

Structured Design Methods: Not your Father's DFM

Kurt A. Beiter, PhD

Acting Associate Professor
Dept. of Mechanical Engineering, Design Group
Stanford University

日時: 2010年 6月24日(木) 11:00-12:00

会場: 東京大学工学部2号館 3F 231号講義室

要旨

Design for Manufacturing (DFM) curriculum has undergone many changes over the past decade due to a number of trends. While traditional DFM has focused on design for the "manufacturing floor" and dfX, today's product development needs present both a challenge and an opportunity in terms of product complexity, manufacturing off-shoring, multi-disciplinary integration, and ultimately financial feasibility. In this seminar, Dr. Beiter will briefly review the history of DFM as well as the current opportunities in DFM practice and teaching.

