

Compositional Generalization for Real-World Robot Learning

Where does scaling suffice — and where does explicit composition remain necessary?

November 12, 2026 · Austin, TX, USA

TOPICS

Modality Composition

Combining scaled vision & language with data-scarce force and tactile sensing

Interfacing Modules

Abstractions for long-horizon manipulation and cross-embodiment transfer

Agents in Robotics

High-level reasoners invoking skills, tools, and controllers in the real world

Benchmarking Compositionality

Evaluating modularity, reusability, and transfer — beyond task success

INVITED SPEAKERS



Jiayuan Mao
UPenn



Marc Toussaint
TU Berlin



Leslie Pack Kaelbling
MIT



Danfei Xu
Georgia Tech / NVIDIA

ORGANIZERS



Haonan Chen
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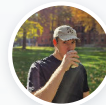
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Call for Papers

Short papers & posters · non-archival · works-in-progress and negative results welcome

Sep 9 Submissions open
Oct 2 Deadline (tentative)
Nov 12 Workshop day



compogen-robotics.github.io/corl2026

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