



Join us for The Kavli Foundation Innovations in Chemistry Lecture

Addressing the urgent need for vigorous, new, "outside-the-box" thinking by scientists as they tackle many of the world's mounting challenges including climate change, emerging diseases, and water and energy shortages

241st American Chemical Society National Meeting & Exposition

Anaheim Convention Center – Anaheim, CA Ballrooms D/E Monday, March 28, 2011 (Attendees may enter a 5:30 – 6:30PM prize raffle at the door.)



LECTURE "Bioinspired Synthesis of Complex Molecular Systems" SPEAKER Virgil Percec, Ph.D.

P. Roy Vagelos Professor of Chemistry at the University of Pennsylvania

- Research explores the junction between organic, supramolecular and macromolecular chemistry
- Led an international team of chemists and engineers to prepare and analyze a library of synthetic biomaterials that mimic cellular membranes that show promise in targeted delivery of cancer drugs, gene therapy, proteins, imaging and diagnostic agents and cosmetics safely to the body in the emerging field called nanomedicine
- Editor of the Journal of Polymer Science, Part A: Polymer Chemistry (since 1996) and of the book series Liquid Crystals and serves on the Editorial Boards of 20 international journals
- Contributed to over 640 refereed publications, 50 patents, and over 1000 endowed and invited lectures

www.acs.org/iyc2011