

# 3<sup>rd</sup> AI for Math Workshop at ICML 2026: Call for Sponsorships

## Overview

The 3<sup>rd</sup> AI for Math workshop is a premier venue for researchers advancing the frontiers of AI for mathematical reasoning. This year’s workshop has been **officially accepted at ICML 2026** and will be held in **Seoul, South Korea** on July 10, 2026 (acceptance: [OpenReview](#); website: [ai4math2026.github.io](#)). The workshop focuses on three key directions: **formal method reasoning**, **multimodal mathematical reasoning**, and **reasoning beyond mathematics** (broader scientific topics including physics, theoretical computer science, etc.).

The workshop serves as a key gathering point for the growing community at the intersection of mathematics and AI, bringing together researchers from academia, industry, and nonprofit labs. AI for Math workshops have consistently drawn strong attendance, featuring packed talks, active poster sessions, and cross-disciplinary participation from leading institutions worldwide.

## Why Sponsor the 3<sup>rd</sup> AI for Math Workshop?

**Visibility among top talents:** Reach leading researchers in machine learning, formal methods, and mathematical reasoning at ICML, the world’s leading AI/ML conference.

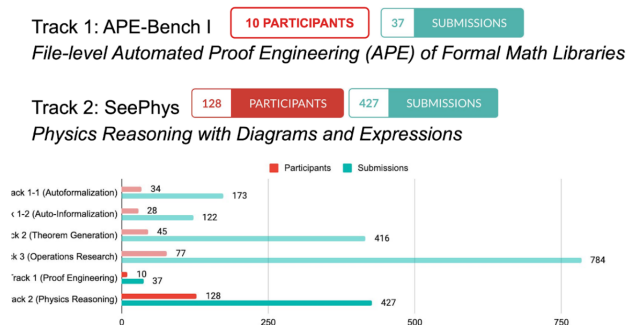
**Engage with a growing research community:** Connect with a fast-growing, cross-disciplinary field spanning academia, industry working on mathematical reasoning, theorem proving, and scientific discovery.

**Support cutting-edge research:** Enable key activities that advance the field, including travel support for early-career researchers, computational challenges, and collaborative discussions.

## Workshop History

- 1<sup>st</sup> AI for Math @ ICML 2024 (Vienna): [ICML](#), [Website](#)
- 2<sup>nd</sup> AI for Math @ ICML 2025 (Vancouver): [ICML](#), [Website](#)

Both editions featured renowned speakers from leading institutions, attracted large audiences, and received extensive social media coverage. The 2nd workshop alone received **172 paper submissions** (a 473% increase over the previous year), with 112 accepted papers evaluated by a program committee of 26 area chairs and 358 reviewers. Challenge tracks drew **130+ participants** with **460+ submissions** from teams worldwide.



- 172 submissions (473.3% increase from last year)
- 112 accepted (2 oral, 110 poster)
- Accept rate 68.29% (Same lever with last year)
- 2 Best Paper Awards, 3 Honorable Mention Awards
- 6 program chairs, 26 area chairs, 358 reviewers

Figure 1: **Left:** Challenge track statistics. **Right:** Paper submission statistics. Data from the 2nd AI for Math Workshop @ ICML 2025 ([source](#)).

Our best paper awards have recognized work that went on to make significant community impact:

- **Best Paper from the 1<sup>st</sup> Workshop:** “PutnamBench: A Multilingual Competition-Mathematics Benchmark for Formal Theorem-Proving.” (George et al. 2024). This work has now become a widely-adopted benchmark in the field.
- **Best Paper from the 2<sup>nd</sup> Workshop:** “Does Reinforcement Learning Really Incentivize Reasoning Capacity in LLMs Beyond the Base Model?” (Yue et al., 2025). This paper received a perfect score at NeurIPS 2025, being the ONLY paper to achieve this distinction.

# Workshop Highlights

## Three Research Directions

1. **Formal Mathematical Reasoning:** Automated theorem proving, verification, autoformalization
2. **Multimodal Mathematical Reasoning:** Integrating vision, diagrams, and symbolic representations
3. **Beyond Traditional Domains:** Applications to physics, scientific reasoning, and theoretical computer science

## Expected Program

- 8+ invited talks from [leading researchers](#)
- Contributed talks and panel discussions
- 4 [challenge tracks](#) with prizes
- 2 poster sessions
- 2 Best paper awards and 3 honorable mention awards

## Sponsorship Tiers

We offer flexible sponsorship options and are happy to tailor packages to your goals and preferences.

Tier	Amount (USD)	Logo on slides/website	Talent CVs Recruitment	Code	Workshop verbal ack.	Challenge/ Best Paper ack.
Platinum	\$10,000	✓	✓	✓	✓	✓(∧)
Gold	\$7,000	✓	✓	✓	✓	✓(∨)
Silver	\$5,000	✓	✓	✓	✓	
Bronze	\$2,000	✓	✓	✓		

**Note:** Gold tier sponsors can choose to sponsor challenge tracks OR best paper award (∨); Platinum tier sponsors get both (∧).

## Use of Funds

Your support will enable key activities that enhance the workshop's accessibility and impact:

- **Travel grants** (\$10,000): At least 10 grants of \$1,000 each for students and early-career researchers, with potential to expand based on available funding
- **Paper Awards** (\$6,000): Amounts are consistent with the [previous workshop](#):
  - 2 best paper awards: \$1,500 = \$3,000 (recipients invited to give a contributed talk)
  - 3 honorable mention awards: \$1,000 = \$3,000
- **Challenge Awards** (\$8,000): Awards distributed across our challenge tracks, with prize structure slightly adjusted from [previous workshop](#):
  - 1<sup>st</sup> place: 4 tracks × \$1,000 = \$4,000
  - 2<sup>nd</sup> place: 4 tracks × \$600 = \$2,400
  - 3<sup>rd</sup> place: 4 tracks × \$400 = \$1,600
- **Poster session refreshments** (\$5,000): Light catering to encourage networking and discussion
- **Community dinner** (TBD): A dinner for organizers, speakers, awardees, and invited researchers to foster deeper exchange

**Estimated total: ~\$29,000 USD + minimal administrative overhead**

All funds will be managed transparently to maximize impact on the research community.

## Contact Us

For sponsorship inquiries or discussions, please contact the workshop organizers. ✉ [ai4mathicml@gmail.com](mailto:ai4mathicml@gmail.com)  
We look forward to partnering with you to advance AI for mathematical reasoning! 🐦 [@ai4mathworkshop](https://twitter.com/ai4mathworkshop)