

The Creighton Club

New York State Philosophical Association

The 164th Conference Program

Saturday November 3, 2018

132 Lyman Hall

Syracuse University (Syracuse, NY)

SCHEDULE OF EVENTS

- 8:30 AM Coffee & Pleasantries
- 9:00 AM **Stephen Kersnar** (SUNY Fredonia): “Consequentialism and the Case of Symmetrical Attackers”
➤ Commentator: Michelle Kosch (Cornell University)
- 10:15 AM Coffee & Pleasantries
- 10:30 AM **Benjamin Lennertz** (Colgate University): “Probabilism without Arguments”
➤ Commentator: Hille Paakkunainen (Syracuse University)
- 11:45 AM Lunch
- 1:30 PM **Arturo Javier-Castellanos** (Syracuse University): “A Counterpart-Theoretic Response to Heller’s Argument Against Metaphysical Indeterminacy” (*winner of the Graduate Student Presentation Award*)
➤ Commentator: Robert Wesley (Cornell University)
- 2:45 PM Coffee & Pleasantries
- 3:00 PM **Adam Kolber** (Brooklyn Law School): “The Time Frame Challenge to Retributivism”
➤ Commentator: Steven Lee (Hobart and William Smith Colleges)
- 4:15 PM Business meeting

KEYNOTE ADDRESS

How to be an Idealist and a Realist at the Same Time, Kantian Style

Anja Jauernig (New York University)

4:30 PM

For more details, see: <http://creightonclub.blogspot.com>

MEETING DETAILS: The 2018 meeting is located on the campus of Syracuse University. Parking is available in the University's Quad 4 (Q4) parking lot, near the corner of Euclid Avenue and College Place. For directions see [here](#). If the Q4 lot is full, park in the Waverly lot, which is just a block down the hill. See a campus map [here](#). A nearby hotel is [here](#).

The location of the conference is 132 Lyman Hall, only a short walk from the Hall of Languages (where the philosophy department is located).

Participants can purchase lunch at the Marshall Square Mall.

RSVP: there will be an informal dinner held after the conference at the expense of attendees (location TBD). Please email us at thecreightonclub@gmail.com if you plan to attend so that we can make a more accurate reservation.