

**Invitation to Contribute**

**Special Issue on Conference of Food Engineering 2018**

We are pleased to announce that the *Journal of Food Process Engineering* and the Society of Food Engineering will jointly organize a special issue on “Conference of Food Engineering 2018” to be published in 2019. All CoFE 2018 speakers are encouraged to submit their paper to be considered for publication in this special issue. We especially invite contributions highlighting various food engineering solutions related to following topics:

1. Advancing thermal processing
2. Non-thermal processing and hurdle technologies
3. Processing of various food materials
4. Low and intermediate moisture foods
5. Packaging and self-life improvement
6. Fresh produce safety
7. Hygienic design, fouling and cleaning
8. Phytochemicals and bioactive ingredients
9. Nanotechnology applications
10. Physiochemical properties
11. Mathematical modeling of food processes
12. Waste management and utilization

For more information about the conference topics, please visit CoFE18 at <https://socfoodeng.org/cofe/>.

Both original research as well as critical review papers are invited.

**Manuscript Preparation**

Please prepare the manuscript by following the author guidelines available through the journal website (<https://onlinelibrary.wiley.com/page/journal/17454530/homepage/forauthors.html>). Submit manuscripts electronically at <https://mc.manuscriptcentral.com/jfpe>. Make sure to identify the submission is for this special issue (CoFE18) during the manuscript submission process.

**Timeline**

The journal will begin accepting manuscript submissions for the special issue between **September 1, 2018** through **January 31, 2019**. All the submitted manuscripts will go through anonymous peer review using the journal’s editorial standards prior to acceptance. The special issue will be guest edited by Roger Ruan, Carmen Gomes, and Gonul Kaletunc.

Articles, which are not selected as part of the special issue, will be considered for publication in a regular issue. Wiley’s author services site (<https://authorservices.wiley.com/author-resources/Journal-Authors/Promotion/wiley-promotion.html>) helps authors get their research discovered for the highest impact.