"Applications of High-Throughput Methodologies to Product and Process Design"

W. Henry Weinberg, Ph.D. Senior Vice President and Chief Technical Officer

Abstract

Within the past decade, the entire concept of product discovery, optimization, and process optimization has been revolutionized by high-throughput workflows. One aspect of high-throughput workflows that presents a particular challenge is data management. The sheer volume of data generated in a high-throughput workflow renders conventional data management techniques impractical. The focus of this talk is to present the data management challenges and elaborate on solutions developed at Symyx Technologies, Inc.

For more information, please contact Dr. Weinberg at hweinberg@symyx.com.