

Chairman-Elect
Xiaoming Wang

Past Chairman
Simon Podkolzin

Catalysis Society Representative
Israel Wachs

Webmaster
Robert McGuire

Directors
John Byrne
Marco Castaldi
Partha Nandi

The CATALYSIS SOCIETY of Metropolitan New York
www.nycsweb.org

Chairman
LUCAS DORAZIO
(732) 205-5173
Lucas.Dorazio@basf.com

Secretary
ZHONG HE
(908) 281-6000 (x131)
zhe@primusge.com

Treasurer
JOHN BRODY
(908) 730-2932
(262) 313-4051 (FAX)
John.f.brody@exxonmobil.com

Director-Membership
TAEJIN KIM
(631) 632-8433
taejin.kim@stonybrook.edu

Student Representative
CHRISTOPHER KETURAKIS
(610) 758-5149
cjk209@lehigh.edu

Wednesday, November 20, 2013
Somerset-Bridgewater Hotel, Somerset, New Jersey
(Formerly Crowne Plaza Hotel)

Burwell Award Lecture

Charles T. Campbell

Departments of Chemistry and of Chemical Engineering
University of Washington
Seattle, WA 98195-1700 USA
Email: campbell@chem.washington.edu

Charles T. Campbell is the Rabinovitch Endowed Chair in Chemistry at the University of Washington, where he is also Adjunct Professor of Chemical Engineering and of Physics. He is the author of over 270 publications on surface chemistry, catalysis and biosensing. He is an elected Fellow of both the ACS and the AAAS, and Member of the Washington State Academy of Sciences. He received the Arthur W. Adamson Award of the ACS and the ACS Award for Colloid or Surface Chemistry, the Gerhard Ertl Lecture Award, the Robert Burwell Award/Lectureship of the North American Catalysis Society, the Ipatieff Lectureship at Northwestern University and an Alexander von Humboldt Research Award. He served as Chair, Chair-Elect, Vice-Chair and Treasurer of the Colloid and Surface Chemistry Division of the ACS. He served as founding Co-Director and Director of the University of Washington's Center for NanoTechnology, and as Editor-in-Chief of the journal Surface Science for ten years. He is currently Editor-in-Chief of Surface Science Reports, and serves on the Editorial Boards of the Journal of Physical Chemistry and Catalysis Reviews and the Scientific Advisory Board of Catalysis Letters and Topics in Catalysis. He received his B.S. in Chemical Engineering (1975) and his Ph.D. in Physical Chemistry (1979, under J. M. White) from the University of Texas at Austin, and then did research in Germany under Gerhard Ertl (2007 Nobel Prize Winner) through 1980.

2013-2014 Officers: Lucas Dorazio (Chair), Xiaoming Wang (Chair-Elect), Simon Podkolzin (Past Chair), Israel Wachs (Catalysis Society Rep), Zhong He (Secretary), John Brody (Treasurer), Robert McGuire (Webmaster), John Byrne, Marco Castaldi, Partha Nandi (Directors), Taejin Kim (Director-Membership), Christopher Keturakis (Student Representative)