

When citing an abstract from the 2023 annual meeting, please use the format below.

[Authors]. [Abstract Title]. Program No. XXX.XX. 2023 Neuroscience Meeting Planner.  
Washington, D.C.: Society for Neuroscience, 2023. Online.

2023 Copyright by the Society for Neuroscience all rights reserved. Permission to republish any abstract or part of any abstract in any form must be obtained in writing by SfN office prior to publication.

## Neuroscience Meet-Ups

### NMU01: Friday Neuroscience Meet-Ups

**Time:** Friday, November 10, 2023, 12:00 AM - 11:59 PM

**Presentation Number:** NMU01

**Organizer/Moderator:** \*C. LEANNAH;  
Gallaudet Univ., Washington, DC

Neuroscience Meet-Up Title	Time	Location	Organizer(s) Email
Neuroscience in Sign Language	6-8 p.m.	Mozzeria DC 1300 H St NE STE A Washington, DC 20002	<a href="mailto:carly.leannah@gallaudet.edu">carly.leannah@gallaudet.edu</a>

### NMU03: Sunday Neuroscience Meet-Ups

**Time:** Sunday, November 12, 2023, 12:00 AM - 11:59 PM

**Presentation Number:** NMU03

**Organizer/Moderator:** \*L.-J. LEE;  
Anat. and Cell Biol., Natl. Taiwan Univ. Col. of Med., Taipei, Taiwan

**Organizer/Moderator:** \*M. TAN;  
Geneve, Switzerland

**Organizer/Moderator:** \*S. LEBLANG;  
Charlottesville, VA

**Organizer/Moderator:** \*F. ONAT;  
Dept. of Pharmacol. and Clin. Pharmacol., Marmara Univ. Sch. of Med., Istanbul, Turkey

Neuroscience Meet-Up Title	Time	Location	Organizer(s) Email
Meet-Up with Focused Ultrasound Experts to discuss Clinical Applications including Neuromodulation	6:30-8 pm	City Tap House, 901 9th St., NW, Washington, D.C, 20001	<a href="mailto:sleblang@fusfoundation.org">sleblang@fusfoundation.org</a>
Taiwan Night	6:30-9:30 pm	Tony Cheng's Restaurant, 619 H St., NW, Washington, D.C., Registration site: <a href="https://forms.gle/tc9UCeSAQpW3ghjt9">https://forms.gle/tc9UCeSAQpW3ghjt9</a>	<a href="mailto:leelijen@hotmail.com">leelijen@hotmail.com</a>
Advancing Emotion Research: Interdisciplinary Dialogue	6:30-10 pm	732 7th St., NW, Washington, D.C. 20001	<a href="mailto:mixue.tan@unige.ch">mixue.tan@unige.ch</a>
Advancing Neurodevelopmental Research: GEMSTONE Project Meet-Up	7-8:30 pm	TBD	<a href="mailto:filiz.onat@acibadem.edu.tr">filiz.onat@acibadem.edu.tr</a>

## Neuroscience Meet-Ups

### NMU04: Monday Neuroscience Meet-Ups

**Time:** Monday, November 13, 2023, 12:00 AM - 11:59 PM

**Presentation Number:** NMU04

Neuroscience Meet-Up Title	Time	Location	Organizer(s) Email
The International Symposium for Neural Regeneration (ISNR) Meet-up	6:30 - 8 pm	Capitol City Brewing Co. Downtown 1100 New York, Ave., NW, Washington, DC 202-628-2222	<a href="mailto:obloom@northwell.edu">obloom@northwell.edu</a>
Bringing Together the Global Community of Ion Channel and Neuronal Stem Cell Electrophysiologists	7-9 pm	At a location a few blocks from the Convention Center	Email for details: <a href="mailto:ali@nanion.de">ali@nanion.de</a> , <a href="mailto:vince@anatomic.tech">vince@anatomic.tech</a> or <a href="mailto:rodolfo.haedo@naniontech.com">rodolfo.haedo@naniontech.com</a>
West Virginia Neuroscience Meet-Up	7-9 pm	Busboys & Poets 450 K St. NW, Washington, DC Davis Room	<a href="mailto:becca.rohn@hsc.wvu.edu">becca.rohn@hsc.wvu.edu</a>
ASPET Neuropharmacology Reception	7:30-9 pm	Clyde's of Gallery Place 707 7th Street NW, Washington DC 7th Street Parlour Room	<a href="mailto:paf22@georgetown.edu">paf22@georgetown.edu</a>

**Organizer/Moderator: \*O. BLOOM;**

Mol. Medicine; Physical Med. and Rehabil., The Feinstein Inst. For Med. Res., Manhasset, NY

## Neuroscience Meet-Ups

### NMU05: Tuesday Neuroscience Meet-Ups

**Time:** Tuesday, November 14, 2023, 12:00 AM - 11:59 PM

**Presentation Number:** NMU05

Neuroscience Meet-Up Title	Time	Location	Organizer(s) Email
SfN DC Metro Area Chapter Meeting	7-9 pm	Midlands DC, 3333 Georgia Ave., NW, Washington, D.C. 20010 ( <a href="https://midlandsdc.com/">https://midlandsdc.com/</a> )	<a href="mailto:jaya.viswanathan@nih.gov">jaya.viswanathan@nih.gov</a>

**Organizer/Moderator: \*J. VISWANATHAN;**

Natl. Inst. on Aging, Chevy Chase, MD