

JAMS

The Effect of Surface Treatment on The Degradation of Composite Adhesives

Prashanti Pothakamuri

Lloyd Smith



The Effect of Surface Treatment on The Degradation of Composite Adhesives



- Motivation and Key Issues

Adhesive bonding is required for composite structural efficiency

Surface preparation is not standardized and affects bond integrity

Long term durability of composite adhesive bonds is not well understood

- Objective

Compare the effect of surface preparation on bond durability

Investigate approaches to accelerate environmental degradation

The Effect of Surface Treatment on The Degradation of Composite Adhesives



- Approach

Surface preparation

- Prebond moisture
- Peel ply
- Abrasive techniques

Accelerated degradation

- Modify wedge crack specimen
- Combine moisture, temperature, and stress
- Creep and fatigue of DCB

Material

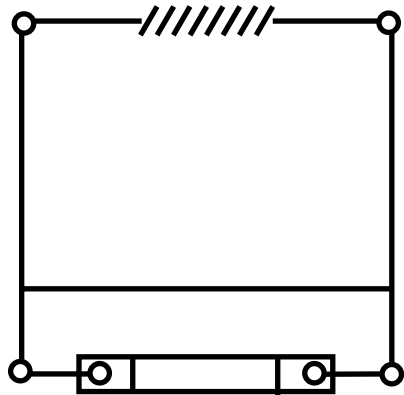
- BMS 8-276 form 3 prepreg (low cost)
- 3M AF555 adhesive

FAA Sponsored Project Information

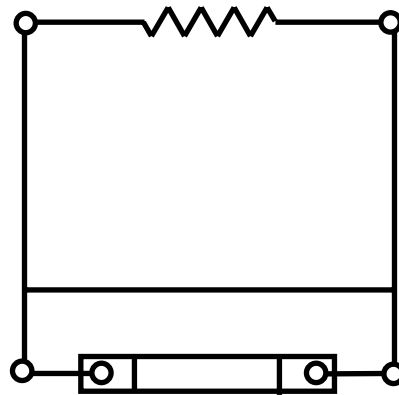


- Principal Investigators & Researchers
 - Lloyd Smith
 - Prashanti Pothakamuri
- FAA Technical Monitor
 - Peter Shyprykevich
- Other FAA Personnel Involved
 - Curt Davies
- Industry Participation
 - Boeing: Peter VanVoast

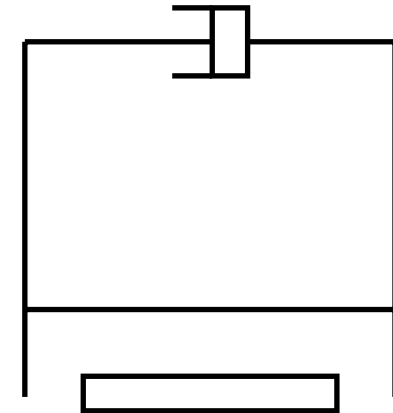
Combining Load and Environment



Threaded Rod



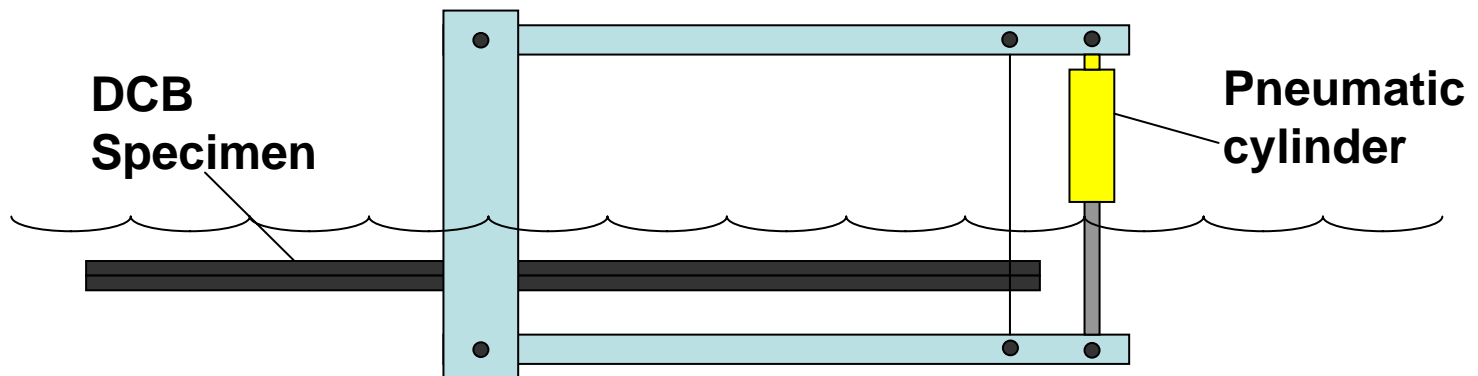
Spring



Pressure

Combining Load and Environment

- Compact Pneumatic Creep Frames



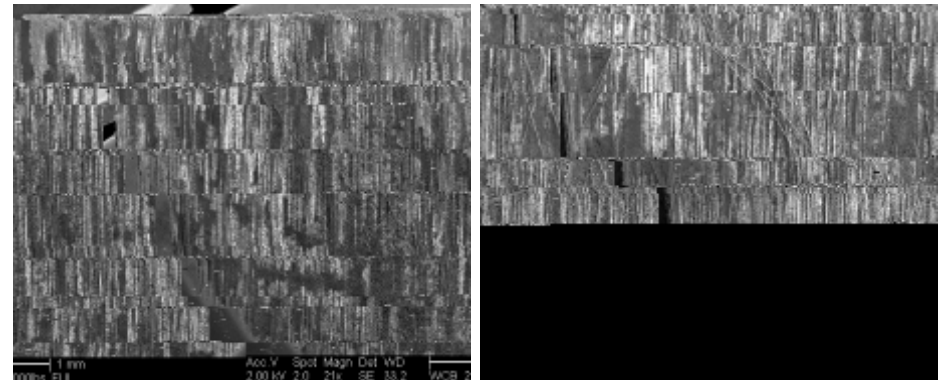
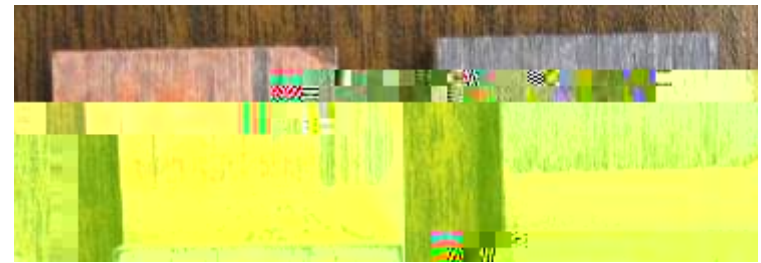
Moisture Effects



- Polyester peel ply

Moisture Effects

- Failure modes were predominantly in the adherend
- Adherend failure studies without adhesive (IPS, CILS)
- Classic and low cost material forms showed similar response



Peel Ply



- TWSL failure modes



- Similar results observed with Creep-Rupture, DCB and Wedge Crack

Surface Abrasion



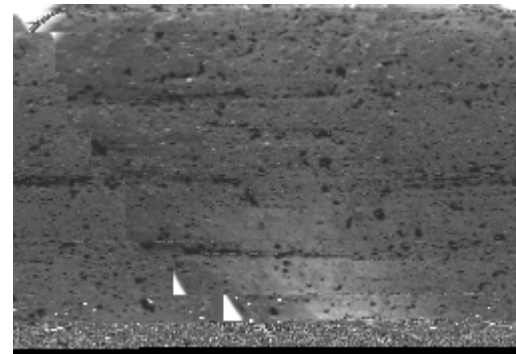
Polyester peel ply



Grit blast 80

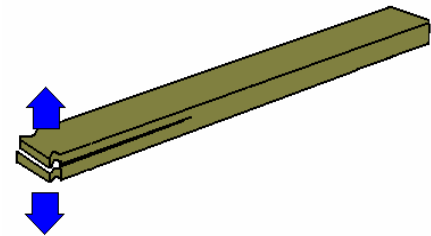
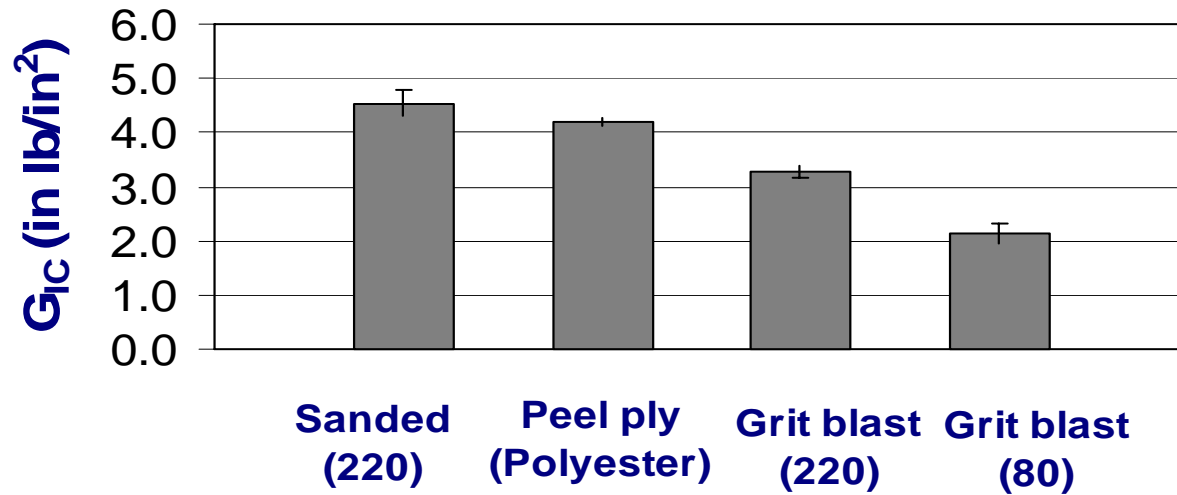


Sanding 220

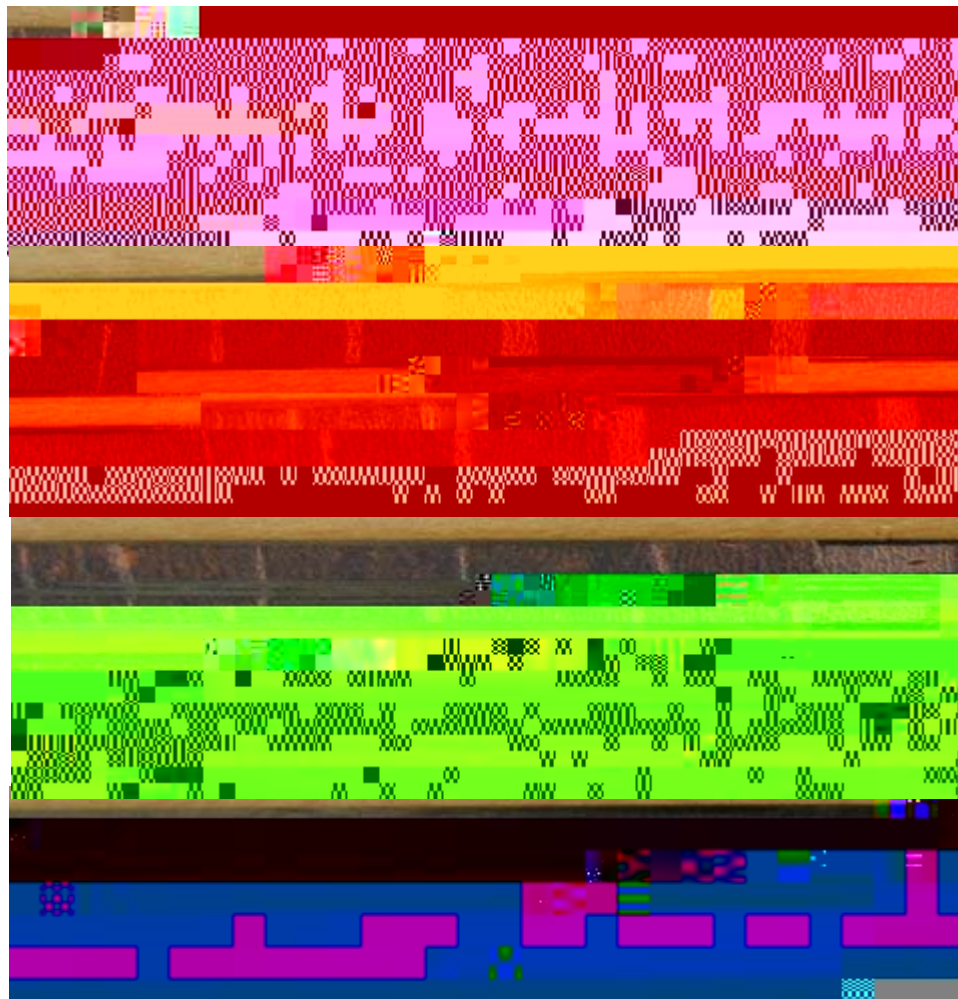


Grit blast 220

Surface Abrasion



Surface Abrasion

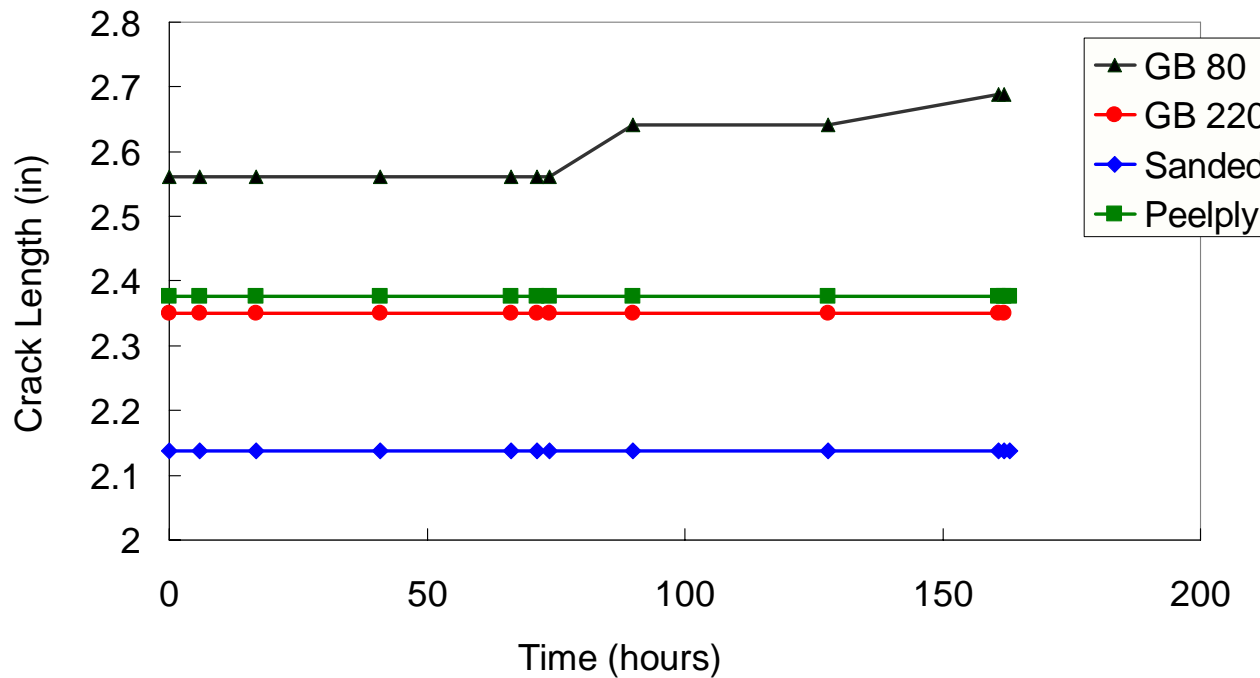


<u>Sanded</u>
99% cohesive, 1 % adherend
<u>Polyester</u>
90% cohesive, 10% adherend
<u>GB 220</u>
70% cohesive, 30% adherend
<u>GB 80</u>
100% adherend

Surface Abrasion



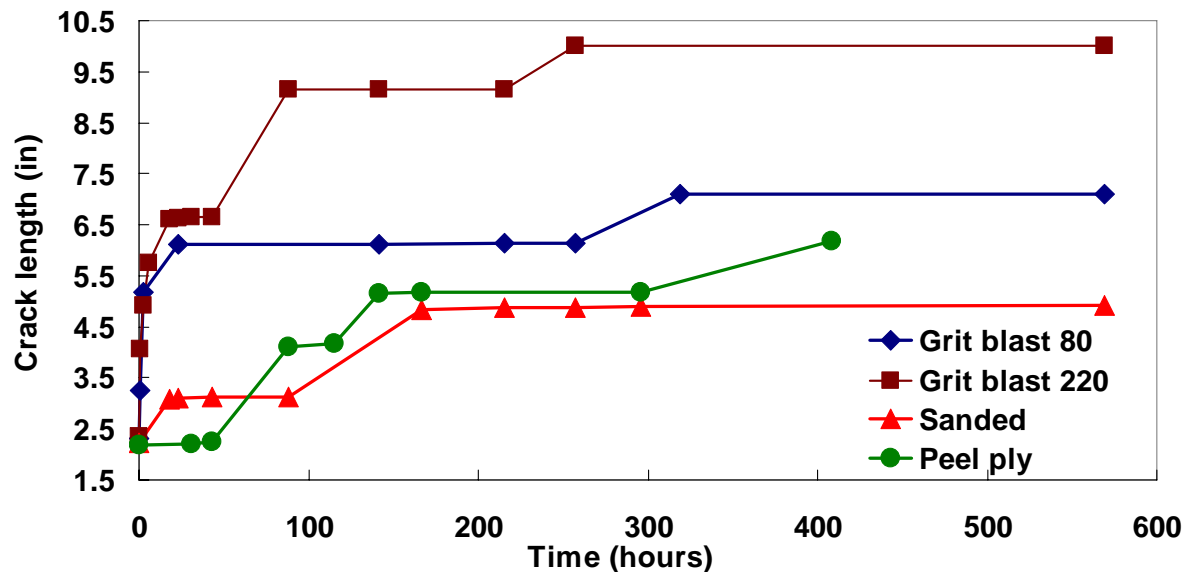
- Creep load of 90% baseline crack initiation load
- Minimal crack growth observed



Surface Abrasion



- Same load applied to all DCB specimens
 - 9.5 lbs
- Slopes of GB 80 and 220 are higher



Surface Abrasion



- Failure modes similar to baseline results



- GB 80 - 100% adherend
- GB 220 - 60% cohesive
40% adherend
- Peel ply - 50% adherend
50% cohesive
- Sanded – 20% adherend
80% cohesive

Summary



- Integrity of composite bonds using AF555 is relatively insensitive to prebond moisture content
- Moisture tends to encourage interlaminar failure of BMS 8-276 form 3 laminates
 - May be due to toughening system
- Peel ply can produce surfaces acceptable for direction adhesion
 - Peel ply should be matched with prepreg

Summary



- Surface abrasion did not significantly improve bond integrity
 - Slight improvement with sanding
 - Decrease with grit blasting
- Components of service exposure should not be studied individually in the laboratory
- Stress accelerated adhesive degradation
 - Residual shear strength
 - Creep rupture
 - Strain energy release rate

Summary



- Load control appears to accelerate degradation more than displacement control
 - Repeated loading accelerated degradation further

