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The Pharmaceutical Industry / Academia Interface: Opportunities for Collaboration

BY Dr. Stephen Scypinski

Vice President, Analytical & Bioanalytical Development Pharmaceutical Development, Bristol-Myers Squibb Company

ABSTRACT

Dr. Scypinski's presentation will focus on the current directions in technology in Pharmaceutical Manufacturing. He will also discuss the educational and technical skills needed by the Pharmaceutical industry and how Universities can help meet those needs.

BIOGRAPHY

Dr. Stephen Scypinski received his B.S., M.S. and Ph.D. degrees in Chemistry from Seton Hall University, South Orange, NJ USA. Involved in analytical and pharmaceutical chemistry research and applications for over 30 years, Dr. Scypinski has held positions at Berlex Laboratories. Hoffmann-La Roche, The R.W. Johnson Pharmaceutical Research Institute, and Eyetech Pharmaceuticals. He is currently Vice President, Analytical & Bioanalytical Development for the Bristol-Myers Squibb Company. Dr. Scypinski's responsibilities and professional interests encompass the development and validation of analytical methods for drug substances and dosage forms, technical transfer, stability, bioanalytical methodologies, and new technology as applied to the reduction of cycle time and enhancement of productivity in preclinical and pharmaceutical development. He has filed or collaborated in the filing of over two dozen global regulatory submissions for both small molecule and biotech products. Dr. Scypinski is also active in the scientific community, having served as General Chairman of the Eastern Analytical Symposium and Chairman of the Laboratory Robotics Interest Group of New Jersey. He is a recipient of many awards, including the New Jersey Institute of Chemists Honor Scroll Award, the Laboratory Robotics Interest Group of New Jersey Career Achievement Award, and the Distinguished Alumnus Award from Seton Hall University. Dr. Scypinski is the co-editor for The Journal of Pharmaceutical Innovation and is co-editor of the textbook "Handbook of Modern Pharmaceutical Analysis", currently in its second edition.



EVENT DETAILS

DATE: April 18th 2013

TIME:

3:00 - 4:00 PM (Q&A 4:00 - 4:30)

LOCATION:

EAS, Room 222 Stevens Institute of Technology

ATTENDANCE:

This event is open to Stevens' Faculty, Students, Staff, and Invited Guests