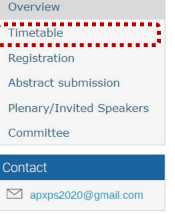
7th Annual AP-XPS Workshop Presentation Access Guideline



7th Annual Ambient Pressure X-ray Photoemission Spectroscopy Workshop 2020

15-17 December 2020 Pohang Accelerator Laboratory Asia/Seoul timezone

Click a "Timetable" button.



* The presentation time of timetable is automatically adjusted to the time zone of your homepage. Please, make sure that you select right timezone to your country.



The 7th International APXPS Workshop, APXPS-2020, will be hosted by Pohang Accelerator Laboratory (PAL), Korea. However, due to COVID-19 pandemic, the workshop will be held online. The workshop provides the open space for scientists to discuss and exchange ideas on the latest developments and applications of Ambient Pressure XPS. The major topics of APXPS-2020 will include, but not limited to, *Materials and Interfaces, Catalysis, Electrochemistry, and Environmental Science.*

The date of the workshop will be Dec. 15th~17th, 2020. The workshop includes plenary and invited speakers, contributed talks, and poster sessions. Even though the workshop will be held online, we will do our best to maintain the spirit of previous APXPS workshop by holding "Once-A-Day (OAD) Get-Together" session, Giveaway event for available participants, and virtual tour of APXPS beamline at PAL. The APXPS-2020 is planned jointly by the local organizing committee from IBS, GIST, KAIST, KBSI, KNU, PAL, and SNU.

7th Annual Ambient Pressure X- × +	-	o ×
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Overview	Timetable							t to watch.
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Registration	< Tue 15/12	Wed 16/12 Thu 17	/12 Fri 18/12	All days			>	
Abstract submission			🛛 🖴 Prir	nt PDF	Full screen	Detailed view	Filter	
Plenary/Invited Speakers	00:00							
Committee	[P] [I	104] Jeongjin Kim, Massa	chusetts Institute	of Technology (j	eongjin@mit.edu)			
Contact	÷						00:15 - 00:35	
apxps2020@gmail.com	[P] [I	105] Jungwon Park, Seou	l National Universi	ty (jungwonpark	@snu.ac.kr)			
							00:35 - 00:55	
	01:00 [P] [I	106] Beibei Wang, Shangi	naiTech University	(wangbb1@sha	nghaitech.edu.cn)			-
							00:55 - 01:15	Į
	[P] [I	107] Sanjaya Senanayake	, Brookhaven Nati	onal Laboratory	(ssenanay@bnl.gov)			
							01:15 - 01:35	
	[P] [0	C01] Baran Eren, Weizma	nn Institut e of Sci	ence (baran.erer	@weizmann.ac.il)			
							01:35 - 01:50	
	[P] [0	C02] Christoph e r Goodw	n, Stockholm Univ	ersity (christop	ner.goodwin@fysik.su	ı.se)		_

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