

CALL FOR PAPERS

AERE Summer Conference

Excellence in Academic Programming Collegiality in Destinations Worth Visiting

The eighth annual AERE Summer Conference will be held Thursday, June 4, to Friday, June 5, 2020, at the Hyatt Regency Miami located in Miami, Florida. Please join us! Hyatt Regency Miami sits next to the heart of Brickell, one of the trendiest neighborhoods in Miami. The location puts you steps from the Miami Riverwalk. Take a short walk to the free Metromover station and ride to destinations like Coral Gables or the Wynwood Arts District. Shop the Brickell City Centre, less than ten minutes away, visit Little Havana to experience authentic Latin cuisine, or explore the Frost Museum of Science. We encourage participation from academic, public, and private sector environmental and resource economists as well as graduate students, in particular those entering the job market.

A pre-conference workshop will be held on Wednesday, June 4, 2020.

The conference will begin with a welcome reception on Wednesday evening, and the academic program will follow on Thursday and Friday.

The conference will feature **Sponsored Sessions**, **General Sessions**, and a **Poster Session**. **General Sessions** and the **Poster Session** are open to all topics of interest to environmental and natural resource economists.

Abstract Submission

Abstracts will be accepted beginning on **December 2, 2019**, through the AERE Summer Conference website (click [here](#)). The deadline for submissions is **January 15, 2020** (midnight Pacific standard time). In the event they are not selected, abstracts submitted for the **Sponsored Sessions** will automatically be considered for inclusion in the **General Sessions** unless

otherwise noted in the abstract. In the event they are not selected, abstracts submitted for the **General Sessions** will be considered for inclusion in the **Poster Session** only if explicitly noted in the abstract. Abstracts submitted for the **Poster Session** will be considered exclusively for the **Poster Session**.

Proposals for complete sessions as part of the **Sponsored Sessions** and **General Sessions** are also encouraged. Organizers of proposed sessions should submit complete information for each of the papers and indicate that the papers are part of an organized session. Papers submitted as part of a proposed session may be accepted or rejected on an individual basis unless the organizer specifically requests the session be considered only in its entirety.

Each submission requires an abstract of no more than 1,000 words (including references) that describes the paper. The submitter should plan to attend and present if his/her abstract is accepted. Each submitter may submit a maximum of two abstracts (though may be a co-author of papers to be presented by others), only one of which will be accepted. If two abstracts are submitted by the same individual, each abstract must include a ranking to indicate which paper the submitter prefers to present in the event that both are selected. We will follow a strict rule of one presentation per presenter.

All participants must register for the conference by April 15, 2020, in order to be included in the final program.

Electronic acknowledgement of submissions will be sent to all submitters. We expect to notify authors by February 28, 2020 (for **Sponsored Sessions** and **General Sessions**) or by March 19, 2020 (for the **Poster Session**). Accepted papers

must not be published before the time of the conference.

AERE looks forward to welcoming you to the Hyatt Regency Miami. In addition to an excellent academic program, there will be opportunities for people to meet for dinner in this exciting city, enjoy some of the nearby tourist destinations and explore the area. Additional details about the conference will be posted soon on the conference website.

Conference Organizing Committee:
David Kelly (University of Miami)
Christopher Parmeter (University of Miami)

Questions should be directed to the organizing committee at info@aere.org.