

THE 2009 HARRISON HOWE AWARD -Lecture and Reception-

-THURSDAY, OCTOBER 1ST, 2009 - UNIVERSITY OF ROCHESTER-
MEDICAL CENTER

CAROLYN R. BERTOZZI

UNIVERSITY OF CALIFORNIA, BERKELEY

T. Z. AND IRMGARD CHU DISTINGUISHED PROFESSOR OF
CHEMISTRY AND MOLECULAR AND CELL BIOLOGY

Carolyn Bertozzi is recognized as one of the leading scientists of her generation. Her research interests lie at the intersection of chemistry and biology, with a particular focus on understanding the relationship of cell surface glycosylation to normal cell function, and to human disease. Bertozzi has designed elegant experiments that have made historic contributions to the way in which researchers can profile changes in cell surface glycosylation associated with cancer, inflammation, and bacterial infection. She is most noted for her work in pioneering the field of bioorthogonal chemistry on living systems.



IMAGING THE GLYCOME WITH BIOORTHOGONAL CHEMISTRY

Technical Lecture

Class of '62 Auditorium (G-9525), URM

2:00pm

RESEARCH AT THE INTERSECTION OF NANOSCIENCE AND BIOLOGY HIGHLIGHTS FROM THE MOLECULAR FOUNDRY

Public Lecture and Award Presentation

Class of '62 Auditorium (G-9525), URM

7:30pm

POSTER SESSION AND DESSERT RECEPTION

Sarah Flaum Atrium, URM

8:30pm

THE HARRISON HOWE AWARD
presented by the Rochester Section ACS



Award Chair: Patrick Holland
holland@chem.rochester.edu
www.chem.rochester.edu/howe

All events are free of charge. For the evening program (7:30 & 8:30), please register online at <http://www.chem.rochester.edu/howe/register.php> or RSVP to Debra Haring by **Wednesday, September 23rd** at 585-275-2915 or haring AT chem.rochester.edu