Recent Developments in Aerospace Manufacturing, Materials, and Structures 2010

Abstract
The 18 papers in this technical paper collection focus on aircraft coatings technologies; advanced metal materials, fabrication, and joining processes; advanced low cost aircraft structures; advanced robotics and automation applications; information technologies; structural health monitoring; lean manufacturing integration; metrology automated systems; high output composites; RFID applications in aerospace; hybrid metal/composite drilling and assembly; and environmental compliance, green and sustainable applications.

Related Content
Collections
- AeroTech - Automated Fastening/Assembly & Tooling, 2011

Papers
- Crashworthiness and Numerical Analysis of Composite Inserts in Vehicle Structure
- Sandwich Plates with a Compressible Core Impacted by Blast Loading
- Evaluation of Mechanical Properties and Effective Thickness of Composite Interfaces

Books
- Engineered Tribological Composites
- Automotive Carbon Fiber Composites
- Joining: Understanding the Basics

Standards
- Paper Honeycomb, 125 lb (55 kg) Paper
- Secondary Control Modifications