

May 29, 2023

Dear ISCRE 27 Conference Presenter:

On behalf of the organizers and scientific committee of ISCRE 27, "Chemical Reaction Engineering for Sustainable Development," to be held in Quebec, Canada in mid-June, you are invited to contribute an original research article to *Chemical Engineering Journal* and *Chemical Engineering Journal Advances*. In this virtual special issue our goal is to publish contributions that stimulate a meaningful scientific exchange in the chemical reaction engineering community.

The conference organizers would be delighted if you accept our invitation to contribute an original research article. Your contribution would be one of a collection of papers that represent the latest developments in the field of chemical reaction engineering. If you accept, the journal must receive your manuscript by **August 31, 2023**. The publication date for the Special Issue is anticipated to be near the beginning of 2024. Submissions should comprise a complete study typical of a standard research article and all submissions will undergo the journal's comprehensive peer review process.

The submission of your article should follow the normal method via the Editorial Manager for Elsevier using the Author Login at [Chemical Engineering Journal](#). The journal will publish about 35 qualifying articles; others that meet the peer review standards will be published in *Chemical Engineering Journal Advances*. During the author submission process in the web portal, select "VSI: ISCRE 27" on the page for Article Type Selection to be sure your submission is directed to the ISCRE 27 Special Issue. Additional details on paper formatting for submissions can be found at [Elsevier's Guide for Authors](#).

Yours Sincerely,

ISCRE 27 Organizing Committee

Bryan A Patel, ExxonMobil, Chair

Kathryn Bjorkman, Honeywell UOP, Co-Chair

Gregory S Patience, Polytechnique Montréal, Co-Chair