MEMBER BENEFITS

Visiting Industrial Fellow
Send Researcher to Campus 1-3 years

Access to Nanofab Facility
1600 sq meter 200mm clean room
All major MEMS tools

Intellectual Property
Prepublication access to all research
90 day first access to all inventions

Negotiated Projects
Satisfy Member Goals
One Researcher – year per Project

Center Summary
NSF Industry/University Cooperative Research Center
MEMS/NEMS Charter, Founded 1986
Thirteen Faculty co-Directors
~120 Graduate Student Researchers
~40 Postdoctoral Researchers
~120 Research Projects
~30-40 Member Organizations/Corporations
~25 BSAC Inspired Startup Companies
Semiannual 3-day reviews at UC Berkeley
Annual reviews Japan & Europe

co-Directors
- Prof. Berhard E. Bosser Electrical Engineering
- Prof. David A. Horsley Mechanical (UC Davis)
- Prof. Ali Javey Electrical Engineering
- Prof. Michel M. Maharbiz Electrical Engineering
- Prof. Richard S. Muller Founder/ Electrical Engineering
- Prof. Clark C.-T. Nguyen Electrical Engineering
- Prof. Dorian Liepmann Bio & Mechanical Engineering
- Prof. Liwei Lin Mechanical Engineering
- Prof. Albert P. Pisano Mechanical & Electrical Engineering
- Prof. Prof. Luke Lee Biomedical Engineering
- Prof. Dorian Liepmann Bio & Mechanical Engineering
- Prof. Michel M. Maharbiz Electrical Engineering
- Prof. Richard S. Muller Founder/ Electrical Engineering
- Prof. Richard S. Muller Founder/ Electrical Engineering
- Prof. Ming C. Wu Electrical Engineering
- Executive Director John M. Huggins

Over 25 years of BSAC:
110 Prior and Current
Industrial Organizations
Eleven 10+ year members
Five 20+ year members