



Call for Abstracts and Symposia

28th Annual Meeting of the

International Society for the History of the Neurosciences (ISHN)

Los Angeles, California, USA

Monday 24 June - Thursday 27 June 2024

The 2024 annual meeting of ISHN will be held at the Louise M. Darling Biomedical Library on the UCLA campus in Los Angeles, California, 24-27 June 2024. It will have a **Hybrid format**: morning sessions will be combined live/in person and remote/online, and afternoon sessions will be live/in person only.

Membership requirements: all papers must have **at least one author** who shall be a member of the ISHN at the time of the meeting.

The language of the conference and abstract/symposium proposals is English.

Please include all of the following **information** for each proposed paper:

- **Title of paper**
- Full name(s) of **Author(s)**
- Affiliation(s)
- **Email address(es)**
- Full street address(es)
- **Presentation format:** (1) **Live/In Person** or (2) **Remote/Online**

ABSTRACT requirements

- Maximum of **250 words** for the body of the abstract
- Indicate preference for **Platform** or **Poster** (Each platform paper is scheduled to be 30 minutes in duration; this is the combined duration of the paper presentation *and* its following discussion/questions-and-answers)
- Indicate **audiovisual requirements**

SYMPOSIUM requirements

- Proposals for symposia must include **3 or 4 presentations**
- Symposia should expect 20 minutes of presentation time for each paper and 30 minutes of discussion for the entire session
- Abstracts for the presentations must each meet the "Abstract requirements"

SEND ABSTRACT AND SYMPOSIA proposals as **Word (DOCX)** or **PDF attachments** by email to the program convener: Russell Johnson (rjohnson@library.ucla.edu)

DEADLINE: All submissions must be received **before Wednesday, 10 April 2024**

See the ISHN homepage for membership and conference details: <http://www.ishn.org>

Image source: Los Angeles County Board of Supervisors and Los Angeles Convention Bureau, ca. 1964