

AAAI 2025 Workshop on Advancing LLM-Based Multi-Agent Collaboration

March 4, 2025, Philadelphia, Pennsylvania, USA

Advancing LLM-Based Multi-Agent Collaboration

- AI Agents driven by LLMs are becoming capable of complex task solving
- Rise of Multi-Agent Collaboration
- Open challenges remain

Workshop Organizers



Alborz Geramifard
Meta



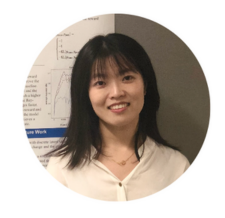
Alex Marin

Microsoft



Raphael Shu
Workshop Chair

Amazon AWS GenAl



Weiyan Shi
Northeastern University



Tao YuThe University of Hong Kong



Yi ZhangAmazon AWS GenAl

WMAC 2025 WORKSHOP AGENDA

MORNING SESSIONS 9:00 ~ 12:30	AFTERNOON SESSION 14:00 ~ 17:00
Opening	2 Invited Talks
2 Invited Taks	1 Oral Paper Talk
2 Oral Paper Talks	Panel Discussion
Lightning Talks / Posters	Closing & Award

VIRTURAL ATTENDANCE RESOURCES

• Following information / contents can be found on workshop website

Find Zoom link on Underline

Posters & Video Walthroughs

Discussion Group on Whova

Full papers

FOR PRESENTERS

- Confirm workshop agenda
- Check in with moderators 15 mins before presentation



AAAI 2025 Workshop on Advancing LLM-Based Multi-Agent Collaboration

March 4, 2025, Philadelphia, Pennsylvania, USA

BREAK UNTIL 11:00



AAAI 2025 Workshop on Advancing LLM-Based Multi-Agent Collaboration

March 4, 2025, Philadelphia, Pennsylvania, USA

POSTER SESSION 11:35 - 12:30



AAAI 2025 Workshop on Advancing LLM-Based Multi-Agent Collaboration

March 4, 2025, Philadelphia, Pennsylvania, USA

LUNCH BREAK 12:30 - 14:00



AAAI 2025 Workshop on Advancing LLM-Based Multi-Agent Collaboration

March 4, 2025, Philadelphia, Pennsylvania, USA

BREAK UNTIL 16:00



AAAI 2025 Workshop on Advancing LLM-Based Multi-Agent Collaboration

March 4, 2025, Philadelphia, Pennsylvania, USA



BEST PAPER AWARD



CLOSING REMARKS



Survey on Submission to Special Issue on Advancing LLM-Based Multi-Agent Collaboration

multiagents.org/2025-survey



THANK YOU