



Sunday, 29 September

2pm

Su1: Workshop on the State of Semiconductor Laser Industry North Ballroom

3:30pm

Break Center Ballroom

3:45pm

Su2: Workshop on Engineering Feedback and Resonance - Photonic Crystal Lasers, Topological Lasers, and Metamaterials North Ballroom

Monday, 30 September

8:20am

ISLC 2024 Opening Session North Ballroom

8:30am

MA: MWIR and LWIR Lasers 1

10am

Break

Center Ballroom

10:15am

MB: Plenary Session I

11:15am

Break

Center Ballroom

11:30am

MC: DFB and EML for Communications
North Ballroom

12:45pm

Lunch (on own)

2pm

MD: Heterogeneous Integration for Silicon Photonics

North Ballroom

4pm

Break

Center Ballroom

4:15pm

ME: PCSELs and Topological Lasers North Ballroom Tuesday, 1 October

8am

TuA: Multiwavelength, Tunable and Comb Sources for Communications

North Ballroom

9:15am

Break

Center Ballroom

9:30am

TuB: Plenary Session II North Ballroom

10:30am

Break

Center Ballroom

10:45am

TuC: Quantum Dot Lasers North Ballroom

12pm

Lunch (on own)

1:15pm

TuD: High Power Semiconductor Lasers North Ballroom 3:30pm

Break

Center Ballroom

3:45pm

TuE: Plenary Session III

North Ballroom

4:45pm

TuF: Poster Session Center Ballroom

7pm

ISLC 2024 Banquet North Ballroom

Wednesday, 2 October

8am

WA: Integration and Novel Laser Structures

North Ballroom

9:45am

Break

Center Ballroom



2024 IEEE 29th International Semiconductor Laser Conference (ISLC) 29 Sep - 02 Oct 2024 All times in EDT

Continued from Wednesday, 2 October

10am

WB: VCSELs and VECSELs 1 North Ballroom

11:30am

Lunch (on own)

12:45pm

WC: VCSELs and VECSELs 2
North Ballroom

1:45pm

Break

Center Ballroom

2pm

WD: Integration and Novel Laser Structures 2

North Ballroom

3:15pm

Break

Center Ballroom

3:30pm

WE: MWIR and LWIR Lasers 2

North Ballroom

5pm

WF: Post Deadline and Awards Closing Session

North Ballroom