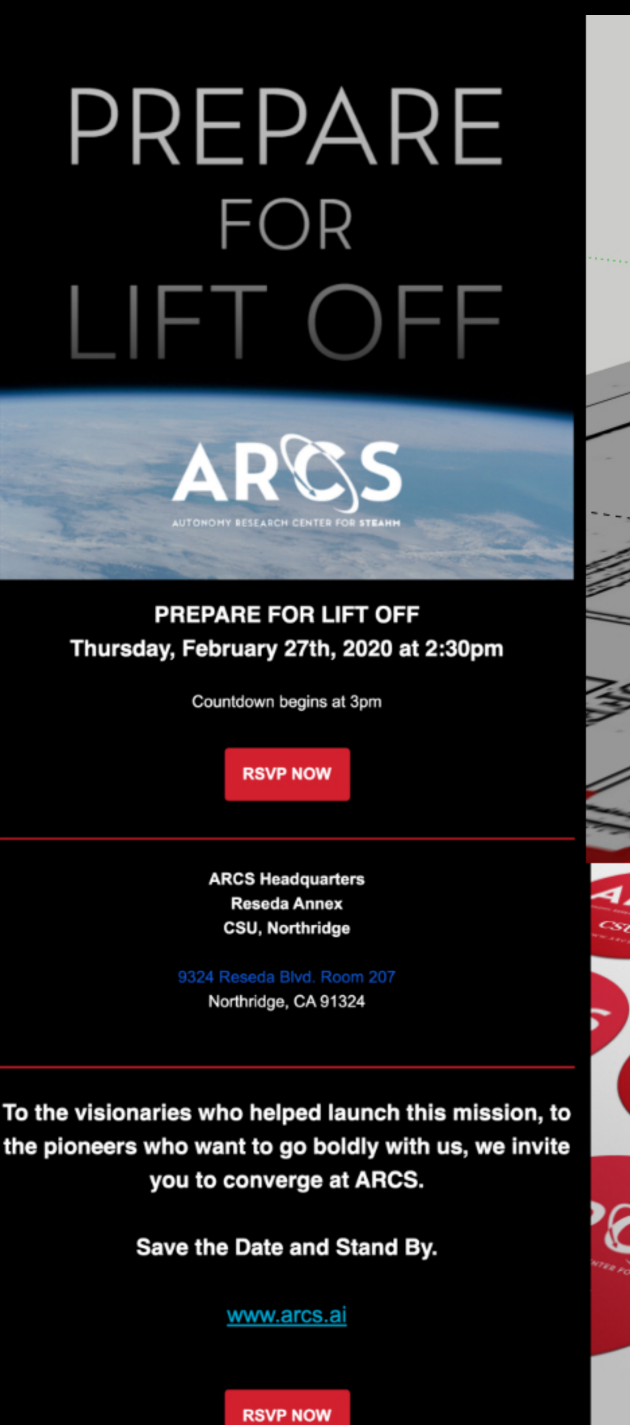


Designing ARCS to Facilitate STEAHM Convergence Research





Research Objective

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

Research Approach

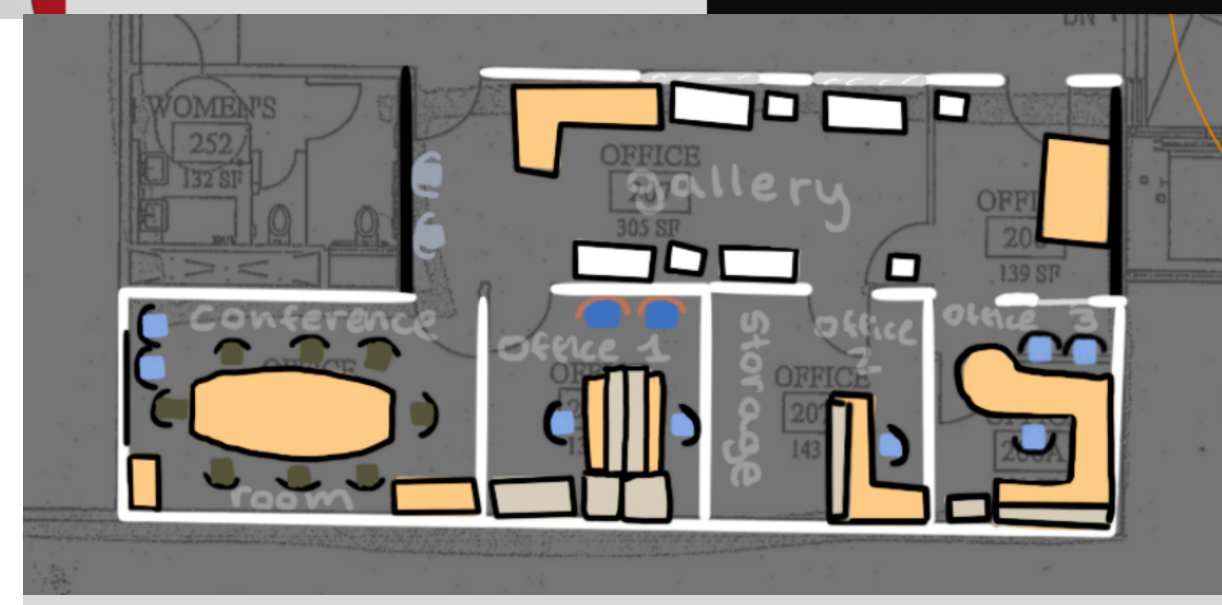
Multidisciplinary teams collaborate on branding exercises, creative brainstorming, prototyping designs, and criticism/feedback to produce a design of a cohesive visual and spatial presence:

- 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







CSUN | STORT OF THE PARTY OF TH

