

**UCLA**

DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY

*presents*

# The Norma Stoddart Prize Lectures

*with*

**“Of Serendipity and Science: Lessons from a  
Protein Repair Enzyme”**

**Dr. Alexander N. Patananan**

Department of Pathology and Laboratory Medicine  
University of California, Los Angeles

*- and -*

**“An Oligomer Approach for Advancing the  
Field of Organic Electronics”**

**Dr. Yue (Jessica) Wang**

Department of Chemical Engineering  
Stanford University

**Tuesday, February 17, 2015**

**4:00 PM**

**Cram Conference Room – 3440 Molecular Sciences Bldg**

*Dr. Alexander Patananan (2014 UCLA Ph.D., Biochemistry and Molecular Biology, and currently a Postdoctoral Fellow in Professor Michael A. Teitell's research group at UCLA) and Dr. Jessica Wang (2014 UCLA Ph.D., Inorganic Chemistry, and currently a Postdoctoral Scholar in Professor Zhenan Bao's research group at Stanford) have been selected by a committee of their peers as the recipients of the 2015 Norma Stoddart Prize for Academic Excellence and Outstanding Citizenship, open to all current and recently graduated research students and fellows in the Department of Chemistry and Biochemistry at UCLA. The Norma Stoddart Prize for Academic Excellence and Outstanding Citizenship was established in the memory of Dr. Norma Agnes Stoddart by Sir J. Fraser Stoddart and family in 2004.*

For further information, contact David Gingrich at [gingrich@chem.ucla.edu](mailto:gingrich@chem.ucla.edu)