COMSOL CONFERENCE 2019 BOSTON

Important Dates for Presenters

Early Bird Abstract Submission	June 7, 2019
Submit your abstract by this date to qualify for the reduced registration rate.	
Final Abstract Submission	July 12, 2019
Last day to submit abstracts. Online submission is closed after this date.	
Abstract Approval Notification Authors submitting an abstract by the final abstract deadline and adhering to the guidelines will be notified by email by this date.	August 2, 2019
Presenter Registration Last day for presenters and coauthors of accepted abstracts who plan on attending the conference to register.	August 30, 2019
 Final Paper and Poster Submission Authors looking to be considered for Best Paper or Best Poster awards must submit their work by this deadline. Poster presenters must submit their poster by this date to allow time for review and printing for display at the conference. Papers are optional but encouraged. 	August 30, 2019



COMSOL CONFERENCE 2019 BOSTON

Abstract Submission Guidelines

Navigate to the Call for Papers (<u>www.comsol.com/conference/call-for-papers</u>) page and click the "Get Started" button to start the abstract submission process. This will bring you to the ExOrdo platform, which you will use to manage your abstracts, papers, and posters.

- Review the full instructions for the author notification date, which is when you will receive an email indicating if your abstract has been accepted, along with additional presentation details.
- The Program Committee will review abstracts based on the criteria provided in this document.
- The information provided in your abstract should be presented so that it can be understood by a technical person within your field.

Guidelines for Preparing Your Abstract

• Please follow proper copyright and trademark guidelines provided here: www.comsol.com/trademarks.

TITLE

• No more than 100 characters

ABSTRACT

- No more than 500 words
- Describe your use of the COMSOL® software:
 - Mention the setup of the problem in the COMSOL® software.
 - Explain how the different modules (e.g. CFD Module, or AC/DC Module) are used in your work.
 - o Mention if you are using any models from the Application Libraries.
 - If applicable, describe how you are using the Application Builder tool and COMSOL Server™ product in your work.
- Summarize expected or obtained results.
- State any conclusions or broad implications of your work (optional).

COMSOL Multiphysics and COMSOL Server are registered trademarks of COMSOL AB.

