

# is pleased to announce our 2015 SCHEDULE OF WORKSHOPS

### **Scale-up and Commercial Production of Emulsion Polymers**

March 2-5, 2015 Austin, Texas, USA

This workshop provides industrial engineers and scientists with an intensive, interactive workshop on the production of synthetic latices in pilot and commercial scale reactors.

## <u>Hybrid Latex Systems – PU, Alkyd and Inorganic/Acrylic Latices</u>

April 20-22, 2015 Atlanta, GA, USA

This workshop is designed to provide industrial scientists and engineers with an intensive, interactive workshop on the synthesis, characterization, and use of several types of hybrid acrylic latices.

## <u>Core-Shell Latex Particles – Fundamental Aspects of Morphology Control</u>

June 2-5, 2015

Boston, Massachusetts, USA

This intensive workshop deals with the basic factors controlling particle morphology in synthetic latices used for coatings, adhesives, impact modifiers and biomedical applications.

# Rheology Fundamentals & Applications for Synthetic Latices and Associated Coatings Formulations

October 19-21, 2015 Portland, Oregon, USA

This workshop is designed to provide scientists and engineers with an intensive, interactive workshop on the rheological characteristics of synthetic latices and formulated water based coatings of latex particles

### **Characterization of Synthetic Latex Particles**

November 16-18, 2015 Savannah, Georgia, USA

This workshop is designed for both analytical chemists who provide characterization data and the engineers and chemists who make the latex. The focus is on measuring the chemical, physical, colloidal and morphological properties of the latex.

EPCEd: the wisdom of experience, the power of knowledge