REAL-TIME ENGAGEMENT

• Discover equipment solutions to critical lab challenges
• Let technical experts provide answers to your product and process questions
• Participate in exhibitor seminars relating to specific products or techniques
• Search for potential employers and/or interview candidates through the onsite Employment Service
• See what makes it tick—attend impromptu in-booth exhibitor demos
• Receive current event info. and set your agenda with the new and improved Pittcon mobile app

Visit www.pittcon.org to get complete information on the Exposition, Technical Program, Short Courses, and Conferee Networking sessions.

WALLACE H. COULTER LECTURE

PROFESSOR JEREMY K. NICHOLSON
Head of the Department of Surgery and Cancer Director, MRC-NIHR National Phenome Centre Faculty of Medicine, Imperial College London, UK

“Analytical Science in Precision Medicine: Facing the Challenges of the 21st Century Healthcare”

Date: Monday, February 26, 2018 – 4:30 PM

PLENARY LECTURE

STEFAN W. HELL
Max Planck Institute for Biophysical Chemistry, Göttingen German Cancer Research Center (DKFZ), Heidelberg

“Optical Microscopy: The Resolution Revolution”

Date: Tuesday, Feb 27, 2018 – 5:15 pm

REGISTER NOW AND SAVE 40%

Discount rate: $190
After 2/5: $325
Expo only: $100

February 26 - March 1
Orlando, FL
Expo dates: February 27 - March 1

SEEN SCIENCE IN A NEW LIGHT

The Pittsburgh Conference on Analytical Chemistry and Applied Spectroscopy
300 Penn Center Boulevard, Suite 321 Pittsburgh, PA 15235-5503 USA
www.pittcon.org
Pitcon is the world’s leading annual conference and exposition for laboratory science serving a diverse audience from industry, government and academia. This dynamic global event attracts participants from end users to managers to CEOs looking for ways to improve productivity and enhance research methods.

Pitcon's global exposition will feature analytical instruments and services used in laboratories. Evaluate and compare products manufactured by leading companies.

NEW THIS YEAR! NEXUS, a hub of interactive presentations providing education, entertainment, networking and more.

Alligator Alley, a park-like setting located in the middle of the exposition floor, will engage all the senses. In addition to providing a place to relax, it will offer these stimulating activities:

DemoZone – Live product demos shedding light on innovations to enhance lab efficiency.

Virtual Reality Experience – An immersive, believable experience that engages body and mind.

LEGO® Gravity Car Race – Build a race car from LEGO® and compete for prizes.

Lab Gauntlet – Test your lab skills with fun, but challenging lab activities.

Pitcon is the ideal place to connect with colleagues to establish new relationships and expand your network of scientific resources.

- Meet and collaborate with renowned speakers and members of the scientific community
- Mix and mingle with like-minded individuals at complimentary mixers
- Participate in 90-minute informal Conferee Networking sessions to exchange ideas with others on similar topics in your field of interest.

Boost your career with skill-building Short Courses. Classes vary from beginner, intermediate to advanced levels and range from one-half to two-day sessions.

Benefits of taking Short Courses
- Affordable costs compared to other venues
- Learn techniques and solutions to improve job productivity
- Gain valuable practical technical knowledge to enhance your skills
- Receive a signed certificate for each course attended

The highly acclaimed Technical Program offers more than 2,000 technical presentations where you can discover the latest research and findings in a wide range of disciplines. World renowned scientists will shine a light on how to use existing methodologies in new ways—applications never before considered.

JOIN IN THE CONVERSATION

FOLLOW US TO GET REGULAR UPDATES AS PLANS FOR PITCON PROGRESS