IFPAC Conference & Exhibition
 Advance with IFPAC!
 Register Today at
 www.IFPACglobal.org

IFPAC-2023
 Process Analysis & Control:
 for Manufacturing Excellence

- IFPAC continues to set precedence as a forum for insightful discussions covering the latest trends and real-life applications in the field for the chemical, biotechnology, pharmaceutical, generic, and related industries.

- The comprehensive program addresses important mainstay topics, and the latest trends, technologies and applications in chemical and petrochemical manufacturing.

- Attend 3.5 Days of powerful sessions, expert speakers, and exhibition with innovative solution providers and numerous networking opportunities.

Learn more at www.IFPACglobal.org

Why Attend IFPAC-2023

RELEVANT / FORWARD THINKING
Hear from Industry, Academic, and Regulatory Leaders from across the globe covering critical and current topics.

COLLABORATION & LEADERSHIP
The industry is constantly evolving with increased knowledge, new technologies, and changing regulatory requirements, attracting all levels of expertise to this collaborative forum.

POWERFUL INTERACTIONS
IFPAC brings together experienced professionals and the next generation of leaders to exchange ideas, address challenges and share solutions.

GLOBAL CONNECTIONS
Participating in IFPAC is an opportunity to grow your network and generate in-depth, rich discussions that benefit your industry.

IFPAC - 2023
A Framework for the Future:
Advanced Manufacturing
Quality & Innovation
June 4-7, 2023
Washington, D.C.
CALL FOR PAPERS & POSTERS
Join the FDA, Industry Leaders, Renowned Research Institutions, and Solution Providers.

EXHIBIT AT IFPAC-2023
Expand Your Network!
View More Details at www.IFPACglobal.org

IFPAC - 2023
LEADING THE WAY IN ADVANCED MANUFACTURING
SCIENCE FOR OVER 35 YEARS THROUGH
INNOVATION, EMERGING TECHNOLOGIES, & CONTROL

IFPAC-2023

Chemical/Petrochemical Sessions

- Advanced Separations: FastGC, HPLC & Data Systems
- Chemometrics (COPA)
- Data Infrastructure & Knowledge
- Spectroscopic Solutions for Complex Systems - Portable/Handheld/Small Footprint Instrumentation
- Emerging Technology for Spectroscopic PAT Applications
- Wireless Analytical Technology
- Information Architecture
- Smart Date - Design of Experiments
- Mass Spec/Process Spectroscopy
- Sampling and Process Sensor Developments to Incorporate PAT and QbD in Process Optimization
- Process Analysis and Control with Laser Instrumentation
- Process Raman Symposium

Don’t miss this premier event for the chemical, petrochemical and related industries!

ADVANCED REGISTRATION OPEN

Attendees come to hear from Industry, Academic, and Regulatory Leaders from across the globe covering critical and current topics. Participating in IFPAC is an opportunity to grow your network and generate in-depth, rich discussions that benefit your industry

REGISTER TODAY!
www.IFPACglobal.org

At IFPAC, much can be learned from experiences in related industries. Pharma, Biotech, and Food industry sessions include the following:

- Case Examples of PAT – Real Time Release in Production
- Performance Based Models
- Quality Risk Management (QRM)
- The Use of Multivariate Statistical Process Control (MSPC) for Process Monitoring and Control
- Innovative High Resolution Imaging
- Product and Process Robustness
- Business Cases and Incentives for PAT
- Control Strategies & Implementation
- Industry 4.0

DON’T MISS OUR PRE-CONFERENCE SHORT COURSES!
Topics to be announced soon!
See the latest at www.IFPACglobal.org

IFPAC - 2023 – Process Analysis & Control: for Manufacturing Excellence
The latest in Advanced Manufacturing for the Chemical, Petrochemical, Pharmaceutical, Biotechnology, and Food Industries