ASSOCIATION FOR SYMBOLIC LOGIC
2015-16 JOINT MEETING WITH THE AMERICAN PHILOSOPHICAL ASSOCIATION
Palmer House
Chicago, IL
March 2 - 5, 2016

Program committee: Roy T. Cook (Chair), Øystein Linnebo, Marcus Rossberg.

Registration for the meeting of the Eastern Division of the American Philosophical Association will be at the Convention Registration Desk, on the lobby level of the Palmer House Hotel.

All ASL participants are required to register. Locations of individual sessions will be given to registered participants in a separate brochure.

The APA meeting includes talks and sessions of interest to logicians. For a complete program see


The ASL Reception will take place on Saturday, March 5 from 5:00 - 8:00 p.m. in the Chicago Room on the fifth floor of the Palmer House hotel.

WEDNESDAY EVENING, MARCH 2, 7:00 - 10:00 P.M.
Invited Session: PARADOXES, PROPERTIES, AND LOGICISM
Chair: Roy T. Cook

7:00 – 8:00 Shay Logan (Smith College), On the broader epistemic significance of Frege’s theorem.
8:00 – 9:00 Graham Leach-Krouse (Kansas State University), Generalizing Boolos’ theorem.
9:00 – 10:00 Sean Walsh (University of California - Irvine), Predicativity, the Russell-Myhill paradox, and Church’s intensional logic.

THURSDAY MORNING, MARCH 3, 9:00 A.M.-12:00 P.M.
CONTRIBUTED TALKS
Chair: Roy T. Cook

9:00 – 10:30 Dustin Tucker, Resolving paradoxes by restricting only some propositional quantification.
10:30 – 12:00 Sean Ebels-Duggan, Ordinals, abstraction, and cardinality requirements in second-order logic.
THURSDAY EVENING, MARCH 3, 7:40-10:40 P.M.
Invited Session: PARADOXES, PROPERTIES, AND LOGICISM
Chair: Roy T Cook

7:40 – 8:40 Jonathan Payne (University of London), Properties, predicates, and definable paradoxes.
8:40 – 9:40 Beau Madison Mount (Oxford University), Ordinals and versions of indefinite extensibility.
9:40 – 10:40 James Studd (Oxford University), The Caesar problem: towards a piecemeal solution.

SATURDAY EVENING, MARCH 5, 5:00 - 8:00 P.M.
ASL Reception
Chicago Room, Fifth Floor.

Note: Access to the Fifth Floor is available via the ‘State Street’ elevators, but not via the main elevators.