

# Neurotransmitter

Visit CNUP online: <a href="http://cnup.pitt.edu">http://cnup.pitt.edu</a>

### Neurotransmitter Schedule

The next *Neurotransmitter* will be published and mailed electronically on **Monday**, **April 21**, **2025**. All seminar announcements and notices must be emailed to (<u>CNUP@pitt.edu</u>) **no later than 12:00 noon on Thursday**, **April 17**, **2025**. All times listed under notices are in EDT.

#### Notices

Wed, Apr 9 8AM-7PM

# LABS Symposium 2025

A one-day interdisciplinary event exploring learning architectures and mechanisms across neural, immune, & artificial systems

Richards Auditorium, Assembly 5051 Centre Ave University of Pittsburgh Lunch & networking reception to follow

The LABS Symposium will explore interdisciplinary perspectives on learning mechanisms in neural, immune, and artificial systems. The event will bring together global experts to uncover shared principles and develop a unified framework for understanding learning processes. The symposium includes three sessions (topics below) and networking opportunities to foster collaboration and innovation:

- ♦ Learning and Control Mechanisms Across Systems
- Evolvability, Adaptation, and Information Salience
- Reciprocal Learning Between
  Immune, Neural, & Artificial Systems

### Registration:

https://form.jotform.com/250514253663150 Symposium website: https://systems-learning.com

(Hosted by the Center for Systems Immunology)

# Please note about job postings:

Previously, the Neurotransmitter listed jobs and professional opportunities in this section of the newsletter. We will instead move these postings to a page on our website (<a href="https://www.cnup.pitt.edu/job-postings">https://www.cnup.pitt.edu/job-postings</a>). Please check there for any existing or upcoming postings! We will host them on the website for 3 months, after which we will take them off the site. If you send us a posting and wish for it to remain up longer than that, please let us know at the end of each 3-month interval and it will remain live.