

PREPARE
FOR
LIFT OFF



PREPARE FOR LIFT OFF
Thursday, February 27th, 2020 at 2:30pm

Countdown begins at 3pm

RSVP NOW

ARCS Headquarters
Reseda Annex
CSU, Northridge

9324 Reseda Blvd, Room 207
Northridge, CA 91324

To the visionaries who helped launch this mission, to the pioneers who want to go boldly with us, we invite you to converge at ARCS.

Save the Date and Stand By.

www.arcs.ai

RSVP NOW



Research Objective

Design ARCS spaces and branding to facilitate Autonomy Convergence Research in STEAHH (Science, Technology and engineering, Entrepreneurship and business, Arts, Humanities, and Mathematics), inspire multidisciplinary collaboration, communicate the significance of STEAHH in autonomy research, and build a sense of community, trust, and empowerment.

Research Approach

Multidisciplinary teams collaborate on branding exercises, creative brainstorming, prototyping designs, and criticism/feedback to produce a design of a cohesive visual and spatial presence:

1. 900 ft² Convergence Research Opportunity Program (CROP): open-office concept, kitchenette, furniture arrangement for small/large group work, and sofa
2. Gallery to showcase multidisciplinary autonomy research and state-of-the-art gadgets and collaboration with NASA/JPL/Industry

Research Team

ARCS Fellows: Kayla Mesina, Ashley Santiago

ARCS Advisor: Joe Bautista, MFA, Art

