July 21-26, 2024, Vancouver Convention Centre, Vancouver, British Columbia, Canada

UQ-TTA STUDENT PAPER COMPETITION IN UNCERTAINTY QUANTIFICATION

Serge Prudhomme^{*1}, Johann Guilleminot², Jian-Xun Wang³ and Michael Shields⁴

¹Polytechnique Montréal
²Duke University
³University of Notre Dame
⁴Johns Hopkins University

MINISYMPOSIUM

This mini-symposium (MS) aims to bring together outstanding student contributions in uncertainty quantification (UQ) and related areas. The MS will be composed of presentations by six finalists selected from among the contributed abstracts and short papers. Students interested in contributing should submit an abstract to this MS through the abstract portal in addition to submitting their contribution to another MS. Student abstract contributions will be reviewed by a panel of UQ-TTA members. Up to twelve contributors will be invited to submit a short paper (maximum 4 pages). From the twelve contributions, six finalists will be selected to give a presentation in the MS. From these six finalists, one award will be made and will be announced during the congress banquet.

The requirements and process for entry are:

- 1. All contributions must have a student as the lead author and presenter.
- 2. Abstracts should also be submitted to another UQ-related MS. This means that student finalists will present their work twice, once in the traditional MS and once in the competition.
- 3. Once the abstract has been submitted to another MS, the students who wish to submit it as well to the competition should send an email to <u>admin@conferences-usacm.org</u> providing their name, abstract number, and title. The abstract will then be added to the UQ-TTA Student Paper Competition MS by the congress organizers.
- 4. Students will be notified at the time of abstract acceptance/decline whether they have been invited to submit a paper. Papers will be due approximately 1 month later.
- 5. Finalists will be notified approximately 1-2 months prior to the conference.
- 6. All finalists must register for the conference and present in the MS.