

SAE Home > Collections > COLL-TP-00108

Recent Developments in Aerospace Manufacturing, Materials, and Structures 2010

Collection Details Contents

Product Code: COLL-TP-00108

Date Published: 2010-09-20

Number of Technical Papers: 18

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.

[Explore this Collection](#)[License Agreement](#)

Share

[Email a Friend](#) 

HTML for Linking to this Page
Copy and paste this code into your Web site to create a link to this page.

```
<a href="http://collections.sae.org/coll-tp-00108" title="Recent Developments in Aerospace
```

Page URL
Copy and paste this address to create a link on your Web site or to send in an Email.

```
http://collections.sae.org/coll-tp-00108
```

Delivery Method	List Price	Member Price*	Add to Cart
Online	\$214.00	\$171.20-\$192.60	Add

*The appropriate SAE Member discount will be applied through the Shopping Cart process. Discounts vary according to level of membership:

Elite Member 20%
Premium Member 15%
Classic Member 10%

Information on:

[Copyright & Usage](#)**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](#)
[Test Method for Measuring the Relative Drapability of Flexible Insulation Materials \(STABILIZED Oct 2011\)](#)
[Secondary Control Modifications](#)