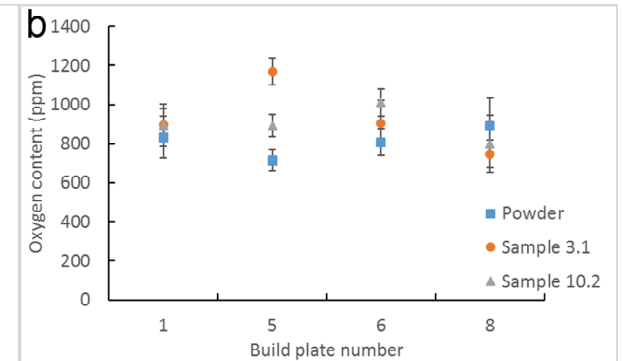
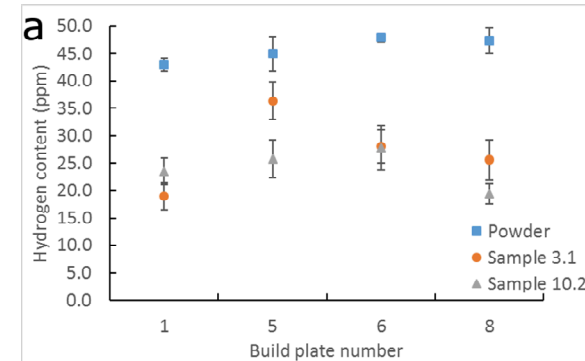
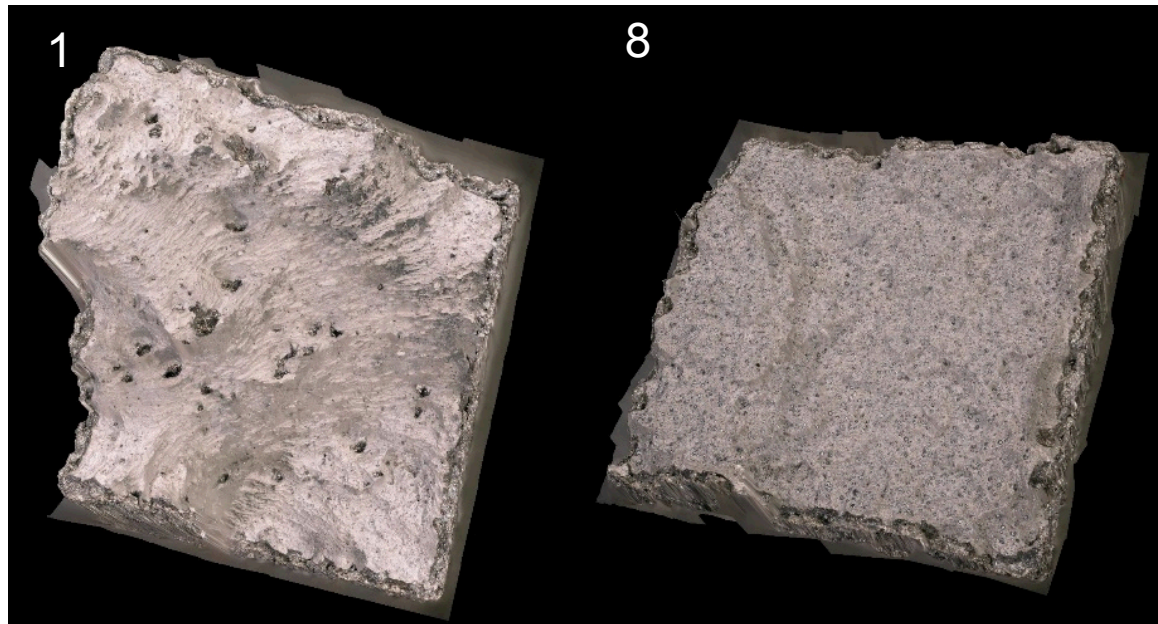
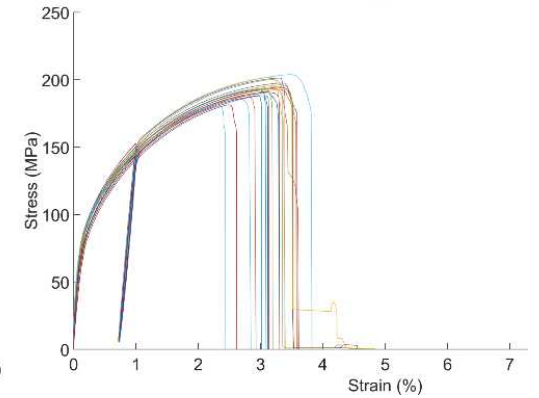
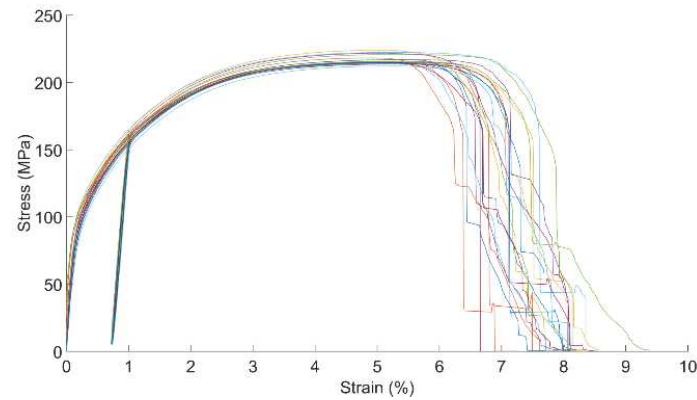
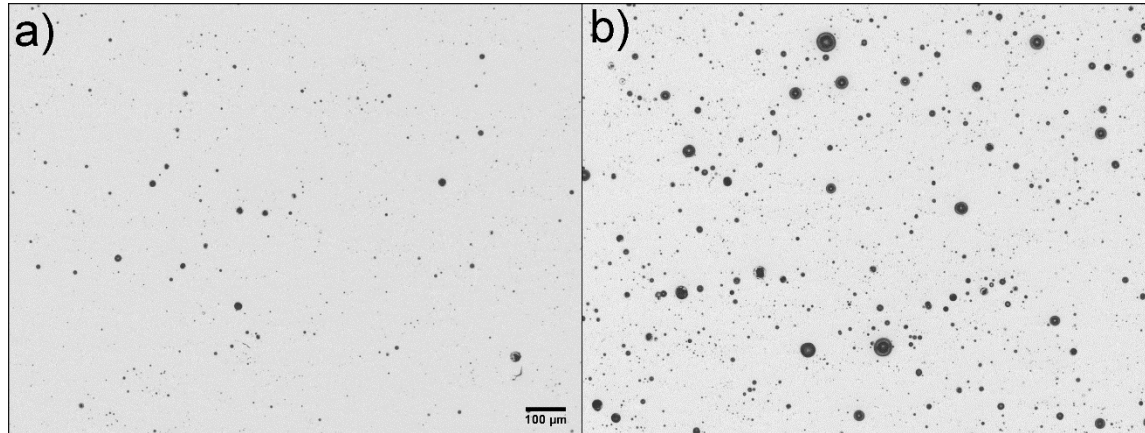


## Statistical analysis of correlation between part and test sample properties

Lisa Deibler, Jay Carroll, Daniel Campbell, Heather Boldt, Clint Holtey

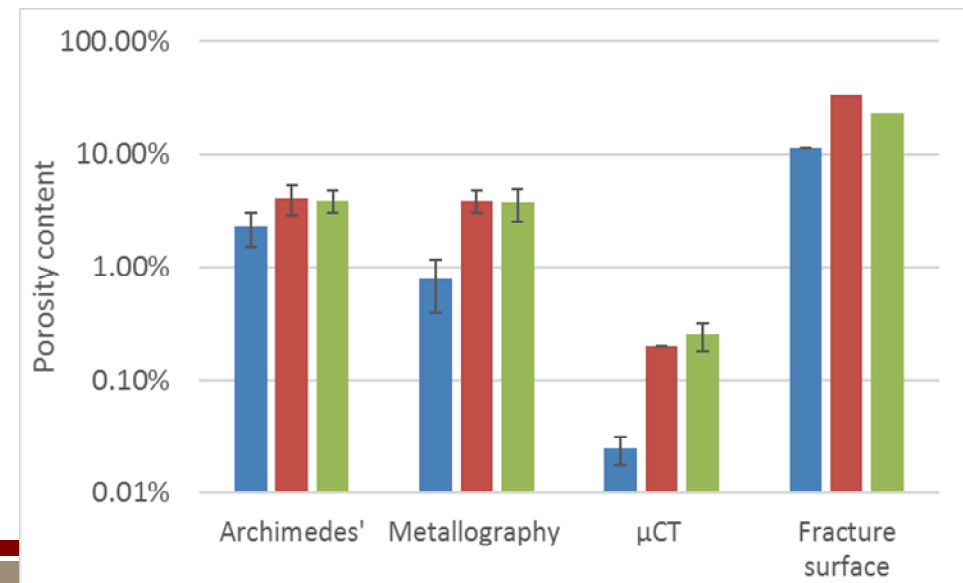
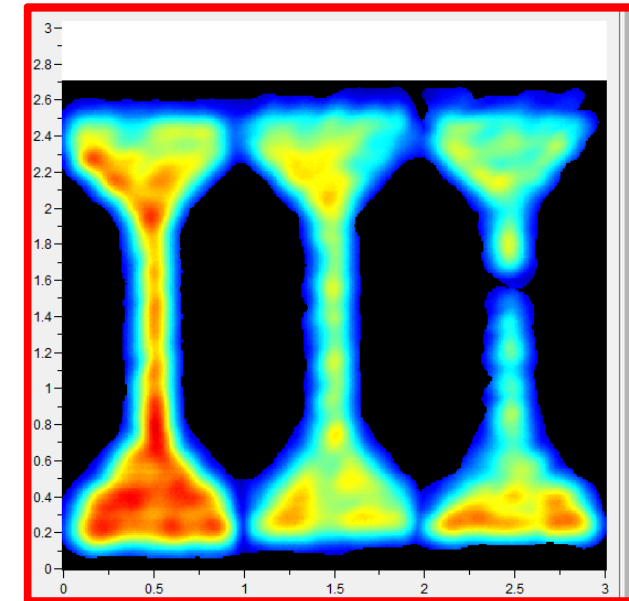
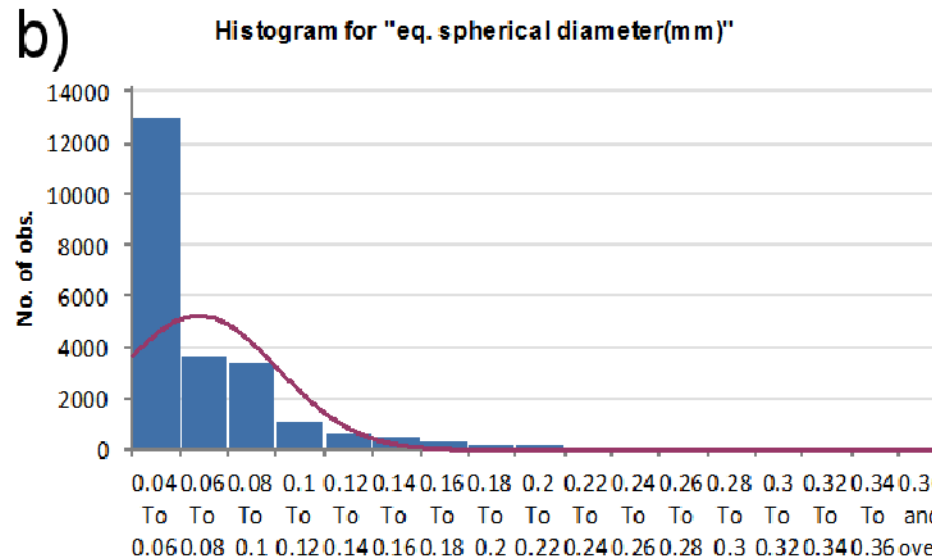
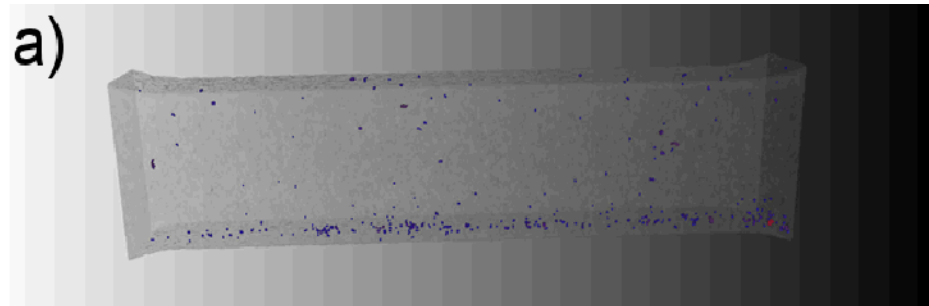
# AM for high consequence parts

- How to ensure that AM parts are good? Characterization!



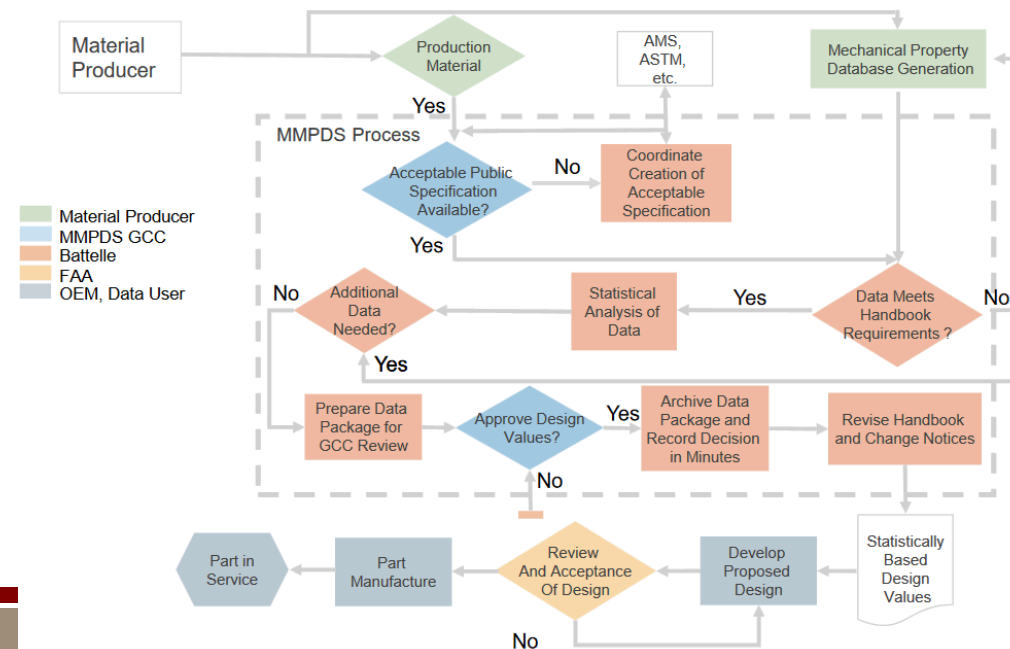
# Non-destructive technology

- $\mu$ CT
- Ultrasound
- Eddy Current
- Density



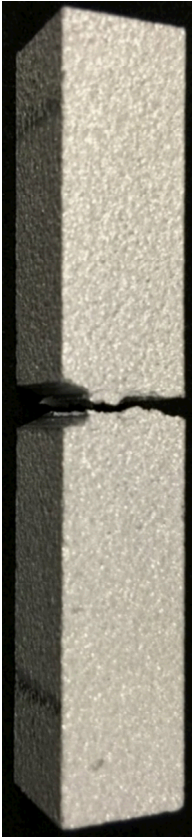
# “Traditional” statistics based analysis

- Military Handbook 5/ Metallic Material Properties Development and Standardization Handbook (MMPDS)
- S-Basis – specification minimum
  - 3 heats, 30 tests
- B-Basis – 90% of population equals or exceeds with a confidence of 95%
  - 10 heats/10 lots, 100 tests minimum
- A-Basis – 99% of the population equals or exceeds with a confidence of 95%
  - 3 heats/10 lots, 100 tests minimum



# Test data types

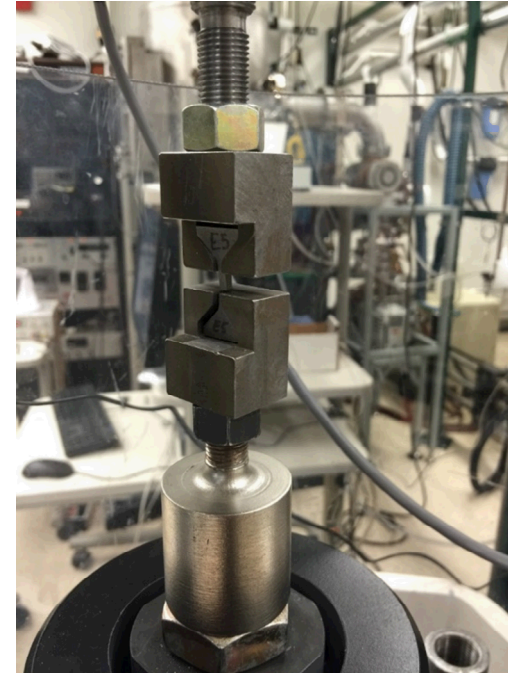
Charpy impact



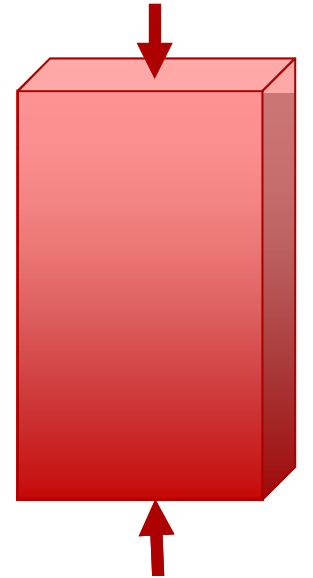
High throughput tensile – large and medium bars



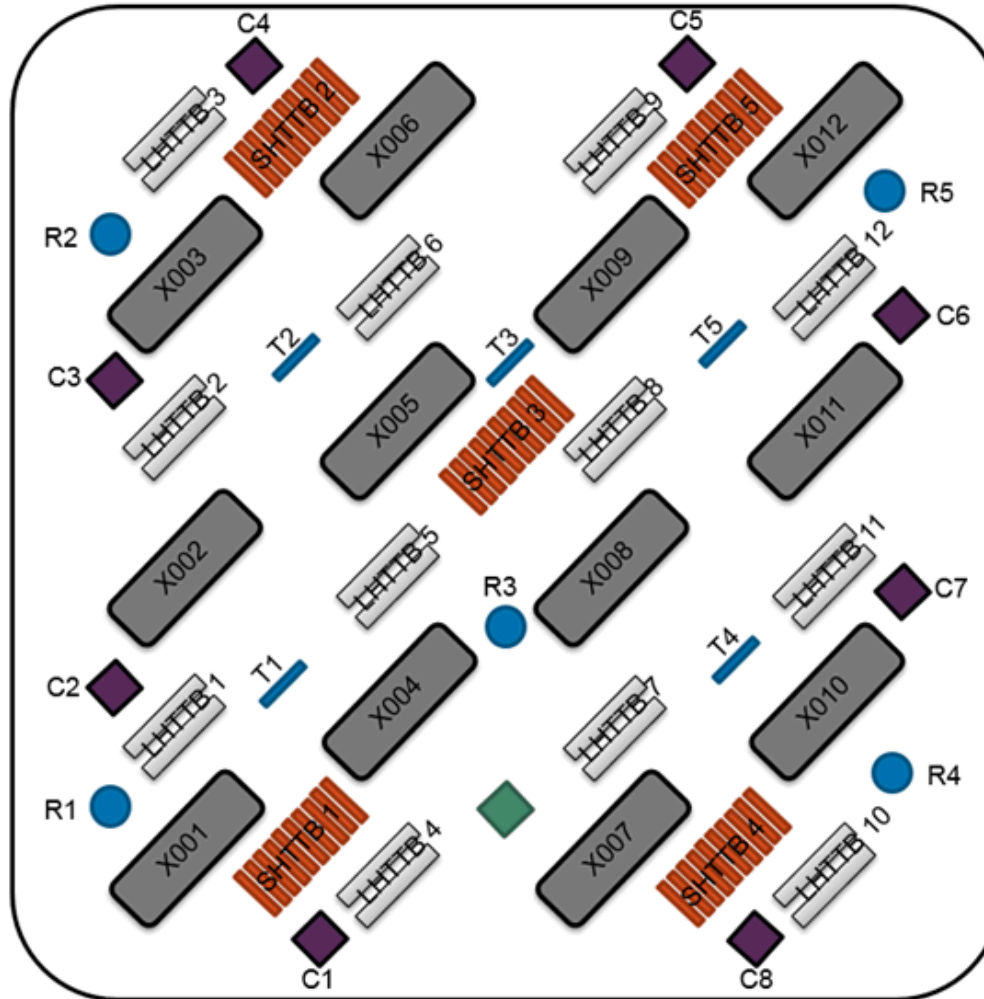
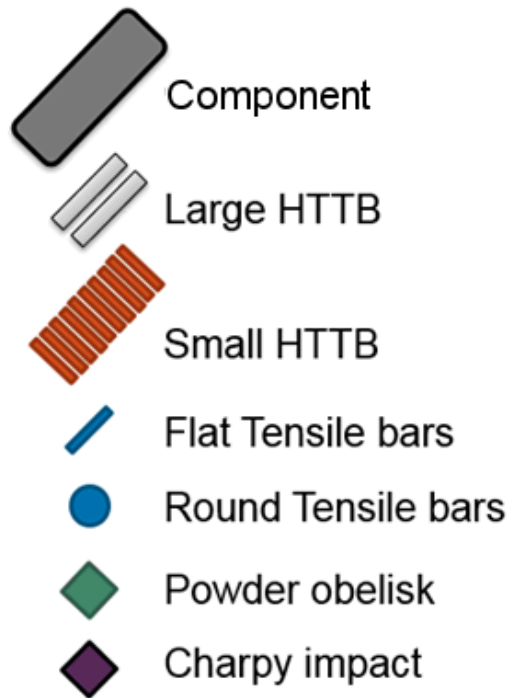
6.25 x 6.25 mm, 2.5 x 1.5 mm, 1 x 1 mm



Component tests



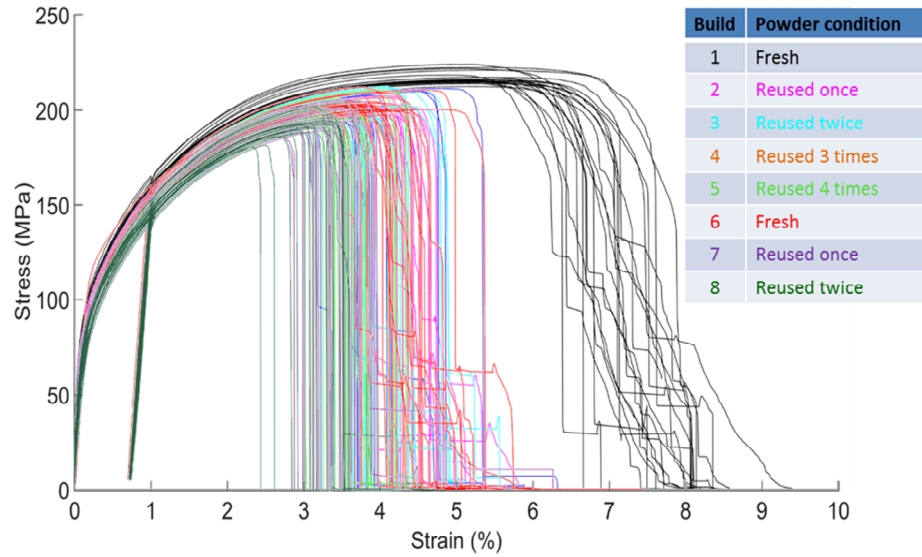
# Build layout



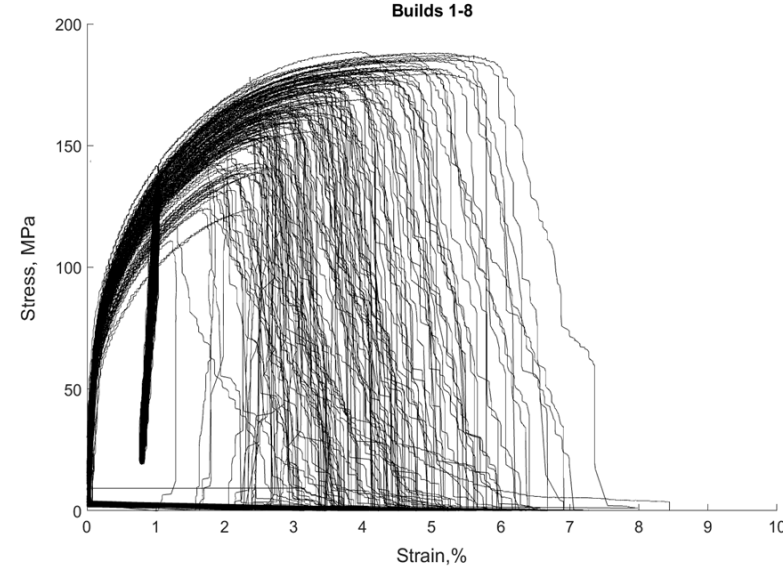
BUILD	POWDER CONDITION
1	Fresh
2	Reused once
3	Reused twice
4	Reused 3 times
5	Reused 4 times
6	Fresh
7	Reused once
8	Reused twice

# Raw test data

## Large tensile bars



## Small tensile bars



### Data from tensile tests

Position

Yield strength

Unloading modulus

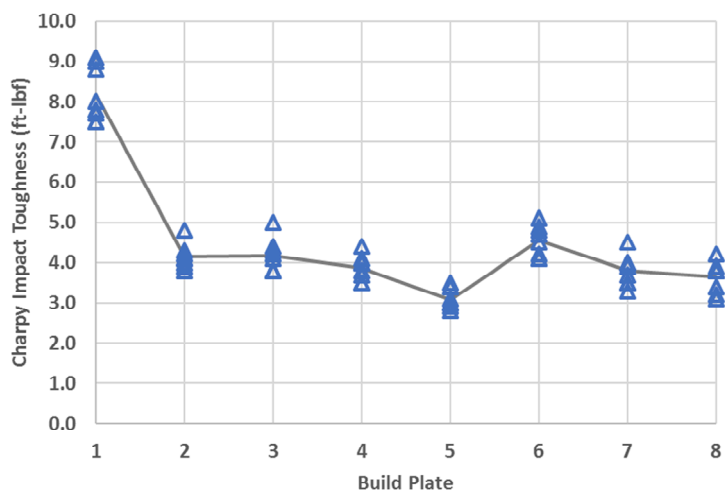
UTS

UTS % strain

Ductility

Area

## Charpy impact

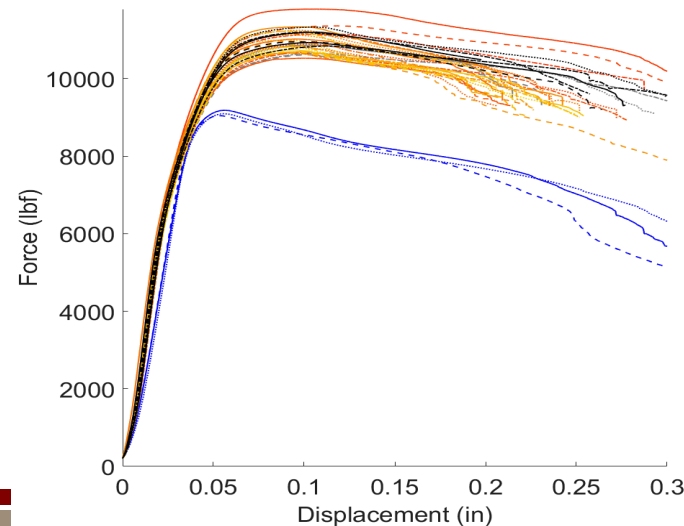


### Data from Charpy

Position

Charpy toughness

## Component quasistatic crush tests



### Data from component crush

Position

Displacement at peak load

Peak load

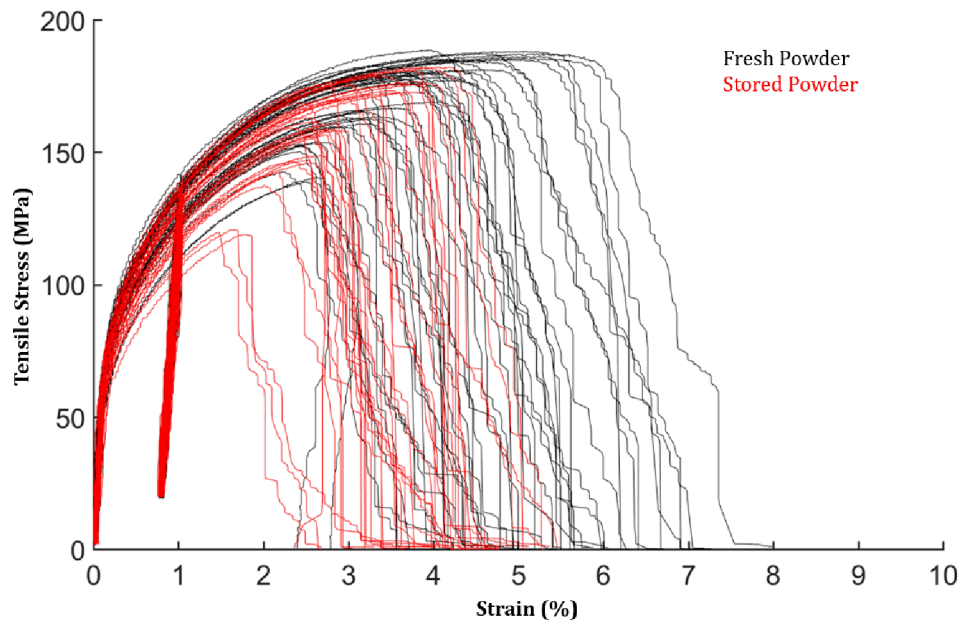
First crack displacement

First crack load

Through crack displacement

Through crack load

# Statistical analysis – effects influencing peak tensile load



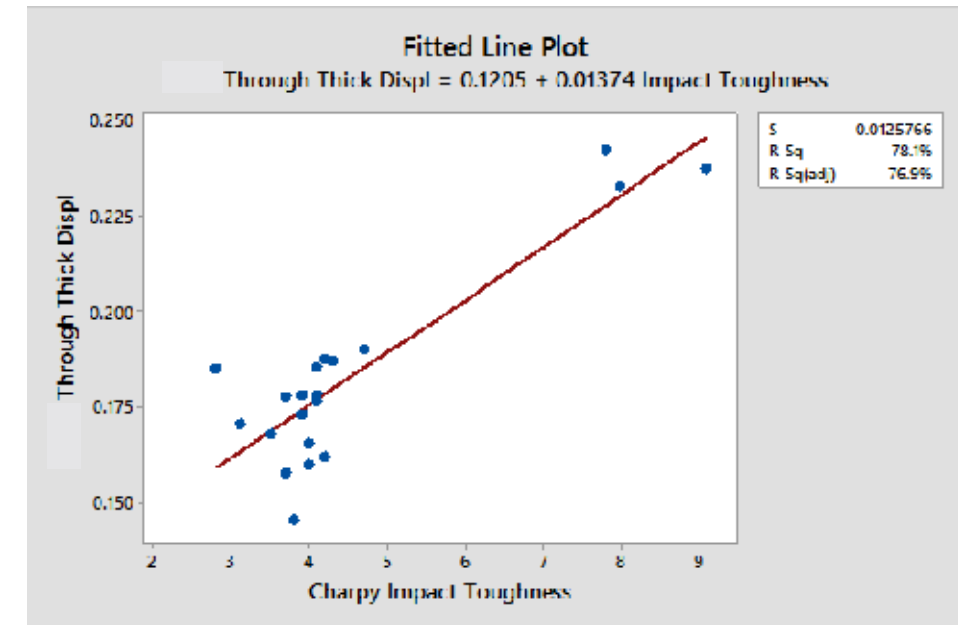
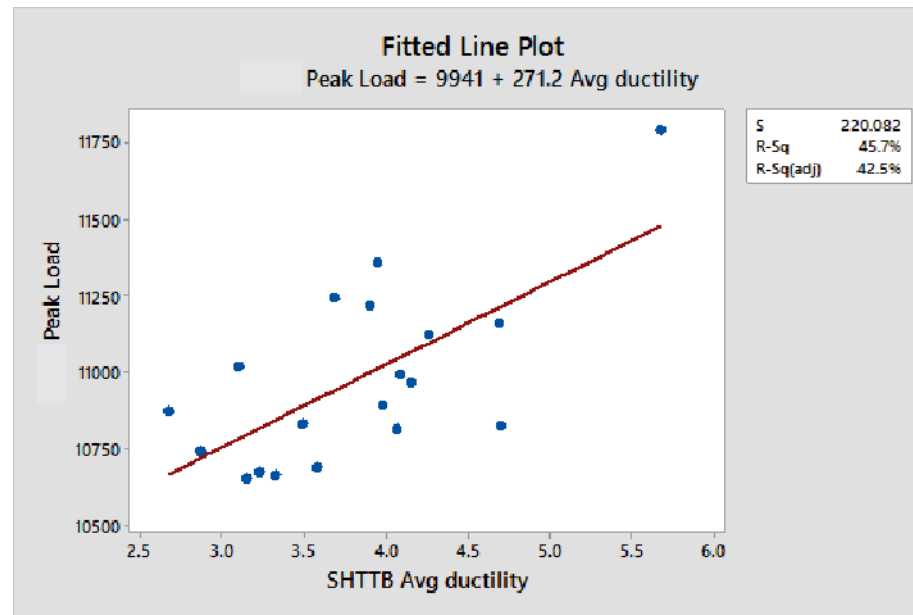
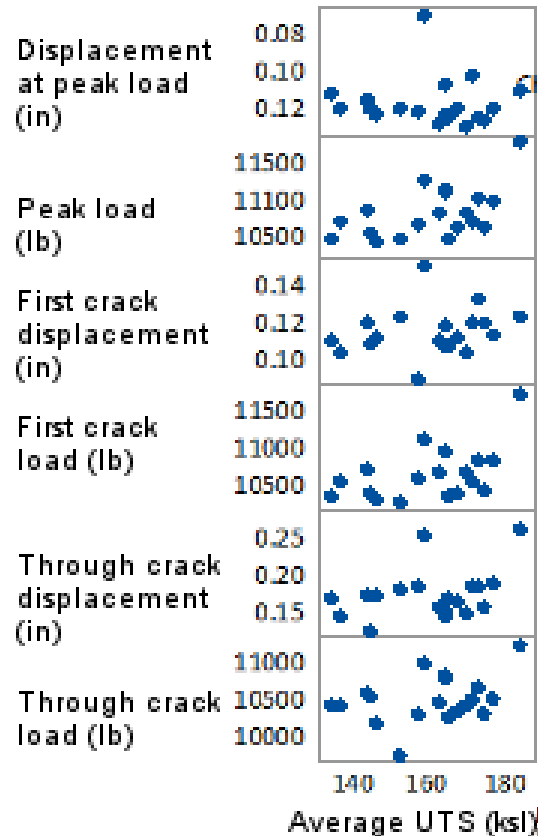
## ANOVA analysis of peak tensile load

Source	Degrees of freedom	Sum of squares	Mean sum of squares	F-value	P-Value
Including build plate 1					
Wiper direction position	1	464804	464804	14.35	0.002
Argon flow position	1	14658	14658	0.45	0.512
Build plate	7	1053722	150532	4.65	0.007
Error	17	453352	32382		
Total	23	2045610			
Excluding build plate 1					
Wiper direction position	1	359065	359065	12.49	0.004
Argon flow position	1	37933	37933	1.32	0.273
Build plate	6	321629	53605	1.86	0.169
Error	12	345018	28751		
Total	23	1043867			

- Position with respect to Argon flow is not significant.
- Position with respect to wiper IS significant
- Build plate is significant if build plate 1 is included, but is NOT if build plate 1 is excluded.

# Statistical analysis – Correlation of test articles with component performance

- There are not any obvious correlations between the data from the small tensile samples near the components and the components.
- Charpy impact toughness is slightly better correlated with the displacement at through thickness crack.



# Conclusions

- Traditional methods of ensuring parts are good are not as useful for AM parts. The process is too variable.
- It is important to test a statistically significant number of samples.
- Wiper direction is strongly correlated with peak load in this data.
- Looking at nearest neighbor test samples may not be correlated to part properties.

# Acknowledgements

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- Chris Finrock
- Chad Taylor
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