## EIPBN 2024 Program at a Glance

Times Subject to Change

Tuesday, M	Tuesday, May 28, 2024						
Start Time	End Time	Session	Location				
<u>7:00 am</u>	<u>6:00 pm</u>	Registration	Hotel Level 1 - Base of				
			Escalator				
<u>9:00 am</u>	<u>3:00 pm</u>	GeniSys User Meeting – Invitees by Genisys only	Fairway I/IV				
8:30 am	2:30 pm	Short Course Session	Fairway II/III				
10:40 am	11:00 am	Coffee Break	Fairway Foyer East				
12:00 pm	1:25 pm	Short Course Lunch	Fairway Gardens				
2:30 pm	3:30 pm	Start-Up Session and Contest	Fairway II/III				
4:00 pm	7:00 pm	Commercial Exhibit	Grande Ballroom A,B,C,D				
7:00 pm	8:30 pm	Welcome Reception - Light Bite Hors D'Oeuvres	Grande Ballroom Foyer and				
-			Parterre Terrace/Garden				
	, May 29, 202						
Start Time	End Time	Session	Location				
6:45 am	7:30 am	Session Chair Breakfast	Scripps Ballroom I				
7:00 am	5:00 pm	Registration	Hotel Level 1 - Base of				
			Escalator				
		Breakfast On Your Own					
7:30 am	8:00 am	Coffee And Tea	Fairway Foyer				
8:00 am	10:45 am	Plenary Session	Fairway Ballroom				
10:45 am	11:30 am	Coffee Break	Grande Ballroom and Grande Prefunction				
10:00 am	5:00 pm	Commercial Exhibit	Grande Ballroom A,B,C,D				
10:45 am	1:00 pm	Poster Session	Grande Ballroom Foyer				
11:15 am	12:15 pm	Commercial Session "Lightning Talks"	Grande Ballroom C				
11:30 am	1:20 pm	Lunch on Your Own					
12:00 pm	1:10 pm	Advisory Committee Lunch Meeting – by invitation only	Ocean				
1:20 pm	3:10 pm	Workshop on Emerging Memory Infrastructure	Fairway Ballroom				
1:20 pm	3:10 pm	Session 1A - Advanced micro/nanolithography 1	Scripps I				
		Session 1B - Directed self-assembly	Scripps II				
		Session 1C -Nanofabrication for quantum computing	Grande E				
3:10 pm	3:30 pm	Coffee break	Grande Ballroom and				
			Grande Prefunction				
3:30 pm	5:20 pm	Workshop on Emerging Memory Infrastructure	Fairway Ballroom				
3:30 pm	5:20 pm	Session 2A - Atomically precise fabrication	Scripps I				
5.50 pm		Session 2B - Metamaterials, metasurfaces, & meta-optics 1	Scripps II				
		Session 2C - Micro/nanoelectromechanical systems (MEMS/NEMS) and Micro/Nanofluidics	Grande E				

5:45 PM	7:00 PM	Poster Session Reception	Grande Ballroom Foyer
	May 30, 2024		
Start Time	End Time	Session	Comments
	5.00		
7:00 am	5:00 pm	Registration	Hotel Level 1 - Base of Escalator
	•	Breakfast on Your Own	·
7:00 am	8:00 am	Coffee and Tea	Scripps Hallway
8:00 am	9:50 am	Session 3A - Electron and ion beam lithography	Scripps I
		Session 3B - Nanophotonics and plasmonics 1	Scripps II
		Session 3C - Industrial Highlights	Grande E
9:50 am	10:00m	Coffee Break	Scripps Hallway
10:00 am	1:00 pm	Commercial Exhibit	Grande Ballroom A,B,C,D
10:00 am	1:00 pm	Posters Available for Viewing	Grande Ballroom Foyer
10:20 am	12:10 pm	Session 4A - Optical/EUV lithography and metrology	Scripps I
		Session 4B - Ion beam 1	Scripps II
		Session 4C - Workforce Development - Chair's Special	Grande E
		Session	
12:10 pm	1:30 pm	Women in Nanofabrication (WIN) Luncheon – sign up required	Fairway Ballroom
12:15 pm	1:40 pm	Lunch on your own	
1:40 pm	3:30 pm	Session 5A - Nanoimprint lithography and scalable	Scripps I
1.40 pm	5.50 pm	manufacturing	Compton
		Session 5B - Ion beam 2	Scripps II
		Session 5C - Nanoelectronics	Grande E
3:30 pm	4:30 pm	Break	
4:30 pm	6:00 pm	Panel Discussion - Nanomanufacturing in the AI era	Fairway Ballroom
6:00 pm	7:00 pm	Thank you toast for exhibitors - by invitation	Torreyana
7:00 pm	10:00 pm	Banquet	Parterre Gardens, Terrace,
			and Foyer
Friday, May	<sup>7</sup> 31, 2024		
7:00 am	12:00 pm	Registration	Hotel Level 1 - Base of Escalator
	•	Breakfast on your Own	
7:00 am	8:00 am	Coffee and Tea	Scripps Hallway
8:00 am	9:50 pm	Session 6A - Advanced micro/nanolithography 2	Scripps I
		Session 6B - Ion beam 3	Scripps II
		Session 6C - Applications of nanofabrication 1	Grande E
9:50 am	10:20 am	Break - Coffee	Scripps Hallway
10:20 am	12:00 pm	Session 7A - Scalable micro/nanomanufacturing 1	Scripps I
		Session 7B - Metamaterials, metasurfaces, and meta-optics 2	Scripps II
		Session 7C - Personalized healthcare and nanofluidics	Grande E
12:00 pm	1:30 pm	Student Mentor Lunch (RSVP required)	Grande Ballroom C

12:00 pm	1:30 pm	Lunch on your own	
1:30 pm	3:20 pm	Session 8A - Scalable micro/nanomanufacturing 2	Scripps I
		Session 8B - Simulation, modeling, and design tools for nanofabrication	Scripps II
		Session 8C - Nanobiology, nanomedicine, and implantable devices	Grande E
3:20 pm	3:40 pm	Break - Ice Cream	
3:40 pm	5:30 pm	Session 9A - Resists and materials	Scripps I
		Session 9B - Nanophotonics and plasmonics 2	Scripps II
		Session 9C - Applications of nanofabrication 2	Grande E