SPECIAL ISSUE based on the 2023 Interactive Causal Learning Conference

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DESCRIPTION
This special issue in Journal of Causal Inference will be published in cooperation with the 2023 Interactive Causal Learning Conference (December 1-2, 2023; Boca Raton, Florida). Submissions to this special issue are by invitation only (for conference participants). Authors are requested to submit their full revised papers complying the general scope of the journal. The submitted papers will undergo the standard peer-review process before they can be accepted. Notification of acceptance will be communicated as we progress with the review process.

HOW TO SUBMIT
Before submission authors should carefully read the Instruction for Authors.
Manuscripts can be written in TeX, LaTeX (strongly recommended) - the journal’s LaTeX template. Please note that we do not accept papers in Plain TEX format. For an initial submission, the authors should upload their entire manuscript, including tables and figures, as a single PDF file.

All submissions to the Special Issue must be made electronically via online submission system ScholarOne:

All manuscripts will undergo the standard peer-review process (single blind, at least two independent reviewers). When entering your submission via online submission system please choose the option “Special Issue based on the 2023 Interactive Causal Learning Conference”.

Submission of a manuscript implies that the work described has not been published before and it is not under consideration for publication anywhere else. In case an original paper was published as part of conference proceedings it is expected that a submission to this Special Issue will be extended by a minimum of 50%. Adequate authors’ statements and reference to the original source should be included in a manuscript.

The deadline for submissions is May 31st 2024, but individual papers will be reviewed and published online on an ongoing basis.
Contributors to the Special Issue will benefit from:

- constructive peer-review
- no space constraints
- quick online publication upon completing the publishing process (continuous publication model)
- better visibility due to Open Access – free, unrestricted and permanent access to all the content
- liberal policies on copyrights (authors retain copyrights) and on self-archiving (no embargo periods)
- promotion of published papers to readers and citers
- long-term preservation – content archiving with Portico

We are looking forward to your submission!

In case of any questions please contact Monika Maleszka (Managing Editor; jci_editorial@degruyter.com).