AUTOMOD*: PERFORMANCE, SCALABILITY AND ACCURACY

Daniel J. Muller
Applied Materials, Inc.
71 Longacre Drive
Collegeville, PA 19426, USA

ABSTRACT

Managers need state-of-the-art tools to help in planning, design, and operations. The AutoMod product suite from Applied Materials has been used on thousands of projects empowering engineers and managers to make the best decisions. AutoMod’s capability to model large complex automation and material handling systems continues to lead the market. Hierarchical model construction allowing users to reuse model components, decreasing the time required to build models. Recent enhancements to AutoMod’s material handling systems have increased modeling accuracy and ease-of-use. These advances have made AutoMod one of the most widely used simulation packages.

AutoMod’s power lies in its performance, scalability and accuracy in detailed modeling of large and complex manufacturing, distribution, automation and logistic operations, leaving the competition behind. Come see the latest release and exciting plans for AutoMod’s future and why it has outlasted the competition.