00~10:10	https://us02web.zoom.us/j/88146102042?pwd=BkliKbzcMEI9U6y65eaZt6gEbO8NGC.1 = Conference Hall =	 ID : 881 4610 2042 PW : 333184	
	10:10~10:50			Welcome Address
	10:50~11:30			Plenary Talk 1
	11:30~12:20			Plenary Talk 2
			Opening Ceremony	

Oral Presentation (on-site/online) - Yellow Hall / Grey Hall

Date		Live Sessions Access Link	Log-in ID
June 24 (MON)	13:30~14:30	Oral Session 1	 ID : 919 506 6431 PW : 1234
	14:30~15:40	Oral Session 3	
	16:00~17:25	Oral Session 5	
	17:25~18:25	Oral Session 7	
		= Yellow Hall =	
June 25 (TUE)	10:00~11:15	Oral Session 9	 ID : 919 506 6431 PW : 1234
	11:15~12:00	Oral Session 11	
		= Yellow Hall =	
June 24 (MON)	13:30~14:30	Oral Session 2	 ID : 501 124 0264 PW : 1234
	14:30~15:40	Oral Session 4	
	16:00~17:25	Oral Session 6	
	17:25~18:25	Oral Session 8	
		= Grey Hall =	
June 25 (TUE)	10:00~11:15	Oral Session 10	 ID : 501 124 0264 PW : 1234
		= Grey Hall =	



Poster/Oral Presentation

※ Search by Title, Name of Authors or Affiliations

Watch all oral & poster presentation file and share ideas with the colleagues and researchers around the world

[Oral] Oral Session 1

© Thursday, August 17, 14:00~15:00 · B1 Auditorium · Chair: Prof. June-Ho Lee (Hoseo Univ.)

[OS1-1]
Development of Nanocomposite-Enhanced Electrochemical Sensors for Renin Detection



Development of Nanocomposite-Enhanced Electrochemical Sensors for Renin Detection

Ariadna Schuck, Yong-Sang Kim(Sungkyunkwan University)†, Korea

Oral PDF

You can watch the oral & poster file through the conference dates.
Presentations will be shown as it is.
Q&As will be made through the virtual website via comments.

Discussion with presenter

Jongmo Park

Please enter your comment.

Cancel

Submit