



International Mathematical Union Secretariat

Hausvogteiplatz 11A

10117 Berlin, Germany

✉ [imu.info@mathunion.org](mailto:imu.info@mathunion.org)

☎ +49 30 2037 2430

### CWM Contact

✉ [cwm.info@mathunion.org](mailto:cwm.info@mathunion.org)

### Our Location

- [How to find us](#)
- [Hints for visitors](#)

### Starting Point

- [Sitemap](#)
- [Print Page](#)
- [Logos](#)
- [Login](#)

### About this site

- [Privacy Policy](#)
- [Imprint](#)
- [Webmaster](#)

Connect with us 

© Copyright International Mathematical Union 2022, server host by **WIAS**

# CWM Ambassadors

CWM has established over 150 special correspondents worldwide, each of whom has the job of disseminating information such as CWM funding calls in her geographical or mathematical neighbourhood, and also of keeping CWM informed about activities or initiatives to be announced on this website.

## CWM virtual continental ambassadors meetings

CWM is organizing virtual meetings of its 150 ambassadors by continent. The aim is to discuss various aspects of the gender gap in mathematics, and initiatives taken to reduce it, in order to share best practices.

The series started with Europe in March and was jointly organized by CWM and EWM (European Women in Mathematics), on March 16 and March 23 2021. The **March 16 event** was opened to registered participants.

In Africa, the organizers are CWM and AWMA (African Women in Mathematics Association), the event included a francophone meeting on March 30 2021 and an anglophone meeting on April 2 2021, followed by a global one on April 6 2021.

In Asia the meeting took place on June 25 and 26 2021.

A Latin American meeting is scheduled on October 28 and 29 2021 and a Panamerican one on November 19 2021

A global virtual gathering will take place on February 11 2022.

## Testimonies from the COVID-19 crisis Women in math and the COVID-19 crisis

**Here** are brief contributions written during the second half of April 2020 by CWM members and CWM ambassadors from different countries all over the world on what the COVID-19 crisis has meant for their lives as women in mathematics.