

Emulsion Polymers Consulting and Education, LLC presents:

# Core-Shell Latex Particles-Fundamental Aspects of Morphology Control





3.5 Day Interactive Workshop
June 5-8, 2017
On the Campus of the University of
New Hampshire
Durham, New Hampshire USA

Faculty
Donald C. Sundberg, PhD
John G. Tsavalas, PhD
Jeffrey M. Stubbs, PhD

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

Thermodynamic principles are applied to investigate the effect of experimental recipe and process variables. Computer simulations are used to design latex particles and analyze the morphology via TEM. Non-equilibrium morphologies and emulsion polymerization kinetics are treated in detail through experimental design and computer simulation. Participants should be familiar with operating computers in a windows environment.

INTENDED AUDIENCE: This workshop is directed towards scientists and engineers involved in product development and latex processing operations, and who produce or use water based latices for architectural and paper coatings, textiles and carpet backings, pressure sensitive adhesives, printing inks, impact modifiers, etc.

<u>STRUCTURE OF THE WORKSHOP:</u> This 3.5 day workshop will be conducted in a *highly interactive manner* with participants being engaged in discussions, demonstrations, and problem solving.

## **REGISTRATION INFORMATION**

The registration fee includes the full book of slides for the workshop, coffee breaks, lunches and Tuesday evening dinner. It does not include accommodations or travel. Early registration is recommended due to the workshop size limitation of 24 participants.

Registration Fee: \$1900 USD **Registration Form** --> Go to page 4

<u>Contact for further information:</u> info@epced.com

#### HOTELS, TRAVEL, LOCAL ATTRACTIONS

A selection of hotels in the local area is listed on the last page. Each has a link to its website for on-line reservations. The Durham, NH area is well served by Logan Airport in Boston, Massachusetts and Manchester-Boston Regional Airport in Manchester, NH. Durham is located in the seacoast region of New Hampshire and many tourist options are available. <a href="www.visitnh.gov/">www.visitnh.gov/</a>. Also see the UNH website <a href="www.unh.edu">www.unh.edu</a>.

## Core-Shell Latex Particles- Fundamental Aspects of Morphology Control

## *Day 1*

#### AM:

- 1. Goals of the Workshop
- 2. Examples of particle morphologies
- 3. Equilibrium and kinetic structures
- 4. Emulsion polymerization principles
- 5. Preparation of first stage (seed) latex
- 6. Post-polymerization treatment

#### PM:

- 1. Design of seed latex recipe/process
- 2. Morphology characterization of structured latex particles
- 3. Determination of particle structure from analytical data

### Day 2

#### AM:

- 1. Equilibrium morphologies
- 2. Free energy concepts/applications
- 3. Interfacial tensions
- 4. Effect of cross-linking
- 5. Effect of functional additives

#### PM·

- 1. Use of interactive software for predicting equilibrium morphology
- 2. Computation of interfacial polymer
- 3. Morphology predictions through examples
- 4. Hands-on use of UNHLATEX® Eqmorph software design problem

#### *Day 3*

#### AM:

- 1. Kinetic controlled morphology
- 2. Multi-phase polymerization
- 3. Phase diagrams
- 4. Diffusion in polymers
- 5. Phase separation, latex aging

#### PM:

- 1. Use of interactive software for predicting kinetic morphology
- 2. Morphology predictions through examples
- 3. Hands-on use of UNHLATEX® Kmorph software design problem

## Day 4

#### AM:

- 1. Structural evolution of latex particle morphology during polymerization
- 2. Interactive session developing a morphology matrix
- 3. Multi-lobed particles a new equilibrium basis
- 4. Morphology decision matrix and closing comments

## **Faculty Profiles**

**Professor Donald C. Sundberg** has been working in the field of emulsion polymers for 50 years. He received a bachelor's degree in chemical engineering from Worcester Polytechnic Institute (Massachusetts) and his Ph.D. from the University of Delaware. He worked on latex based impact modifiers for ABS resins with the Monsanto Company, scaling processes to the 10,000 gallon reactor size. He has extensive research experience in emulsion polymerization and is widely recognized for his work on structured latex particles. This has resulted in nearly 100 peer reviewed publications and many conference papers. In addition he has conducted many workshops, most notably the one on latex particle morphology control, now in its 22<sup>nd</sup> annual offering. He spent a sabbatical year at the Institute for Surface Chemistry in Stockholm and was Chair of the 1997 Gordon Research Conference on Polymer Colloids. He is the 2016 Mattiello Memorial Lecture awardee from the American Coatings Association. His research interests are in polymerization kinetics in solution, bulk and emulsion systems, interfacial science and polymer morphology control, diffusion in polymers, and coatings. He is an Emeritus Professor of Materials Science at the University of New Hampshire and is the founder of Emulsion Polymers Consulting and Education, LLC.

Professor John G. Tsavalas is an Associate Professor of Chemistry at the University of New Hampshire, the director of the Nanostructured Polymers Research Center, and the deputy director of an interdisciplinary multi-department research center at UNH centered around Advanced Materials (CAMMI). He received his PhD in Chemical Engineering from The Georgia Institute of Technology (Atlanta, GA, USA) after which he was a Senior Research Scientist in The Dow Chemical Company (Midland, MI USA). In industry he worked on a wide variety of polymer colloid related R&D with particular emphasis on nanostructured latex particles. At the University of New Hampshire, Professor Tsavalas' current active areas of research are colloidal nanostructure morphology development, sustainably derived polymer colloids, the interaction and distribution of water in polymer colloids, and dynamic modeling of interactions, kinetics, diffusion, and phase separation in colloidal systems

**Dr. Jeffrey M. Stubbs** is a Senior Research Scientist at DSM NeoResins in Wilmington, Massachusetts where he works on acrylic latices and polyurethane dispersions. He spent 10 years at the University of New Hampshire with an emphasis on the factors controlling composite particle morphology development. He received his B.S. and M.S. degrees in chemical engineering, and his PhD in materials science from UNH. His areas of active research include control of composite latex particle morphology, emulsion polymerization kinetics, diffusion in polymers and adsorption of surfactants on latex particles.

## **Registration Form**

Durham, NH 03824 USA

June 5-8, 2017 Name\_\_\_\_\_ Address\_\_\_\_\_ City/State\_\_\_\_\_ Postal Code\_\_\_\_\_ Country Position or Title\_\_\_\_\_ Organization\_\_\_\_\_ Phone\_\_\_\_\_ Fax\_\_\_\_\_ E-mail \_\_\_\_\_\_ Participant Category ☐ Standard price for industrial participant: \$1900 (USD) ☐ Discounted price for additional participant(s) from the same company: \$1800 (USD) ☐ Academic participant: \$1600 (USD) There is a non-refundable fee of \$50 (USD). Cancellation of registration can be made up until May 5, 2017 with a full refund less the \$50 processing fee. Method of Payment: ☐ Credit Card \_\_\_\_Visa \_\_\_\_MasterCard \_\_\_\_American Express Visa or MC Security Code # (last 3 digits on back of card)\_\_\_\_\_ AMEX Security Code # (4 digits on front of card) Expiration date\_\_\_\_\_ Signature Credit Card billing address (if different than above): ☐ Wire transfer from bank --- Go to info@epced.com and request banking instructions.

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For a <u>secure</u> eCommerce transaction, call 1-603-742-3370 or *FAX* this completed form to EPCEd at 1-603-343-4015. Registration forms sent as an e-mail attachment are also accepted.

This registration form may serve as an invoice for those who register.

## **LODGING OPTIONS**

## WALKING DISTANCE TO UNH (about 10 min):

Holiday Inn Express 2 Main St, Durham, NH 03824 603-868-1234 or 888-465-4329 www.hiexpress.com Three Chimneys Inn 17 Newmarket Rd, Durham, NH 03824 603-868-7800 www.threechimneysinn.com

## **REQUIRES A VEHICLE:**

## DOVER, NH

Comfort Inn & Suites 10 Hotel Dr, Dover, NH 03820 603-750-7507 www.comfortinn.com

Microtel Inns & Suites 31 Webb Pl, Dover, NH 03820 603-953-0800 www.microtelinn.com Dover Days Inn Durham/Downtown 481 Central Ave, Dover, NH 03820 603-742-0400 www.daysinn.com

Silver Fountain Inn 103 Silver St, Dover, NH 03820 603-750-4200 or 888-548-6888 www.silverfountain.com

## PORTSMOUTH, NH

Hilton Garden Inn 100 High St, Portsmouth, NH 03801 866-413-1105 www.hgiportsmouth.com

Sheraton Portsmouth Harborside 250 Market St, Portsmouth, NH 03801 603-431-2300 www.sheratonportsmouth.com

Residence Inn by Marriott
1 International Dr, Portsmouth, NH 03801
866-430-2692
www.marriott.com
(at Pease International Tradeport)

Residence Inn Portsmouth Downtown 100 Deer St, Portsmouth, NH 03801 603-968-5095 www.marriott.com

Hampton Inn & Suites Portsmouth 23 Portwalk Place, Portsmouth NH 03801 603-431-1499 hamptoninn.hilton.com/Portsmouth

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