A picture containing diagram

Description automatically generated

[HOME](https://iase-web.org/conference/satellite23/?home)[THEME & PAPERS](https://iase-web.org/conference/satellite23/?themes)[PROGRAM](https://iase-web.org/conference/satellite23/?programme)[ABOUT](https://iase-web.org/conference/satellite23/?about)[REGISTRATION](https://iase-web.org/conference/satellite23/?registration)[NOTICES](https://iase-web.org/conference/satellite23/?notices)

### Introduction

The [International Association for Statistical Education (IASE)](https://iase-web.org/) is pleased to announce that its 13th Satellite Conference will take place **from July to 13 July 2023**, just before the 64th World Statistics Congress (WSC64, 16–20 July in Ottawa, Canada). The conference will be offered in a **hybrid format** to welcome additional online delegates to those participating in-person in Toronto, Canada. IASE Satellites typically bring 80-120 folks from around the world and the host country to share their passion, expertise, and experiences in statistics education. Many delegates also attend the broader WSC64, which has numerous sessions related to statistics education.

The data landscape is constantly shifting, driven by perpetual technological, economic, and societal developments. Information is now recorded and shared at unprecedented rates, with statisticians called to make sense and use of increasingly complex data. Conventional methods of data analysis are being adapted for this new landscape, while additional approaches are being developed under the umbrella of Data Science. Naturally, these changes have profound implications for education too, raising important questions about what, when, to whom, and how we teach Statistics and Data Science. The broad theme of the IASE 2023 Satellite Conference is **Fostering Learning of Statistics and Data Science**, which aims to engage with these questions in order to promote and sustain learning in our field.

**We invite you to participate in this Satellite Conference**, to join us in sharing knowledge, questions, and ideas that enable us to learn from the work of esteemed colleagues from around the world and help to advance the teaching and learning of statistics and data science. The conference will be a mixture of plenary talks, papers, and poster sessions.

### Call for Papers

The International Program Committee (IPC) of the IASE 2023 Satellite Online Conference is now accepting submissions with contributions in the form of **papers** and **posters** that align with the theme **Fostering Learning of Statistics and Data Science**, and address one of the following topics:

* Topic 1: Fostering Learning in the Current Data Landscape
* Topic 2: Cultivating Probabilistic Thinking for Data Analysis
* Topic 3: Enhancing Statistics and Data Science in Schools
* Topic 4: Promoting Inclusion in Statistics and Data Science Education
* Topic 5: TBD by IASC

A submission will require a **300-word description of the proposed paper** or **poster**, to be submitted by **30 January 2023 through this form\* <– set up form asking for 300 word description, relevant topic, and preferred type/format – presentation/poster, & online/in-person, name, affiliation, country, and email…>**.

\* The preferred method of proposed paper or poster submission is via the above form. If you experience technical difficulties submitting through the form, please send a copy of your description by email to [IASE2023.Satellite@gmail.com](mailto:IASE2023.Satellite@gmail.com) by the deadline.

Submissions will be reviewed for acceptance starting 31 January, 2023, and you will be notified of acceptance by 24 February, 2023.

For further details regarding abstract and paper submission for accepted proposed papers or posters, please refer to the guidelines and templates [downloadable from here](https://iase-web.org/conference/satellite21/?notices).

### WSC

The Satellite comes just before the World Statistics Congress 2023 which is taking place in-person in Ottawa, Canada. The [64th WSC website](https://www.isi2023.org/conferences/ottawa-2023/) provides information about the conference.

### Organizers and Sponsors

The conference is organized by **the International Association for Statistical Education (IASE)**, together with the **International Association of Statistical Computing (IASC)**. We gratefully acknowledge the support and sponsorship of the following organizations:

* The International Statistical Institute (ISI)
* The University of Toronto (UofT/DoSS?)
* The Canadian Statistical Sciences Institute (CANSSI)
* (Others ?)