Industrial Workshop on Separations Technology

Join us in Storrs, Connecticut at the University of Connecticut’s Innovation Partnerships Building for a workshop that will include industry speakers discussing the importance and value propositions for new separations technologies. Discussion topics will include challenges or pain points that require new separations technologies, business opportunities for new separations technologies, how separation technologies affect your industry / business, innovations in separation technologies, and perspectives and trends on the separations field that can guide future R&D efforts.

Attendees at this workshop will be various stakeholders in separations technologies including end users, established providers, start-ups, technology accelerators, government influencers, public/private funding entities, researchers, experienced consultants/industry experts as well as technology integrators. From this workshop, attendees will be able to:

1) Network with other individuals and entities interested in separations technology
2) Increase knowledge about innovation in both new and mature separations technologies
3) Appreciate the experiences of others and their applications of separation technologies for their needs
4) Learn more about Fraunhofer IKTS, our partners in Germany.
5) Learn about the Fraunhofer USA organization, and in particular the Fraunhofer USA CEI, and its services and offerings.
6) Meet the Fraunhofer USA CEI staff, strategic partners and clients
7) Tour the Fraunhofer laboratory and Innovation Partnership Building (IPB) and learn about the capabilities and equipment available

Tentative Agenda for the Workshop

Thursday 26th of September 2019    - Evening Networking Reception for overnight guests
Friday 27th of September 2019      - 8:00am- 6:00pm: Industry Workshop, which will include industrial speakers, a panel discussion, networking opportunities, and tours of the IPB and Fraunhofer USA CEI laboratory. Breakfast, Lunch, coffee breaks, and an afternoon reception will be provided.

For overnight guests, rooms can be booked at UConn’s Nathan Hale Inn by the 27th of August 2019. Please call the hotel directly at (860) 427-7888 to make reservations. Rooms are limited and it is advised that attendees book in advance. For questions or concerns, please contact Jeffrey McCutcheon at jeffrey.mccutcheon@uconn.edu or Shan Yong at shan@fraunhofer.org