

How to Claim CME Credits using the Neuroscience Meeting Planner (NMP)

1. Log in using your SfN.org username and password.

Home Author Index Login to your SfN Account

NEUROSCIENCE 2019

Welcome to the 2019 Neuroscience Meeting Planner

Use this site to search all 2019 annual meeting sessions, presentations, and authors. Enter a keyword in the search box and then filter the results by day, theme, or session type or start with the pre-filtered results below.

Log in with your SfN username and password to create and save a custom itinerary that can be synced with the annual meeting mobile app. Additionally, logged in users can access saved searches from 2018 or save new search terms for future annual meeting years.

Not an SfN member? Create a nonmember account at www.sfn.org/login or join/renew your membership at www.sfn.org/membership.

Visit the Neuroscience 2019 and Attendee Resources webpages for more information about the annual meeting.

Search ?

Q Keyword Search

2. Search for CME-eligible sessions that you attended. To see all CME-eligible sessions at once, select the "CME Sessions" link on the homepage of the NMP.

Click the links below to search the prefilled searches.

Quick Search by Theme <ul style="list-style-type: none">Theme A: DevelopmentTheme B: Neural Excitability, Synapses, and GliaTheme C: Neurodegenerative Disorders and InjuryTheme D: Sensory SystemsTheme E: Motor SystemsTheme F: Integrative Physiology and BehaviorTheme G: Motivation and EmotionTheme H: CognitionTheme I: TechniquesTheme J: History, Education and Society	Session Types <ul style="list-style-type: none">Basic-Translational-Clinical RoundtablesDual PerspectivesLecturesMinisymposiaNanosymposiaNetworking/Public Outreach/and AdvocacyPostersProfessional Development WorkshopsSatellite/Ancillary EventsSfN Pre-Conference SessionsSfN-Sponsored SocialsStorytellingSymposiaTheme J Posters	Curated Itineraries <ul style="list-style-type: none">AddictionArtificial IntelligenceBrain ConnectivityBrain-Machine InterfacesClinicalClocks and SleepDecision MakingDevelopmental DiseasesDrosophilaEpilepsyGlia Neurobiology / Neuro-Glia InteractionsLong-Term MemoryMechanisms of PainNeurodegenerative DisordersNeuroethologyOpen-Source ToolsSocial CognitionSpatial Cognition & NavigationSpinal Cord InjuryStress and CognitionSynapses
Meeting Day and Time <ul style="list-style-type: none">Friday, October 18 (AM)Friday, October 18 (PM)Saturday, October 19 (AM)Saturday, October 19 (PM)Sunday, October 20 (AM)Sunday, October 20 (PM)Monday, October 21 (AM)Monday, October 21 (PM)Tuesday, October 22 (AM)Tuesday, October 22 (PM)Wednesday, October 23 (AM)Wednesday, October 23 (PM)	Continuing Medical Education <ul style="list-style-type: none">CME Sessions	Trainee Resources <ul style="list-style-type: none">Undergrad ItineraryGrad/Postdoc Itinerary
	Dynamic Posters	Professional Development Workshop Tracks <ul style="list-style-type: none">Career PathsCareer SkillsResponsible Conduct of ResearchNeuroscience Education
	Science Knows No Borders	
	50th Anniversary Events	
	Awards <ul style="list-style-type: none">Award Winners	

- Once on the search results page, select the “Add to Cart” link next to the sessions that you wish to earn CME credit for attending.

Displaying results 1 - 10 of 75 for @CMEsession=yes Add Results to Itinerary (75) « »

October 19, 2019, 1:30 PM

▶ **002. Epigenetic Mechanisms: Shared Pathology Across Brain Disorders - Eric J. Nestler**
 Add To Itinerary
 Add To Cart
 Evaluate Session

Room S100A

October 19, 2019, 1:30 PM
 Add To Itinerary
 Add To Cart
 Evaluate Session

▶ **003. New Insights in Understanding Fragile X Syndrome (FXS): Focus on Neural Development in Human Models and Non-Neuron Glial Cells - Yongjie Yang**

Room S100BC

October 19, 2019, 1:30 PM
 Add To Itinerary
 Add To Cart
 Evaluate Session

▶ **004. Gain Control in the Sensorimotor System: From Neural Circuit Organization to Behavioral Function - Kazuhiko Seki**

Room S406B

- If you have created an itinerary, select “Add all eligible Sessions to Credit Cart” from the “My Itinerary” page.

Home Author Index Recommendations My Itinerary My Credit Cart Gloria Testacctrbr

My Itinerary

Add personal schedule item

SATURDAY, OCT. 19, 2019

<p>★ Session 062 Eye Movements: Central Processing Hall A</p> <p>1:00 PM - 5:00 PM</p> <p>★ Presentation 062.09 / M28 The limits of saccadic frequency during visual scanning 1:00 PM - 5:00 PM Remove</p> <p>*J. A. EDELMAN¹, A. AHMED². ¹Biol., City Col. of New York, New York, NY; ²CUNY Med. Sch., New York, NY Display Abstract</p> <p>★ Presentation 062.01 / M20 A post exercise benefit to executive function is independent of a change in cerebral blood flow: Evidence from hypercapnia 1:00 PM - 5:00 PM Remove</p> <p>*B. TARI, J. VANHIE, M. A. FADEL, G. R. BELFRY, M. HEATH; Sch. of Kinesiology, Fac. of Hlth. Sci., Univ. of Western Ontario, London, ON, Canada Display Abstract</p> <p>★ Presentation 062.05 / M24 Saccade vigor as an implicit measure of subjective value 1:00 PM - 5:00 PM Remove</p> <p>*T. YOON, R. SHADMEHR; Johns Hopkins Univ., Baltimore, MD Display Abstract</p>	<ul style="list-style-type: none"> Print Itinerary Export to Calendar Export to CSV Clear Itinerary Import Credit Cart Data to My Itinerary Add all eligible Sessions to Credit Cart Expand All Abstracts
<p>★ Session 002 Epigenetic Mechanisms: Shared Pathology Across Brain Disorders - Eric J. Nestler Room S100A</p> <p>1:30 PM - 4:00 PM Remove</p>	

- Once you have added all of your desired CME sessions to your credit cart, select “My Credit Cart” at the top of the page to see your full listing of CME sessions where you wish to claim credits.

Home Author Index Recommendations My Itinerary My Credit Cart Gloria Testacctrbr

NEUROSCIENCE 2019

Some of the sessions in your cart occur at the same or overlapping time(s). Your ability to claim credit has been limited accordingly.

MY CREDIT CART

Total credits: 2.50

Oct. 19, 2019, 1:30 - 4:00 PM	Session: 002 Epigenetic Mechanisms: Shared Pathology Across Brain Disorders - Eric J. Nestler	0.00 2.50	2.50	<input type="checkbox"/> Evaluate Session
Oct. 19, 2019, 1:30 - 4:00 PM	Session: 003 New Insights in Understanding Fragile X Syndrome (FXS): Focus on Neural Development in Human Models and Non-Neuron Glial Cells - Yongjie Yang	0.00 2.50	0.00	<input type="checkbox"/> Evaluate Session
Oct. 19, 2019, 1:30 - 4:00 PM	Session: 004 Gain Control in the Sensorimotor System: From Neural Circuit Organization to Behavioral Function - Kazuhiko Seki	0.00 2.50	0.00	<input type="checkbox"/> Evaluate Session

OPTIONS

- Send sessions to itinerary
- Import sessions from itinerary
- Clear My Credit Cart
- Sync Now

Meeting Evaluation

AVAILABLE CERTIFICATES

- CME Certificate

- Evaluate each session that you attended by selecting the “Evaluate Session” link to the right of each session listing.
- To generate your certificate, you must complete the Overall Meeting Evaluation by selecting the “Overall Meeting Evaluation” link on the right menu of the page above.
- Select the “CME Certificate” link when you are finished to generate your certificate.