



Distinguished Careers Celebration



Monday, February 16, 2026

3:00p – 8:00p

Arizona Sands Club | 565 N Cherry Avenue 5th Floor



Srini Raghavan



Farhang Shadman

Please join us for a celebration honoring Dr. Srini Raghavan and Dr. Farhang Shadman for their legacies of scientific discovery and educational leadership through distinguished careers in science and engineering.

Dr. Raghavan's

Achievements & Legacy

- Principal Investigator with the SRC funded Environmentally Benign Semiconductor Manufacturing Center
- Inventor of new methods and chemical formulations for cleaning, etching, planarization and waste treatment in semiconductor manufacturing
- Advisor for 42 PhD and 39 MS students
- Visiting faculty and principal scientist at Intel (2006-07, 2018-19), Micron (2015), NYCU (Taiwan), Hebei University of Technology (China), Indian Institute of Technology-Madras (India)

Dr. Shadman's

Achievements & Legacy

- Regents Professor of Chemical and Environmental Engineering
- Director of the Engineering Research Center for Environmentally Benign Semiconductor Manufacturing
- Co-founder of Sematech Center for Defect Control in Semiconductor Manufacturing.
- Awards: Akira-Inoue Award (2002), Landmark Innovation Award (2000), SRC/Sematech/SIA Excellence in Research Award (1998 and 1992), and Invention Awards (SRC 1991 and 1992).



THE UNIVERSITY OF ARIZONA

Center for Semiconductor
Manufacturing

RSVP: <https://forms.gle/pZKN2pqfy6GqTQcd6>
Light hors d'oeuvres and dinner will be served