

# Multi-Angle

Spring 2015

## CONTENTS

- » Save the Date: ILSC
- » What's New @Wyatt
- » Keep in Touch: Social@Wyatt
- » Career Opportunities @Wyatt

## LSU Dates



The acclaimed Light Scattering University (LSU) course, held in Santa Barbara, CA on the American Riviera, is guaranteed to demystify light scattering, work you hard but feed you well, and, of course, explain how to get the most from your Wyatt Technology instruments. [Enroll now!](#)

The next available classes begin Apr. 14, May 12, and June 16. Dyna-LSU classes begin Apr. 16, May 14, and June 18. [Check the full schedule.](#)

## Regional User Meetings

- » Northeast Protein & Biotech - Apr. 28, 2015 in Woburn, MA
- » Mid-Atlantic Protein & Biotech - Apr. 30, 2015 in Princeton, NJ
- » Southern California Protein & Biotech - June 4, 2015 in Oceanside, CA

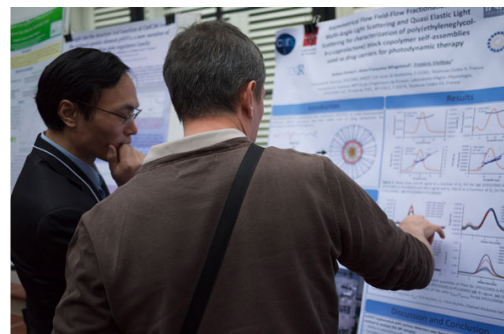
[Register Now!](#)

## SAVE THE DATE: ILSC 2015 | Nov. 3 - 4, 2015

After a multi-year hiatus, the long-awaited International Light Scattering Colloquium (ILSC) returns to Santa Barbara, better than ever! In addition to diverse seminars describing cutting-edge applications of light scattering in the life sciences, chemistry and biotechnology, ILSC 2015 will feature a special symposium entitled "Light Scattering in the nano World" devoted to characterization of nanoparticles utilized in health and environmental research.

As always, speakers are selected from premier scientists around the world who are engaged in advanced research utilizing Wyatt instruments and are eager to share their work with colleagues in light scattering.

For more info and full agendas, visit [www.wyatt.com/ILSC](http://www.wyatt.com/ILSC)



The 2015 ILSC offers these additional satellite events:

- ♦ **Short Courses** | Nov. 2, 2015  
Introductory & advanced courses: MALS, DLS and more

Would you like an introductory course on basic light scattering, a refresher on ASTRA 6 or an introduction to advanced techniques such as CG-MALS? Our series of half-day courses are not only a great way to prepare for ILSC, but also a good excuse for traveling to Santa Barbara in November! [View the schedule and course details.](#)

- ♦ **Focus Meeting** | Nov. 5, 2015  
Method development for light scattering applications in biotherapeutic formulation

A one day focus meeting will address practical issues encountered in light scattering applications to biologic and small-molecule therapeutic formulation. Guest speakers from industry as well as Wyatt scientists will discuss how they meet these challenges. [View details.](#)

- ♦ **Light Scattering University** | Oct. 27 - 30, 2015

Our renowned user training courses Light Scattering University and DynaLSU for MALS and DLS users, respectively, will be held the week before ILSC in order to accommodate those who would like to attend both events. [Register Here.](#)

## WHAT'S NEW @WYATT

### Upcoming Seminars

#### PEGS

May 6, 2015 in Boston, MA

*Molar Mass, Size, Charge and Conformation: Light Scattering Tools for Biophysical Characterization of Macromolecules*

Dr. John Champagne, Senior Applications Scientist & Northeast Regional Manager

#### 2015 AAPS National Biotechnology Conference

June 9, 2015 in San Francisco, CA

*From Conjugation to Aggregation: Light Scattering Tools for Biophysical Characterization*

workshop presented by:

Dr. Lucy Sun, Northwest Regional Manager, and

Dr. Sophia Kenrick, Applications Scientist

#### ISPAC 2015

June 8 - 10, 2015 in Houston, TX

Title TBA

Dr. Andy Meyer, Senior Applications Scientist & Southwest Regional Manager



### Webinars

#### Live Webinar

- » Apr. 9, 2015 • Freeslate-Wyatt Joint Webinar  
*Automation of Biologics Formulation Preparation and Stability Studies* - [Register Now!](#)

#### On-Demand Webinars

- » [Vaccines, Well Characterized? Light Scattering Solutions for Biophysical Characterization in Vaccine R&D](#)
- » All past webinars are available to view on demand at [www.wyatt.com/Webinars](http://www.wyatt.com/Webinars)

### New in the Library

- » New Publication in *American Laboratory*:  
[High-Throughput Tools for Optimizing Drug Nanosuspensions](#)
- » New White Paper:  
[Protein Quality Control in SPR and BLI High-Throughput Screening Studies](#)



## THIS TIME IT'S PERSONAL: SOCIAL@WYATT

As a small, family-owned and operated company, we consider every customer to be part of the Wyatt Technology family. We do our best to get to know you first-hand; and, as a family, we like to keep in touch! Several Social Media channels help us accomplish this:



### LinkedIn Groups

Ask your light scattering peers for advice, keep up-to-date with the latest Wyatt news, or reconnect with LSU classmates through our LinkedIn groups.



**Wyatt Technology** - open to anyone interested in the technology and applications of light scattering for characterization of macromolecules and nanoparticles in solution. Get the latest news and join the technical discussions.



**Light Scattering University Graduates** – for active users of Wyatt instruments.

Join our community [Social@Wyatt](#) for topical discussion groups.

## CAREER OPPORTUNITIES



*The Scientist* magazine recognized Wyatt Technology as one of the best places to work in the industry for the 5th consecutive year!

- » VP of Sales – North America
- » Application Scientist - Analytical Services
- » Application Scientist – Customer Service & Support
- » Application Scientist – DC Region
- » Application Scientist – NJ Region
- » Application Scientist – NE Region
- » Intern – R & D Electrical Engineer
- » Intern – Software, Summer 2015
- » Software Development Engineer
- » Manufacturing Engineer
- » Intern – Manufacturing Support Engineer
- » Field Application Scientist – UK