## Southern California Robotics Sumposium

22-23 Sep. 2022

Sponsorship Packages

Dear industry partner,

The Southern California Robotics Symposium (SCR) is taking place on Thursday and Friday, September 22-23, 2022, at UCLA in Los Angeles, CA. SCR was previously held at <u>UCSD</u>, <u>USC</u> and <u>Caltech</u>. This symposium brings together roboticists from academia and industry based in Southern California for interactive workshops, social activities, presentations, networking, and tours of UCLA's robotics laboratories. This year, we expect the event to be attended by around 250 participants.

We would greatly appreciate your sponsorship of the 2022 Southern California Robotics Symposium. In sponsoring the conference, we can provide recognition of your company name and the following levels of entitlements:

## **Sponsorship Tiers**

- Platinum Level:
  - Please contact <u>scr2022@ucla.edu</u> for additional details. A limited number of platinum sponsorships are available.
- Gold Level: \$10,000
  - Naming rights to an event (breakfast, lunch, coffee breaks, reception, student awards)
  - o Dedicated table/booth in entrance or exhibition halls
  - Company logo emblazoned on website, program agenda and registration desk
- Silver Level: \$5,000
  - Dedicated table/booth in entrance or exhibition halls
  - Company logo prominently displayed on website, program agenda, and registration desk
- Bronze Level: \$2,000
  - Shared space in the entrance hall to place promotional and recruitment materials
  - Company logo prominently displayed on website, program agenda, and registration desk

We are grateful for any size of donations you can contribute; every sponsor regardless of amount will be listed on the website, program agenda and registration desk.

If you are interested in serving as a sponsor or receiving additional sponsorship information, please contact the organizing committee at <a href="mailto:scr2022@ucla.edu">scr2022@ucla.edu</a>.

Thank you,

SCR2022 Organizing Committee and Faculty Advisory Committee

