


Coding, Computational Modelling, & Equity in Mathematics Education Symposium

Tuesday, April 18, 2023

Dear all,

We are looking forward to welcoming you soon at the Coding, Computational Modeling and Equity in Mathematics Education 2023 Symposium + PD Day!

Here is some important logistics information:

- Please view the **schedule**: <https://cpmath.ca/wp-content/uploads/2023/04/Pamphlet.pdf>. In it, you will find a map indicating the event rooms and registration station.
- The **Symposium registration** will be in the GSB Atrium (green star on the map) on Thursday April 27 starting at 12:00 (a light lunch will be provided).
- If you are registered and **attending the PD Day on Wednesday April 26**, registration will be in the WH Atrium (pink star on the map) at 12-1pm and 3:30-4pm (you will need to register separately for the symposium on Thursday).
- All **lunches, coffee breaks, and dinners** from Thursday noon to Saturday pm are included. Dietary needs mentioned in the registration form will be respected. If you omitted to inform us of your dietary needs, please contact cbuteau@brocku.ca or dlevay@brocku.ca asap.
- **Parking** costs during weekdays are \$13.35/day (tax included) at the visitor parking lot (yellow star on the map). You will be required to use the App **Honk Mobile**: <https://www.honkmobile.com> . We encourage you to download it before arriving on campus. Note that parking is free on Saturday.
- In **case of emergency**, you may contact any of the local organizers by email (dlevay@brocku.ca, skhan6@brocku.ca, cbuteau@brocku.ca) or by phone (Chantal Buteau, +1 289 668 2083)
- If you are **presenting a poster** on Friday, you are welcome to set up your poster starting on Friday morning at 8:30 (we had to modify the set up time). Supplies such as pins will be available on the boards. If you need assistance, don't hesitate to let us know, and we will be happy to help you.
- If you were **granted partial conference travel funding** from the Symposium, you should have received an email detailing how to proceed for the reimbursement. If not, please contact: Hatice Sezer <hsezer2@uwo.ca>.

- If you enrolled in the **guided tour on Saturday**, the departure from Brock will be at 4pm. The bus shuttle will be for the Symposium group only. It will be safe to leave your bag on the bus, if you wish.

We invite everyone to have a closer look at our **complete program**: <https://cpmath.ca/scientific-program/>. Note the following:

- As a way to prepare for the keynote address by Prof. Andrea diSessa, particularly concerning 'computational literacies', we **recommend that you watch a previous, recorded talk**: https://www.youtube.com/watch?v=3pnc_ry5Y1c ;
- We are also delighted to highlight our **collaboration with the Fields Math Ed Forum** (<http://www.fields.utoronto.ca/activities/workshops/mathed-forum>) as we will be sharing our scientific program, Saturday morning, as part of their April session (online). Namely, the discussion panel chaired by Prof Dame Celia Hoyles, with a reaction by Richard Noss. Since **this panel will be live-streamed, we invite you to promote** this event (free registration is through the Fields MathEd Forum website: <http://www.fields.utoronto.ca/activities/22-23/meforum-Apr>) to your colleagues.
- We have now included in the program the **abstracts of all posters**; and
- We also confirmed which of our invited speakers will be contributing remotely.

Have a safe travel, and see you soon at Brock University!

The organizing committee