



Mathematics Classroom Teaching Research for All Students

THE 2026 M-CTRAS CONFERENCE FIRST ANNOUNCEMENT

We are pleased to announce that the 2026 Mathematics Classroom Teaching Research for All Students (M-CTRAS) Conference will be held in a hybrid format. To accommodate participants across different time zones, the online sessions and the in-person sessions in China will take place simultaneously. This conference will be held in Beijing Normal University Zhuhai Campus from June 26-29, 2026, beginning each day at 8:00 AM (Beijing Time).

The local organizer for the conference is Beijing Normal University. This hybrid conference is also conducted in partnership with the University of the Philippines Open University.

Background of M-CTRAS

The Mathematics Classroom Teaching Research for All Students (M-CTRAS) organization is an inclusive and collaborative community dedicated to advancing research and practice in mathematics education. The organization comprises mathematics educators, college students, and K-12 classroom teachers. Since its inception, the M-CTRAS has expanded to numerous universities and school districts across various countries and regions, spanning from East to West. The organization hosts an annual conference that focuses on significant research areas in mathematics education for all students.

The 2026 M-CTRAS Conference Theme: Advancing Mathematics Classroom Teaching Research and Practice with AI

This conference is dedicated to exploring how artificial intelligence is transforming our understanding of mathematics teaching and learning. We will delve into how AI-driven tools can support and analyze math teaching practices, uncover student thinking, and personalize learning pathways at an unprecedented scale. Join a global community of math educators, researchers, and technologists to share cutting-edge research, engage in a critical discussion about ethical and practical implications, and collaboratively shape the future of mathematics education. Together, we will bridge the gap between pedagogical theory and data-informed practice to foster meaningful and equitable student learning.

Submissions and Important Deadlines

Contributions on the theme, including practical applications, theoretical frameworks, methodologies, technologies, and socio-cultural or linguistic perspectives, are welcome. Submissions may include project reports, ongoing research studies, or conceptual proposals.

The official conference language is English. All contributions submitted must be in English and in abstract format (between 250-300 words).

Key Dates to Remember

	Deadline for submissions	Notification of Acceptance
First Call for Abstracts	February 28, 2026	March 15, 2026
Second Call for Abstracts	April 30, 2026	May 15, 2026

Registration and Abstract Submission

Please register and submit your abstracts through the following link:

<https://url.upou.edu.ph/2026MCTRASAbstractSubmission>

Registration Fees and Types

Each individual intending to attend the conference, including both presenters and non-presenters, is required to complete the registration.

Registration Category	In-person Participation	Online Participation
Professionals	150 USD	120 USD
Professionals (M-CTRAS Members)	120 USD	95 USD
Students	100 USD	80 USD
Students (M-CTRAS Members)	70 USD	55 USD

Three (3) meals are included in the registration fee.

All payments must be made via PayPal, debit, or credit card using the following link:

<https://www.paypal.com/ncp/payment/JG4GQ7TQQP3TJ>

M-CTRAS Membership

To join the Mathematics Classroom Teaching Research for All Students (M-CTRAS) as a member, you may refer to this link: <https://form.jotform.com/253164540189358>

How to Contact Us

For any concerns or questions, you may send us an email through: mctras@upou.edu.ph