

# THE OCTAGON



Volume 95, No. 7, October, 2012

Lehigh Valley Section of the American Chemical Society

## *In This Issue:*

836 <sup>th</sup> LVACS Meeting	1-2	Public Relations Support Available	5
Message from the Chair	2-3	LVACS on BRCTV	5
LVACS 2012 Chem Luminary Winner	3	2012 LVACS Officers	5
2012-2013 Meeting Schedule	3	Strategic Plan Tracker	6-7
Council Report	3-5		

## *Next Meeting:*

### *836<sup>th</sup> Meeting of the LVACS*

*Thursday, October 25, 2012*  
*Moravian College*

**Date:** Thursday, October 25, 2012

**Location:** Moravian College – North Campus

**Reception** 5:30 – 6:15 pm, Snyder Room, Hauptert Union Building

**Dinner & Business Meeting:** 6:15 pm – UBC Room, Hauptert Union Building

**Evening Presentation :** 7:30 pm Dana Lecture Hall, Collier Hall of Science

**Menu:** Buffet featuring Chicken Stuffed with Sun Dried Tomatoes, Spinach and Asiagio Cheese, and Spring Vegetable Stir Fry

**Cost:** members \$25, students & retirees \$15

**Contact:** Reservations: LouAnn Vlahovic by **4:00**

**Friday, October 19, 2012** . Please include your name, affiliation. Registration can be made by phone (610-861-1425) or by email [melnv01@moravian.edu](mailto:melnv01@moravian.edu) (the last two digits are numbers). Please put LVACS Registration in the subject line. (Note: email registrations will be confirmed by a return email.)

**Directions:** Directions to Moravian can be found on

the web at <http://www.moravian.edu/admission/directions.htm>. Suggested parking is in Lots M, N, & O, along Locust Street. A campus map is available at <http://www.moravian.edu/campusMaps/north.htm>.

Moravian College encourages persons with disabilities to participate in its programs and activities. If you anticipate needing any type of accommodation, have any questions regarding physical accessibility or would like more information, contact Al Martin, 610-861-1433.

## **Inorganic/Organic Hybrid Structures for Photovoltaics: Low cost roll to roll processing of solar cells**

### **Speaker - Wayne Jones**

Wayne Jones is Professor and Interim Dean of Harpur College at the State University of New York at Binghamton (Binghamton University), where he was most recently Chair of the Department of Chemistry. Dr. Jones received his BS from St. Michael's College and his PhD in Inorganic Chemistry from the University of North Carolina at Chapel Hill. After a post-doctoral fellowship at the University of Texas at Austin, he joined the faculty at Binghamton University. He has published over 100 research articles, review chapters, and patents in the areas of