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Attendee Resources

GENERAL INFORMATION PROGRAM | WWW.SfN.ORG/ATTENDEERESOURCES

The Society for Neuroscience (SfN) strives to make the on-site experience of the annual meeting accessible to all interested members of the neuroscience community.

ADA/Special Accommodations Real-Time Captioning Services and Special Needs Requests

Real-time captioning services will be provided for all lectures in Hall B. Dedicated seating areas near the screens will display the captioned text.

If you require American Sign Language services, contact meetings@sfn.org.

If you have a disability or special need that may affect your participation in the annual meeting, contact meetings@sfn.org. SfN cannot ensure the availability of appropriate accommodations without prior notification of need. For assistance with special needs or disabilities on-site, visit the SfN headquarters office in Hall A.

Scooter and Wheelchair Rentals

For scooter and wheelchair rentals, contact the vendor below: Scootaround Inc (888) 441-7575 www.scootaround.com

Note: When calling, press option 1 to speak with a representative in the reservations department to place an order. There will be a limited supply of scooters available for rent on-site.

Location: South Building Lobby Level 1, near Gate 4, McCormick Place.

Annual Meeting Headquarters Office

Logistics and Programming McCormick Place: Hall A

Hours: Friday, October 18 8 a.m.–5 p.m. Saturday, October 19– Wednesday, October 23 7 a.m.–6 p.m. The Annual Meeting Headquarters Office addresses all questions concerning annual meeting logistics and programming for the 2019 and 2020 annual meetings.

ATM Machines

There are several ATMs located within McCormick Place. Cash machines are available in each building: South Level 2.5 in the Convenience Center; North Level 2, near McDonalds; West Level 1 near the Transportation Center and Lakeside Level 2, near the Arie Crown Theater box office. All cash machines accept American Express, Visa, MasterCard, Cirrus, and Plus.

Business Center

FedEx Office, a full-service company, is conveniently located on level 2.5 of the Grand Concourse in the South Building. FedEx Office offers copying, mailing, faxing, as well as other services. They also provide fast and efficient shipping and receiving services for attendees.

Certificate of Attendance

McCormick Place: West Transportation Lobby

Every attendee is advised to obtain a certificate, available at a designated booth in the registration area. Signed and sealed by SfN staff, certificates of attendance are proof to home institutions that attendees were present at the meeting. The document is often required for reimbursement of meeting expenses. Attendees must pick up the certificate in person at the meeting. There are no exceptions.

Chicago Resources and Attractions

For visitor's information, visit www. choosechicago.com/neuroscience2019.

Child Care

McCormick Place: S504ABC

On-site child care and youth programs are available for children ages six months to 12 years in room S504ABC of McCormick Place. This service is provided through KiddieCorp, a national firm with more than 30 years of experience, including nine with SfN, in on-site conference child care.

Details, pricing, and reservation information are available on the KiddieCorp-Neuroscience 2019 web page: www.SfN.org/attendeeresources.

All policies and fees are established by KiddieCorp, and all questions should be directed to them. Space is limited.

Coat & Luggage Check

McCormick Place

Hours:

Level 1, Main Entrance

Friday, October 18
7:30 a.m.–7 p.m.
Saturday, October 19
7:30 a.m.–10 p.m.
Sunday, October 20–Tuesday, October 22
7:30 a.m.–7 p.m.
Wednesday, October 23
7:30 a.m.–6 p.m.

Room \$101

Saturday, October 19-Tuesday, October 22 7:30 a.m.-7 p.m. Wednesday, October 23 7:30 a.m.-6 p.m.

Limited space will be available for coat and luggage check on a first-come, first-served basis at the convention center. Do not bring luggage into the meeting rooms.

Continuing Medical Education (CME)

CME registration must be completed before or during the annual meeting. Those who do not register at these times will not receive the necessary documentation should they request it after the meeting. CME registrants will receive, via email two weeks before the meeting, the CME Supplemental Program, which contains important information regarding the CME Program, including disclosure information and instructions for obtaining CME credits. Visit www.SfN.org/cme or see page 72 for details.

Donor and Volunteer Leadership Lounge

McCormick Place: Level 2.5 Lounge

Hours: Saturday, October 19– Wednesday, October 23 7:30 a.m.–5 p.m.

The Donor and Volunteer Leadership Lounge addresses matters for the donors, Council, committees, and past presidents.

Event Locations

Lectures, exhibits, scientific sessions, symposia, poster sessions, registration, and headquarters offices will be located in McCormick Place. SfN-sponsored socials will be held at McCormick Place. Satellite and ancillary events will be held at McCormick Place, the Marriott Marquis Chicago, the Hyatt Regency McCormick Place, and other Chicago facilities.

McCormick Place

2301 S. Martin Luther King Jr. Dr. Chicago, IL 60616

Marriott Marquis Chicago

2121 S. Prairie Ave. Chicago, IL 60616

Hyatt Regency McCormick Place

2233 S. Martin Luther King Jr. Dr. Chicago, IL 60616

Exhibits

McCormick Place: Hall A

Hours: Sunday, October 20– Wednesday, October 23 9:30 a.m.–5 p.m.

Exhibits provide attendees with an opportunity to learn about the latest products, publications, and services available. Pick up a copy of the Exhibit Guide at any program pick-up kiosk. The Exhibit Guide includes a listing of exhibiting companies and a cross-referenced listing of companies by type of product exhibited. Links to exhibiting company websites are available through the Neuroscience 2019 website, www.sfn.org/exhibits. The hyperlinks will remain live through June 30, 2020.

Inquiry cards: Your badge will serve a double purpose: (1) as a name badge and (2) an exhibit inquiry card. Your demographic information will be encoded onto the front of the badge. Email addresses will only be included if you selected the option box when registering. Council encourages all annual meeting attendees to present their badge at each exhibit booth they visit. Exhibitors determine the success of their participation in the annual meeting by the number of leads they accumulate from attendees visiting their exhibit booths. We appreciate your cooperation — a successful exhibit program helps defray the cost of running the annual meeting and keeps registration fees at a minimum.

For further information, visit www.SfN.org/exhibits or contact exhibits@sfn.org.

First Aid Services

McCormick Place: Level 2.5S

During session hours, the first aid room at the convention center will be open and staffed by certified medical providers.

Food Courts

McCormick Place: Hall A

Hours: Saturday, October 19 11 a.m.–2 p.m. Sunday, October 20– Wednesday, October 23 7:30 a.m.–3 p.m.

Important Phone Numbers

Headquarters Offices

HQ Office/Logistics (312) 791-6800

HQ Office/Programming (312) 791-6804

Press Office

(312) 791-6805

Exhibit Management

(312) 791-6824

First Aid and Hospital Numbers

First Aid Station

Level 2.5S (312) 791-6060

Mercy Hospital

2525 S. Michigan Ave. Chicago, IL 60616 (312) 567-2000

South Loop Immediate Care

1430 S. Michigan Ave. Chicago, IL 60605 (312) 663-3522

Infant Care Facilities

McCormick Place: S504D

The infant care room, designated for the privacy of parents and guardians caring for infants, is equipped with chairs, tables, and electrical access in private areas for nursing or pumping. Additionally, the room has an open seating area, diaper changing tables, and a water cooler (room temperature). Parents and guardians are responsible for providing their own infant care supplies. The infant care room is unsupervised. SfN is not responsible for accidents or injuries that may occur in this room or any items left unattended.

McCormick Place also provides a Mamava Lactation Suite for nursing mothers located in the South Building Level 2.5 across from Starbucks. Nursing mothers can unlock the suite by downloading the free Mamava Mobile App, available in the iOSTM and Google PlayTM Stores. The Suite is available complimentary to nursing mothers, on a first come, first serve basis.

Information Booths

Information booths, operated by members of SfN staff, are located in the following places in McCormick Place:

Gate 3 Lobby

Grand Concourse Lobby

Hours: Friday, October 18 2–6 p.m. Saturday, October 19–Tuesday, October 22 7:30 a.m.–6 p.m.

Attendee Resources

GENERAL INFORMATION PROGRAM | WWW.Sfn.ORG/ATTENDEERESOURCES

Wednesday, October 23 7:30 a.m.–5 p.m.

Literature Displays

McCormick Place: Hall A

Keep your eyes open for important annual meeting event updates on display in the registration area of McCormick Place.

Approval is required to place announcements on displays. Attendees can get approval before the meeting by contacting meetings@sfn.org, or on-site in the SfN Headquarters Office.

Lost and Found

McCormick Place: Hall A

Direct inquiries about lost items to the lost and found counter in the registration area of McCormick Place.

My Neuroscience Marketplace

Build your list of preferred exhibitors through My Neuroscience Marketplace at www.SfN.org/exhibits, a virtual directory of vendors offering products and services to the neuroscience community. My Neuroscience Marketplace is searchable by exhibitor names, booth numbers, products, or keywords.

NeuroJobs Career Center

McCormick Place: Hall A

Hours: Saturday, October 19– Tuesday, October 22 8 a.m.–5 p.m. Wednesday, October 23 8 a.m.–3 p.m.

The on-site SfN NeuroJobs Career Center connects employers with a pool of well-qualified candidates seeking opportunities ranging from postdoctoral and faculty positions to neuroscience-related jobs in industry and other areas. Job seekers and employers can take advantage of interview booths and computers for posting jobs and scheduling interviews. For prices and more information on how to set up a NeuroJobs account, visit www.SfN.org/neurojobs.

On-site payment can be made by credit card only.

Neuroscience Meeting Planner Viewing Area

McCormick Place: Hall A

Hours: Saturday, October 19– Tuesday, October 22 7:30 a.m.–5 p.m. Wednesday, October 23 7:30 a.m.–3 p.m.

The Neuroscience Meeting Planner (NMP) contains the full text of abstracts and allows attendees to plan an itinerary for Neuroscience 2019. It can be accessed online at www.SfN.org/nmp or on-site in the NMP Viewing Area.

Photography and Recording Policy

SfN is committed to honoring the rights of copyright owners and to respectful sharing of scientific research and data. In response to a changing culture, SfN will now permit photography and recording during scientific meetings and events within the boundaries discussed in the policy. To view the full policy, visit www.SfN.org/photopolicy. In the absence of a visible icon, photography and recording of a presentation or exhibit booth is prohibited.

For more information on the new policy and the use of the icons, see page 16.

Poster Sessions

McCormick Place: Hall A

Hours: Saturday, October 19 1–5 p.m. Sunday, October 20–Wednesday, October 23 8 a.m.–Noon, 1–5 p.m.

Prayer Room

McCormick Place: N132

There will be a prayer room available for attendee use at Neuroscience 2019. The prayer room is unsupervised, and SfN is not responsible for the loss of any personal property left unattended in the room.

Press Offices

McCormick Place

Press Room: S501ABC
Press Conference Room: S501D
Press Interview Room: S502A
Hours: Saturday, October 19–
Wednesday, October 23
8 a.m.–5 p.m.

Members of the press must register and pick up their badges in the Press Room.

Program and Exhibit Guide Pick-Up

McCormick Place: Hall A

Hours:

Saturday, October 19–Sunday, October 22 7:30 a.m.–5 p.m.

The final *Program* will be available on-site at McCormick Place and online at www. sfn.org/am2019 as downloadable PDFs. Attendees can pick up a copy of the final *Program* or *Exhibit Guide* at any *Program* and *Exhibit Guide* pick-up location in the convention center. To obtain printed versions of the *Program*, attendees must have purchased the books during registration or pay for the program books on-site.

Restaurant Reservations

McCormick Place: Level 2.5S

Hours: Saturday, October 19 Noon–6 p.m. Sunday, October 20–Tuesday, October 22 10 a.m.–6 p.m. Wednesday, October 23 10 a.m.–5 p.m.

Restaurant reservation services are available at McCormick Place.

SfN Booth

McCormick Place: Hall A, Booth #1005

As you experience Neuroscience 2019's Exhibit Hall, stop by the SfN Booth to learn about new member resources and services offered by your professional society.

Speaker Ready Room

McCormick Place: N229

Hours: Friday, October 18-Tuesday, October 22 7 a.m.-5 p.m. Wednesday, October 23 7 a.m.-1:30 p.m.

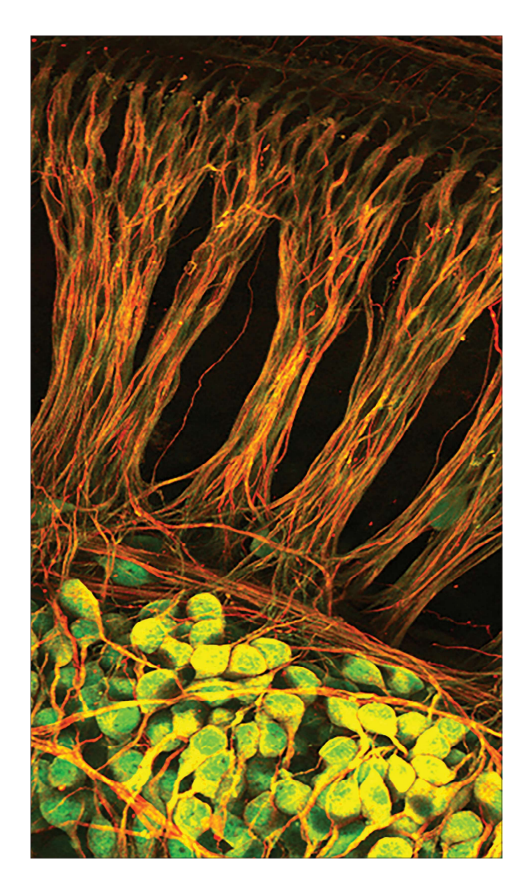
Presenters are urged to check their media at least 24 hours in advance of presentation in the Speaker Ready Room to confirm compatibility with the session room computers.

Transportation to and from McCormick Place/Hotels

For information on the complimentary SfN shuttle service and other travel resources, see pages 82–83.

Wireless Internet

As a service to annual meeting registrants, SfN provides free wireless Internet access in designated areas of McCormick Place during Neuroscience 2019. To take advantage of this free service, bring a laptop, smartphone, or other device with a built-in wireless network card or with an external wireless card that is 802.11b/g/a/n/ac compatible, and set your network card to use DHCP (or acquire address automatically). The Exhibit Hall areas will provide wireless service only to wireless cards that are 802.11n compatible. Wireless network users should reference the FAQs and disclaimers at www.sfn.org/wireless before accessing the network. SfN will provide support for wireless users at the Wireless Support booth in the Attendee Services area.



Exhibitor List

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A - M Systems, Inc.	
AAAS S&T Policy Fellowships	
Abcam	
ABclonal Technology	
Access Technologies	
ACS Publications	
Active Motif	
Addgene	
ADInstruments, Inc.	
Advanced Targeting	
Systems, Inc	.763
Agilent Technologies	.755
Aiforia	. 1711
Akoya Biosciences	.248
ALA Scientific Instruments, Inc	. 1564
Alembic Instruments Inc	. 1118
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Alpha MED Scientific Inc	.662
Alpha Omega	. 1663
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company	
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Aves Labs	1643
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Axion BioSystems	
Azure Biosystems Inc	
Bachem Americas, Inc	
Backyard Brains	
, BASi	
Basler AG	
Bentham Science Publishers Limited	
Bertin Instruments	
BESA GmbH	
Binaree, Inc	
Bio - Serv	
Bio Research Center Co., Ltd	
Biocompare	
Biocytogen	
BioLegend	
Biomax Informatics	
BIOPAC Systems, Inc	673
BioPro Scientific	1729
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BioRender	209
bioRxiv	2044
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Bio-Signal Technologies, LLC	732
BioSpherix Ltd	1851
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Delsys Inc	1469	Gene Tools, LLC	Jackson ImmunoResearch	
Diagenode	730	GeneCopoeia, Inc638	Laboratories, Inc.	
Diatome U.S	533	GeneTex®, Inc469	Jali Medical Inc	1850
Digitimer Ltd	463	Genetic Engineering &	Japan Institute for the Control	272
Donor Network West	2155	Biotechnology News806	of Aging (JalCA)	
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Excelitas Technologies		Hoefer, Inc., A division	LifeCanvas Technologies Inc	
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Exhibitor List

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Multidisciplinary Digital		NIRx Medical Technologies LLC .	1213	PsychoGenics Inc.	
Publishing Institute (MDPI)	405	NKT Photonics		Psychology Software Tools, Inc	
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& Research Center		Norgen Biotek Corp		Purina TestDiet	
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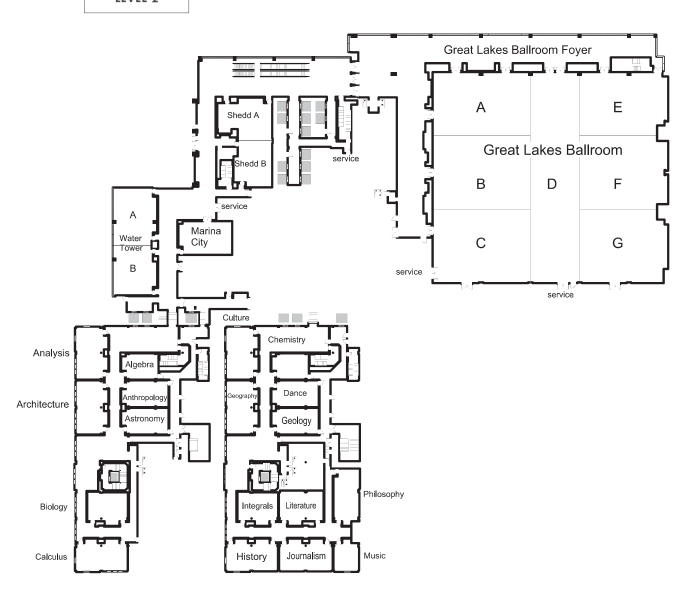
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Society for Neuroscience (SfN)				
Somni Scientific		Thorlabs		
Sophion Bioscience A/S		Tissue Gnostics USA		
Soterix Medical		TMC		
Spectra-Physics/ MKS Division		TMSi		
SPIE		Tobii Pro		
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Hotel Floor Plans

MARRIOTT MARQUIS CHICAGO

2121 S. PRAIRIE AVENUE CHICAGO, ILLINOIS 60616

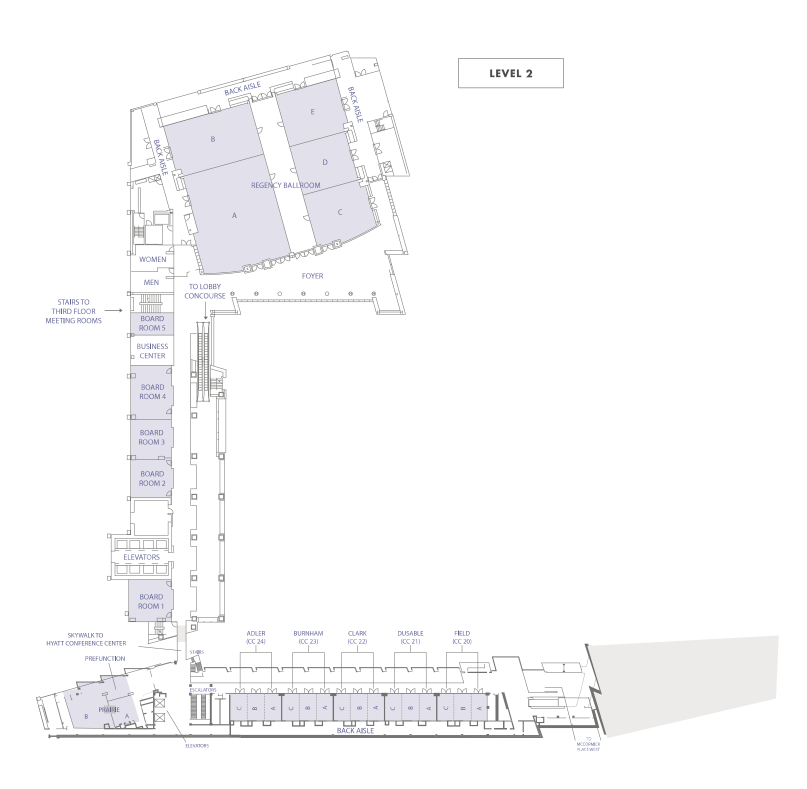
LEVEL 2



Hotel Floor Plans

HYATT REGENCY McCORMICK PLACE

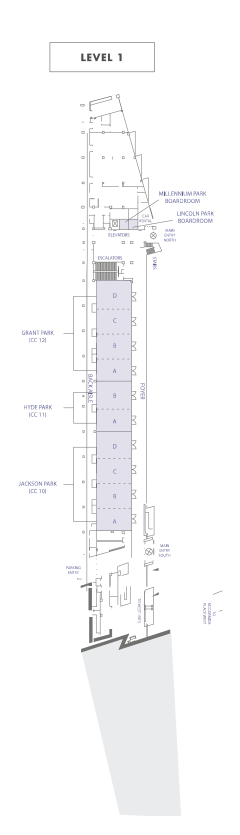
2233 SOUTH DR. MARTIN LUTHER KING JR. DRIVE CHICAGO, ILLINOIS 60616

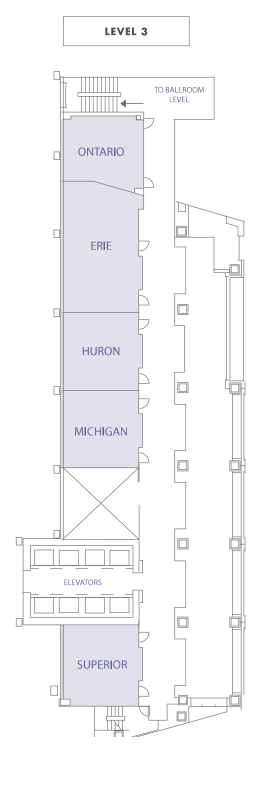


Hotel Floor Plans

HYATT REGENCY McCORMICK PLACE

2233 SOUTH DR. MARTIN LUTHER KING JR. DRIVE CHICAGO, ILLINOIS 60616



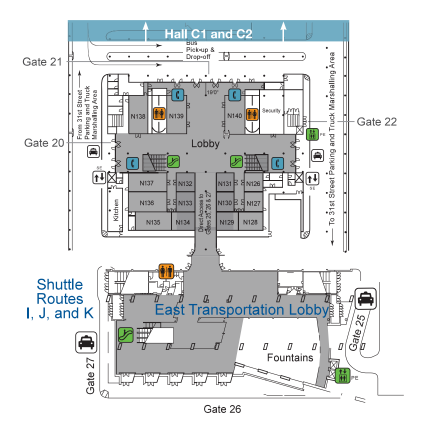


Convention Center Floor Plans

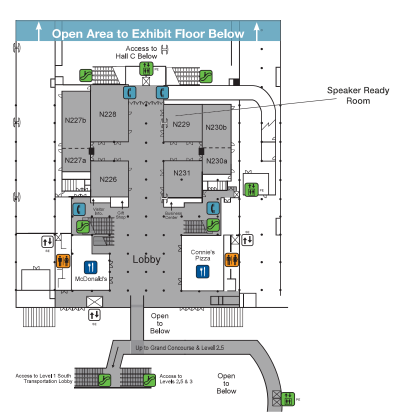
McCORMICK PLACE

2301 S. MARTIN LUTHER KING DRIVE CHICAGO, ILLINOIS 60616

LEVEL 1 NORTH



LEVEL 2 NORTH



Convention Center Floor Plans

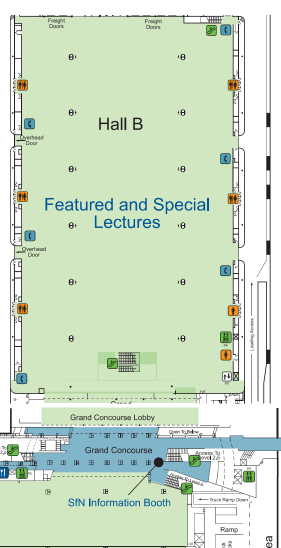
McCORMICK PLACE

2301 S. MARTIN LUTHER KING DRIVE CHICAGO, ILLINOIS 60616

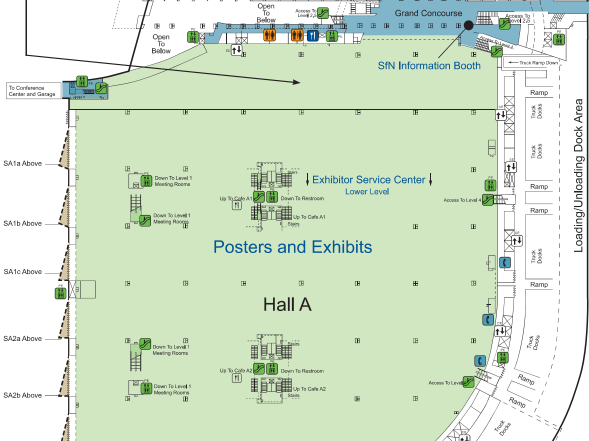
LEVEL 3 NORTH

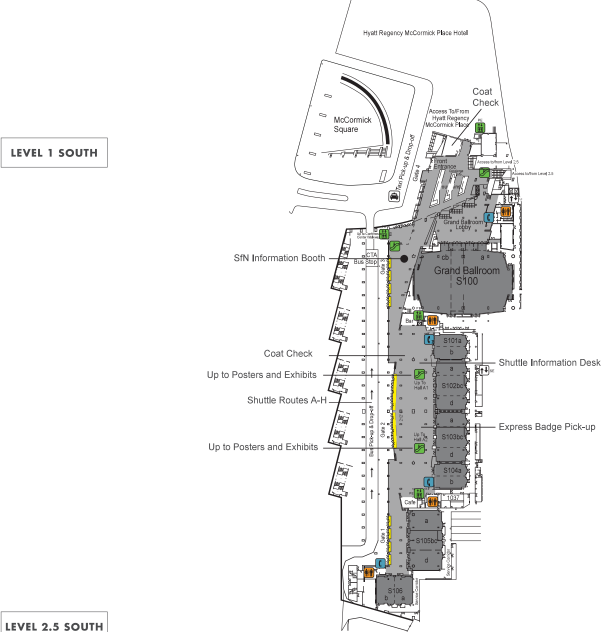
Registration and Attendee Resources Located in Hall A:

- Certificates of Attendance
- Express Badge Pick-up
- Headquarters-Logistics and Programming
- Housing Desk
- Lost and Found
- Membership
- Mobile App Help Center
- NeuroJobs
- Neuroscience Meeting Planner Viewing Area
- Program and Exhibit Guide Pick-up
- Registration
- Wireless Assistance

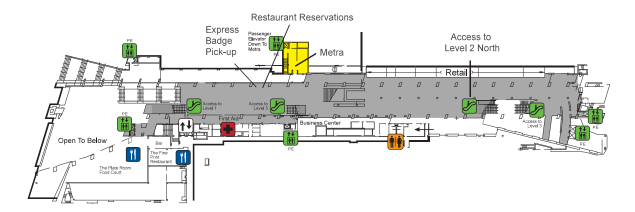


LEVEL 3 SOUTH









Convention Center Floor Plans

McCORMICK PLACE 2301 S. MARTIN LUTHER KING DRIVE CHICAGO, ILLINOIS 60616 **LEVEL 4 NORTH LEVEL 4 SOUTH** Open To Below N426 Skybridge to North Building Level 4 Skybridge to Nort Building Level 4 Open To Grand Concourse Below Open To Below Access To Level 3 - Press Room اعرة **LEVEL 5 SOUTH** This Elevator Also Serves Meeting Rooms S100-S106 Via Passage Under Halls A1 & A2 KiddieCorp Child Care Infant Care This Elevator Also Serves Meeting Rooms S100-S106 Via Passage Under Halls A1 & A2 Vista Room Lobby Open To Below

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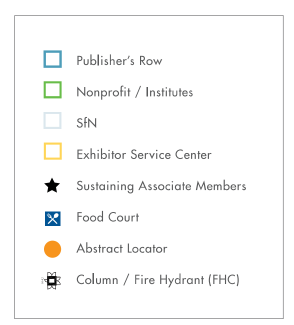


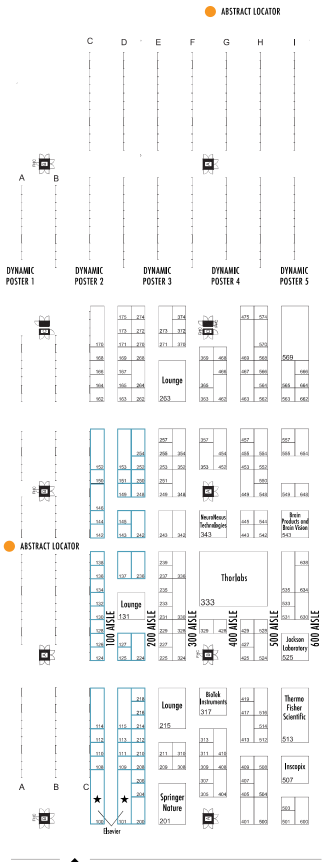
Exhibits & Poster Sessions

McCORMICK PLACE. SOUTH BUILDING

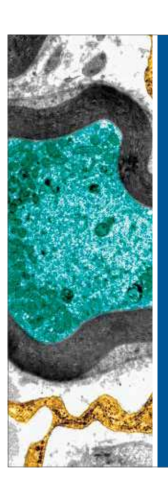
Meeting Dates: Oct. 19–23 Exhibit Dates: Oct. 20–23

Note: Entrances will open at noon on Saturday and at 7 a.m. Sunday through Wednesday for poster presenter setup only. Poster sessions are open for all attendees at 1 p.m. on Saturday and 8 a.m. Sunday through Wednesday.









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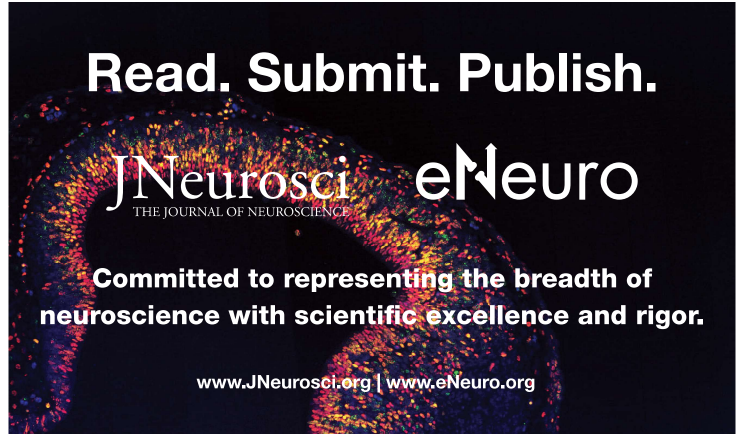


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Cover: This image is an artistic rendering of mouse hippocampus, stained with antibodies against a-synuclein (yellow) and the sphingolipid glucosylceramide (blue).a-Synuclein interacts with select sphingolipids in the context of GBA-associated Parkinson's disease. Courtesy with permission: Yumiko V. Taguchi, Jun Liu, Jiapeng Ruan, Joshua Pacheco, Xiaokui Zhang, Justin Abbasi, Joan Keutzer, Pramod K. Mistry and Sreeganga S. Chandra. Journal of Neuroscience 4 October 2017, 37 (40) 9617-9631.

Page 3: This confocal image shows expression of the transcription factors NKX2.1 (blue) and ISL1 (red) in POMC (green) neurons of a developing mouse hypothalamus. NKX2.1 is required for initiation of POMC expression in these neurons. Courtesy with permission: Daniela P. Orquera, M. Belén Tavella, Flavio S.J. de Souza, Sofía Nasif, Malcolm J. Low and Marcelo Rubinstein. Journal of Neuroscience 22 May 2019, 39 (21) 4023-4035.

Page 4: Jaysi (Photographer). (2018, October 20). Chicago skyline aerial drone view from above stock photo [digital image]. Retrieved from: istockphoto.com/photo/chicago-skyline-aerial-drone-view-from-above-lake-michigan-and-city-of-chicago-gm1057157166-282121778.

Page 9: This image shows a parvalbuminexpressing interneuron overlaid on a 2-color fluorescent *in situ* hybidization image showing expression of NMDA receptor GluN2D in GADexpressing GABAergic interneurons. Courtesy with permission: Elizabeth Hanson, Moritz Armbruster, Lauren A. Lau, Mary E. Sommer, Zin-Juan Klaft, Sharon A. Swanger, Stephen F. Traynelis, Stephen J. Moss, Farzad Noubary, Jayashree Chadchankar and Chris G. Dulla. *Journal of Neuroscience* 8 May 2019, 39 (19) 3611-3626. Page 17: This image shows the arborizations of a TL2a tangential neuron in the lower division of the central body of the desert locust brain. These neurons are sensitive to the polarization angle of blue light as well as the direction of an unpolarized green light spot and use these properties to create an internal compass for navigation. Courtesy with permission: Uta Pegel, Keram Pfeiffer, Frederick Zittrell, Christine Scholtyssek and Uwe Homberg. Journal of Neuroscience 17 April 2019, 39 (16) 3070-3080.

Page 31: This confocal image shows neural stem cells in the dentate gyrus of a 7-day-old mouse. Neural stem cells migrate toward the hilus of the dentate gyrus and form a proliferative zone, called the subgranular zone, at the border between the hilus and the granule cell layer. While neural stem cells are migrating into the subgranular zone, they establish a radial process that extends across the aranule cell layer, called the secondary radial scaffold (labeled with Nestin (green) and GFAP (red)). Neural stem cell nuclei are labeled with Sox2 (cyan). Courtesy with permission: Hirofumi Noguchi, Naoya Murao, Ayaka Kimura, Taito Matsuda, Masakazu Namihira and Kinichi Nakashima. Journal of Neuroscience 1 June 2016, 36 (22) 6050-6068.

Page 37: This image shows cone photoreceptors directly contacting microglia within the outer plexiform layer of the human retina. The tissue was immunolabeled with antibodies against calbindin (green) and peanut agglutinin (blue), and microglia were labeled with monocyte marker ionized calcium-binding adapter molecule 1 (red). Microglia, photoreceptor interaction plays an important role in postnatal photoreceptor maturation, with loss of fractalkine-Cx3cr1 signaling leading to an altered distribution of cilium proteins, failure of outer segment elongation, and cone photoreceptor loss. Courtesy with permission: Andrew I. Jobling, Michelle Waugh, Kirstan A. Vessey, Joanna A. Phipps, Lidia Trogrlic, Una Greferath, Samuel A. Mills, Zhi L. Tan, Michelle M. Ward and Erica L. Fletcher.. Journal of Neuroscience 16 May 2018, 38 (20) 4708-4723.

page 40: This image shows the mouse adult hippocampus with neurogenesis markers. EYFP (green) is expressed in radial glia-like neural stem cells and their progenies. Adult-born neurons and neural stem cells/neural progenitors are stained with Doublecortin (red) and Sox2 (white), respectively. DAPI labeling is blue. Courtesy with permission: H. Georg Kuhn, Tomohisa Toda and Fred H. Gage. *Journal of Neuroscience* 5 December 2018, 38 (49) 10401-10410.

Page 21, 23, 29, 30, 34, 39, 42, 76, 77, 83: 2019, © Society for Neuroscience. All rights reserved. Photos by Joe Shymanski.

page 73: Multiphoton image of a viable organotypic slice from an embryonic day 12 mouse neocortex. This slice was immersion stained in CellTracker Green to label the cell cytoplasm and Syto82 (Invitrogen) for nucleic acid staining. This is the onset of neocortical neurogenesis, and the first neurons in the preplate (top layer of cells) have migrated above the precursors in the ventricular zone (VZ). A VZ cell in metaphase is situated at the surface of the ventricle (bottom center). The slice was excited with a femtosecond multiphoton laser tuned to 800 nm, and the emission spectra were separated using FITC and RITC filters. Courtesy with permission: Jonathan S. Gal, Yury M. Morozov, Albert E. Ayoub, Mitali Chatterjee, Pasko Rakic and Tarik F. Haydar. Journal of Neuroscience 18 January 2006, 26 (3) 1045-1056.

page 75: This image shows a neural rosette derived from a pluripotent stem cell. Apical localization of N-cadherin (red) is seen, with beta III tubulin (green) showing both polarized rosette cells, and non-polarized neuronal cells outside of the rosette. Nuclei are visualized with DAPI (blue). Courtesy with permission: Liam G. Coulthard, Owen A. Hawksworth, Rui Li, Anushree Balachandran, John D. Lee, Farshid Sepehrband, Nyoman Kurniawan, Angela Jeanes, David G. Simmons, Ernst Wolvetang and Trent M. Woodruff. Journal of Neuroscience 31 May 2017, 37 (22) 5395-5407.

Page 82: dibrova (Photographer). (2018, April 7). Chicago sunset time stock photo [digital image]. Retrieved from: istockphoto.com/photo/chicago-sunset-time-gm941021400-257213226.

Page 84: VirtualVV (Photographer). (2015, August 14). Chicago CTA Train stock photo [digital image]. Retrieved from: istockphoto.com/photo/chicago-cta-train-gm531282753-55218132.

page 85: Layer III pyradimal cell of cerebral cortex of mouse from an original preparation of Santiago Ramón y Cajal impregnated with the Golgi method (P80001). Z-projection (32 sections; z-step, 2.072 µm). Objective, 20×; numerical aperture, 0.75 (ImageJ). Courtesy with permission: Pablo García-López, Virginia García-Marín and Miguel Freire. Journal of Neuroscience 1 November 2006, 26 (44) 11249-11252.

page 89: This image shows a region of spiral ganglion neuron cell bodies and peripheral processes from the cochlea of a P1 MaptEGFP (green) mouse. Neurons are also labeled with an antibody against neuron-specific beta tubulin III (red). Courtesy with permission: Hanna E. Sherrill, Philippe Jean, Elizabeth C. Driver, Tessa R. Sanders, Tracy S. Fitzgerald, Tobias Moser and Matthew W. Kelley. Journal of Neuroscience 1 November 2006, 39 (27) 5284-5298.

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