

For most updated information please see the Agenda link on the SEASR website.

13 th Annual SEASR Meeting, June 3-4, 2026, Atlanta, Georgia				
Time	Event	Speaker	Location	Sponsor
WEDNESDAY, JUNE 3, 2026 – PRE-MEETING				
8:00-8:30 am	Workshop Arrival and Set-up		IBB Atrium	
8:30-10:00 am	Element Biosciences Breakfast Workshop	Solomon Hailu, PhD Sr. Applications Technical Specialist, Element Biosciences	IBB 1128	Element Biosciences
10:00-10:30 am	Networking Break		IBB 1128	
10:30 am – 12:00 pm	ibidi Lunch Workshop	Jenna Rogalinski Sr. Technical Sales Representative, ibidi USA	IBB 1128	ibidi
12:00-1:15 pm	Core Tours		IBB/EBB (meet at IBB Atrium)	
12:00-3:00 pm	Exhibitor Set-up		GT-GLC	
1:15-2:00 pm	Transit to GT-GLC	<u>Walk, GT Gold Shuttle Bus, Eastbound Route to GLC</u> Start: Cherry Emerson (Opp IBB), End: Tech. Square, Note: Shuttle frequency is lower in summer		
1:30-4:00 pm	Registration Desk Open		GT-GLC	
WEDNESDAY, JUNE 3, 2026 – Session 1				
2:15-2:30 pm	Welcome and Introductions	Laxminarayanan Krishnan 2025-2026 SEASR President Georgia Institute of Technology	GT-GLC	
2:30-2:45 pm	About ABRF	Meghan Kraft ABRF Executive Board University of North Carolina, Chapel Hill	GT-GLC	
2:45-3:15 pm	Talk	Drew Cutright and Shweta Biliya Sustainability and Green Core Lab Georgia Institute of Technology	GT-GLC	
3:15-3:45 pm	Sponsor Lightning Talks	Onyx, Platinum, & Gold Sponsors	GT-GLC	
3:45-4:10 pm	Visit Exhibitors/Networking/Coffee		GT-GLC	
4:10-5:00 pm	Onyx Keynote	Christian Jobin, PhD University of Florida	GT-GLC	
5:00-5:20	Onyx Sponsor Spotlight	QIAGEN	GT-GLC	QIAGEN
5:20-6:00	Visit Exhibitors/Networking/Transit to GT-HCC		GT-GLC and GT-HCC	
WEDNESDAY, JUNE 3, 2026 – Reception				
6:00-9:00 pm	Networking Reception (Hors d'oeuvres, one drink)		GT-HCC	

IBB = Petit Institute for Bioengineering and Bioscience
GT-GLC = Georgia Tech Global Learning Center

EBB = Krone Engineered Biosystems Building,
GT-HCC = Georgia Tech Hotel and Conference Center

13th Annual SEASR Meeting, June 3-4, 2026, Atlanta, Georgia

Time	Event	Speaker	Location	Sponsor
THURSDAY, JUNE 4, 2026 – Session 2				
7:30-11:30 am	Registration Desk Open		GT-GLC	
7:30-8:30 am	Breakfast/Networking/Visit Exhibitors		GT-GLC	
8:30-9:00 am	Talk	Meghan Kraft University of North Carolina, Chapel Hill	GT-GLC	
9:00-9:05 am	Platinum Sponsor Spotlight	Illumina	GT-GLC	Illumina
9:05-9:35 am	Talk	Amina Salamova, PhD Emory University	GT-GLC	Illumina
9:35-10:05 am	Talk	Drew Williamson, MD Emory University	GT-GLC	
10:05-10:35 am	Visit Exhibitors/Networking/Coffee			
10:35-11:05 am	Talk	Jason Herrington Georgia Institute of Technology	GT-GLC	
11:05-11:10 am	Platinum Sponsor Spotlight	NEB	GT-GLC	NEB
11:10-11:40 am	Platinum Sponsor Talk	Ahmet Coskun, PhD Georgia Institute of Technology	GT-GLC	NEB
THURSDAY, JUNE 4, 2026 – LUNCH				
11:40 am – 1:10 pm	Lunch/Networking/Visit Exhibitors		GT-HCC	
THURSDAY, JUNE 4, 2026 – Session 3				
1:10-1:25 pm	Visit Exhibitors/Networking		GT-GLC	
1:25-1:30 pm	Platinum Sponsor Spotlight	TBD	GT-GLC	TBD
1:30-2:00 pm	Talk	Nael McCarty, PhD Emory University	GT-GLC	TBD
2:00-2:30 pm	Talk	Martin Tomov, PhD Emory University	GT-GLC	
2:40-2:55 pm	Closing Remarks, New SEASR EB, Prizes	Chris Middleton, DBA 2026-2027 SEASR President Augusta University	GT-GLC	

IBB = Petit Institute for Bioengineering and Bioscience

EBB = Krone Engineered Biosystems Building,

GT-GLC = Georgia Tech Global Learning Center

GT-HCC = Georgia Tech Hotel and Conference Center

Parking at Meeting Venue

The Tech Square parking deck, attached to the GLC, is accessible from Spring Street. Hourly/ daily rates apply.

The GLC can be accessed from the second level of the parking deck. Our parking garage address is [770 Spring St. NW, Atlanta, GA 30308-1031](#)

Parking at IBB for Optional Events (Workshops/ Core Tours)

Visitor parking can be found in the [Area 5 Visitor Parking/W23 Parking Deck](#) at the corner of State Street and 10th Street, or the [Area 4 Visitor Parking](#) lot at the corner of State Street and Ferst Drive. Workshops will be held at [IBB \(Parker H. Petit Institute for Bioengineering and Biosciences at Georgia Tech\)](#).