$2026 \ {\rm SPRING} \ {\rm MEETING}$ OF THE ASSOCIATION FOR SYMBOLIC LOGIC

The Palmer House, Chicago, IL Central APA Meeting February 18–21, 2026

Program committee: Ali Enayat, Joel David Hamkins (chair), and Snow Zhang.

The 2026 Spring Meeting is part of the meeting of the Central Division of the American Philosophical Association. All ASL meeting participants must register for the APA conference at https://www.apaonline.org/mpage/2026central.

The Central APA Meeting will be held in-person February 18–21, 2026, and include other talks and sessions of interest to logicians. The APA has not yet scheduled the sessions for this meeting, so this draft program only includes the list of plenary and contributed talks. A detailed program will be included with the Novermber newsletter.

ASL Plenary Talks

Neil Barton (National University Singapore), *Metasemantics and the continuum hypothesis*.

Jason Zesheng Chen (University of California Irvine), *The emergence of a foundational role*.

Mateusz Lełek (University of Warsaw), Around the categoricity of Peano Arithmetic.

Øystein Linnebo (Oslo University), What is potentialism?

James Walsh (New York University), On the failure of a computable version of Gödel's completeness theorem.

Francesca Zaffora Blando (Carnegie Mellon University), Schnorr randomness and rates of convergence to the truth.

ASL Contributed Talks

Sara Ayhan (Ruhr University), Contradictions without negation and a proof-theoretic, bilateralist account of connexive logics.

 ${\bf Erin~Carmody~(SUNY~Delhi)},~{\it Mitchell~rank~for~supercompactness}.$

John Marvin (University of Chicago), Why did Ed Nelson think arithmetic is inconsistent, and how did he try to prove it?