

Center for Aircraft Structural Life Extension

Providing Structural Integrity Technology to the Aerospace Community



Environmental Effects on Fatigue Crack Growth

Jimmy Burns, UVa
Scott Fawaz, SAFE



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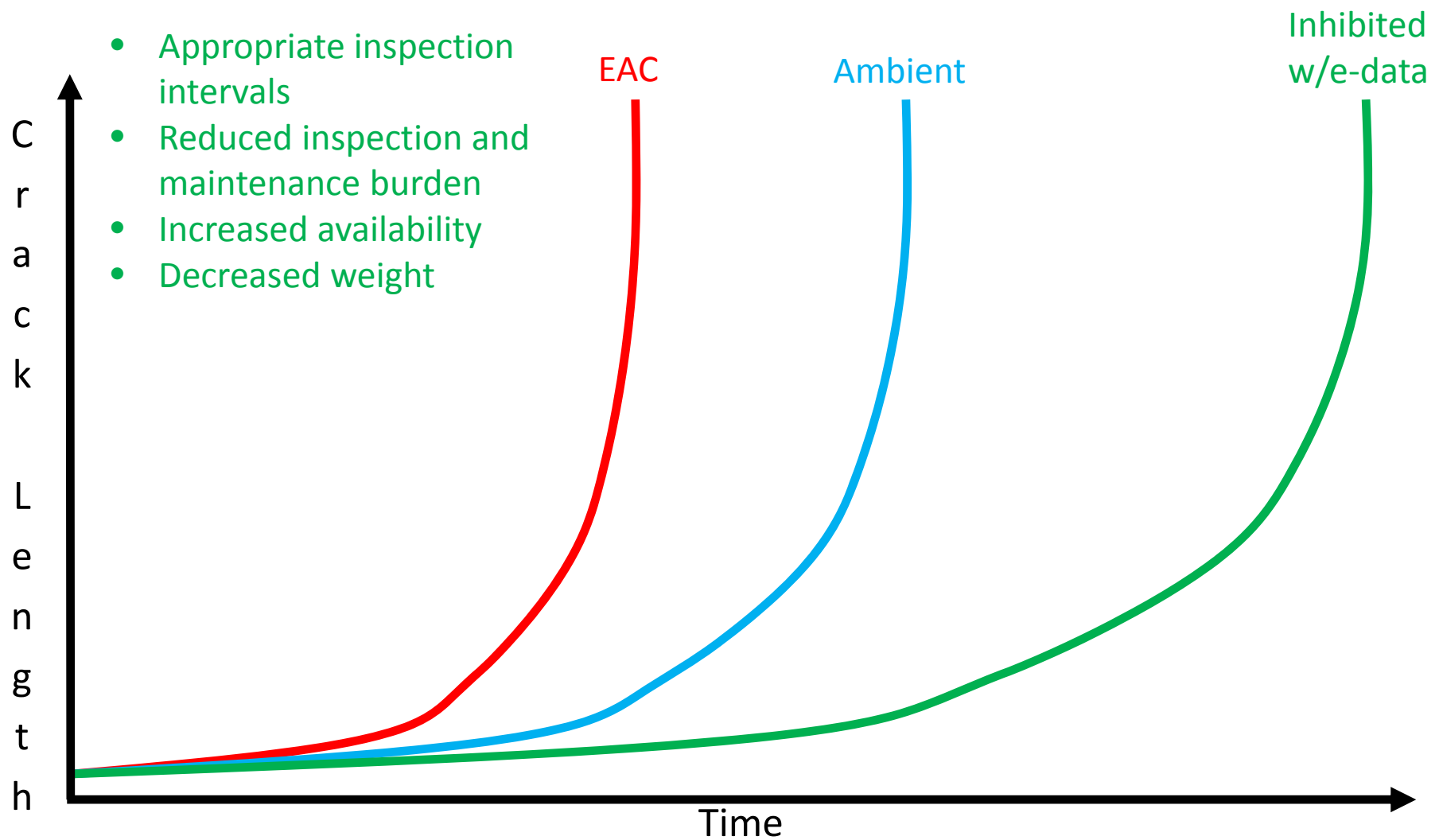


Outline

- Relevance
- Background
- Flight Environment
- Fatigue Resistance
- Hydrogen Embrittlement
- Preliminary Results
- Next Steps



Relevance





Background

- How does the environment affect crack growth
 - Develop a robust database of crack growth rate data as a function of exposure (P_{H2O}/f)
 - Understand the environmental fatigue process
- Can we slow the corrosion fatigue rate?
 - Standard test protocol for inhibitor evaluation
 - Effect of chromate on crack growth rate
 - Effect of ionic inhibitors on crack growth rate
 - Inhibitor leaching behavior
- Update life prediction software to
 - Use appropriate rate data for given mission segment
 - Track damage accumulation by segment
 - Include new stress intensity factor solutions



Flight Environment



Primary Loading

- Aggressive Maneuvers
- **≈30,000 ft = -44°C**
- $f = 0.005-0.2$ Hz
- *Aicher, 1976; Aronstein, 1997*



Fuselage Loads

- Pressurization
- **8,000-50,000 ft -5 to -57°C**
- $f = 0.00003-0.001$ Hz
- *Hunt; Wanhill, 2001*

Wing Loads

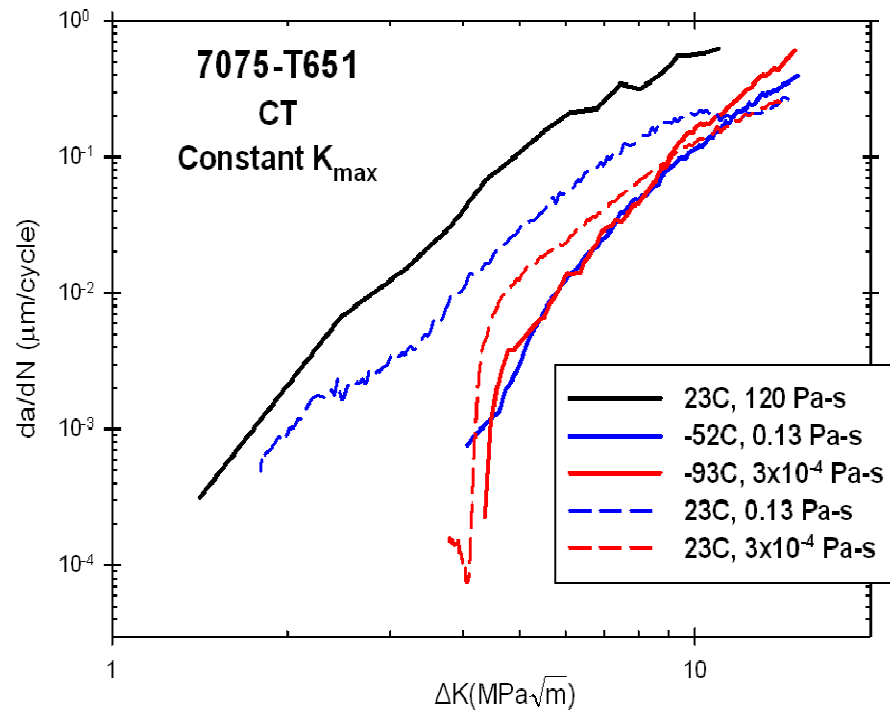
- Taxi/Take-off/Landing
- **Wind Gusts**
- **40% >10,000 ft; Thus < -5°C**
- $f = 0.1-10$ Hz
- *Jorge, 1979*

Aerodynamic Loads

- Fuselage/Control Surfaces
- **0-50,000ft; Thus 0-60°C**
- $f = 0.0003-30$ Hz



Fatigue Resistance at Low T and P_{H2O}

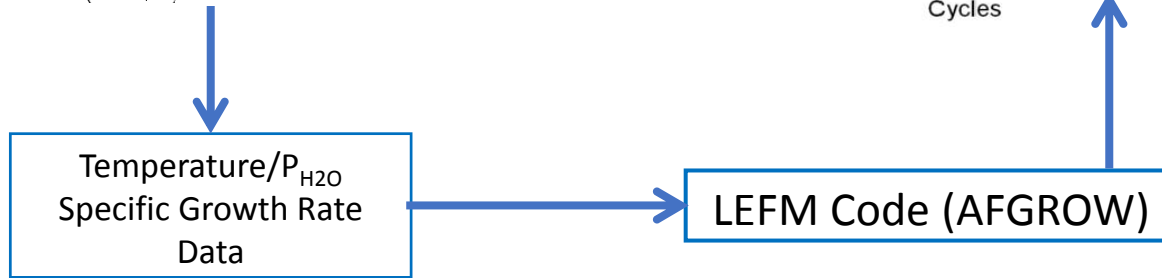
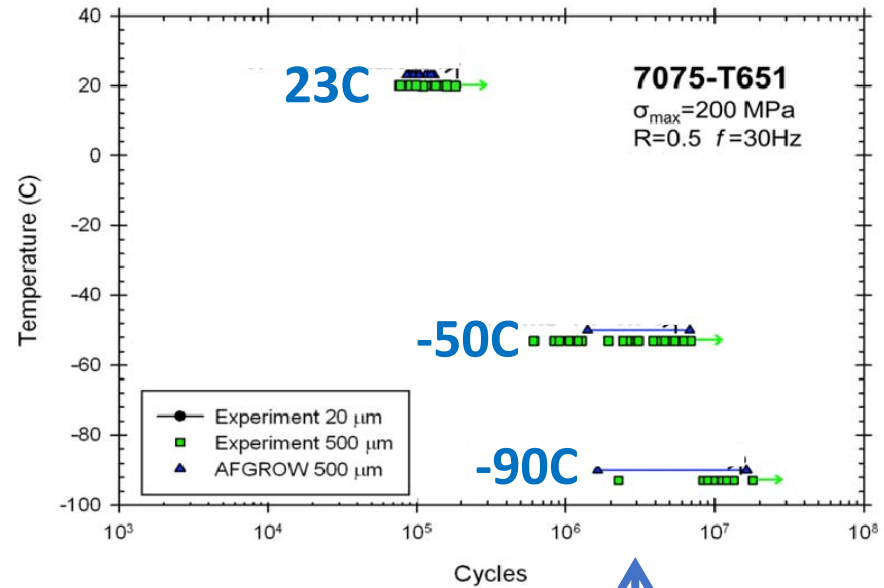
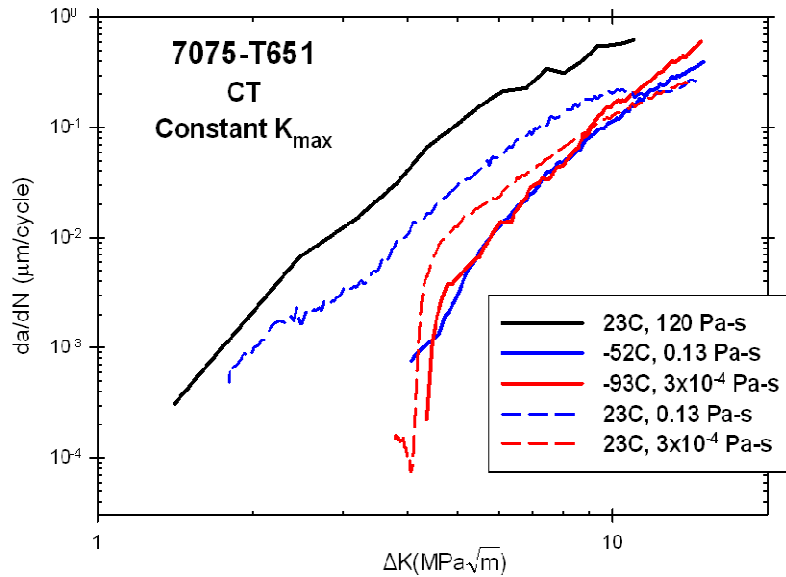


- Characterize the effect of P_{H2O} on fatigue crack propagation
- Increase understanding of the governing mechanisms

Altitude (ft)	T ($^{\circ}\text{C}$)	$P_{H2O(-ICE)}$ (Pa)
0	15	$\approx 1,500$ @85% RH
5,000	5	≈ 750 @85% RH
10,000	-5	402
15,000	-14	181
20,000	-24	70
25,000	-34	25
30,000	-44	7
35,000	-54	2
40,000-60,000	-57	1



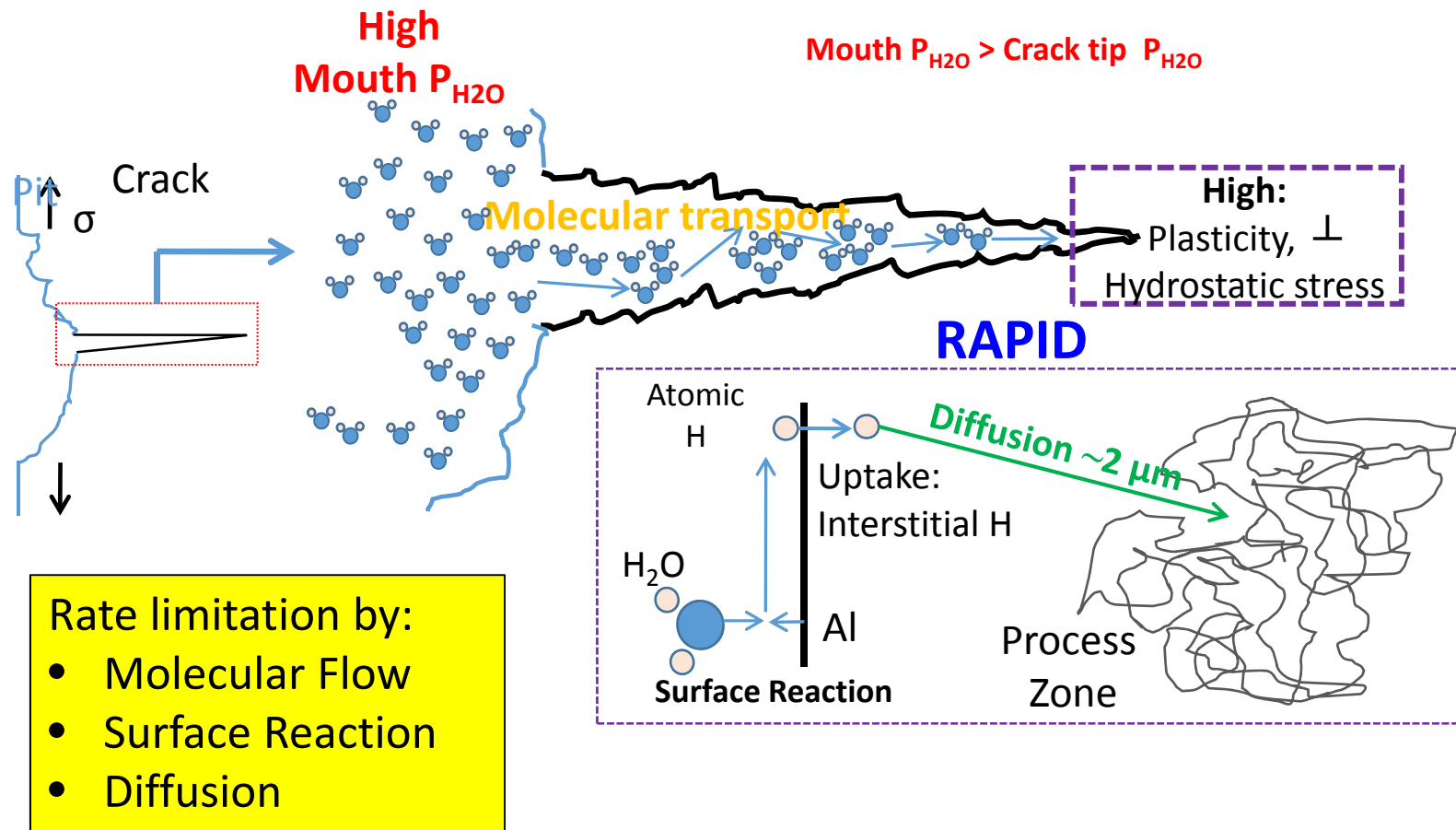
Fatigue Resistance is Increased at Low T and P_{H2O}





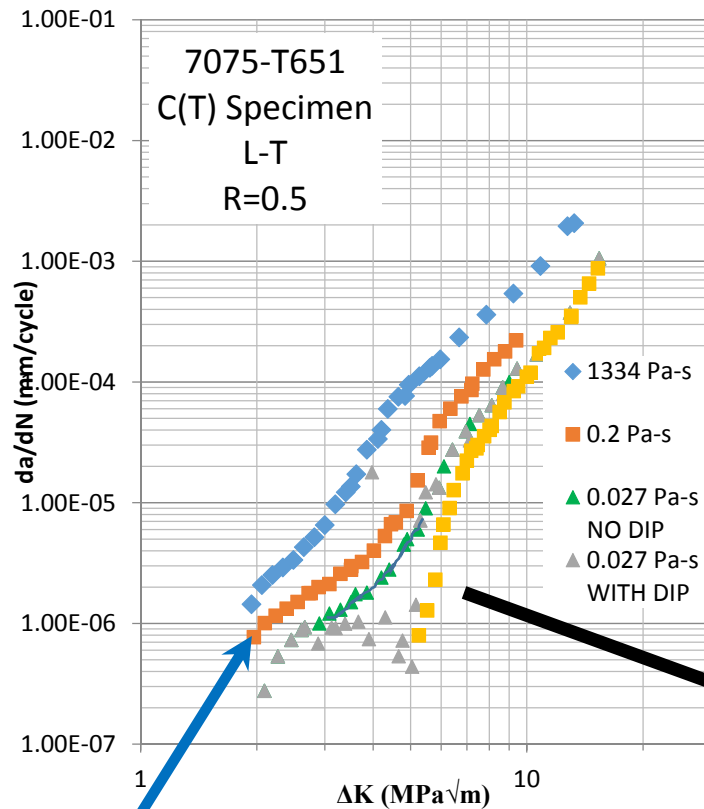
Hydrogen Environment Embrittlement Process

23C HUMID





Preliminary LEFM Modeling Results



1 week per test

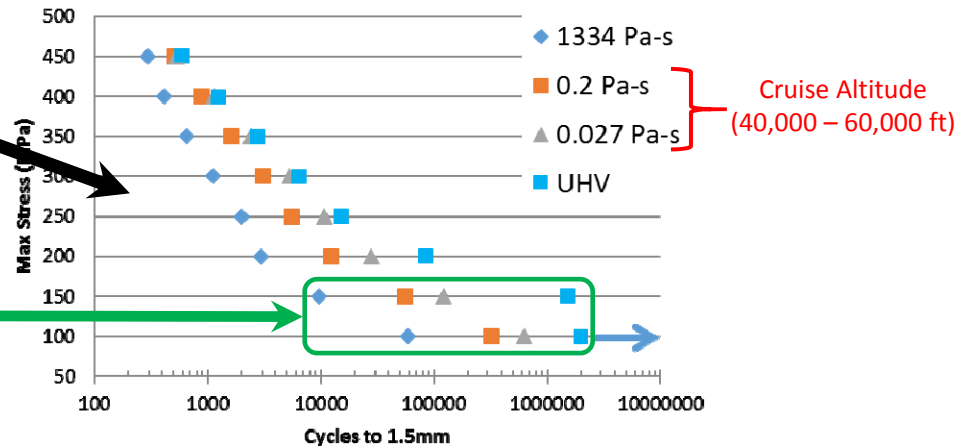
Large effect on life

- Modeling Requirements
 - Environmental FCGR data
 - Defined environment by mission segment (taxi, takeoff, climb, cruise, descent, flaps, landing, etc.)
 - Known/assumed cycle frequency
 - Software that can accept the above

AFGROW

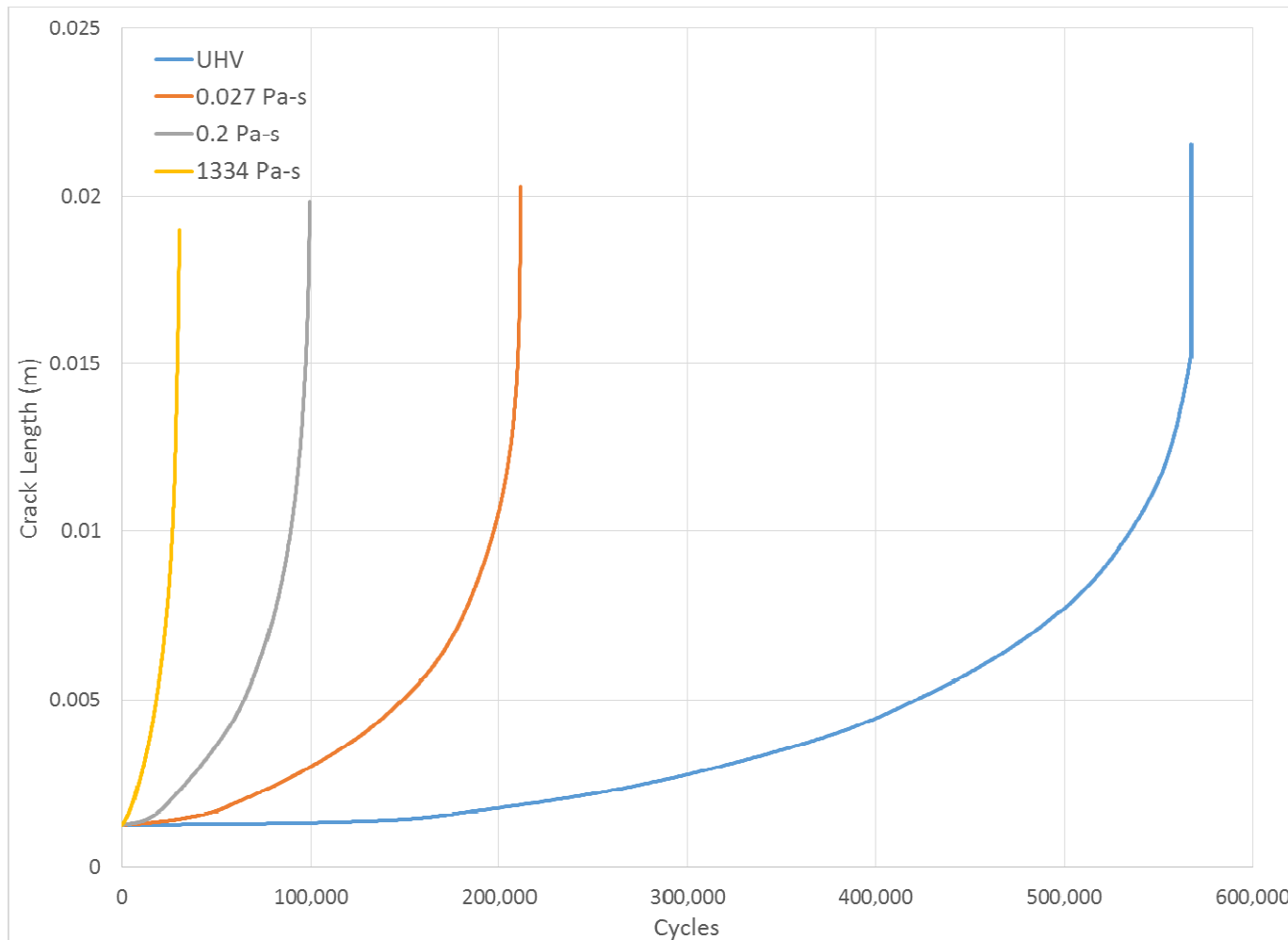
AFGROW Predictions

Single Corner Crack at Hole
 $R=0.5; a=250\mu\text{m}, c=250\mu\text{m}$





Crack Growth as a Function of Exposure



Significant effect on fatigue life and inspection intervals

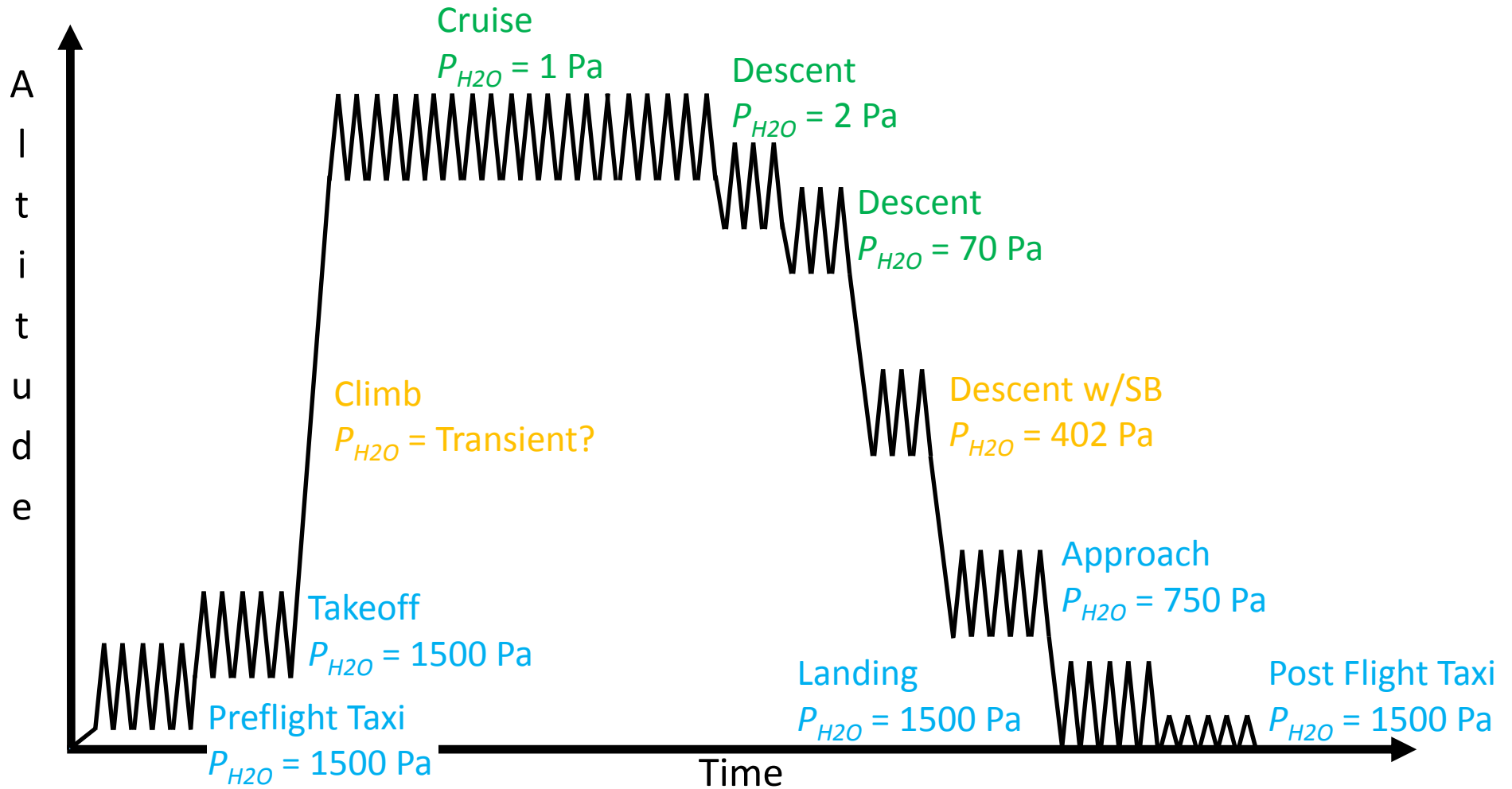


Mission Segment Definition by Flight

Segment Name	Segment Time (s)	Total Time (s)	Altitude (ft.)
Start	0	0	0
Pre-Flight Taxi	600	600	0
Takeoff	60	660	0
Climb	112	772	5000
Climb	152	924	15000
Climb	201	1125	25000
Climb	295	1420	35000
Cruise	5142	6562	41000
Descent	421	6983	35000
Descent	389	7372	25000
Descent with S/B	424	7796	15000
Descent	452	8248	5000
Approach	300	8548	5000
Landing	0	8548	0
Post-Flight Taxi	300	8848	0



Crack Growth Rate Data by Mission Segment





Next Steps

- LexTech Capability Enhancements
 - Spectrum Manager
 - Each mission segment in the spectrum can have environmental parameters (T , P_{H_2O} , user, etc.) defined
 - AFGROW
 - Accept multiple material data input
- Verification - LexTech
- Validation - SAFE
 - Compare to lab test results
 - Can compare to in-service cracking results if the data is available