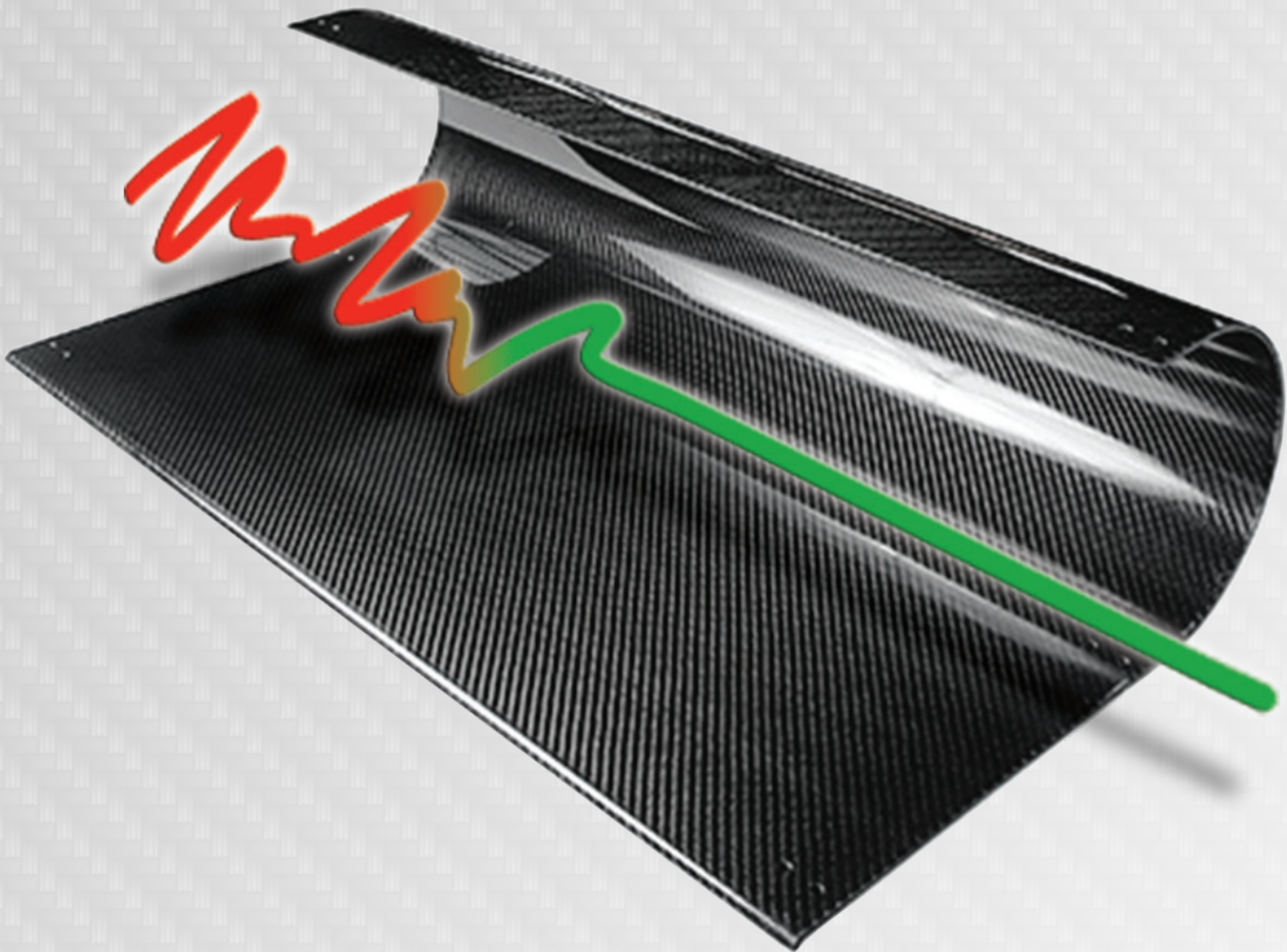


OPERATIONS INTELLIGENCE FOR COMPOSITES

AEROSPACE & DEFENSE

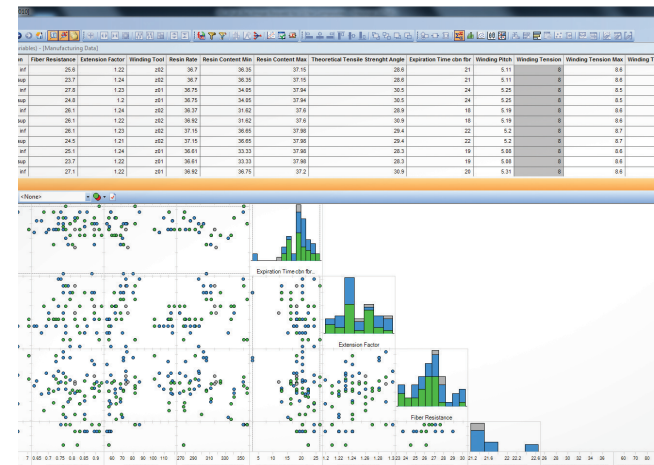


Reduce Composites Quality Errors and Rework with Fact-Based Answers

DELMIA Operations Intelligence for Composites enables users to extract risk patterns from production history that resulted in both high- and poor-quality composites.

In the composites industry, manufacturing engineers and process and quality experts are in charge of successful new product introductions, ramp-ups and continuous improvement of first-pass yield. A typical challenge they face is to determine which critical process and product attributes to monitor, and the right combinations to prevent variations.

Risk patterns are detected with a fact-based approach supported by actual data. From this analysis, rules are identified that will improve the composite's quality and reduce scrap and rework. Real-time shop floor information is monitored, risk of quality defects is analyzed and operations are alerted of issues while there is still time to correct the situation. When a potential problem is identified, the level of risk is quantified based on best practices, a risk analysis is published and preventative or rectifying actions are proposed to the operators.



User Interface: View shows a rule of Risk Situation discovered in the data.



Visualization of Rules and Related Samples: A graphical view enables users to understand how samples are distributed within and outside of a rule.

MANUFACTURING CHALLENGES

- Understanding patterns of production parameters that result in defects
- Gaining real-time visibility of the shop floor to monitor progress and collaboratively solve production problems
- Communicating preventative or rectifying actions to operators quickly
- Improving production without having to re-engineer processes

SOLUTION HIGHLIGHTS

- **Remove Unpredictability** Analyze your shop floor data to discover hidden root causes of previously unexplained voids and delamination defects. Simplify execution and control of complex and highly engineered composite processes.
- **Formalize your Manufacturing Know How** Capture best practices in natural language rules from past production data for clear recommendations to shop floor workers during real-time execution. Improve yields by capitalizing and industrializing best practices.
- **Scale up Production Volume** Monitor shop floor data to quantify risk of defect and proactively prevent scrap and rework. Increase product quality through a closed loop, continuous improvement process.

With a typical rework rate of 25%, composite manufacturers are anxious to improve first-time quality and cycle times.

KEY FEATURES

- Create risk probabilities of failure for ongoing processes at dedicated checkpoints
- Real-time adjustment of the production settings while staying within tolerances
- Leverage standard statistics indicators to filter variables
- Knowledge is formalized by the automated creation of rules
- Real-time traceability and reporting provides the insight needed to run critical operations



Delivering Best-in-Class Products



Virtual Products



Model and Simulate our Planet



3D Design



Information Intelligence



Realistic Simulation



Dashboard Intelligence



Digital Manufacturing and Production



Social Innovation



Collaborative Innovation



3D Communication

About Dassault Systèmes

Dassault Systèmes, the **3DEXPERIENCE** Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 150,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.

CATIA, SOLIDWORKS, SIMULIA, DELMIA, ENOVIA, GEOVIA, EXALEAD, NETVIBES, 3DSWYM and 3DVIA are registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or other countries.

Europe/Middle East/Africa

Dassault Systèmes
10, rue Marcel Dassault
CS 40501
78946 Vélizy-Villacoublay Cedex
France

Asia-Pacific

Dassault Systèmes
Pier City Shibaura Bldg 10F
3-18-1 Kaigan, Minato-Ku
Tokyo 108-002
Japan

Americas

Dassault Systèmes
175 Wyman Street
Waltham, Massachusetts
02451-1223
USA

Visit us at

3DS.COM/DELMIA

