13th Edition of International Conference on Nano-pharmaceutics and Advanced Drug Delivery



News-Press Release London, (Newsbox) 09-Jan-2019 https://prsafe.com/release/11515/

Summary

Grab the opportunity to participate by registering through following link: https://nano-drugdelivery.euroscicon.com/registration

Message

EuroSciCon takes pleasure in inviting the scientific community across the globe to attend the 13th Edition of International Conference on Nanopharmaceutics and Advanced Drug Delivery during August 29-30, 2019 at London, UK with a motto to Explore Innovations in Pharmaceutical Sciences, Pharma Industry, Drug Delivery & Drug Discovery. The gathering will address Pharmaceutical Research in the area of Nanopharmaceutics, while laying emphasis on innovative methodologies in Drug Delivery. Nano Drug Delivery 2019 will be the best venue for Research Associate, Research Scientist, Directors, CEO's of Pharmaceutical Organizations, Drug Delivery Technology Manufacturers, Regulatory Affairs Associate, Bio Statistician, Health professionals, Scholars from Pharmaceutical backgrounds, Quality Assurance Specialist, Market research Analyst, Associate Product Manager, Product Manager, Strategy Director, Business Development Manager, Pharmacists, Deans, Students, Professors, Researchers, and Faculty of Pharmaceutical Sciences from Universities and Medical Colleges.

"Nano-pharmaceutics and Drug Delivery: Challenges and Breakthroughs" - EuroSciCon [Pre-Approved Quote]

Contact Information

George Sand
EuroSciCon
02033182512
nanodrugdelivery2019@gmail.com

Tag Cloud

Nano Drug Delivery; Nanotechnology; Nano-pharmaceutics; Drug Delivery Research; Bio-polymers; Cancer and Nanotechnology;

Categories

Science Health Medical

Disclaimer

This release was submitted by a Newsbox user.

Any communication related to the content of this release should be sent to the release submitter.

Newsbox-Connectus LLC | newsbox.com

810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-410-230-7976)