

MARS2 ECCV 2026 Workshop

MARS2

Call for Papers

Multimodal Reasoning and Slow Thinking in the Large Model Era: Towards System 2 and Beyond

MARS2 brings together researchers in computer vision, multimodal learning, LLMs, and large reasoning models to explore open-world multimodal reasoning beyond traditional fixed tasks.

Scope and Topics

We welcome work on multimodal reasoning and slow thinking in AI, including robust methods, benchmarks, and applications for complex real-world scenarios.

Multimodal, visual, and spatial reasoning

Open-world physical scene understanding

Instruction-driven reasoning and self-correction

Large reasoning models, LLMs, VLMs, and LMMs

Object interactions and grounded evidence

Benchmarks, robustness, and evaluation

Submission

- Unpublished research papers
- Abstracts, posters, and work-in-progress
- Previously accepted papers for poster presentation

Important Dates

SUBMISSION DEADLINE

August 1, 2026

ACCEPTANCE NOTIFICATION

August 8, 2026

CAMERA-READY DEADLINE

August 12, 2026

Organizers

Depin Chen - Tec-Do Technology

Kyoung Mu Lee - Seoul National University

Chen Change Loy - Nanyang Technological University

David Clifton - University of Oxford

Xinwei Long - Tsinghua University

Luc Van Gool - INSAIT Sofia University

Host Organizations

Tec-Do 2.0 钛动科技

Tec-Do Technology

UNIVERSITY OF
OXFORD

University of Oxford

서울대학교
SEOUL NATIONAL UNIVERSITY

Seoul National University



Tsinghua University



Nanyang Technological University

INSAIT | Institute for Computer Science,
Artificial Intelligence and Technology

INSAIT Sofia University

