



The Center for Advanced Design and Manufacturing of Integrated Microfluidics

*CADMIM is a National Science Foundation Industry/University Cooperative Research Center
2 sites: University of California, Irvine (lead) and University of Illinois at Chicago*



The CADMIM mission is to develop design tools and manufacturing technologies for integrated microfluidics targeting cost-effective, quick, and easy diagnosis of the environment, agriculture, and human health.

**Innovation is our business,
leading what is next.**

www.inrf.uci.edu/cadmim

Value of Center Membership:

- Fund timely, high-value, industry-relevant research at 10% indirect cost.
- Investment leveraging (at least 20:1).
- First access to pre-publication results and center-generated inventions.
- Networking with customers, competitors, and world-class faculty.
- Long term academic-industrial relationship building.
- Seat on CADMIM Industrial Advisory Board (IAB).
- Access to state-of-the-art facilities.
- Training, consulting in emerging lab-on-a-chip technologies & innovation.
- Recruit from a large pool of talented students and post-docs.

Contact Us:

Dr. Abraham Lee, Center Director
University of California, Irvine Site Leader,
aplee@uci.edu

Dr. Ian Papautsky, Center Co-Director
University of Illinois at Chicago Site Leader,
papauts@uic.edu



UCIRVINE

