AeroDef Manufacturing 2013

Long Beach, California, USA 19 – 21 March 2013

ISBN: 978-1-5108/0024-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by the Society of Manufacturing Engineers All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Society of Manufacturing Engineers at the address below.

Society of Manufacturing Engineers One SME Drive Dearborn, Michigan 48128

Phone: 800-733-4763 or 313-425-3000

Fax: 313-425-3400

www.sme.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Day 1 8:00 AM - 9:00 AM Keynote: Airbus Innovative Industrial Solutions 1
9:15 AM - 9:45 AM Wearable Augmented Reality for Production & Sustainment 19
9:50 AM - 10:20 AM Bad Drawings and the Manufacturing Engineer 28
10:25 AM - 10:55 AM Production Control Using Automation N/A
9:15 AM - 9:45 AM Dramatic Productivity Enhancements with Cryogenic Super Cooling N/A
9:50 AM - 10:20 AM Optimization in Machining of Aerospace Alloys and the Impact of the Cutting Tool
10:25 AM - 10:55 AM Improving Productivity Through Titanium Machining Concepts 78
9:15 AM - 9:45 AM Early Development Planning for Producibility and Maintainability Reduces Total Cost of Ownership and Increases Readiness
9:50 AM - 10:20 AM Integrating Manufacturability into Design 103
2:15 PM - 2:45 PM Additive Manufacturing - A New Perspective of Producibility 115
3:25 PM - 3:55 PM Aerospace Materials & Components via Additive Manufacturing 123
2:15 PM - 2:45 PM Improving Quality in Coating Preparation 138
2:50 PM - 3:20 PM Developing Improvements in the Application of Specialized Materials for the F-35
3:25 PM - 3:55 PM Mold In Place Coatings Applications 163
2:15 PM - 2:45 PM Advanced EDM Drill Technology 169
2:50 PM - 3:20 PM Enabling Tomorrow's Aerospace Technology Today N/A
3:25 PM - 3:55 PM Affordable Automated Dry Machining of Composite Assemblies for JSF - Error Budgeting

Day 2 8:00 AM - 9:00 AM Keynote: The Road to Ironman is Paved with Leadership 186 Principles
9:15 AM - 9:45 AM F-35 Center Wing Automated Transport System 193
9:15 AM - 10:55 AM Aerospace Integrated Assembly I N/A
9:50 AM - 10:20 AM Integrated Assembly Automation, Presentation of Available Choices & Applications
10:25 AM - 10:55 AM Eliminate Paper in Your Aerospace Manufacturing Process N/A
10:25 AM - 10:55 AM IntraStage Presentation N/A
9:15 AM - 9:45 AM How to Achieve Automation and Efficiencies in a Contract Manufacturing Environment
9:50 AM - 10:20 AM Is Your Supply Chain Dangerously Lean? 241
10:25 AM - 10:55 AM Findings of the U.S. Space Industry Deep Dive Assessment 246
9:15 AM - 9:45 AM Removal of Paint and Low Observable Materials Using Mechanized Sand System 259
9:50 AM - 10:20 AM Avoiding Materials Performance Problems with Dynamic 263 Compatibility Studies
2:15 PM - 2:45 PM Use of Close Loop Laser Metrology System for Blade Manufacturing 289
2:50 PM - 3:20 PM Non-Contact Metrology Applications Development 304
3:25 PM - 3:55 PM Digital Grip Technology N/A
2:15 PM - 2:45 PM Manufacturing Technologies for the F-35 N/A
2:50 PM - 3:20 PM Backyard Spacecraft Manufacturers N/A
3:25 PM - 3:55 PM Extending the Digital Thread to Large Component Mating 323
2:15 PM - 2:45 PM Improving Aerospace Part Performance and Service Life with Turbo- N/A Abrasive Machining
2:50 PM - 3:20 PM Photo-Abrasive Machining of Ceramics and Composites 334

3:25 PM - 3:55 PM Abrasive Waterjet Cutting as a First Step in Precision Aerospace	343
Manufacturing	

Day 3

8:00 AM - 9:00 AM Keynote: New Reality - Development, Migration, and Strategic 358 Transition of Manufacturing Technologies to Address Future Weapons System Platforms

- 9:15 AM 9:45 AM Rapid Manufacturing of Aerospace Structures 368
- 9:50 AM 10:20 AM Development and Fabrication of Small UAVs Using Additive 383 Manufacturing
- 10:25 AM 10:55 AM Dimensional Process Control for Flight-Certified Nylon
 Components Manufactured Across Multiple Laser Sintering Platforms
- 9:15 AM 9:45 AM Optical Projection of Digital Work Instructions 437
- 9:50 AM 10:20 AM OML Control 461
- 10:25 AM 10:55 AM Automated Fastener Processing 466
- 9:15 AM 9:45 AM Requirements for Machined Metals Fabrication in Aerospace N/A
- 9:50 AM 10:20 AM Machine Tool Lifecycle Management Tools 478
- 10:25 AM 10:55 AM Using Simulation Software to Achieve True "Lights-Out" 510 Machining
- 12:30 PM 2:00 PM Engineered Resilient Systems (ERS): Design Tools for Deep Trade 526 Space Exploration
- 12:30 PM 2:00 PM Smart Manufacturing for Plant and Process Optimization 548
- 12:30 PM 2:00 PM Virtual Manufacturing Methods for Producibility Optimization 556 During Design
- 2:15 PM 2:45 PM Advanced Bagging Methodologies 562
- 2:50 PM 3:20 PM Cost-Affordable Manufacturing Associated with a Continuously Processed High-Strength Titanium Alloy
- 2:15 PM 2:45 PM Advances in Automated Precision Shot Peening 582
- Innovative Silicone Film Adhesives Used in Solar Cell Assemblies 595
- 3:25 PM 3:55 PM RIFFS Rapid Intelligent Fastener Fill System 610

2:15 PM - 2:45 PM Influence of Tool Wear on Residual Stresses 624	
2:50 PM - 3:20 PM Lean & Design for 6 Sigma Applications in Tool Design	635
3:25 PM - 3:55 PM Innovative Machining of Advanced Aerospace Materials	647