

Chemistry at the Crossroads  
of Energy and Life



## Northeast Regional Meeting (NERM) & Electronics Packaging Symposium

October 5-8, 2016  
Binghamton, New York

[at the DoubleTree Hotel and Holiday Inn in downtown Binghamton](#)

### 41<sup>st</sup> Northeast Regional Meeting of the American Chemical Society

Join the American Chemical Society's Binghamton Section for the 2016 ACS NERM meeting Wednesday, Oct. 5 through Saturday, Oct. 8 at the Binghamton Doubletree and Holiday Inn. The theme of the meeting is "**Chemistry at the Crossroads of Energy and Life**". NERM 2016 will offer exciting opportunities to network and exchange research and ideas in chemistry, biochemistry, and engineering with scientists from across the Northeastern US and beyond. Details can be found at the meeting website, [nerm2016.sites.acs.org](http://nerm2016.sites.acs.org).

Led by faculty and students from Binghamton University and SUNY Broome with support from our Platinum Sponsor Shimadzu Inc., over 18 exhibitors will highlight the latest advances in instrumentation, services, and educational tools. The NERM 2016 technical program features more than 600 presentations across 50 symposia and workshops. A highlight will be the keynote lecture "**Taxol, Tubulin and Tumors: A Study in Drug Development**" presented by **Dr. Susan Horwitz** from the Albert Einstein Cancer Center at Albert Einstein College of Medicine of Yeshiva University.

Symposia will highlight advances in the traditional fields of chemistry along with a strong special emphasis on the forefront of research related to energy and life sciences. In addition to the technical symposia, four educational and career development workshops, and a poster session, the meeting will feature an instrumentation exhibition.

The interdisciplinary aspect of the program is highlighted by the 28<sup>th</sup> annual IEEC / GE Electronics Packaging Symposium coordinated by the Small Scale Systems Integration and Packaging Center (S3IP) at Binghamton University. Bringing together industrial and academic scientists and engineers, this set of symposia will explore state of the art advances in electronics and electronics packaging, topics include 3D packaging, flexible and hybrid electronics, and electronics in harsh environments. The 7 keynote and 32 session speakers were all invited to provide a unique experience for attendees.

For more information, Contact NERM 2016 General Chair, Prof. Wayne Jones ([wjones@binghamton.edu](mailto:wjones@binghamton.edu); 607-768-2848), or Dr. Marissa Civic ([mcivic@binghamton.edu](mailto:mcivic@binghamton.edu); 518-817-5845)