

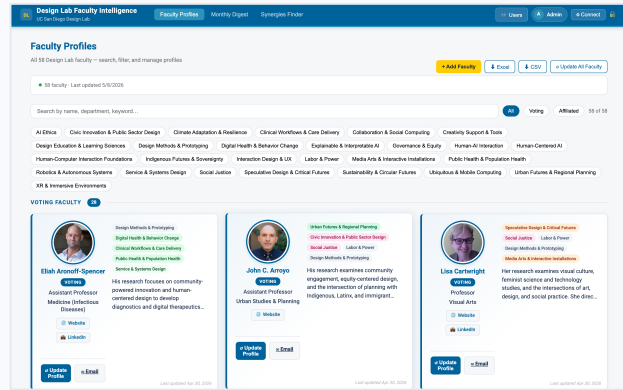
Sign in

1. Open the dashboard: <https://weibellab.github.io/dlab-faculty-intelligence/>
2. Enter your UCSD email and the temporary password you were given.
3. Click your initial in the top-right → Change password to set your own.

1 Browse the faculty

Search and filter all 58 Design Lab faculty in one place. Each card is built from a Google Sheet that tracks names, departments, profile photos, websites, and links to scholarly profiles (Google Scholar, PubMed, ORCID, OpenAlex).

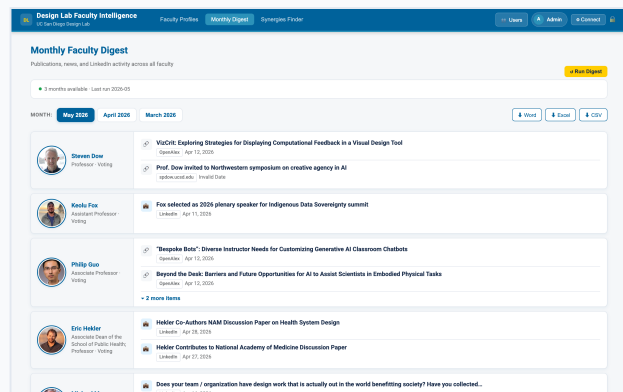
Bios and research keywords are AI-generated from UCSD Profiles and refreshed monthly. Click a card to expand the full bio; admins can re-run the AI mapping for a single person with the Update Profile button (1–2 minutes).



2 Read the monthly digest

On the first of every month, an automated pipeline pulls each faculty member's recent activity from OpenAlex, PubMed, arXiv, Google Scholar, Google News, EurekAlert, UCSD Today, and LinkedIn (via Lix).

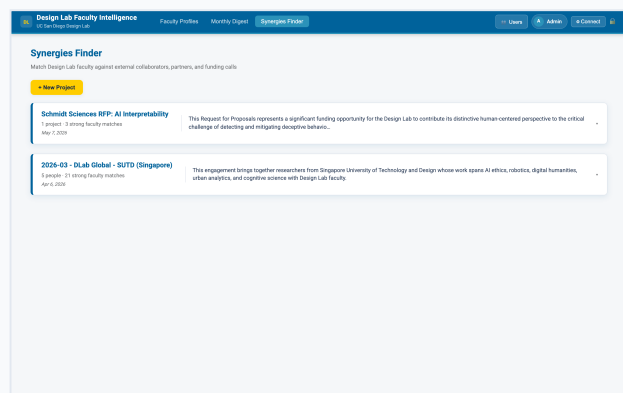
Claude verifies the items are about the right person and writes a one-sentence summary. The Word button in the header downloads the fully-formatted document with photos.



3 Find faculty synergies

Whenever you need to know which DLab faculty fit an opportunity — an RFP, a visiting delegation, a funder, a partner organisation, a topic-based reading group — drop the relevant PDFs, slides, or URLs into a New Project.

Claude extracts the entities and research themes from the materials, then matches each one against every DLab faculty using their themes, keywords, and bio. You get a ranked overview matrix plus per-entity drill-downs in 5–10 minutes — and an exportable Word report.



4 Trust but verify - what each theme color means

Bios, research keywords, and themes are AI-generated and refreshed monthly. Themes come from the fixed 26-theme taxonomy below with verbatim-evidence checks; they can still miss or mis-tag — if you spot one, admins can fix it inline (x / + Add theme) and the correction is fed back to the AI on the next run.

HCI & Interaction Interaction, HCI, ubicomp, XR	AI & Autonomy HAI, ethics, explainability,	Health & Wellbeing Digital, clinical, public, mental	Design & Creativity Methods, creativity, speculative, media	Society & Equity Social comp., civic, justice, Indigenous	Sustainability & Place Climate, urban futures	Education & Learning Design education, learning sciences
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