

JAMES P. HOLLAND MEMORIAL LECTURE

“Grabbing the Cat by the Tail: Discrete Steps by a DNA Packaging Motor and the Inter-Subunit Coordination in a Ring-ATPase.”

Presented by

Carlos Bustamante

Professor of Molecular &
Cell Biology, Physics, and
Chemistry, UC – Berkeley

October 4, 2010
4:00 p.m.
Myers Hall 130

Visit the Holland Web site at:
[www.bio.indiana.edu/events/
lectures/holland.shtml](http://www.bio.indiana.edu/events/lectures/holland.shtml)



Courtesy of the Bustamante lab

Professor Bustamante directs the Advance Microscopies Department at Lawrence Berkeley National Laboratory and is a Howard Hughes Medical Institute Investigator.



This lecture, eleventh in the series, is sponsored by Indiana University's Office of the Vice President for Diversity, Equity, and Multicultural Affairs; Office of the Provost; Office of the Vice Provost for Research; College of Arts and Sciences; Department of Biology and its National Institutes of Health Graduate Training Grant and its National Institutes of Health Initiative for Maximizing Student Diversity in Scientific Research; and the Medical Sciences Program.