



The Advances in Sleep & Circadian Science meeting is a single track event integrating sleep and circadian science, cutting-edge discussions, interdisciplinary cross-talks, and abundant networking opportunities for everyone from trainees to established researchers. This 3-day event features innovative content from subject matter experts across numerous specialties within the sleep and circadian sciences.

About the SRS

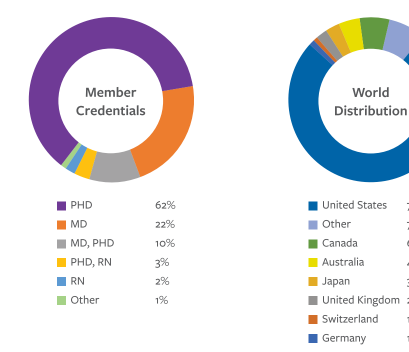
As pioneers in sleep research since 1961, the Sleep Research Society (SRS) is a membership organization for scientific investigators who educate and research sleep and circadian science. The SRS:

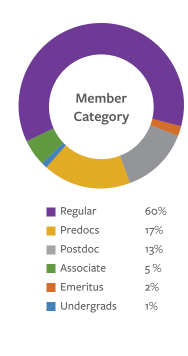
- Provides training and education and forums for the collaboration and the exchange of ideas.
- Advocates on behalf of its members to increase federally-funded sleep research through grass-roots lobbying and communications efforts.
- Publishes the journal SLEEP, and SLEEP Advances, produces educational products, and provides volunteer opportunities.

Membership Profile

The SRS and its members foster scientific research investigation in all areas of sleep and circadian science.

Membership has grown in all levels and disciplines within sleep and circadian science across the globe. Today, the SRS represents 1,300+ researchers worldwide from promising trainees to accomplished senior level investigators.





SRS members are key decision makers and key opinion leaders in the sleep and circadian community.

76%

7%

6%

4%

3%

2%

1%

1%

SPONSORSHIP OPPORTUNITIES



Small Meetings Provide a Venue to Develop Real Connections

American Cancer Society Arizona State University Baylor College of Medicine Beth Israel Deaconess Medical Center Bishop's University, Quebec **Brown University Colgate University** Colorado State University Fleming Neuroscience Institute Halmstad University, Sweden Harvard University Heinrich-Heine-Universität Düsseldorf, Germany Henry Ford Health System Iowa State Univeristy John Hopkins Medical Institute Laval University, Quebec Liverpool John Moores University, UK Marquette University Massachusetts General Hospital Mayo Clinic Center for Sleep Medicine Mind & Body Garden Psychology Inc. Missouri State University Mount Sinai Integrative Sleep Center -

Engage with up to 250 sleep and circadian researchers at various career levels (trainees, mid-level, and senior) throughout the U.S., Canada and Europe at prestigious institutions and sleep centers, such as:

NIDDK/NIH NIH Northwestern University NYU Langone Health **Rush Medical** Rutgers, The State University of New Jersey Salk Institute for Biological Studies SLUCare Sleep Disorders Center Smith-Kingsmore Syndrome Foundation St. Jude Children's Research Hospital Stanford University Stockholm University, Sweden Thomas Roth Henry Ford Sleep Disorders and Research Center U.S. Department of Veterans Affairs **UC Irvine** UC San Diego UC San Francisco **UCLA** Université de Lausanne, Switzerland Université de Montréal, Quebec University College London, UK University of Alabama at Birmingham

University of Bologna, Italy University of Chicago University of Colorado University of Copenhagen, Denmark University of Florida University of Kentucky University of Lisbon, Portugal University of Maryland University of Massachusetts University of Michigan University of Pennsylvania School of Medicine University of Pittsburgh Medical Center University of South Carolina University of South Florida University of Surrey, UK **Utah State University** Washington State University Washington University in St. Louis Wisconsin State University University of Manchester, UK

The Sleep Research Society would like to recognize and thank the following organizations for sponsoring the 2023 Advances in Sleep and Circadian Science.

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SPONSORSHIP OPPORTUNITIES

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We can customize a package based on your objectives.



Sponsorship Packages and Benefits	Platinum \$5,500	Gold \$4,500	Silver \$3,500	Bronze \$1,500
Opportunity to address attendees immediately before or after a session. (limited slots)	x			
Opportunity to be the exclusive sponsor (company logo) on meeting lanyards. (Additional \$2,000) SOLD	x	x		
Opportunity to be the exclusive sponsor for the Opening Reception with a speaking opportunity. (Additional \$2,000) SOLD	х	х		
Access to pre-meeting attendee list	x	х		
Meeting Registrations	3	2	1	
Advertisement in program guide (limited slots)	Full size	½ page	1/4 page	
Reserved table in the ASCS Corporate Sponsor's Lounge to conduct meetings	х	х	x	x
Recognition as sponsor on print and digital meeting collateral	x	x	x	x
Recognition as sponsor on promotional emails	х	X	x	x
Opportunity to submit abstracts for Poster Presentations	x	x	x	x

Course WIFI

This sponsorship provides the opportunity to include a custom network name and password for meeting participants when logging on to the WIFI network. A WIFI card (including sponsors company logo, WIFI network name, and password) will be provided to attendees at registration, and the sponsor will also receive recognition in the final program and in the welcome slides.

Meeting Room Power/Device Charging

Power strips will be located at tables throughout the general session room for attendees to charge their devices during the meeting. Sponsor will receive recognition on signs outside of the meeting room, as well as recognition in the final program and in the welcome slides.

For more information, contact Christine A. Davis at cdavis@srsnet.org or 630-737-9712

Advances in Sleep and Circadian Science Schedule

All times below are listed in EST. Schedule as of May 29, 2024. Subject to change.

Friday, February 14, 2025		
3:00 PM - 6:00 PM	Check-in/Arrival	
6:00 PM – 8:00 PM	Welcome Reception	
8:00 PM – 9:00 PM	Data Blitz	

Saturday, February 15, 2025		
8:00 AM - 9:00 AM	Breakfast	
9:00 AM – 10:30 AM	Session 1 Craving Sleep and Rhythmicity Karen Gamble, PhD Morgan James, PhD Ryan Logan, PhD	
10:30 AM - 10:45 AM	Break	
10:45 AM – 12:15 PM	Session 2 Sleep and Rhythms in Bloom Sarah Honaker, PhD Lauren Hartstein, PhD Jimmy Dooley, PhD	
12:30 PM	Lunch	
12:30 PM – 1:30 PM	Trainee Activity	
1:30 PM – 3:00 PM	Free Time	
3:00 PM - 4:30 PM	Session 3 LIGHT of My Life Kathryn Roecklein, PhD Timothy Brown, PhD Gianluca Tosini, PhD	
4:45 PM - 6:30 PM	Poster Session	
6:30 PM	Dinner	
7:30 PM – 8:30 PM	Plenary Session 1 Who is the Boss: Sleep vs. Wake Various Perspective Yang Dan, PhD Cliff Saper, MD, PhD	

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Sunday, February 16, 2025			
8:00 AM - 9:00 AM	Breakfast		
9:00 AM – 10:30 AM	Session 4 Biomarkers of Circadian Clocks and Sleep Quality: Genetic, Computational, and Clinical Perspectives John Hogenesch, PhD Jeane Duffy, PhD Chris Depner, PhD		
10:30 AM – 10:45 AM	Break		
10:45 AM – 12:15 PM	Session 5 Making Waves: Emerging Sleep Therapeutics Lisa Marshall, PhD Kenneth Diller, Sc. D., P.E. Ben Julian Palanca, MD, PhD		
12:30 PM	Lunch		
12:30 PM – 1:30 PM	Trainee Activity		
1:30 PM – 3:00 PM	Free Time		
3:00 PM - 4:30 PM	Session 6 Fluid Dynamics in the Brain: Multidisciplinary Insights into Neurodegeneration Jen Strahle, MD Ryann Fame, PhD Jeffrey Iliff, PhD		
4:45 PM - 6:30 PM	Poster Session		
6:30 PM	Dinner		
7:30 PM – 8:30 PM	Plenary Session 2 Harnessing AI for Sleep and Circadian Science Azizi Seixas, PhD Rosemary Braun, PhD		

Monday, February 17, 2025		
8:00 AM - 9:00 AM	Breakfast	
9:00 AM – 10:30 AM	Session 7 Sleeping and Rhyming My Life Away Carla Green, PhD Amita Sehgal, PhD Alec Davidson, PhD	
10:30 AM – 10:45 AM	Break	
10:45 AM – 12:15 PM	Session 8 Unraveling Mechanisms of Sleep and Rhythms: Exploring Non-Neuronal Pathways John O'Neill, PhD Ashley Ingiosi, PhD Laura Fonken, PhD	
12:30 PM	Lunch & Award Ceremony	
1:30 PM – 2:30 PM	Plenary Session 3 Targeting Sleep Circuitry for Promoting Health Span Luis de Lecea, PhD Lucia Peixoto, PhD	