

CIAN IAB Membership Memorandum of Understanding

Membership Benefits

CIAN's Industrial Affiliates Board (IAB) supports the mutual needs of industry and the Center in areas of transformative technologies for optical access and aggregation networks. This is accomplished by providing appropriate mechanisms for technical information exchange and research collaborations involving investigators and senior management at the partner institutions.

We look forward to learning about your current needs and future technical challenges and working with you to address them. Thank you for your interest in the CIAN Industrial Affiliates Board.

- Access to the CIAN test bed for prototype testing.
- Access to faculty expertise for problem solving, consultation and research collaboration.

- Access to students from the partner universities.
- Access to state-of-the-art facilities at each partner university.
- ➤ Invitation to the annual IAB Meeting that includes presentations by CIAN researchers and member companies; and opportunities to interview prospective employees.
- Participate in guiding CIAN's strategic project selection process.
- ➤ Enter into sponsored research projects with CIAN faculty.
- > Graduate student and postdoctorate internship and mentoring opportunities.
- Opportunities for industrial researchers to work at partner university labs.
- Exclusive access to the CIAN Webpage.
- Access to CIAN related intellectual property for the purpose of CIAN research within Members own facilities and for the duration of the ERC

HOW TO JOIN

The annual membership cost is \$25,000. This membership may be cancelled any time after the first year. Your signature on the Memorandum of Understanding below confirms your acknowledgement of the above benefits and annual membership fees. Contact one of the faculty or staff listed below to discuss membership opportunities and benefits.

Memorandum of Understanding

Signature (Authorized Company Representative) Printed Name		Date
		Telephone Number
Title		Email Address
Corporation Legal Name		
Corporation Address		
City	State	Zip Code
Type of Support	CashIn-Kind	
Detailed description of su	pport:	

Director

Dr. Nasser Peyghambarian, University of Arizona, 520-621-4649, nnp@u.arizona.edu

Deputy Director

Dr. Yeshaiahu Fainman, University of California, San Diego, 858-534-8909; fainman@ece.ucsd.edu

Administrative Director

Dr. Eugene Cochran, University of Arizona, 520-626-0157, ecochran@optics.arizona.edu

Industrial Collaboration and Innovation Director

Dr. Robert A. Norwood, University of Arizona, 520-626-0936, rnorwood@optics.arizona.edu

Thrust 1 Lead

Dr. Alan E. Willner, University of Southern California, 213-740-4664, willner@usc.edu

Thrust 1 Co-Lead

Dr. Keren Bergman, Columbia University, 212-854-2280, bergman@ee.columbia.edu

Thrust 2 Lead

Dr. Axel Scherer, California Institute of Technology, 626-395-4691, etcher@caltech.edu

Thrust 2 Co-Lead

Dr. Ming Wu, University of California, Berkeley, 510-643-0808, mingwu@berkeley.edu

Thrust 3 Lead

Dr. Connie Chang-Hasnain, University of California, Berkeley, 510-642-4315, cch@eecs.berkeley.edu

Thrust 3 Co-Lead

Dr. Hyatt Gibbs, University of Arizona, 520-621-2941, gibbs@optics.arizona.edu

Testbed Lead

Dr. Franko Kueppers, University of Arizona, 520-626-1778, franko.kueppers@optics.arizona.edu