

## WHICH PROGRAM SHOULD I SUBMIT MY WORK TO?



#### TECHNICAL PAPERS

Indicate if you'd like your submission to be considered for the Journal Track only, or both Journal & Conference Tracks

#### JOURNAL PAPER

#### CONFERENCE PAPER

The submitted work is expected to be novel and advance the state of the art.

Ideas are extensively tried and tested, and the paper is complete and comprehensive.

The work can be less complete (e.g., have shorter validation and fewer comparisons).

When submitting, use the "acmtog" article style, double column. No limit on the length or file size of supplementary materials.

Ideas are extensively tried and tested, and the paper is complete and comprehensive.

The submissions are required to adhere to the following length constraints: Papers must be no longer than 7 pages excluding references and figures-only pages. There is no limit on the length of the reference section. Each paper can have at most two figures-only pages, placed at the end of the submission, after references. Authors can also include as many figures as they wish within the core 7 pages. Papers should not include appendices in the main document.

Published in ACM Transactions on Graphics (TOG)

Published in SIGGRAPH Asia Conference Proceedings

Submission Form Deadline : 16 May 2025
Paper Deadline : 23 May 2025
Upload Deadline : 24 May 2025

\*All deadlines are 23:59 AoE

**SUBMIT** 

## WHICH PROGRAM SHOULD I SUBMIT MY WORK TO?



# TECHNICAL COMMUNICATIONS & POSTERS

- Dynamic forums for new and thought-provoking ideas
- Novel applications that
  - Involves multiple academic disciplines
  - Have high-impact practical contributions
  - Shares valuable know-how from production work, e.g., behind-the-scenes and other small projects
- Technical Communications papers are up to 4 pages and will be presented in a talk
- Posters submissions are up to 2 pages and a poster artwork
- ACM Conference Proceedings paper format
- Published in SIGGRAPH Asia Conference Proceedings

Submission Deadline: 20 August 2025, 23:59 AoE

**SUBMIT**