## ICMOVPE 2024 PROGRAM GRID

Rooms	May 12 Sunday	May 13 Monday	May 14 Tuesday	May 15 Wednesday	May 16 Thursday	May 17 Friday
Resort Tower Ground Level Registration Area	<b>Registration Hours</b> 5:00 pm - 9:00 pm	<b>Registration Hours</b> 8:00 am - 5:30 pm	<b>Registration Hours</b> 8:00 am - 8:00 pm	<b>Registration Hours</b> 8:00 am - 12:30 pm	<b>Registration Hours</b> 8:00 am - 6:00 pm	<b>Registration Hours</b> 8:00 am - 1:00 pm
Resort Tower Ground Level Gold Room	Welcome Reception 7:00 pm - 9:00 pm	Refreshment Breaks	Refreshment Breaks	Refreshment Breaks	Refreshment Breaks	Refreshment Breaks
	<b>Exhibit</b> 7:00 pm - 9:00 pm	<b>Exhibit</b> 10:00 am - 4:00 pm <b>Lunch</b> 12:30 pm - 2:00 pm	<b>Exhibit</b> 10:00 am - 1:00 pm 3:00 pm - 6:00 pm	<b>Exhibit</b> 9:30 am - 12:00 pm		
Resort Tower Ground Level Gold Room			<b>Poster Session I</b> 4:00 pm - 6:00 pm		<b>Poster Session II</b> 4:00 pm - 6:00 pm	
Resort Tower Ground Level Silver Room		<b>Plenary Sesion I</b> 8:15 am - 10:00 am	Plenary Sesion II 8:15 am - 10:00 am Rump Session: When III-V Meets Silicon 6:30 pm - 8:30 pm		<b>Plenary Sesion III</b> 8:15 am - 10:00 am	5A-3: IV-IV Materials and Devices 5B-3: Patterned Growth
Resort Tower Ground Level Bronze Room 1		1B-1: Visible LED 1C-1: Doping in Nitrides 1D-1: Nanostructure Epitaxy	2B-1: Heteroepitaxy of Mismatched III/Vs on Si 2C-1: Etching/ Passivation in Nitrides	3A-1: III/V Epitaxy for Devices 3B-1: Epitaxy for Photovoltaics	4B-1: Epitaxy of As/P/Sb/Bi Alloys for Devices 4C-1: Ga <sub>2</sub> O <sub>3</sub> Epitaxy and Characterization	5A-1: In Containing Nitride 5B-1: Novel Nitride Material and Other Oxides
Resort Tower Ground Level Bronze Room 2		1B-2: Heterogeneous Integration/ Wafer Bonding 1C-2: Optical Device 1D-2: Nitride Power Device/HEMT	2B-2: In Situ Monitoring/ MOVPE Equipment 2C-2: Nitride HEMT/ N-Polar Growth Tech Next Lab Special Session 6:00 pm - 6:30 pm	3A-2: hBN and Related Epitaxy 3B-2: TMDC and Other Layered Materials and Characterization	4B-2: DUV LED 4C-2: Nitride LD	5A-2: Nanoscale Characterization 5B-2: Fundamental Studies/Model- ing of Epitaxy
Resort Tower 26th Floor Skyview 5/6		LayTec Special Session Invitation Only 6:00 pm - 9:00 pm			<b>Conference Banquet</b> 6:00 pm - 10:00 pm	