NEWSLETTER

of the Research Council on Mathematics Learning



### **ANNUAL CONFERFENCE**

March 5-7, 2026

- · Las Vegas, NV at the Alexis Park Resort
- Call for Proposals is live!
- Deadline for proposals is September 1, 2025 (Submission site will open July 28)

### Theme

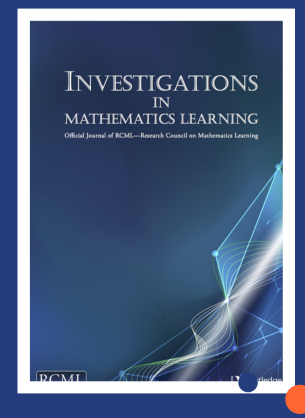
Mathematics Learning for a Changing World: Bridging Research and Practice



### REVIEWERS NEEDED FOR IML

Please consider volunteering as a reviewer for the RCML journal, *Investigations in Mathematics Learning* (IML). The Editorial Team is in particular need of individuals with expertise in secondary and post-secondary mathematics education, including but not limited to the learning of mathematical content areas (e.g., calculus, statistics/probability, abstract algebra). They additionally need reviewers with expertise in quantitative methods.

Sign up today!



# INTERSECTION POINTS

# NEWSLETTER

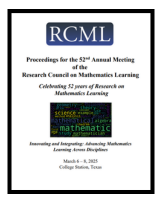


of the Research Council on Mathematics Learning

## RCML 2025 CONFERENCE PROCEEDINGS

available at the website







## Annual Conference Call for Proposals

**Due: September 1** 

The 53rd Annual Conference of the Research Council on Mathematics Learning (RCML) will be held in Las Vegas, Nevada, at Alexis Park All-Suite Resort, on March 5-7, 2026.

#### **Proposal Guidelines**

- Types of sessions: research brief (25 minutes), presentation (50 minutes), poster
- Follow the speaker guidelines (<u>PDF</u>) for what needs to be included in the proposal

Submit by Sept. 1, 2025. See you in Vegas!!

## **GRADUATE CORNER**

### Publiication Tips for Graduate Students Authors

- Start with shorter pieces
  (e.g., practice reflections,
  theoretical notes,
  commentaries) if you're new
  to publishing.
- Co-author with your advisor or mentor for added support and credibility.
- Look out for graduate student special issues or calls for early-career submissions—some journals explicitly support this.

Some peer-reviewed journals known for relatively quicker decision turnarounds

- Investigations in Mathematics Learning (IML) (2-3 months for initial decisions)
- The Mathematics Enthusiast (Often within 2–4 months)
- Mathematics Teacher Educator (MTE) (Great for graduate students involved in teacher preparation or curriculum design, 3–4 months)
- Journal of Mathematics Education at Teachers
  College (Designed to be accessible to students and
  teacher educators, reported 2–3 months for
  decisions)
- For the Learning of Mathematics (2-4 months (varies by submission type))