

IEN Industry Seminar Series:

Light Scattering Boot Camp

Presented by Wyatt Technology

Wednesday, September 28th, 2016 | 9:00 AM to 2:30 PM Marcus Nanotechnology Building | Room 1116

Light scattering addresses many key analytical challenges in characterizing proteins, polymers and nanoparticles. In this seminar, we'll review light scattering fundamentals and the understanding of dynamic and static light scattering measurements in chromatography.

Join us on Wednesday, September 28th for a series of presentations and demos by Wyatt Technology Applications Scientist, focused on helping apply these instruments and techniques correctly for your industry or research needs.

Agenda:

Welcome Address & IEN Overview 9:00 AM - 9:30 AM

Session 1: Dynamic Light Scattering 9:30 AM - 11:30 AM

Lunch / IEN Cleanroom Tour

11:30 AM - 12:30 PM

Session 2: Multi-angle Light Scattering Detection for Chromatography 12:45 PM - 2:00 PM

Lunch Provided During This Session

Open Discussion: How the IEN's shared user labs and Wyatt can help your industry 2:00 PM - 2:30 PM

Sign up for the seminar at http://ien.gatech.edu/isswyatt Registration is required to receive lunch.



For More Information:

•On the "Light Scattering Boot Camp" or Wyatt Technology, contact Mark Spears (mspears@wyatt.com)

On the IEN Industry Seminar Series and future seminars, contact Dr. Paul Joseph (paul.joseph@ien.gatech.edu)