



## ICME PRIZE

### Requirements for Participation

It is mandatory that interested participants submit an extended abstract clearly describing the proposed ICME Prize project by the noted 24 August 2022 deadline.

To be considered for participation in the competition, the abstract submission must contain the following information:

1. Names and affiliations of all team members/participants & the team lead
2. Identified customer industry
3. Customer requirements and associated business case
4. A non-confidential description of the proposed project including:
  - a. objectives
  - b. criteria for success from both a technical and business case standpoint,
  - c. proposed metric(s) to measure success
  - d. novelty and how the entity or technology developed or utilized will advance the state of the art with respect to ICME
  - e. impact to the bottom-line business case of the customer.
5. A clear statement of work with associated timeline and required resources.

The ICME Prize selection committee will assess the submitted abstract for completeness per above and send out notifications to submitting teams of acceptance, rejection, or suggested modification to progress to the next project report stage.

#### Next ICME Prize (ICME PRIZE 2024) Time Schedule

Letter of intent due to the ICME award team (Preferred not Required)	18 February 2022
ICME PRIZE Prosper Day (Q&A about PRIZE, meet PRIZE partners)	4 March 2022
Contestants Submit Proposed Project Descriptions	24 August 2022
Acceptance (or rejection) letter to Contestants	1 October 2022
Contestants Submit Final Report to the ICME award team	1 December 2023
Each team must give final presentation	SciTech 2024

For questions, please reach out to

ICME PRIZE Chair: Ali Najafi

Ansys Inc.

[ali.najafi@ansys.com](mailto:ali.najafi@ansys.com)

ICME PRIZE Vice-Chair: Evan Pineda

NASA Glenn Research Center

[evan.j.pineda@nasa.gov](mailto:evan.j.pineda@nasa.gov)