

The University of California, Irvine (UCI), is one of the most diverse campuses in the nation. Its faculty have achieved distinction in virtually every discipline. UCI ranks among the best public universities, and among the top 50 universities overall. The campus has 20,000 undergraduates and 3,300 graduate students. Students have access to faculty at the forefront of their fields. Two Nobel Prizes in 1995 for founding faculty F. Sherwood Rowland in Chemistry and the late Frederick Reines in Physics helped to secure UCI's position among the leading American research universities.

GRADUATE STUDENT FELLOWS 2004-06 • UNIVERSITY OF CALIFORNIA, IRVINE



BLACKWELL BRAVO

- ·BS, Biochemistry, California State University Fullerton, 1999
- Graduate School Major: Biology
- · Career Goal: Research Scientist
- RENE
- ·BA, Chemistry, Point Loma Nazarene. 2004 Graduate
- School Major: Chemistry
- · Career Goal: Science Executive

MAMADOU DIALLO

- ·BS, Computer & Information Science, UC Irvine, 2004 Graduate School
- Major: Computer Science Career Goal:
- University Faculty Member

PHILIP GARCIA

- ·BS. Mechanical Engineering, UC Irvine,
- 2004 Graduate School Major: Mechanical Engineering
- Career Goal Turbulence Researcher

IAQUAN HORTON

- BS, Biology, of Mass. Amherst.
- - Ecology & Biology

- University
- Graduate School Major:
- Evolutionary · Career Goal: Research Scientist

IESSE POMPA

- ·BS. Mechanical Engineering, UC Irvine,
 - 2004 Graduate School Major:
 - Mechanical Engineering Career Goal: Combustion Research

MELISSA PRADO

- ·BS, Chemistry, UC Irvine, 2004 Graduate School
- Major: Physical Chemistry Career Goal:
- University Professor Robotics

LUIS RODRIGUEZ ROMERO

·BS, Biology,

UC Irvine,

· Graduate

School

2003

- · BS, Mechanical Engineering, UC San Diego, 2001
- Graduate School Major:
- Mechanical Engineering · Career Goal

JOSE ROMERO

- MARIONA ·BS, Information & Computer Science, UC
- Major: Irvine, 2004 Biology Graduate · Career Goal: School Major: Research Scientist Information & Computer
 - Science · Career Goal Dean/ Chancellor

DENISE ULLERY

- ·BS, Computer Engineering, UC Irvine, 2002 Graduate
- School Major: Electrical Engineering Career Goal
- Research Scientist

MAVEE WITHER-**SPOON**

- ·BS, Biology, California State University Fullerton,
- 1999 · Graduate School Major:
- Biology Career Goal: Research Scientist

"Deciding to enroll in a graduate program is a big step for STEM majors. The Bridge to the Doctorate provides not only financial support to make graduate school feasible, but builds community within a welcoming social and professional network. It provides a gateway to intellectual opportunity. The twelve Bridge Fellows at UC Irvine represent a hopeful future for diversifying the science and engineering professions."

-Ralph J. Cicerone, Chancellor, University of California, Irvine; California LSAMP P.I.

BD COORDINATOR

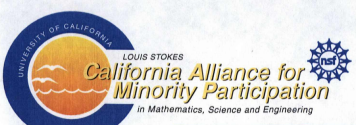
DEREK DUNN-RANKIN.

Professor of Mechanical and Aerospace Engineering The Henry Samueli School of Engineering S3224 Engineering Gateway, University of California, Irvine Irvine, CA 92697-3975 949-824-8745 • ddunnran@uci.edu

Ph.D. Thermal Science (UC Berkeley); Advanced Power and Energy Program; combustion, optical particle sizing; particle aerodynamics, laser diagnostics and spectroscopy



www.california-Isamp.uci.edu



California LSAMP Partners—Eight University of California campuses: UC Berkeley, UC Davis, UC Irvine (lead campus), UC Los Angeles, UC Riverside, UC San Diego, UC Santa Barbara, UC Santa Cruz