



ARL-SR-0357 • JULY 2016



Advances in Additive Manufacturing

Compiled by Marc S Pepi

*A Compilation of Presentations by Marc Pepi, Todd Palmer,
Jennifer Sietins, Jonathan Miller, Dan Berrigan, and Ricardo Rodriguez*

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REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

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1. REPORT DATE (DD-MM-YYYY) July 2016		2. REPORT TYPE Special Report		3. DATES COVERED (From - To) 1-31 May 2015	
4. TITLE AND SUBTITLE Advances in Additive Manufacturing				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. COMPILER(S) Marc S Pepi				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) US Army Research Laboratory ATTN: RDRL-WMM-D Aberdeen Proving Ground, MD 21005-5069				8. PERFORMING ORGANIZATION REPORT NUMBER ARL-SR-0357	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution is unlimited.					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT This special report is a compilation of the presentations provided at the 2016 Society for Machinery Failure Prevention Technology conference in Dayton, OH, on 23-26 May 2016. These 6 briefs were presented in the Additive Manufacturing session and provide a summary of work being performed in additive manufacturing by the Army, Air Force, and academia (Penn State University).					
15. SUBJECT TERMS 3-D printing, validation and verification, nondestructive inspection, print-on-the-move, prototyping					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT UU	18. NUMBER OF PAGES 110	19a. NAME OF RESPONSIBLE PERSON Marc S Pepi
a. REPORT Unclassified	b. ABSTRACT Unclassified	c. THIS PAGE Unclassified			19b. TELEPHONE NUMBER (Include area code) 410-306-0848

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Acknowledgments

The following personnel were instrumental in providing contributions to the briefs herein:

Army Research Laboratory, Weapons and Materials Research Directorate

- Raymond Wildman
- Nicole Zander
- Margaret Gillan
- Andrew Gaynor
- William Green
- Larry Holmes

Pennsylvania State University, Applied Research Laboratory

- Rich Martukanitz
- Ken Meinert
- Ted Reutzel
- Jay Keist
- Griffin Jones
- Jay Tressler
- Ed Good
- Pan Michaleris
- Michael Gouge
- Erik Denlinger
- Jarred Heigel
- Dennis Krizcky
- T DebRoy
- Long-Qing Chen
- Ashwin Raghavan

- B Carroll
- Allison Beese
- Patrick Hricko
- Huiliang Hue
- Reggie Hamilton
- Beth Bimber

Air Force Research Laboratory, Metals Branch

- Eddie Schwalbach
- Mike Groeber
- Benjamin Leever
- James Hardin
- Phillip Buskohl
- Abby Juhl
- Ryan Kohlmeyer
- Aaron Blake
- Ming Shao
- Jason Wilkinson
- Giorgio Bazzan
- Michael Durstock

Rutgers University

- Rik Riman

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1. Introduction

The Society of Machinery Failure Prevention Technology (MFPT) held its first session in additive manufacturing (AM) at the 2016 conference in Dayton, Ohio, on May 24th, 2016. The presentations included work being performed within the Department of Defense (Army Research Laboratory [ARL] and Air Force Research Laboratory [AFRL]) as well as academia (Penn State University's Applied Research Laboratory) in the area of AM, with a focus on the technologies that the MFPT community could provide assistance with in this area (nondestructive testing and inspection, prognostics, diagnostics, structural health monitoring, failure analysis, data management, and sensors). This report includes all 6 of the presentations briefed at the conference.

Additive manufacturing is an emerging and disruptive technology that is transforming the manufacturing industry by allowing the designer to convert a computer model to a finished product in a few steps while overcoming the constraints associated with traditional manufacturing. There are many different technologies that comprise additive manufacturing, with the ability of utilizing polymer materials, metals, ceramics, fibers, and combinations therein.

Marc Pepi (Team Leader, Near-Net Shape Processing Team, ARL) briefed the status of an ARL program titled "On-Demand Manufacturing of Recycled, Reclaimed and Indigenous Materials". Mr Pepi indicated that AM on the battlefield could provide a logistical and tactical advantage for the Warfighter. This research focuses on 3 different aspects of additive manufacturing on the battlefield: 1) researching the formation of AM-grade metal powder from battlefield scrap and operating base waste, 2) potential of 3-D printing with sand to make casting molds for traditional casting processes on the battlefield, and 3) the use of recycled polymeric materials as feedstock for 3-D printers already on the battlefield within the Army Rapid Equipping Force Expeditionary Laboratory. Todd Palmer (Senior Research Associate and Associate Professor, Pennsylvania State University, Applied Research Laboratory) subsequently briefed his presentation "Role of Processing-Structure-Property Relationships in Developing Certification Protocols for Ti-6Al-4V Components", stressing that AM certification requires an understanding of the processing-structure-property relationships of the materials used for AM. He showed the importance of locking down the manufacturing process steps for repeatability in structure and properties of Ti-6Al-4V. Jennifer Sietins (Materials Engineer, ARL) then briefed "Additive Manufacturing Characterization Utilizing X-ray Computed Tomography", which showed the impact of X-ray computed tomography (CT) in the nondestructive inspection of

AM parts for quality control, dimensional tolerance, and microstructural characterization.

The second AM session at the conference commenced with Jonathan Miller (AM Lead for Materials and Manufacturing Directorate, AFRL) presenting “Quality Assurance Methods for Additive Manufacturing Processes: Motivation, Challenges and Opportunities”, summarizing the importance of understanding the many implicit details of AM processing that affect the final structure and properties of the built component. Dan Berrigan (Program Manager and Research Scientist, AFRL) followed with a presentation titled “Air Force Vision and Challenges for Additive Manufacturing of Functional and Soft Matter Materials”, focusing on flexible hybrid electronics. He highlighted a few projects in additively manufactured electronics (e.g., batteries, capacitors, antennas) that span bench-level research to engineered solutions. In addition, he discussed the path forward as AFRL begins to explore the fundamental materials and processing challenges associated with pattern stimuli responsive materials and design of soft mechanical structures/actuators. The final paper was presented by Ricardo Rodriguez (Materials Engineer, ARL), entitled “ARL’s Additive Manufacturing for the Future Expeditionary Force”. This brief summarized the impact AM will have as the Army changes its focus from a traditional force into a more expeditionary force and hybrid AM techniques developed at ARL.

2. Agile Additive Manufacturing in Austere Environments

Marc Pepi

(Army Research Laboratory, Weapons and Materials Research Directorate)

Additive manufacturing provides many cost-saving advantages to industry and the ability to manufacture complex and unique designs and geometries in a timely fashion. It also provides a more environmentally friendly means of production (leads to less waste than subtractive manufacturing). The Department of Defense is now interested in additive manufacturing as a means of being able to produce parts “on-demand” in extreme environments, such as on a ship or on a forward-operating base. However, there are technical challenges that need to be overcome to fully achieve this capability in the future. One such challenge is part quality, and the qualification and certification of parts produced in this manner to ensure the parts will not fail in service. This paper will discuss this and other challenges in more detail, and will provide a lead for other briefs on additive manufacturing to be featured in the same session.



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Agile Additive Manufacturing in Austere Environments

Marc Pepi, Nicole Zander, Jennifer Sietins, Ray Wildman, Margaret Gillan
US Army Research Laboratory
Aberdeen Proving Ground, MD



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Overview

ARL

- What is “Additive Manufacturing”?
- How can Additive Manufacturing help the DoD?
- Additive manufacturing on the battlefield...ARLs current work with:
 - ✓ Metal AM
 - ✓ Sand + Binder AM with traditional foundry methods
 - ✓ Polymeric 3D printing
- Conclusions

General Dwight D. Eisenhower noted, *“You will not find it difficult to prove that battles, campaigns, and even wars have been won or lost primarily because of logistics.”*



Definition^{1, 2}:

- **Additive manufacturing** is a process of joining materials to make objects from 3D model data, usually layer upon layer, as opposed to subtractive manufacturing methodologies.
- **3D printing** is the fabrication of objects through the deposition of a material using a print head, nozzle or other printer technology.

Eight processing steps common to additive manufacturing³:

- conceptualization and Computer-Aided Design (CAD)
- conversion to STereoLithography (STL) / Additive Manufacturing Format (AMF)
- transfer and manipulation of STL file on AM machine
- machine setup
- build product
- part removal and cleanup
- post-processing of part
- application of printed part

¹ Additive Manufacturing Challenges and Opportunities for Military Applications, Joseph Hazeltine, RIAC TAT: RI-13-RMS#690/DO#290, November 2013.

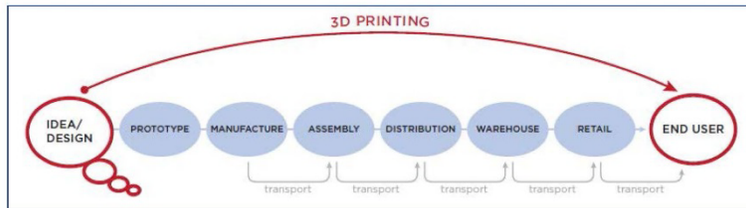
² ASTM-F2792-12a, "Standard Terminology for Additive Manufacturing Technologies", ASTM, West Conshohocken, PA, 2012.

³ Naval Postgraduate School Monterey, California Thesis, Additive Manufacturing In The Marine Corps, by Luke J. McLearen, June 2015.



From: "POTENTIAL OF ADDITIVE MANUFACTURING IN THE AFTER-SALES SERVICE SUPPLY CHAINS OF GROUND BASED MILITARY SYSTEMS", BSc Graduation Assignment - Final report, Gino Balistreri, University of Twente: Department Industrial Engineering and Business Information Systems (IEBIS), Netherlands, 27 July 2015.

Vat Polymerization	Material Jetting	Material Extrusion	Powder Bed Fusion	Binder Jetting	Sheet Lamination	Directed Energy Deposition
<ul style="list-style-type: none"> • Stereo-lithography • Digital Light Processing 	<ul style="list-style-type: none"> • Multi-jet Modeling 	<ul style="list-style-type: none"> • Fused Deposition Modeling 	<ul style="list-style-type: none"> • Electron Beam Melting • Selective Laser Sintering • Selective Heat Sintering • Direct Metal Laser Sintering 	<ul style="list-style-type: none"> • Powder Bed and Inkjet Head Printing • Plaster-Based 3D Printing 	<ul style="list-style-type: none"> • Laminated Object Mfg. • Ultrasonic Consolidation 	<ul style="list-style-type: none"> • Laser Metal Deposition



Koff, W., and Gustafson, P., "3D printing and the future of manufacturing", CSC Leading Edge forum Technology Program, Fall 2012.





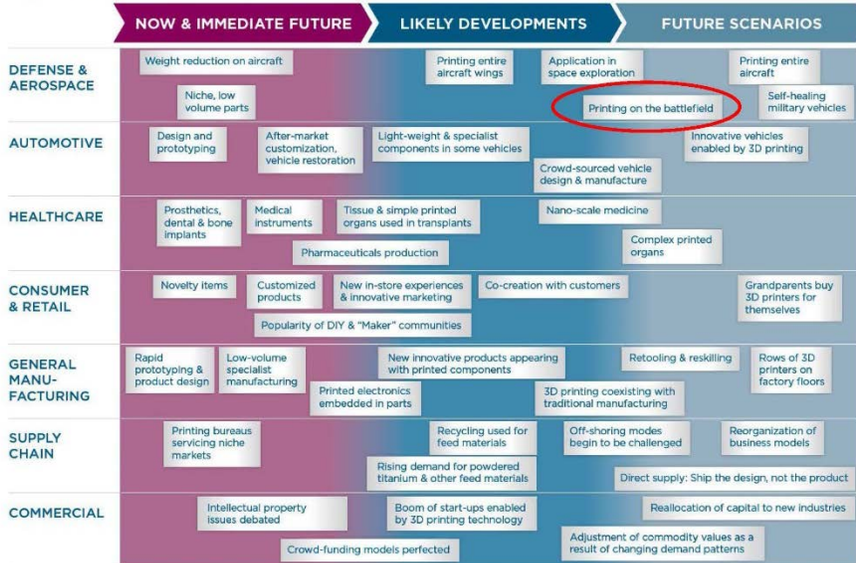
Key AM applications with high potential significance to DoD, now and in the future:

- Prototyping / Modeling
 - Intended to improve an existing design
- Tooling / Support Aids / Direct Part Production
 - Offers design flexibility, lighter weight, increased complexity, modularity, cost efficiency
- Maintenance and Repair
 - On-demand spare parts production, and field repairs (so far, better suited for depot level versus field-level)
- Medical
- Food

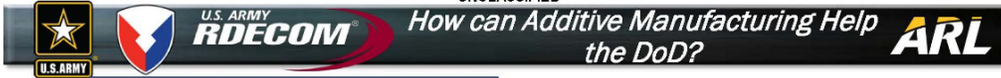
Even after a decade of combat operations in Iraq and Afghanistan, parts requisitioning was a long process. Every day a piece of equipment is inoperable because of a repair part is another day that a unit's overall capability is degraded.

*Additive Manufacturing Challenges and Opportunities for Military Applications, Joseph Hazeltine, RIAC TAT: RI-13-RMS#690/DO#290, November 2013.

*Naval Postgraduate School Monterey, California Thesis, Additive Manufacturing In The Marine Corps, by Luke J. McLearn, June 2015.



From: Koff, W., and Gustafson, P., "3D printing and the future of manufacturing", CSC Leading Edge forum Technology Program, Fall 2012.



Advanced Manufacturing Implementation Plan

CSA's Guiding Concept



**39th Chief of Staff of the Army
Initial Message to the Army**

We have the most skilled, ethical, and combat hardened Army in our Nation's history. No matter where we are around the world, America's Soldiers are displaying courage, commitment and character. We are demonstrating unparalleled competence and agility. And no matter the challenges, no matter how complex the environment, or how dangerous the situation, our Soldiers fight and win.

I am honored to lead this remarkable team.

I have three priorities:

#1. **Readiness: (Current Fight)** Our fundamental task is like no other - it is to win in the unforgiving crucible of ground combat. We must ensure the Army remains ready as the world's premier combat force. Readiness for ground combat is - and will remain - the U.S. Army's #1 priority. We will always be ready to fight today, and we will always prepare to fight tomorrow. Our most valued assets, indeed, the Nation's most valued assets, are our Soldiers and our solemn commitment must always be to never send them into harm's way untrained, poorly led, undermanned, or with less than the best equipment we can provide. Readiness is #1, and there is no other #1.

#2. **Future Army: (Future Fight)** We will do what it takes to build an agile, adaptive Army of the future. We need to listen and learn - first from the Army itself, from other services, from our interagency partners, but also from the private sector, and even from our critics. Developing a lethal, professional and technically competent force requires an openness to new ideas and new ways of doing things in an increasingly complex world. We will change and adapt.

#3. **Take Care of the Troops: (Always)** Every day we must keep foremost in our minds our Soldiers, Civilians, and their Families. Our collective strength depends on our people - their mental and physical resilience is at our core. We must always treat each other with respect and lead with integrity. Our Soldiers are the crown jewels of the Nation; we must love them, protect them, and always keep faith with them.

I am honored and proud to serve with you. Thank you for your service and commitment to a cause larger than yourselves.



MARK A. MILLEY
General, United States Army
39th Chief of Staff of the Army

Foreword:
 "The Army has been using AM for two decades to refurbish worn parts, create custom tools, and produce 3D visualizations for surgery rehearsals. We can aggressively exploit our manufacturing experience by placing 1) large scale systems in our depots and labs 2) medium scale systems at the Brigade level and 3) small mobile systems with our Brigade Combat Teams. World competitors are investing heavily in AM. Prudence demands the Army invest in this technology to shape an outcome suited for the Army of 2025 and Beyond".

Mary Miller Gustave F. Perna SES, Director of Technology Lieutenant General, GS, Office of the Assistant Secretary Deputy Chief of Staff, G-4 Research & Technology

...requires an openness to new ideas and new ways of doing things in an increasingly complex world. We will change and adapt.



From the US Army Advanced Implementation Plan, Volume I - MAR 2016.



According to General Dennis Via, Commander of Army Materiel Command, "printers could one day be embedded with squads, so that troops can manufacture weapons, tools or repair parts while they are in the field"

Logistical

Additive Manufacturing (AM), presents a significant opportunity for the U.S. Department of Defense (DoD) to enhance warfighter capability and **reduce the current logistical footprint** and total life cycle costs of numerous systems. AM offers the potential to reduce production time/costs for low-volume/high-value/complex-shaped components and the opportunity to manufacture in atypical, remote environments - such as forward operating bases (battlefield). AM may help DoD overcome a burdensome acquisition cycle requiring a great amount of cost, time, security, and storage space.

Tactical

With our enemies forced to innovate rapidly to survive, it's become increasingly important for the U.S. military to **improve its own agility and flexibility**. With additive manufacturing, parts could be produced where they're needed, when they're needed.



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Imagine a company or brigade able to produce repair parts on the battlefield. The Army alone spends billions of dollars buying parts every year. Every Army unit carries large parts stockpiles to keep rolling. This is costly and adds a huge burden to a unit as it deploys and in moving around the battlefield. A unit can't carry everything, and it's very difficult to predict what parts will be needed, so the Army uses various methodologies to figure out the most important ones on hand, balancing against cost and bulk. When a unit needs a part it doesn't have, equipment can sit for weeks until a replacement part is shipped all the way from a depot or the manufacturer. Worse yet, sometimes the part isn't available at all, triggering a potentially lengthy acquisition process. This problem has increasingly plagued the US military. Fewer manufacturers are interested in producing small batches of specialized military items for the fleets that have dwindled from their Cold War expanse. The explosion of unique, constantly evolving low-density equipment used in Iraq and Afghanistan has exacerbated this issue.

From:

*<http://breakingdefense.com/2014/01/3d-printing-imagine-a-brigade-producing-parts-on-battlefield/>

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When dealing with safety concerns, it's also important to consider additive manufacturing as a supplier of temporary parts rather than final replacement parts. If a part breaks in the field, vital equipment may be down until the replacement part can be secured. This can sometimes require great time, great money, or both. But with additive manufacturing supplying a temporary part, equipment can remain operational until the actual replacement arrives. Because the temporary part is not intended to be the final replacement part, it doesn't need to meet the same stringent operating requirements. The additive manufactured part can bridge the gap, much like a spare tire on a car miles from an auto shop.

From "Additive Manufacturing: Production on Demand", James Barkley, <http://www.mitre.org/publications/project-stories/additive-manufacturing-production-on-demand>, referenced 10/14/15.

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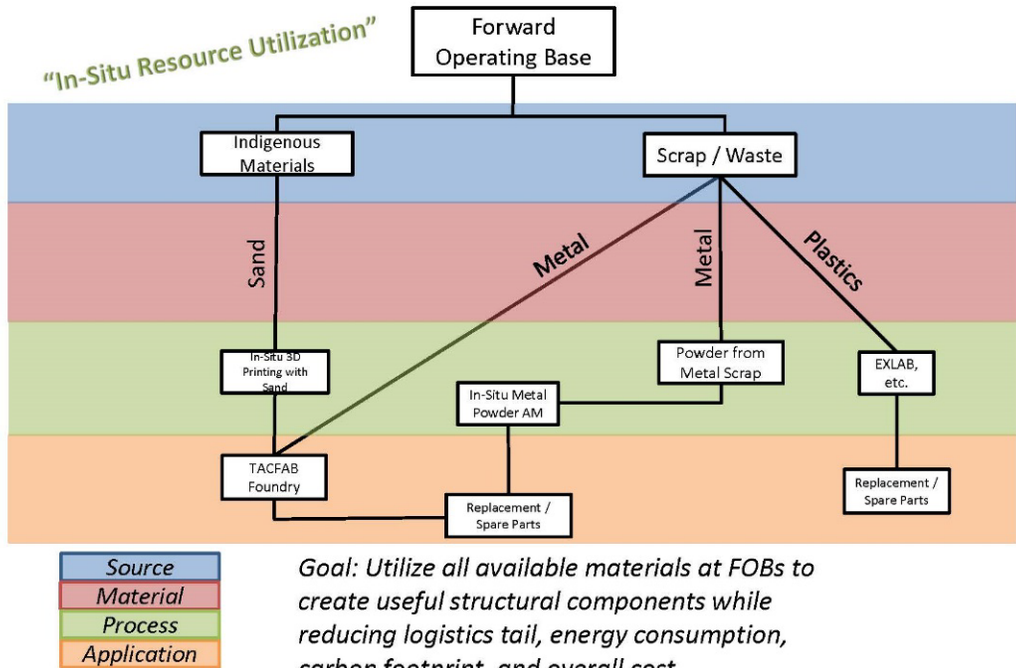
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ARL is investigating how to bring AM capabilities to the battlefield:

- 1) Metal AM
 - Must overcome many challenges. Can we make powder in-theater from battlefield scrap, and FOB waste?
- 2) Sand/binder AM with traditional foundry capabilities
 - Can use recycled/reclaimed/scrap materials
- 3) Polymeric AM using recycled materials
 - Must overcome issue of dedicated OEM feedstock materials

- *Improved sustainment*
- *Maximized operational readiness*
- *Enhanced supply logistics*

Resource/Material/Process/Application Map for Battlefield AM



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Metal AM on the Battlefield



- SBIR Phase I Topic A16-023, "Processing of Metallic Scrap Materials for Battlefield Additive Manufacturing" approved. Proposals received include the following technologies for AM Grade metallic powder production in-theater:

- Melting + Lorenz Force Projection
- Metal carbonyl process
- Spark erosion
- Atomization in mobile foundry
- Rotating electrode wire/rod process -REP
- Centrifugal Atomization or Plasma Rotating Electrode Process (REP)



- Received actual foreign metallic battlefield scrap from NGIC. Chemistry results based on hand-held LIBS analysis.

Al 1100 – 97%
Al 6063 – 95%
Al 6061 – 90%



Cast Al 356 –
94%



4140 – 95%
Carbon steel –
94%
E52100 – 94%



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Metal AM on the Battlefield



Typical waste on a Forward Operating Base:

This list is by no means exhaustive, but it was all present on the last FOB I operated from in RC-E this past fall.

1. MRE Trash: plastic bags of varying materials, cardboard boxes, cardboard food trays.
2. Clear plastic water bottles.
3. Cardboard boxes, cellophane and Styrofoam packing boxes from spare parts.
4. Used oil & air filters from vehicles and aircraft.
5. Used (waste) motor oil, used gear oil, used trans fluid and the 1qt - 55gal metal containers these fluids are shipped in.
6. Ammunition dunnage: This includes cardboard packing, wooden crates, wooden pallets, Styrofoam packing, individual metallic round shipping containers (for grenades & artillery rounds) empty brass cartridge casings ranging in size from 9 to 105mm, expended AT-4 tubes (I believe they're fiberglass or some type of composite) and metallic links.
7. Medical waste, human fecal waste.
8. Used batteries; mostly sizes AA (lithium), BA-5590 (lithium), and 24V automotive.
9. Used steel-belted off-road tires. If the FOB is utilized by an Armored Brigade, they will also have some used steel track on hand though not much.

The amounts of these waste materials present will vary with the pace of operations being conducted from that particular FOB as well. I hope this helps, but feel free to give me a call with any questions or if there's anything specific you're trying to determine if it's available or not.

v/r,
CPT, USA





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Additive Manufacturing on the Battlefield **ARL**

Challenges/gaps associated with metal powder additive manufacturing on the battlefield...

- Cost of equipment
- Footprint of equipment
- Weight of equipment
- Power needs
- Transport and storage of metal powders
- EDM equipment generally needed to remove parts from build plate
- Need for post-processing equipment
- Equipment supportability

...and what about...

- IP of parts being made in the field?
- Inspection / validation / verification?

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AM Grade metallic powder production on an operating base would reduce our logistics tail, and support operational readiness, by enabling component repair via gas dynamic cold spray or laser powder deposition technology.



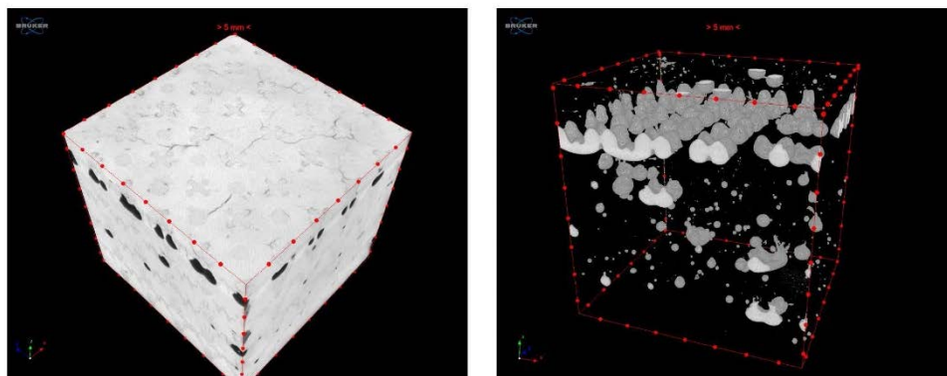
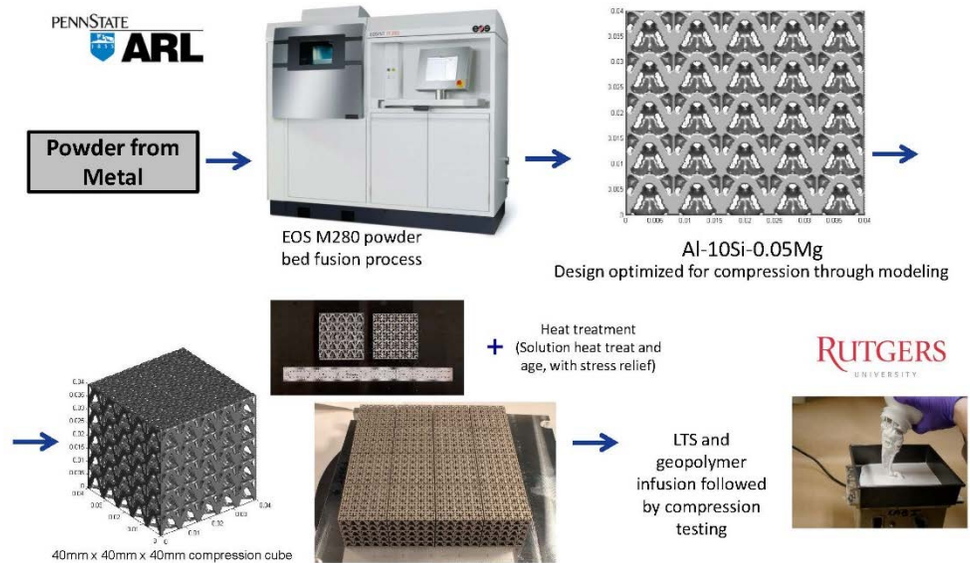
http://www.boconline.co.uk/internet.lg.lg.gbr/en/images/20151005_95572_2333410_176194.jpg



<http://www.vrcmetalsystems.com/images/VRC%20Gen%20III%20Cold%20Spray%20System.jpg>

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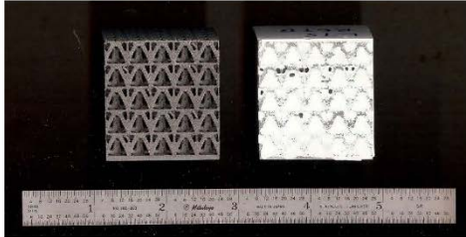
Micro-CT inspection of LTS-infused truss

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Metal AM on the Battlefield



Aluminum truss made from EOS M280 powder bed fusion process (above, left), and similar truss infused with low-temperature solidified ceramic (above, right). Future protection of soft FOB shelters (right)?



From: <http://battlerattle.marinecorpstimes.com/2014/05/12/on-the-ground-in-afghanistan-the-last-days-of-a-fob/>

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Intermediary Step to Battlefield
Metallic 3D Printing?



In-Situ 3D Printing
with Sand

"In-Theater 3D-printing with sand
for the creation of casting molds"

•Objective: Increase in-theater
manufacturing capability to
perform repairs and make spare
parts, reducing the logistics tail.



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*Intermediary Step to Battlefield
Metallic 3D Printing?*

Parameter	Value
DESCRIPTION	ARMED JET PLUG
DATE CODE	10000
PART NUMBER	100000
ISSUE REV	000000

PAN TOOL ENABLED

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*Intermediary Step to Battlefield
Metallic 3D Printing?*

- Alternative approach to metallic 3D printing, sand printing
- Othermill allows for precision 3D milling (positional accuracy to within 0.001 inch)
- Scrap metals (aluminum, brass, copper) will be cast into simple molds and milled to shape
- Limited to thin parts (<1.25 in)

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Metal AM on the Battlefield



Ground vehicle parts that might be technologically feasible through additive manufacturing:

Brake levers	Levers
Brake shoes	(Mirror) mounts
(Front axle) casings	Specific rings
Cross pieces	Steering wheels
Exhaust manifolds	Tow bars
Fan clutches	Universal joints
Flanges	Vent valves
(Metal/plastic) gaskets	Thrust collars
Guide carriages	Locking levers
Hoods	Filler necks

*From "POTENTIAL OF ADDITIVE MANUFACTURING IN THE AFTER-SALES SERVICE SUPPLY CHAINS OF GROUND BASED MILITARY SYSTEMS", BSc Graduation Assignment – Final report, Gino Ballistreri, University of Twente: Department Industrial Engineering and Business Information Systems (IEBIS), Netherlands, 27 July 2015.

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Polymer AM on the Battlefield



**Army Rapid Equipping Force (REF)
Expeditionary Laboratory (ExLab III)**

- Contains a polymeric fused deposition modeling (FDM) 3D printer; a Stratasys Fortus 250.



<http://www.rapidreadytech.com/2012/08/u-s-army-brings-3d-printing-to-the-front-lines/>



http://www.cadvision.fr/wp-content/uploads/Fortus-400mc-Imprimante3D_part.jpg

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Polymer AM on the Battlefield



Problem: The Fortus 3D printers use only their proprietary filament feedstock

Question: Can we use waste polymers such as PET, PS, PP, LDPE/HDPE, PC as feedstock for 3D printing on FOBS?



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Polymer AM on the Battlefield



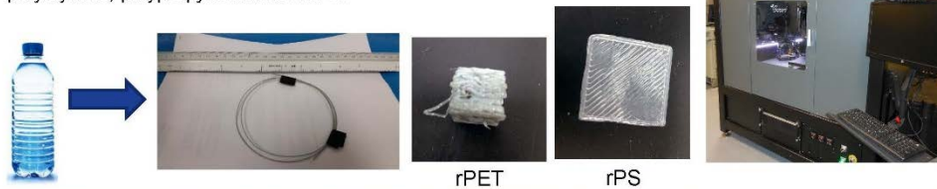
The Army REF furnished ARL with 3D printed parts from the battlefield, made from ABS for comparison to these parts made of recycled materials.



ARL has successfully made 3D printing filament feedstock from waste MRE bags. nScrypt Ex31:3 fused deposition modeling (FDM) equipment successfully converted the filament into a simple shape.



Filaments also made from water bottles (PET), Styrofoam, scrap polystyrene, polypropylene and HDPE.



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- PET extrusion difficult due to low viscosity of polymer, filament diameter too small- modification to extruder needed (larger nozzle, filament winder and speed controller ordered). Collaborator making PET filament in meantime
- PP filament diameter not consistent- winder should help solve problem
- Styrofoam filaments too brittle- switch focus to high-density polystyrene
- MRE (outer bag) print layers have poor adhesion- working on drying filament, changing bed and printing parameters, work planned also using inner bags (polypropylene)

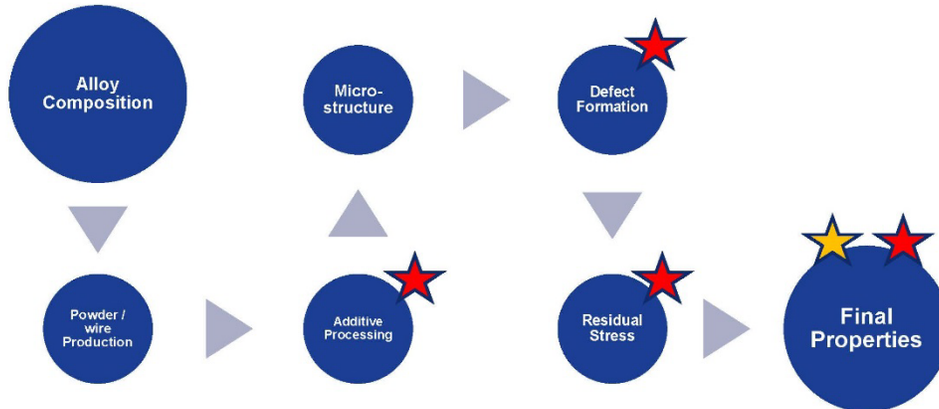
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U.S. ARMY
RDECOM

MFPT Community can help here... **ARL**



In-situ and/or final non-destructive inspection



Sensors, diagnostics, prognostics if/when part placed into service

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U.S. ARMY
RDECOM

Conclusions

ARL

- Additive manufacturing (polymer 3D printing) is already on the battlefield
- ARLs current work is hoping to prove out the following:
 - Metal AM powder production on the battlefield
 - Sand + Binder AM with traditional foundry methods on the battlefield
 - Polymeric 3D printing using recycled, reclaimed, and scrap materials as feedstock on the battlefield

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3. Role of Processing-Structure-Property Relationships in Developing Certification Protocols for Ti-6Al-4V Components

Todd Palmer

(Pennsylvania State University, Applied Research Laboratory)

A fundamental understanding of processing-structure-property relationships is a key prerequisite to the eventual development and implementation of a certification protocol for additively manufactured (AM) components. One unique aspect of the AM process is the role that geometry plays on these relationships and how it can be integrated into certification. These relationships are defined here for specific directed energy deposition AM processing conditions in Ti-6Al-4V by correlating microstructural features with the resulting static mechanical properties. By concentrating on simple geometries, we can characterize variations in the resulting microstructures and mechanical properties at all locations within the Ti-6Al-4V builds. As a result, the relationships between the processing conditions and the resulting structure and properties of the build are quantified and used in the selection of processing conditions that ensure adequate mechanical properties and performance in the final design. Based on these results, a methodology that establishes fundamental relationships between the AM processing conditions, the microstructural features, and the mechanical properties is under development. As part of this effort, an analysis of the uncertainty in mechanical property data for Ti-6Al-4V AM components and a methodology for identifying minimum design values is being developed.

Role of Processing-Structure-Property Relationships in Developing Certification Protocols for Ti-6Al-4V Components

T.A. Palmer

Applied Research Laboratory
Department of Materials Science and Engineering
Pennsylvania State University

Acknowledgements

Center for Innovative Materials Processing through Direct Digital Deposition 



Dr. Rich Martukanitz (Director)
Dr. Ted Reutzel
Mr. Griffin Jones
Mr. Jay Tressler
Dr. Jay Keist
Mr. Ed Good
Dr. Ken Meinert

Department of Mechanical and Nuclear Engineering

Prof. Pan Michaleris
Dr. Michael Gouge
Dr. Jarred Heigel
Dr. Erik Denlinger
Mr. Dennis Krizcky

Department of Materials Science and Engineering

Prof. T. DebRoy
Prof. Long-Qing Chen
Dr. Ashwin Raghavan
Ms. B. Carroll
Prof. Allison Beese
Mr. Patrick Hricko
Mr. Huiliang Hue

Department of Engineering Science and Mechanics

Prof. Reggie Hamilton
Ms. Beth Bimber

Challenges in Certification of Titanium Components

Developing Process-Structure-Property Relationships in Titanium Alloys

Impact of Post Processing

Inspection of AM Components

Path Forward

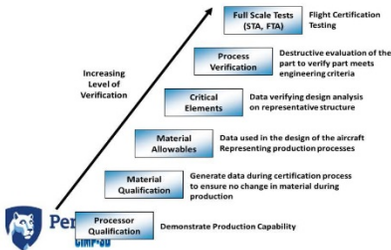
Challenges in Certification of Titanium Components

Changing the Paradigm Accelerated AM Implementation

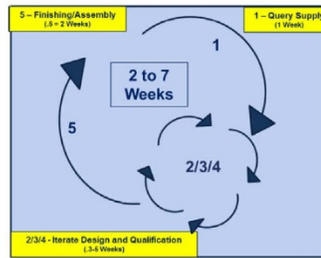
Current Process



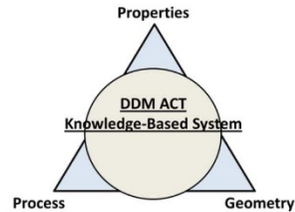
- Linear Building Block Qualification Process
- Engineer Confidence based upon Statistically Substantiated Test Data



On-demand Vision State



- Design Process incorporates Qualification & Certification
- Engineering Confidence based upon Validated Integrated Models and Simulation Tools



5

Designers Rely on MMPDS

- Various processes
 - Die forging
 - Extrusion
 - Sheet
 - Bar
 - Casting
- Post processing
- Includes various information beyond tensile properties
 - Fatigue behavior
 - Creep behavior
 - Properties versus temperature

UTS
Yield

Elong.

Table 5.4.1.0(1) Design Mechanical and Physical Properties of Ti-6Al-4V Die Forging

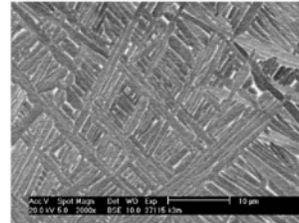
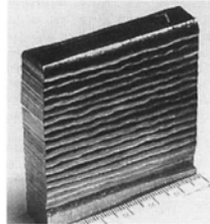
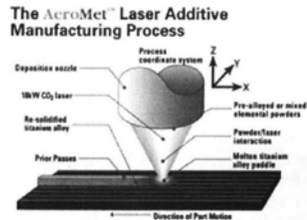
Specification	AMS 4928			AMS 4920	
	Die forging				
Form	Alpha-beta processed, annealed			Alpha-beta or beta processed, annealed	
Thickness, in.	≤2.000	2.001-4.000	4.001-6.000	≥2.000	2.001-6.000
Basis	S	S	S	S	S
Mechanical Properties:					
F_u , ksi:					
L	135	130	130	130	130
LT	135*	130*	130	130*	130*
ST	...	130*	130	...	130*
F_u , ksi:					
L	125	120	120	120	120
LT	125*	120*	120	120*	120*
ST	...	120*	120	...	120*
$F_{0.2}$, ksi:					
L	...	123	123	...	123
LT	...	128	128	...	128
ST
$F_{0.01}$, ksi:					
L	...	79	79	...	79
$F_{0.001}$, ksi:					
(eD=1.5)	...	203	203	...	203
(eD=2.0)	...	257	257	...	257
$F_{0.001}$, ksi:					
(eD=1.5)	...	171	171	...	171
(eD=2.0)	...	201	201	...	201
ϵ , percent:					
L	10	10	10	8	8
LT	10*	10*	10	8*	8*
ST	...	10*	8	...	8*
R ₄ , percent:					
L	25	25	20	15	15
LT	20*	20*	20	15*	15*
ST	...	15*	15	...	15*
E , 10 ³ ksi	16.9				
E_c , 10 ³ ksi	17.2				
G , 10 ³ ksi	6.5				
μ	0.31				
Physical Properties:					
α , in/in	0.160				
C, K, and α	See Figure 5.4.1.0				

Example table from Metallic Materials Properties Development and Standardization (MMPDS)

6

AMS4999A Uses an Extensive Material Property Database

Laser Additive Manufacturing (LAM) process developed by AeroMet
High-power laser powder deposition process (18 kW CO₂)
Until 2005, AeroMet manufactured parts for the aerospace industry

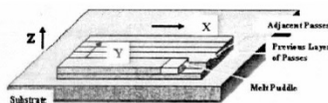


Materials specification with chemistry, heat treatment, and quality assurances
Minimum tensile properties requirements
Qualification of the process and supplier and process parameters

Current AM Allowables are Generally Below Forged Properties

Minimum tensile properties from AMS4999A specification for Ti-6Al-4V AM components

	Tensile Strength		Yield Strength		Elongation (%)
	(ksi)	(MPa)	(ksi)	(MPa)	
Direct Deposited X and Y ^[1]	129	889	116	799	6
Direct Deposited Z ^[1]	124	855	111	765	5
Forged Bars and Billets ^[2]	130	895	120	828	10

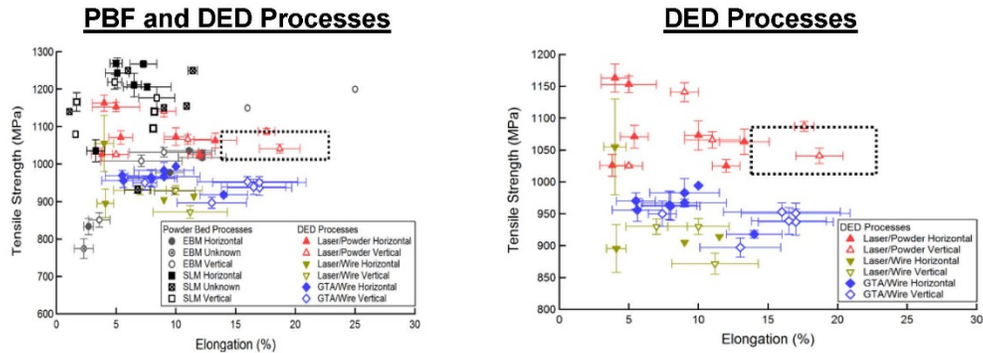


Specimen orientation for direct deposited Ti-6Al-4V ^[1]

^[1] Aerospace Material Specification AMS4999 Rev. A. Titanium Alloy Direct Deposited Products 6Al – 4V Annealed
^[2] ASTM B348-13. Standard Specification for Titanium and Titanium Alloy Bars and Billets

Wide Range of Processing Conditions Results in Wide Range of Properties

Wide range of mechanical properties reported for AM fabricated Ti-6Al-4V.



Even with nominally similar processing conditions, mechanical properties reported for AM fabricated Ti-6Al-4V still vary, particularly for elongation.

Developing Process-Structure-Property Relationships in Titanium Alloys

A Wide Range of Heat Inputs in Directed Energy Deposition Processes



LENS®

- Powder feed
- 500 W



Laser based directed energy (Laser)

- Powder feed
- 2000 W



Electron Beam (E-beam)

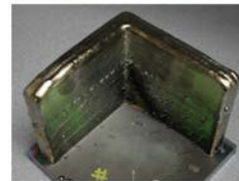
- Wire feed



Increasing Heat Input



(scale: walls are 4x4 inches)



(scale: walls are 4x4 inches)

Overview of Single Geometry Laser Builds

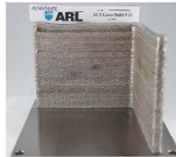
Fabrication of eight geometries using the laser deposition process has been completed.

L-Shapes

Single Pass



Three Pass

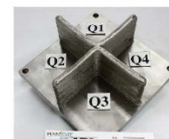


Cruciforms/Crosses

Single Pass



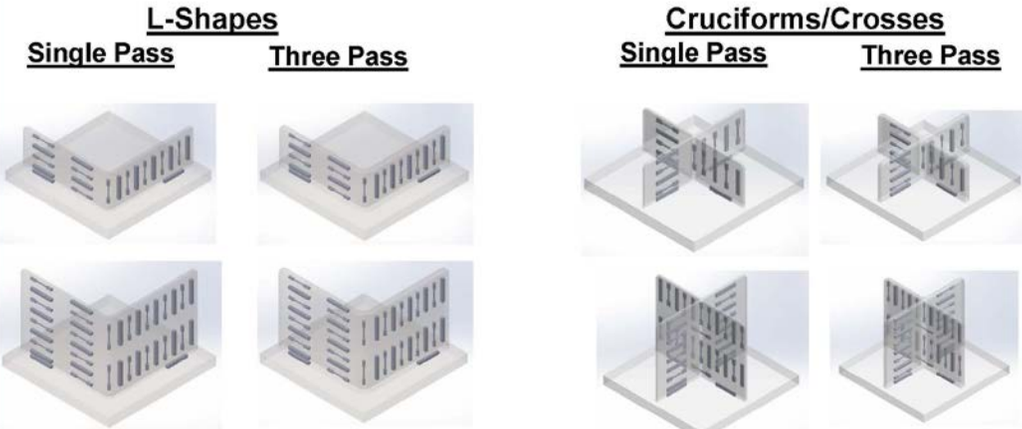
Three Pass



Three samples of each geometry were fabricated to provide samples for testing in the as-deposited and HIP conditions.

Sample Extraction from Single Geometry Laser Builds

Tensile and metallographic specimens are removed at specific locations in each sample.



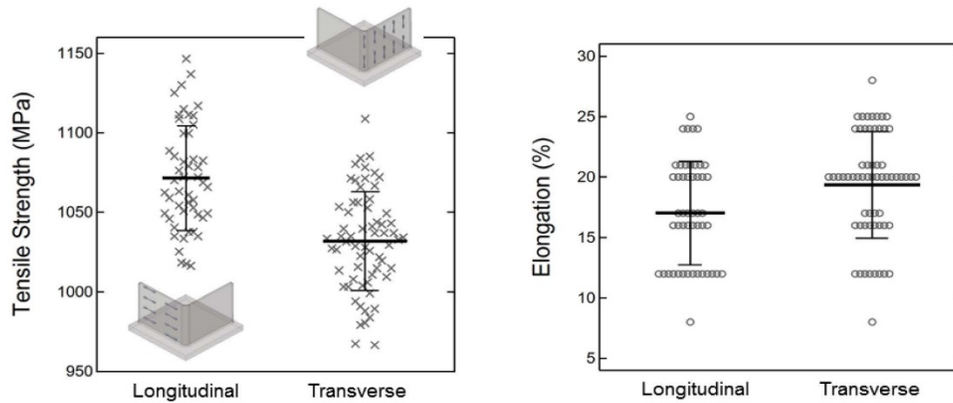
Same locations and orientations are tested for the as-deposited, heat treated, and HIP'd samples.

Overview of As-Deposited Tensile Results

Design ^a	Wall Thickness	Build Height (mm)	Orientation	n ^b	UTS (MPa)	Yield (MPa)	Elongation (%)	Young's Modulus (GPa)
L	Thin (1-pass)	50	Longitudinal	4	1077 +/- 33	959 +/- 32	18 +/- 2	118 +/- 5
			Transverse	5	1012 +/- 20	895 +/- 19	18 +/- 2	117 +/- 6
L	Thin (1-pass)	100	Longitudinal	8	1059 +/- 18	947 +/- 29	18 +/- 4	114 +/- 3
			Transverse	10	1047 +/- 18	933 +/- 18	17 +/- 4	114 +/- 3
L	Thick (3-pass)	50	Longitudinal	4	1118 +/- 10	1015 +/- 12	12 +/- 3	113 +/- 7
			Transverse	5	1042 +/- 29	923 +/- 25	20 +/- 3	113 +/- 4
L	Thick (3-pass)	100	Longitudinal	8	1087 +/- 31	988 +/- 29	20 +/- 3	121 +/- 6
			Transverse	10	1031 +/- 29	924 +/- 26	22 +/- 4	117 +/- 4
C	Thin (1-pass)	50	Longitudinal	4	1043 +/- 10	923 +/- 15	19 +/- 5	115 +/- 2
			Transverse	5	1024 +/- 13	901 +/- 11	15 +/- 5	112 +/- 3
C	Thin (1-pass)	100	Longitudinal	8	1035 +/- 18	910 +/- 17	13 +/- 2	109 +/- 4
			Transverse	12	995 +/- 18	871 +/- 19	19 +/- 3	109 +/- 5
C	Thick (3-pass)	50	Longitudinal	4	1104 +/- 24	994 +/- 33	12 +/- 2	114 +/- 2
			Transverse	5	1072 +/- 29	959 +/- 29	14 +/- 4	113 +/- 5
C	Thick (3-pass)	100	Longitudinal	10	1076 +/- 25	973 +/- 25	20 +/- 3	115 +/- 3
			Transverse	12	1048 +/- 23	938 +/- 22	23 +/- 3	111 +/- 3
			Average Longitudinal	50	1072 +/- 33	961 +/- 40	17 +/- 4	115 +/- 5
			Average Transverse	64	1032 +/- 31	916 +/- 34	19 +/- 4	113 +/- 5
			Average	114	1049 +/- 37	936 +/- 43	18 +/- 4	114 +/- 5
			Minimum Grade 5 Ti-6Al-4V (ASTM B358)		895	828	10	-

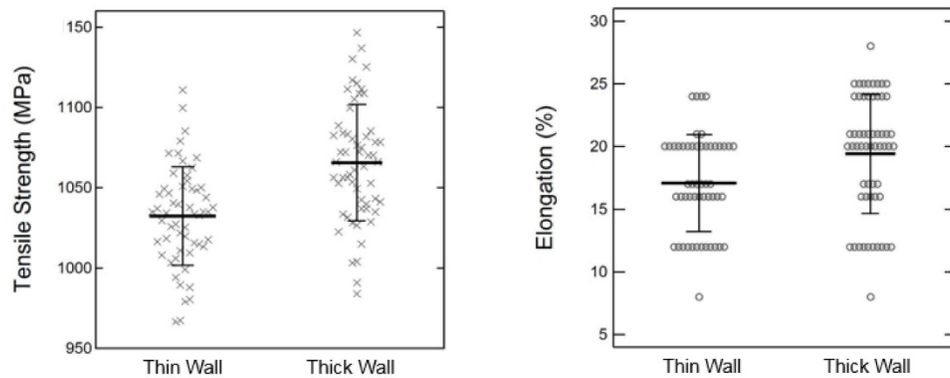
^a L designates L-shape wall structure and C designates cruciform shape wall structure
^b n designates the number of tensile samples tested

Impact of Orientation on Mechanical Properties



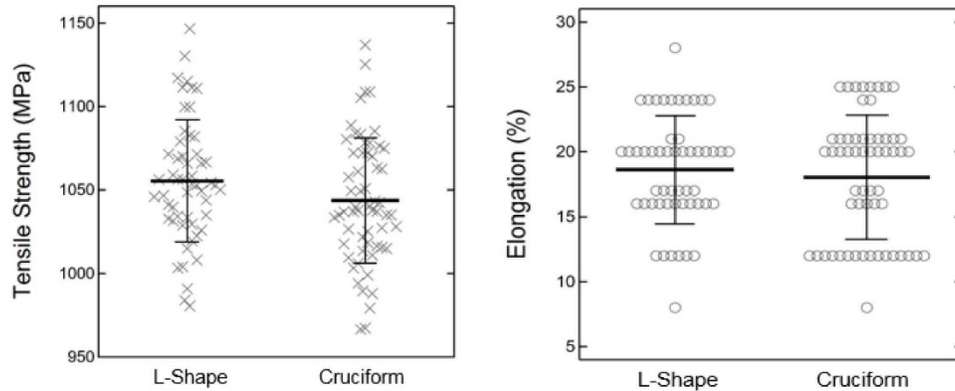
Longitudinally oriented samples exhibited significantly higher tensile strengths than transverse oriented samples.

Impact of Wall Thickness on Mechanical Properties



Tensile samples extracted from multi-pass thick wall structures exhibited significantly higher tensile strengths than samples extracted from single pass thin wall structures.

Impact of Geometry on Mechanical Properties



The wall shape was a significant parameter for the single pass thin wall structures. The thin wall L-shapes exhibited a higher tensile strength than the thin wall cruciform structures.

The resulting mechanical properties from the thick wall cruciform and thick L-shape structures, however, were statistically similar.

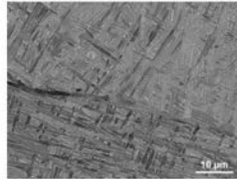
Summary of Statistically Significant Relationships

Factor	Measurement	P-Value	Significant
Wall Thickness	Tensile Strength	< 0.001	Yes
	Elongation	0.006	Yes
Design	Tensile Strength	0.039	Yes
	Elongation	0.449	No
Thickness × Design	Tensile Strength	0.003	Yes
	Elongation	0.659	No

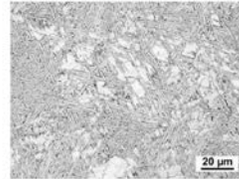
Primary Microstructural Features in AM Ti-6Al-4V

Microstructural features

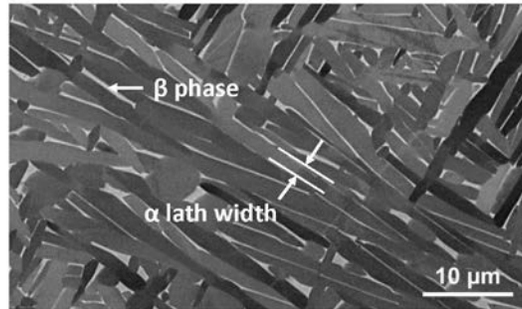
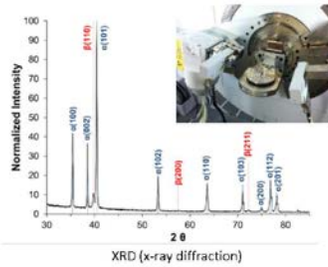
- α lath width
- α/β Phase volume fraction



SEM microscopy – backscatter (Laser based directed energy)



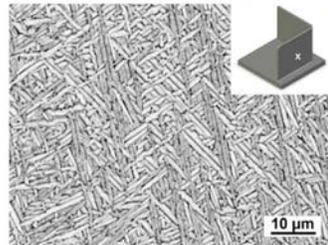
Optical microscopy (Laser based directed energy)



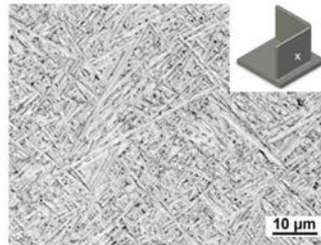
Characteristic Ti-6Al-4V microstructure from AM builds

Different Part Geometries Produce Different Microstructures at Same Location

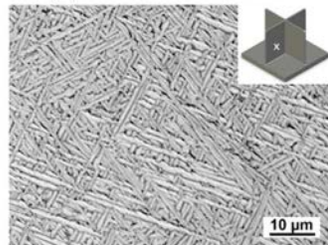
(a) – L-Shape Thin Wall



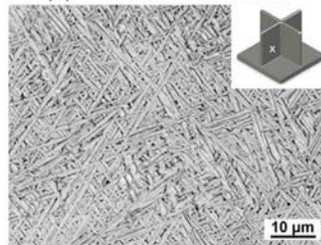
(b) – L-Shape Thick Wall



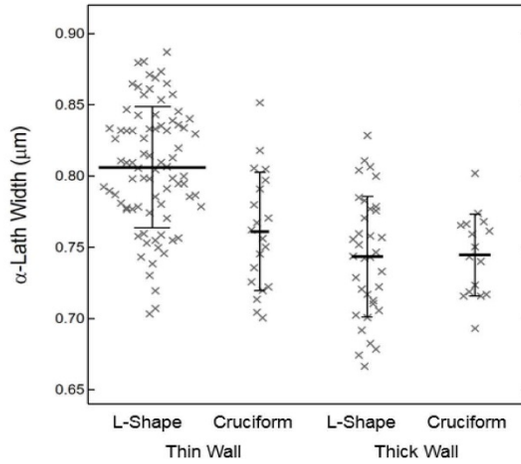
(c) – Cruciform Thin Wall



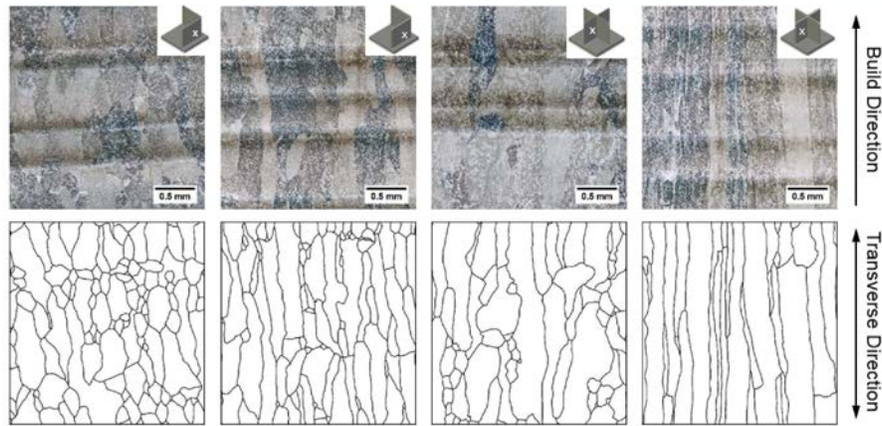
(d) – Cruciform Thick Wall



Alpha Lath Width Shows Little Change with Geometry

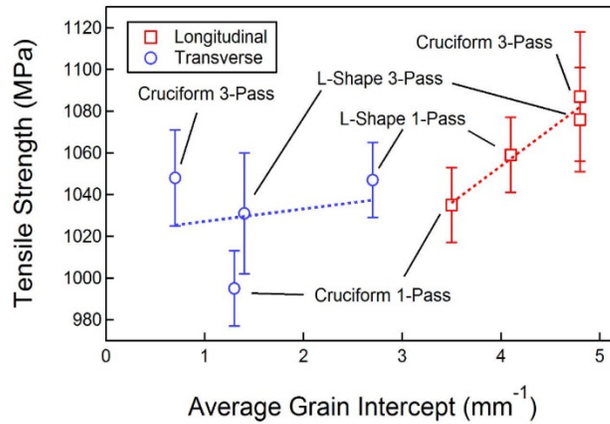


Prior Beta Grain Structure Impacted by Changing Geometry



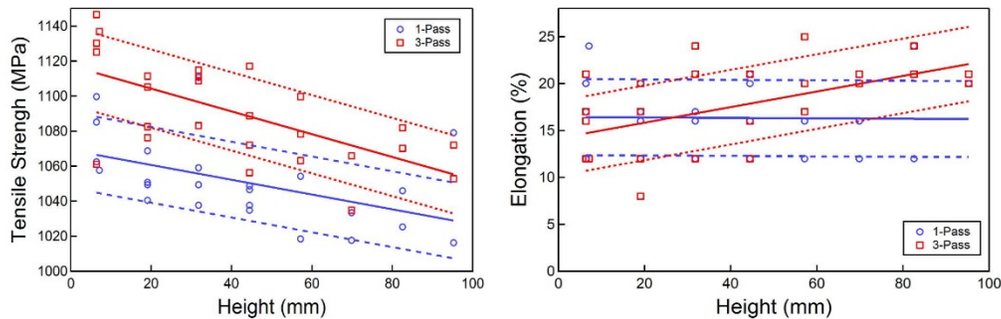
Design ^a	Passes	Average Grain Intercept (mm ⁻¹)		Ratio ^b
		Longitudinal	Transverse	
L	1	4.1	2.7	0.66
L	3	4.8	1.4	0.29
C	1	3.5	1.3	0.37
C	3	4.8	0.7	0.15

Prior Beta Grain Measurements Show Trends With Tensile Strength



The impact of orientation, wall thickness and wall shape may be explained by the amount of boundary strengthening from the prior β grain boundaries. Higher tensile strengths were obtained from orientations and wall structures that exhibited a higher number of prior β grain boundary intercepts.

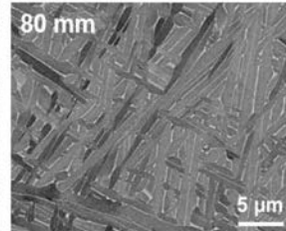
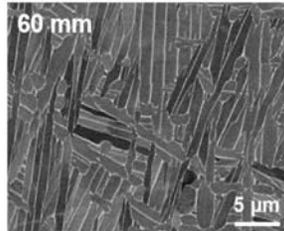
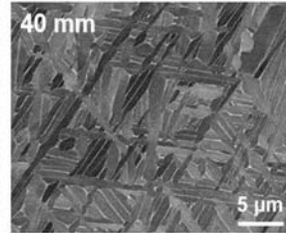
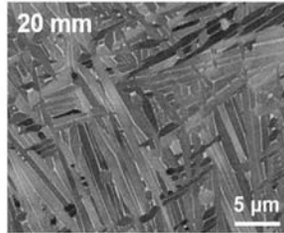
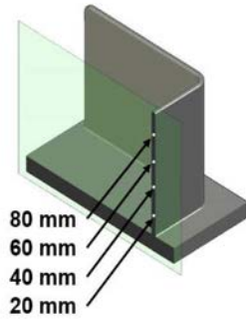
Location Dependence of Mechanical Properties for Longitudinal Specimens



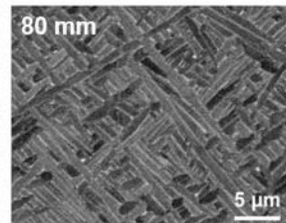
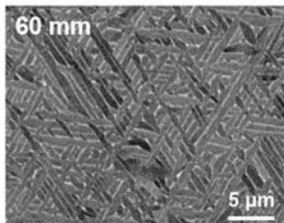
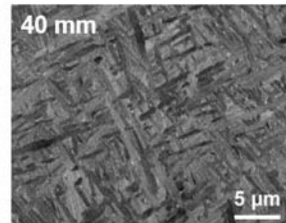
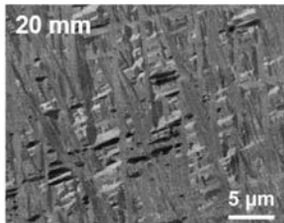
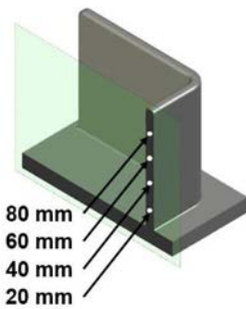
The tensile strengths decreased linearly with increasing height for all the wall structures and for both the longitudinal and transverse orientations.

The elongation measured from the longitudinal tensile samples extracted from the thick wall structures increased linearly with increasing height.

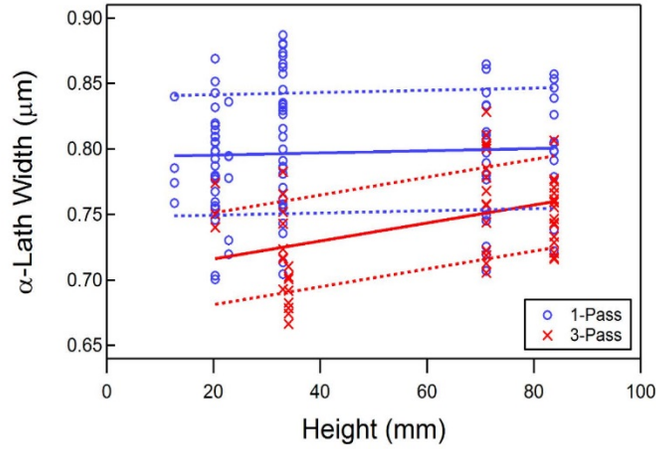
Changes in Microstructure with Height in a Thin Wall Specimen



Changes in Microstructure with Height in a Thick Wall Specimen



Microstructural Features Demonstrate No Strong Dependence With Location



Impact of Post Processing

Post Processing Can Help Improve the Properties and Heal Process Related Defects

Structure **Processing**

Post Processing **Structure** **Properties**

- HIP → Help remove pores
- Improve ductility
- Improve fatigue behavior
- Remove residual stresses

[1]

Stress, σ

Strain, ϵ

PennState CIMF-3D

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[1] Bodycote accessed from <http://bodycote.annualreport2013.com/>

Can Hot Isostatic Pressing Mitigate Defects?

Gas Inlet Top Closure

Cylindrical Pressure Vessel

Heat Insulator

Material

Heater

Support

Bottom Closure

<http://www.kobelco.co.jp/english/machinery/products/ip/technology/hip.html>, Kobe Steel Ltd., 2015

Collapse of a void in an Al-7Si-Mg alloy casting

As cast HIP

10 μm 10 μm

C. Nyahumwa, N. R. Green and J. Campbell, Influence of Casting Technique and Hot Isostatic Pressing on the Fatigue of an Al-7Si-Mg Alloy, *Metallurgical and Materials Transactions A* 32 (2001) 349-358

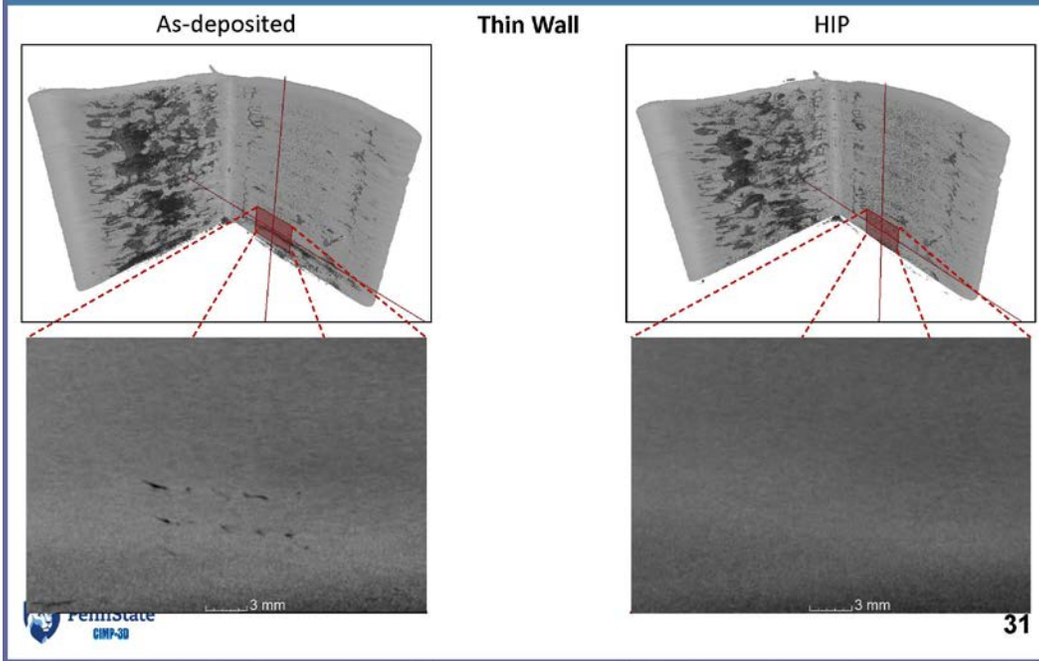
For Ti-6Al-4V AM components, specified HIP process is AMS 4999A:

- ≥ 100 MPa [100 MPa]
- 899-954°C [900°C]
- 2-4 hours [2 hours]

PennState CIMF-3D

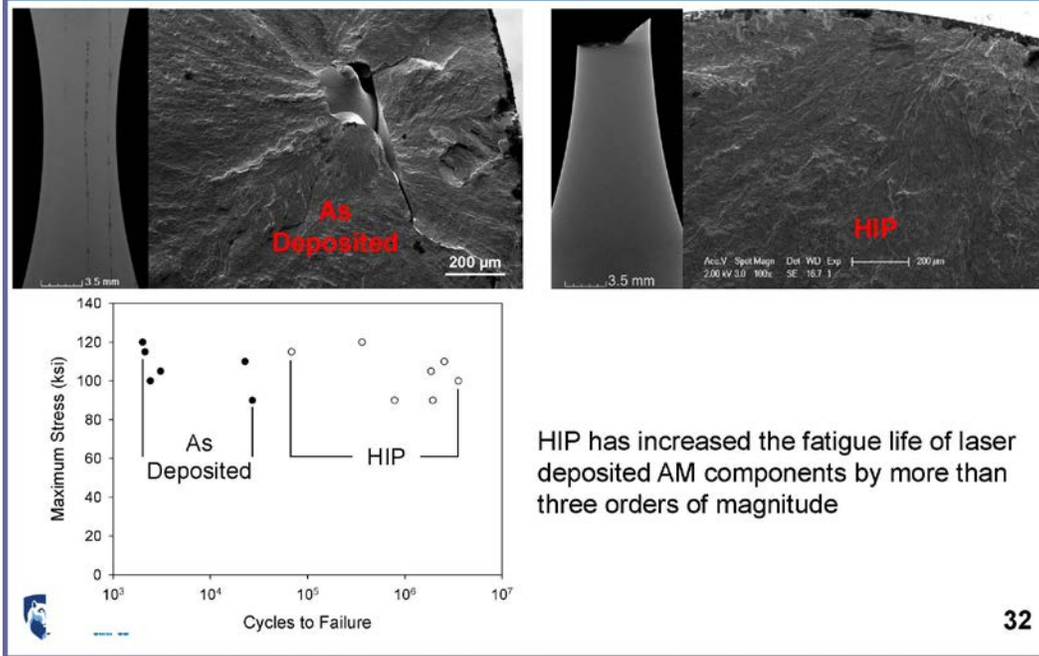
30

HIP Was Effective at Eliminating Many Defects



31

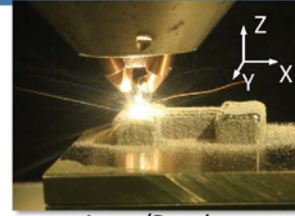
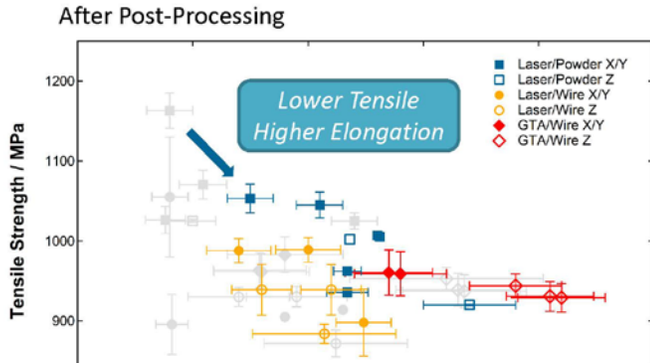
HIP has Improved Fatigue Life in AM Components



HIP has increased the fatigue life of laser deposited AM components by more than three orders of magnitude

32

Post Processing Results in Lower Tensile Strength and High Elongation



Laser/Powder



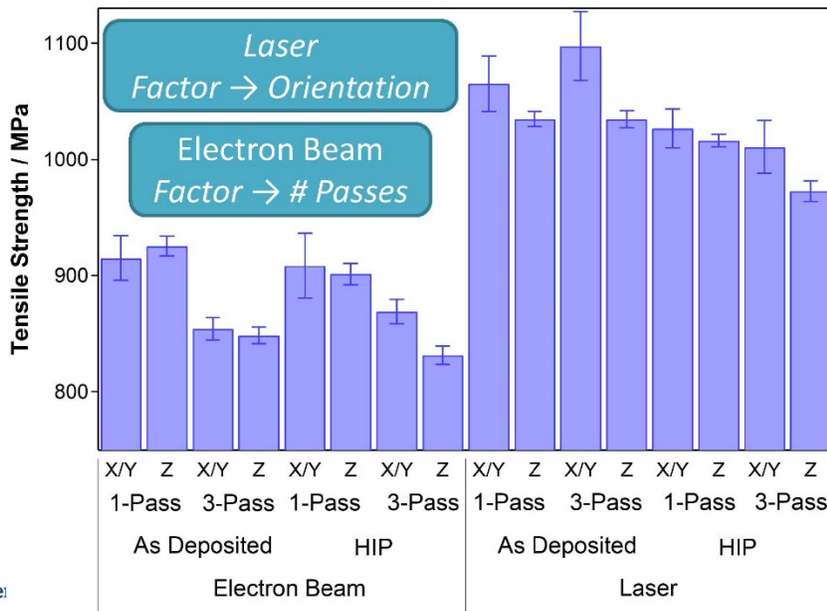
Laser/Wire [1]



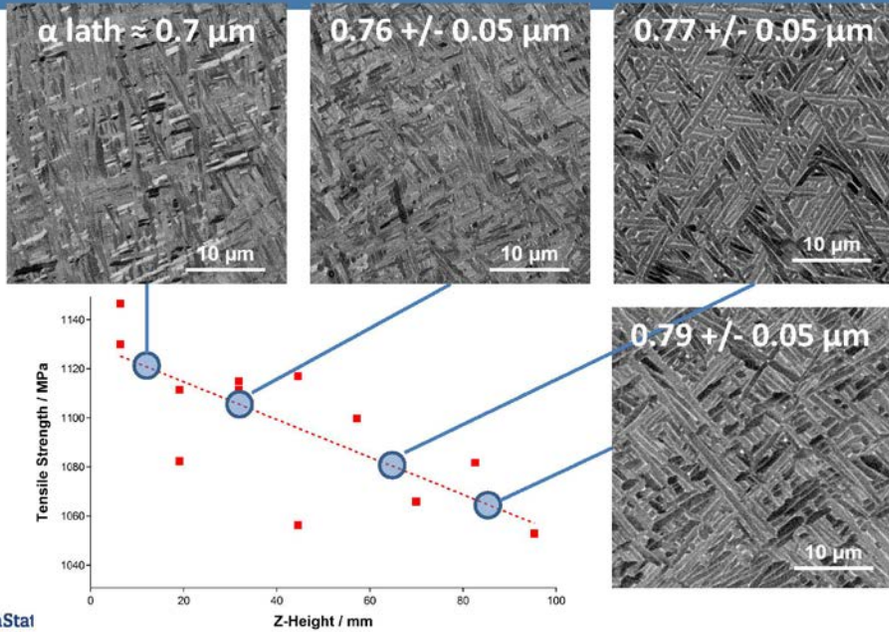
A/Wire

1. Alcisto, J., et al. (2011). Journal of Materials Engineering and Performance 20(2): 203-212.
2. Baufeld, B., et al. (2011). Journal of Materials Processing Technology 211(6): 1146-1158.
3. Baufeld, B. and O. van der Biest (2009). Science and Technology of Advanced Materials 10(1).
4. Brandl, E., et al. (2010). Laser Assisted Net Shape Engineering 6, Proceedings of the Lane 2010, Part 2 5: 595-606.
5. Brandl, E., et al. (2011). Trends in Aerospace Manufacturing 2009 International Conference 26.
6. Dinda, G. P., et al. (2008). Metallurgical and Materials Transactions a-Physical Metallurgy and Materials Science 39A(12): 2914-2922.
7. Kobryn, P. A. and S. L. Semiatin (2001). Solid Freeform Fabrication Symposium, Austin, TX.
8. Qiu, C. L., et al. (2015). Journal of Alloys and Compounds 629: 351-361.

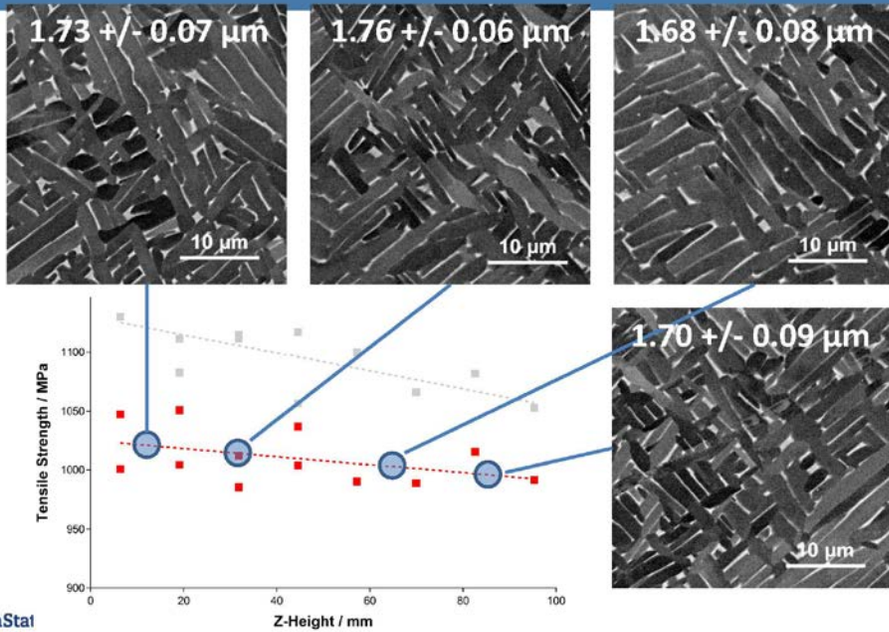
Laser Builds Consistently Exhibit Higher Tensile Strengths



Microstructure Visually Varied with Height in Thick Wall Builds



Addition of HIP Created Similar Microstructures Across All Heights



Inspection of AM Components

Sources of Defects in Metal-Based Additive Manufacturing

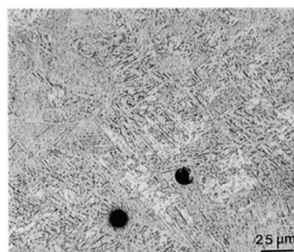
Layer-by-layer manner of the additive manufacturing process produces internal defects similar to those seen in welding and joining processes.

Common defects observed across all material types are process related and caused by changes in bead shape and improper selection and control of processing parameters.

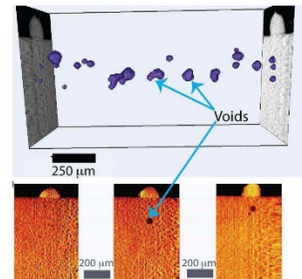
Lack of Fusion Defects



Gas Porosity



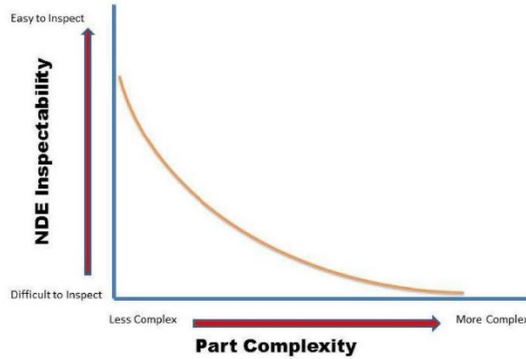
Keyhole Collapse



Other defects, i.e. cracking and gas porosity, can be material specific or specific to different processes.

Limitations to Traditional NDE Tools for AM Components

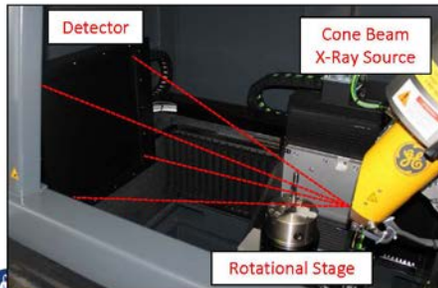
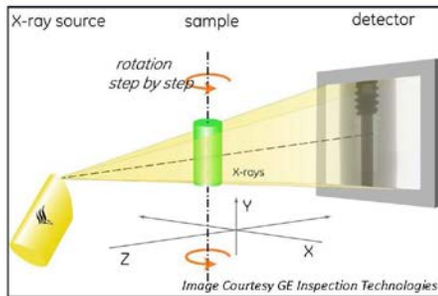
Limiting factors for the use of Non-Destructive Evaluation (NDE) tools can be categorized between geometric and material properties.



- Complex Part Geometry
- Lack of Defined Critical Defect Types and Sizes
- Lack of Physical NDE Reference Standards
- Lack of Written Inspection Procedures
- Lack of Probability of Detection Data

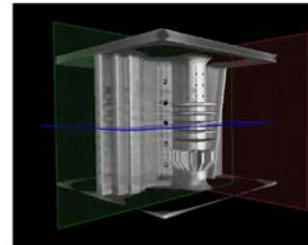
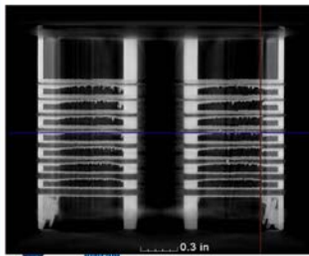
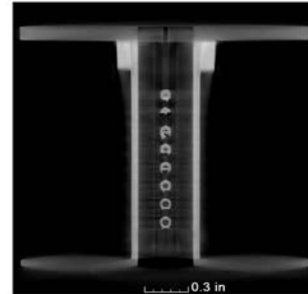
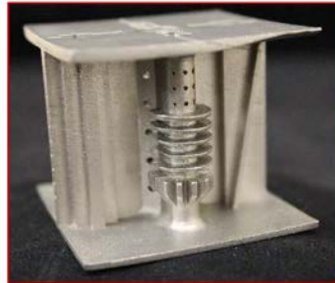
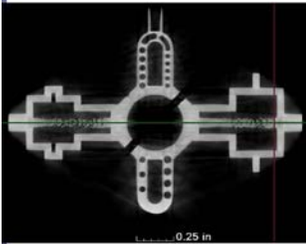
AM processes can add significant design complexity and challenge traditional NDE techniques.

X-Ray Computed Tomography



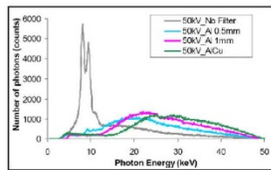
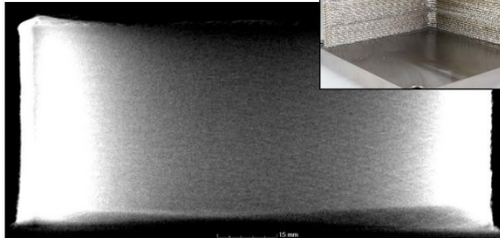
- GE phoenix v|tome|x m 300
- Cone beam CT
 - 300kV xs|300d microfocus tube
 - 180kV xs|180nf nanofocus tube
- Volume Graphics VGStudio Max 2.2 visualization and analysis software

X-Ray CT is a Powerful Tool for Inspecting Complex Internal Geometries



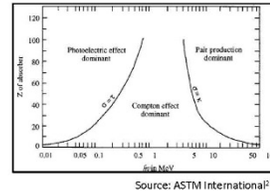
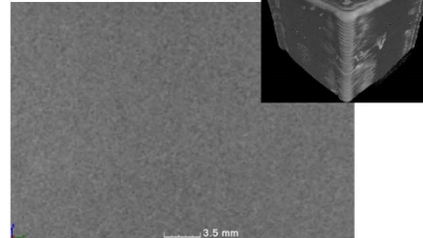
Obtaining Suitable CT Scans and Artifacts in Reconstruction

Beam Hardening



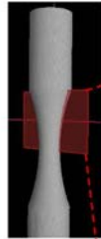
- Polychromatic x-ray source
- Lower energy photons preferentially absorbed
- Effect reduced by pre-filters

Photon Scattering

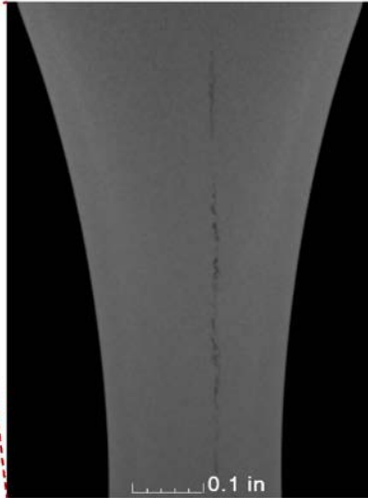


- X-Rays do not follow the expected linear path to the detector
- Results in a greater variation in gray values for a given density condition

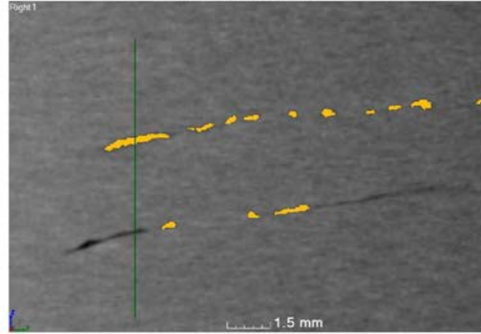
Challenges in Use of Automatic Detection Algorithms



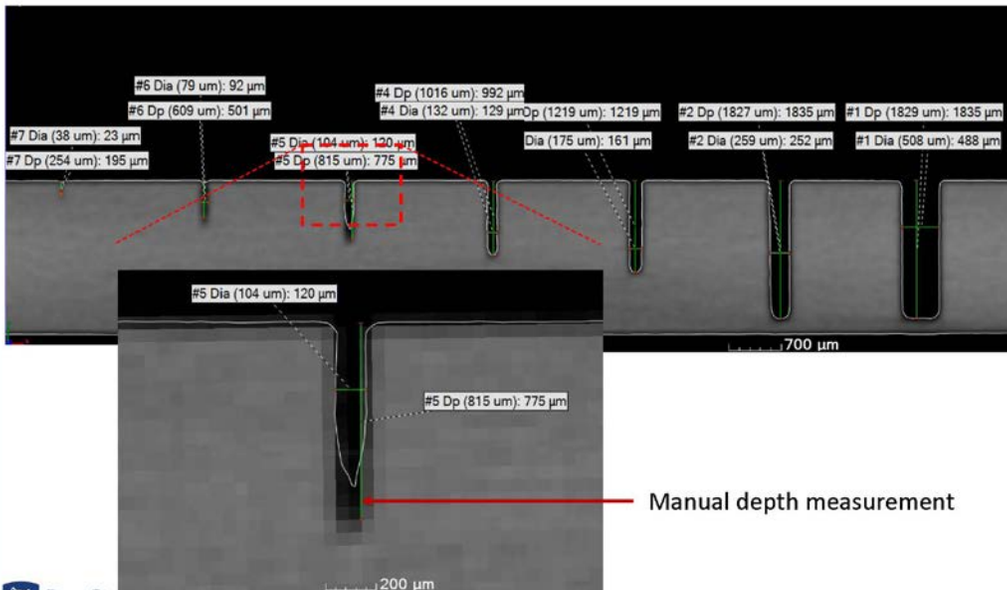
Measurement of lack of fusion defects



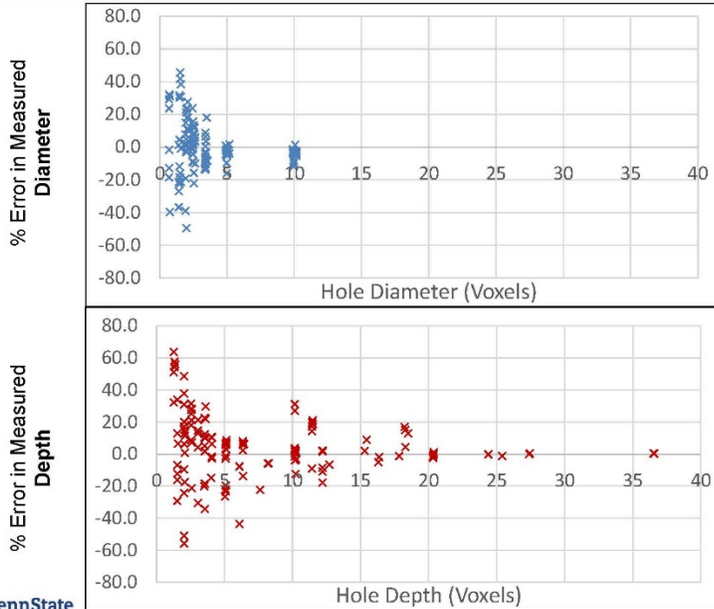
Use of automatic defect detection algorithms



How Accurate are the Measurements Using Analysis Software?



Error in CT Measurements



“Hit” Rate = 137/152

Smaller dimension (diameter or depth) dominated % error

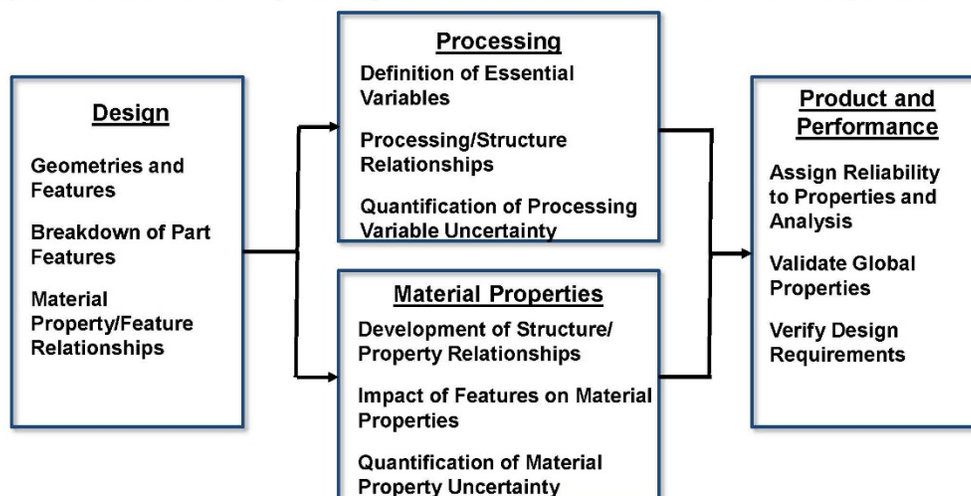
Path Forward

What are the Challenges for Certifying AM Parts?

- Lack of material property database or pedigreed data
 - Incomplete knowledge of the role of processing on properties
 - Anisotropy in the microstructure and mechanical properties
 - Unknown relationships between properties and geometries
- *Since AM is producing finished parts → Impossible to provide certification/data for all possible geometries*
- *Need to develop relationship knowledge base*

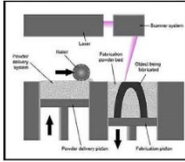
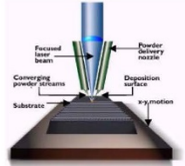
Relationships between Design-Processing-Structure-Properties-Performance

The interrelationships between design, processing, structure, and performance are complicating the certification of AM Ti-6Al-4V components.



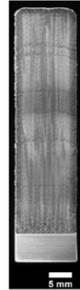
Certification of Additive Manufactured Components

Direct Fabrication of Complex Components

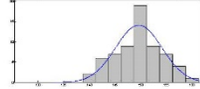


- Small lot sizes (Lot of 1)
- Complex processing conditions
- Undeveloped process and quality controls

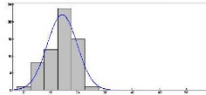
Challenges to Certification and Qualification



Tensile Strength

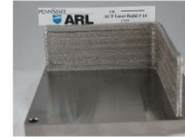


Elongation



- Lack of processing/structure/property relationships
- Lack of material property database or design allowables
- Unknown impact of complex geometries on material properties

New Approaches for Additive Manufacturing

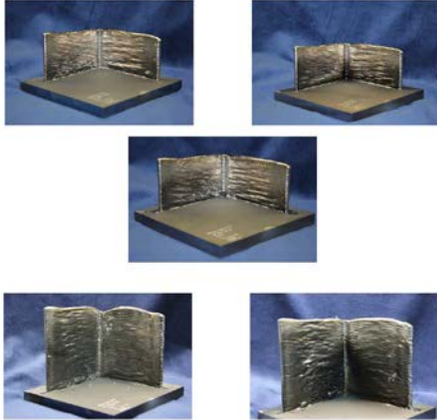


- Link geometric features and important processing variables
- Knowledge-based expert system
- Use canonical features to develop property data base

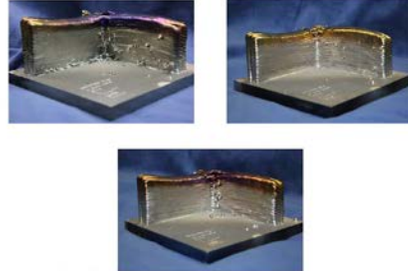
Overview of Single Geometry Electron Beam Builds

L-Shapes

Single Pass



Three Pass

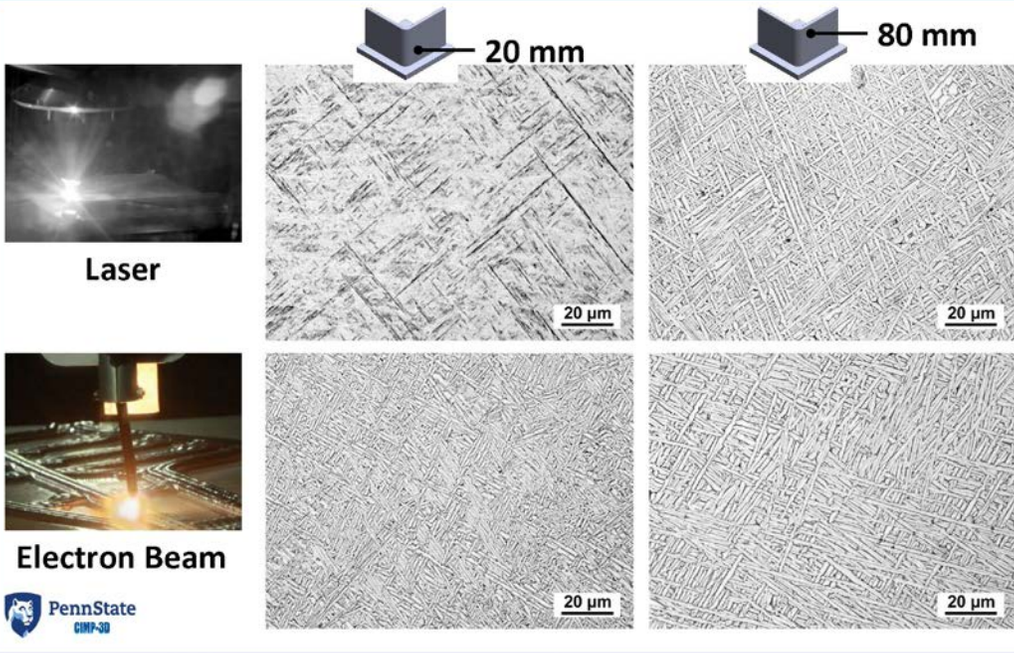


Electron Beam Processing:

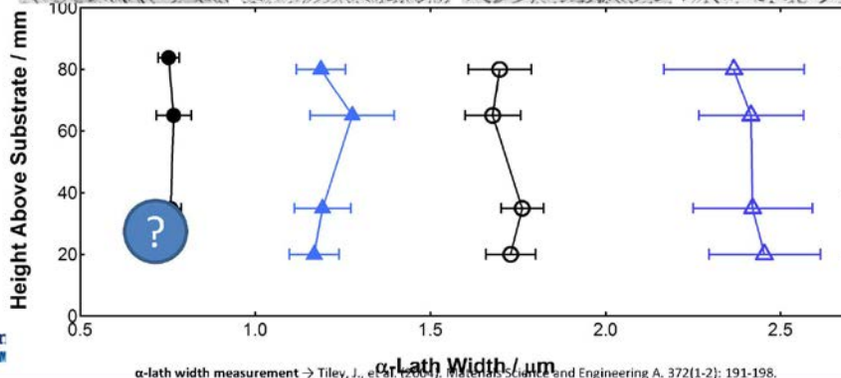
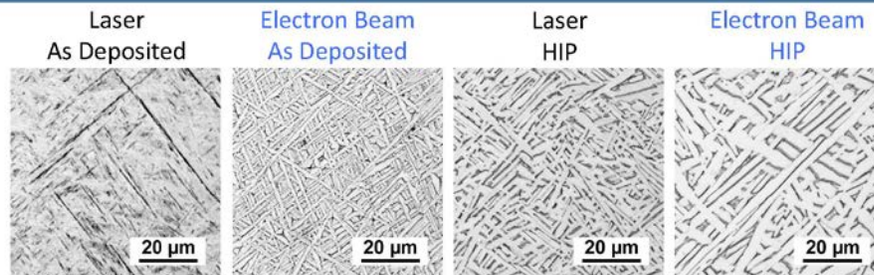
- Current, mA : 95 (peak)
- Voltage, kV : 40
- Min Vacuum: 1 uT
- Working Distance: 9.75"
- Wire Feed Speed: 225 ipm
- Travel Speed: 30 ipm (max)

Comparison Between Laser and Electron Beam Deposition

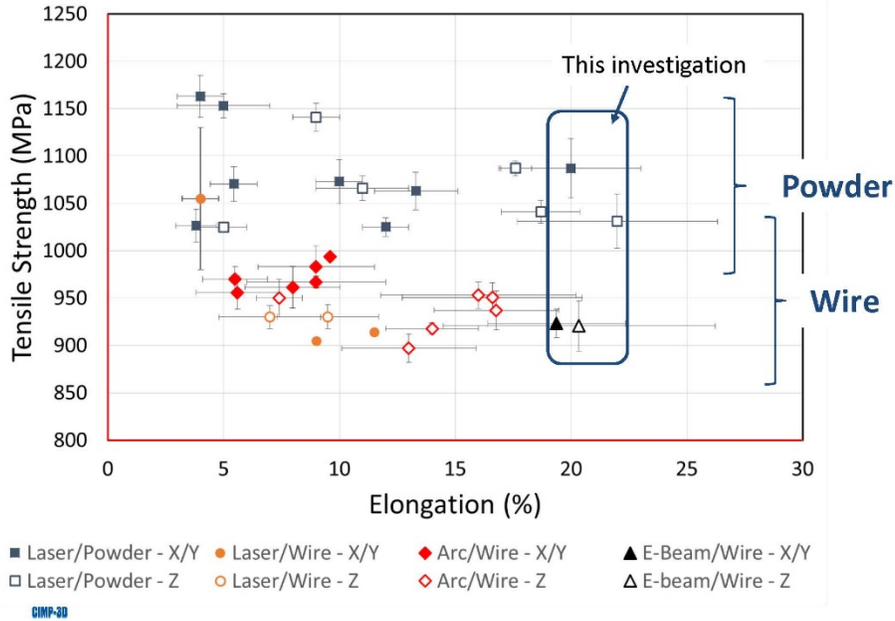
As Deposited Microstructures Vary Between Laser and Electron Beam Builds



α-Lath Widths Vary Between Different Conditions

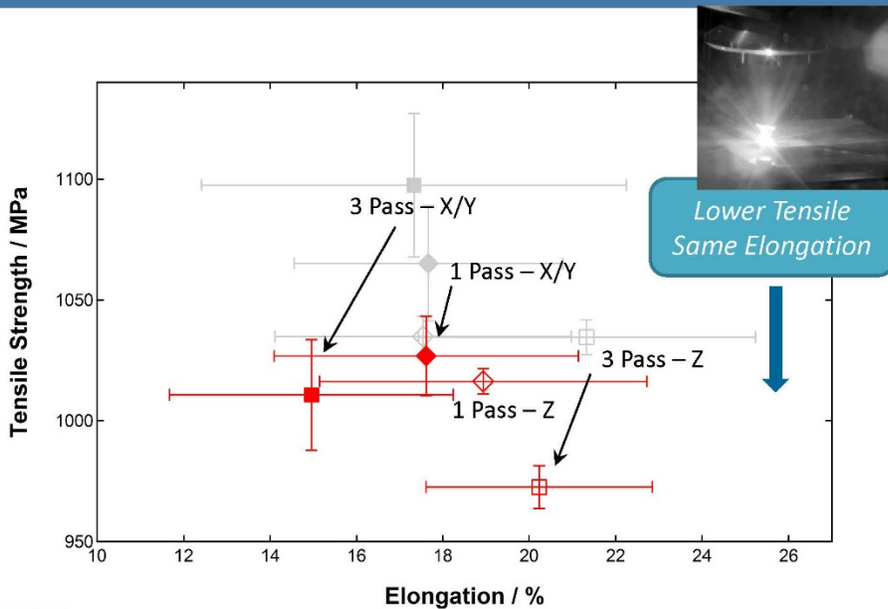


Laser Powder Builds Display Higher Strengths than Electron Beam Wire Builds



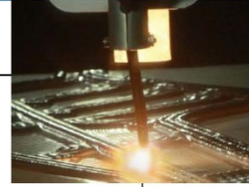
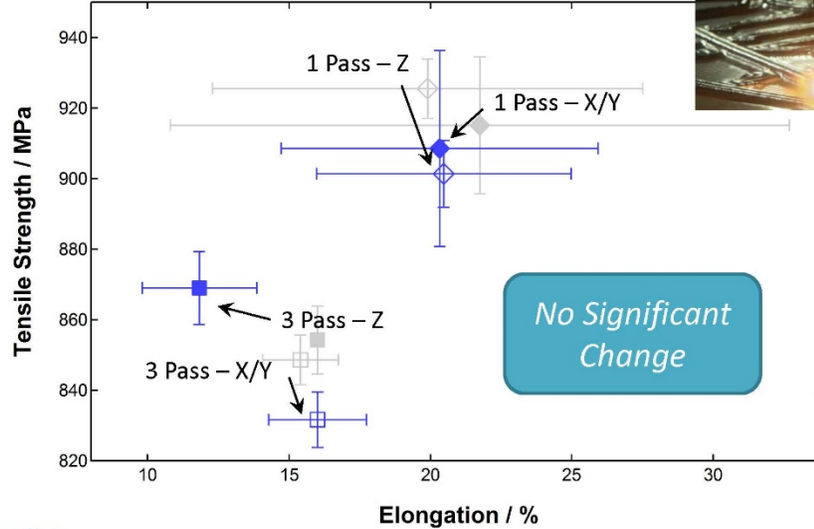
55

Tensile Strengths Decrease after HIP in Laser Builds



56

Tensile Strengths After HIP for the Electron Beam DED Builds Show No Change



Categorization of Geometric Complexity in AM Components

Additive manufacturing capable of producing parts with a wide range of geometric complexity.

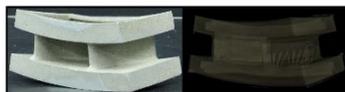
Group 1: Simple Components



Group 2: Optimized Components



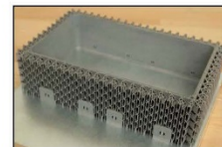
Group 3: Components with Embedded Features



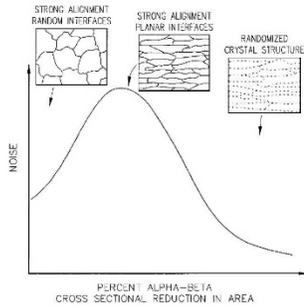
Group 4: Components Designed for AM



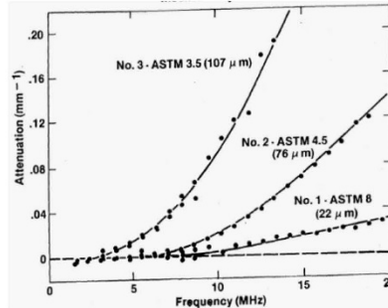
Group 5: Lattice Structures



Impact of AM Microstructure on NDE Response



Relative noise during ultrasonic inspection of Titanium alloys as a function of final hot working¹



Ultrasonic attenuation in Inconel alloy 718 as a function of frequency for various grain sizes²



Example Ti-6Al-4V macrostructure from a laser DED build

Large grains and anisotropic grains are known to cause preferential attenuation of ultrasonic waves

Layer-by-layer nature of additive manufacturing promotes epitaxial grain growth

¹Gorman, M.D., Woodfield, A. P., "Processing of titanium-alloy billet for improved ultrasonic inspectability", EP 1136582 A1, 2001.
²Telschow, K.L., "Noncontacting NDE for Materials Characterization", Idaho National Engineering Laboratory, 1995.

Range of Surface Finishes are Possible in AM Processing



A wide range of surface finish is produced in the as-built condition with various additive techniques

NDE methods that are most sensitive to surface finish include visual testing, liquid dye penetrant testing, magnetic particle testing, eddy current testing and ultrasonic testing

Some surface finishes will prevent the use of these methods

As a near-net shape process, AM will usually require some post-process machining that would enable a wider range of methods to be employed

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4. Additive Manufacturing Characterization Utilizing X-ray Computed Tomography

Jennifer Sietins

(Army Research Laboratory, Weapons and Materials Research Directorate)

X-ray computed tomography (CT) is a valuable technique for quality control measures, part inspection, dimensional analysis, microstructural characterization, and void identification and quantification. This nondestructive characterization technique allows for 3D imaging that readily captures defects and voids on the conditions that the attenuation, which is approximately related to the material density, is distinctly different from the surrounding material, and the resolution is sufficient for the feature or defect sizes of interest. This work summarizes the CT capabilities at the Army Research Laboratory, with a specific emphasis on the characterization of 3D-printed structures. Analysis examples will include quantification of tolerance differences between the designed and manufactured parts, void sizes and distributions, in-situ compression tests for brittle and elastic truss structures, and mechanical behavior simulations for meshes generated from the CT scan data. These tools can enable faster process optimization time frames and ensure that the final part does not have voids above a critical size prior to fielding.



ADDITIVE MANUFACTURING CHARACTERIZATION UTILIZING X-RAY COMPUTED TOMOGRAPHY

Dr. Jennifer Sietins
Materials Manufacturing Technology Branch
Weapons and Materials Research Directorate



Introduction to X-ray CT



1962 The Beatles sign with Electric and Musical Industries

1968 First CT scan of a mouse brain

1971 First medical scan on a patient

1973 EMI CT 1000- first commercial CT scanner

1979 Hounsfield and Cormack win Nobel Prize in Medicine

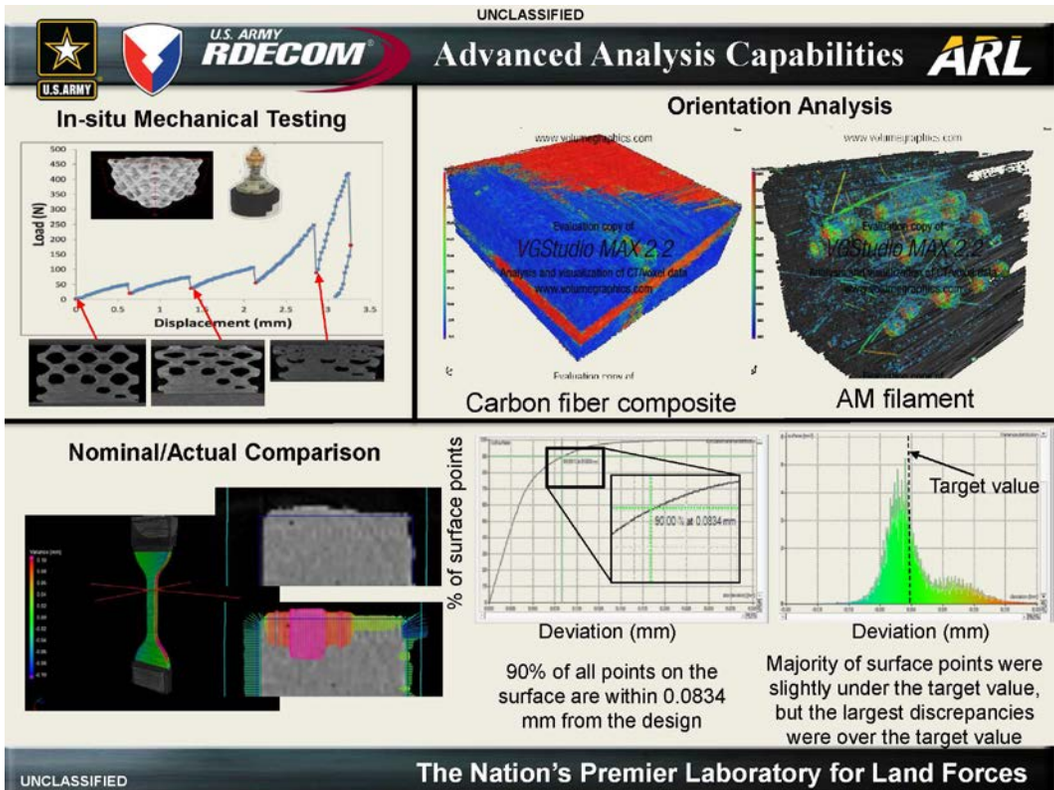
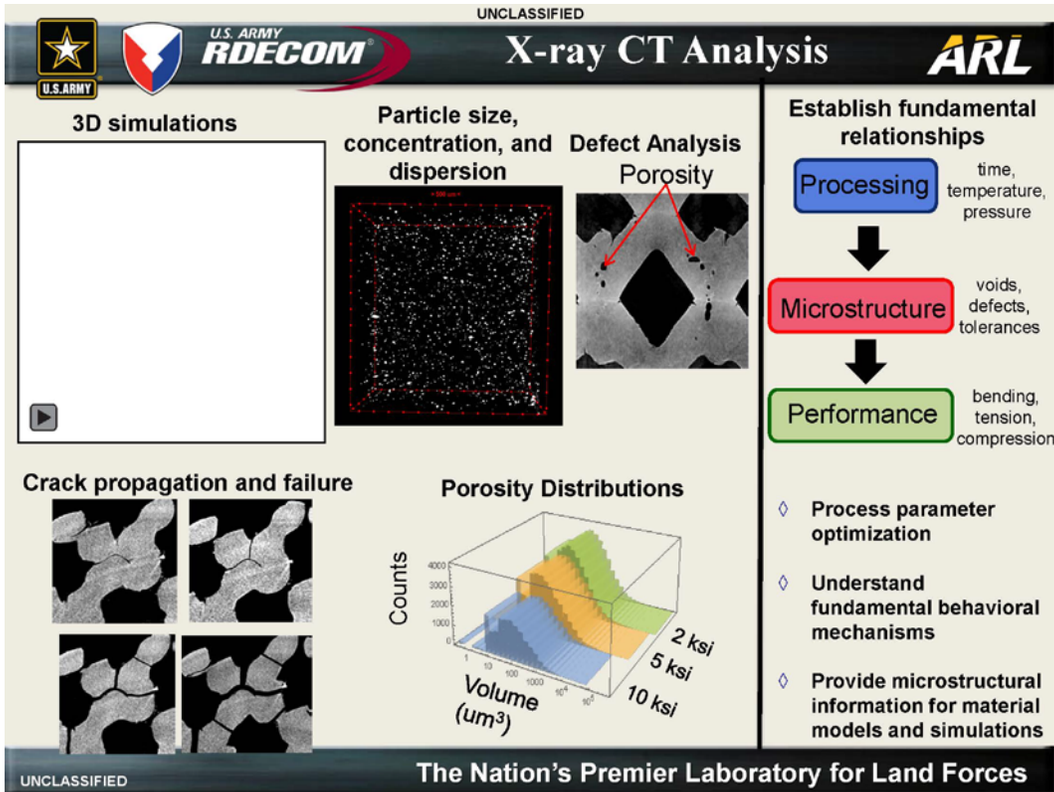
1979 Improved detector resolution
Advanced x-ray sources
Better reconstruction algorithms
(Increased artifact corrections)

2016 Nano-CT
50 nm spacing at tips
<http://www.cmu.edu/me/xctf/facility/index.html>

Phase contrast CT

Absorption only Phase Contrast

- **Advantages**
 - 3D imaging provides significantly more information than SEM/optical imaging techniques
 - Non-destructive evaluation
 - Minimal sample preparation
- **Disadvantages**
 - Scan times can be long
 - Scanning artifacts may be problematic
 - Sample size and/or x-ray energy limitations
 - Large upfront cost

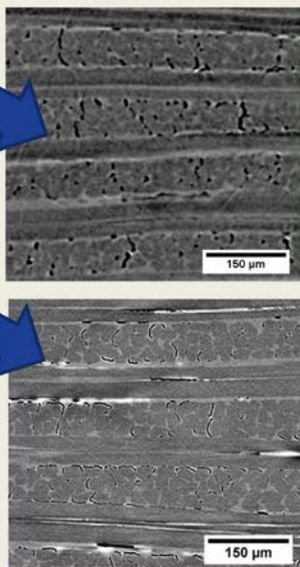


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ARL CT Systems



 Bruker Skyscan 1172	<p>Power: 20-100 kV, up to 10W Sample size < 26 mm Minimum voxel size: 0.5 um Resolution: approximately 5 um</p>	 <p>Ultra-High molecular weight polyethylene</p>
 Zeiss Xradia 520 Versa	<p>Power: 30-150 kV, up to 10W Sample size < 300 mm Minimum voxel size: 70 nm Resolution: 0.7 um</p> <p>Phase contrast enhancement</p>	
 NorthStar X5000	<p>Power: 25-225 kV, up to 320 W 450 kV, 700 or 1500 W Sample size 16" Minimum voxel size: ~20 um</p> <p>Non-cabinet system Enhanced speed detector</p>	

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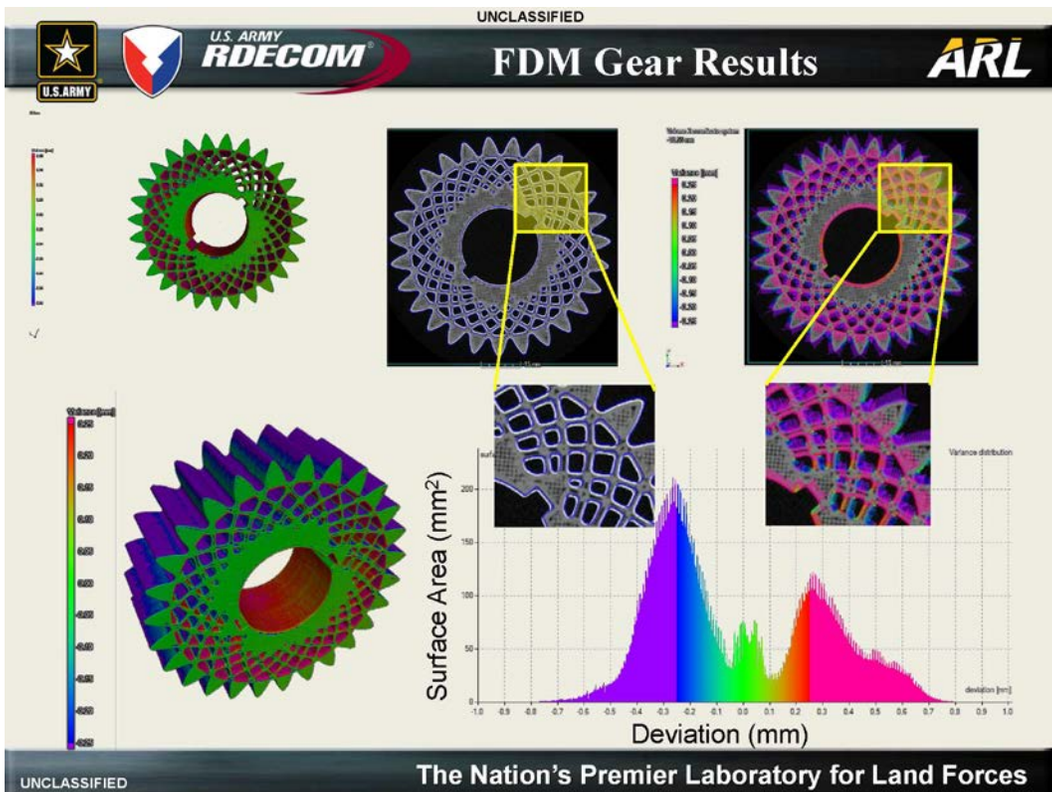
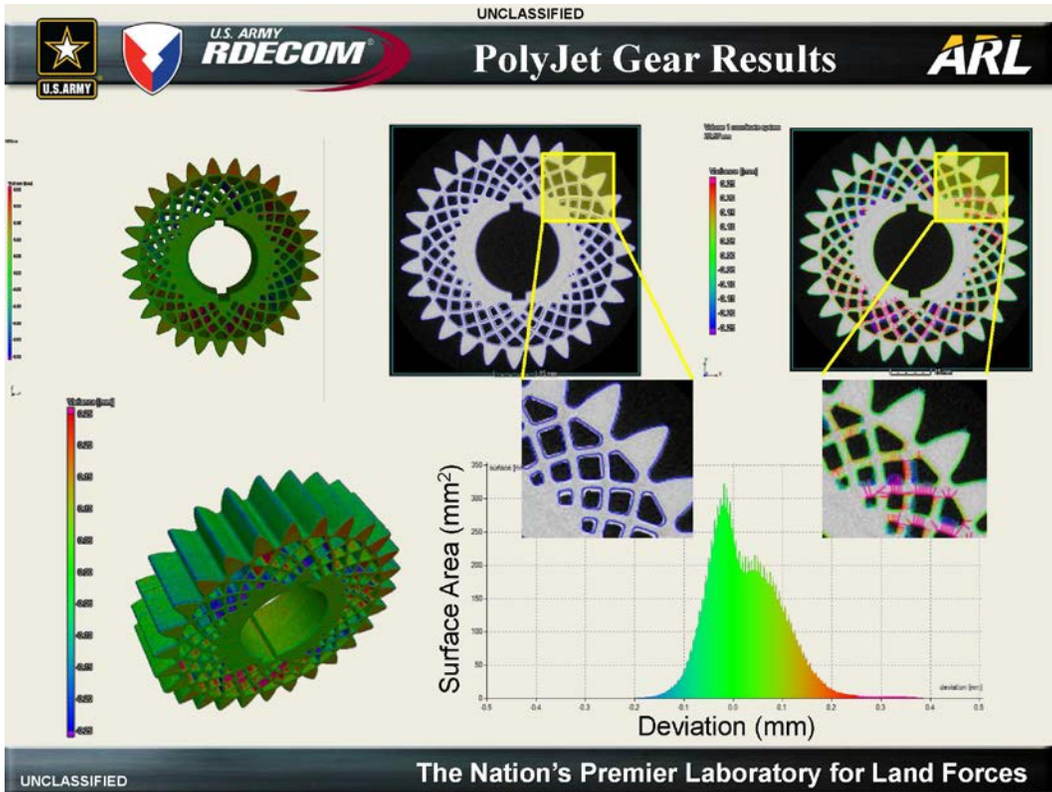

ARL

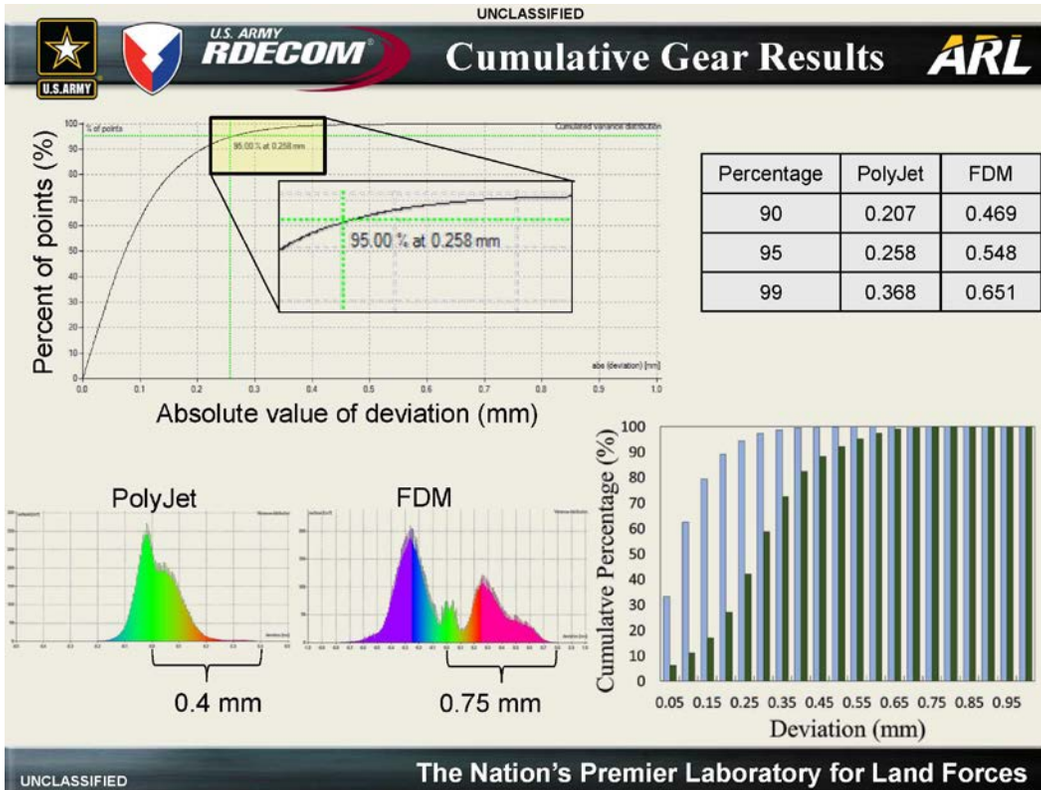
Analysis Example 1: Nominal/Actual Comparison

Analysis Example 2:
Porosity Quantification

Analysis Example 3:
In-Situ Mechanical Testing

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Analysis Example 1: Nominal/Actual Comparison

Analysis Example 2: Porosity Quantification

Analysis Example 3: In-Situ Mechanical Testing



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AI Truss Results

- **Scan 1:** 56.6 um voxel size (to fit entire 40 x 40 x 40 mm part)
- **Scan 2:** 14.8 um voxel size (higher resolution to view internal voids and surface roughness)

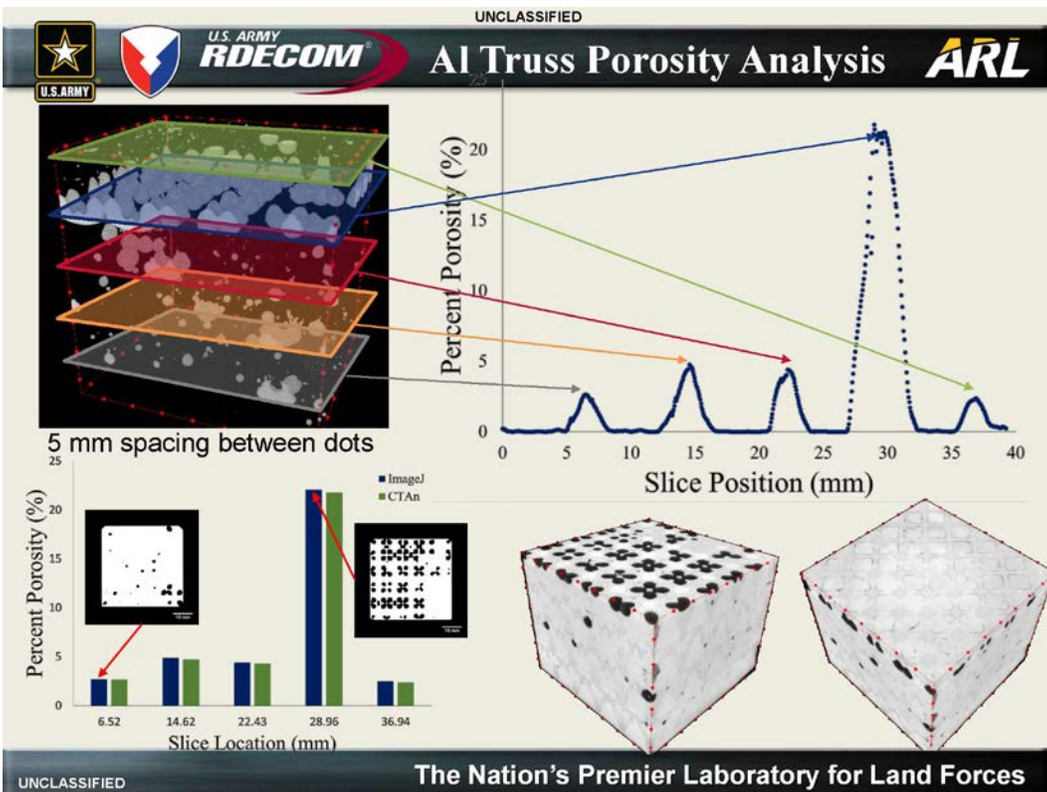
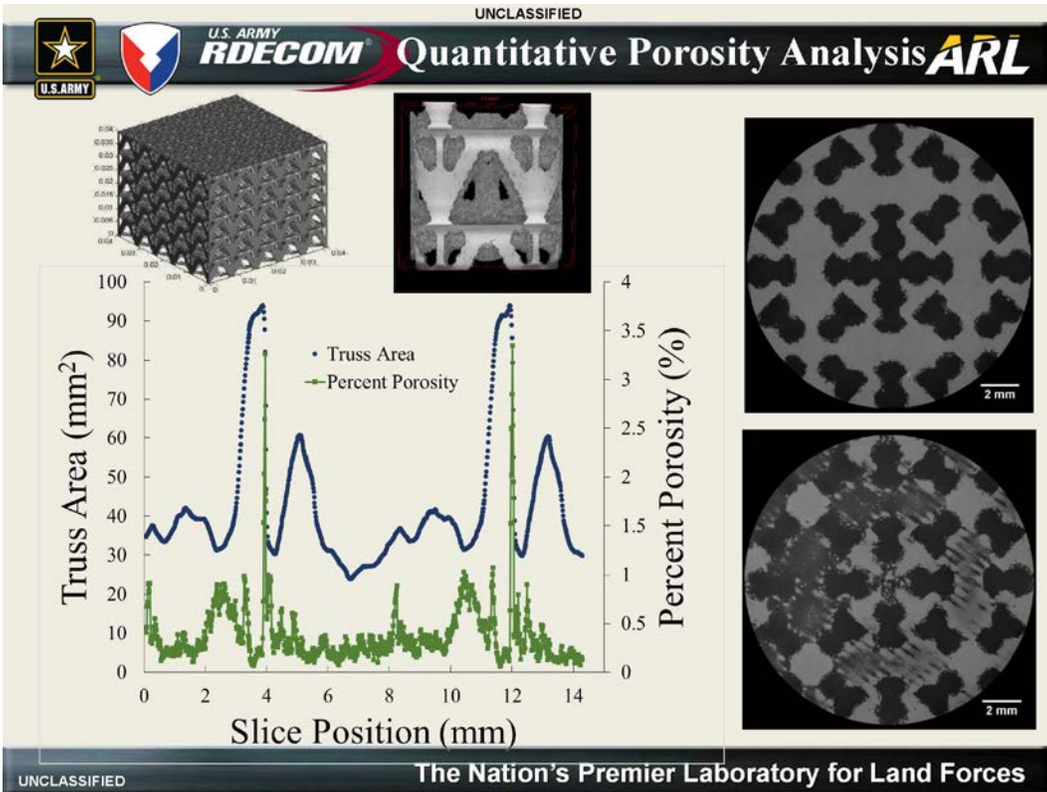
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Segmentation of Internal Voids

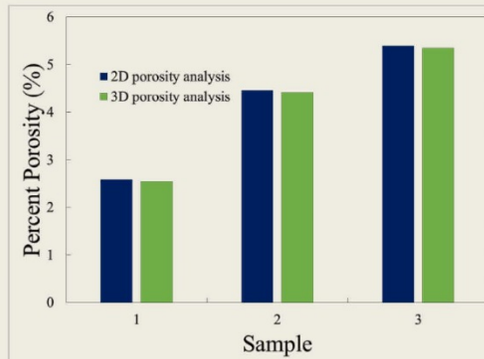
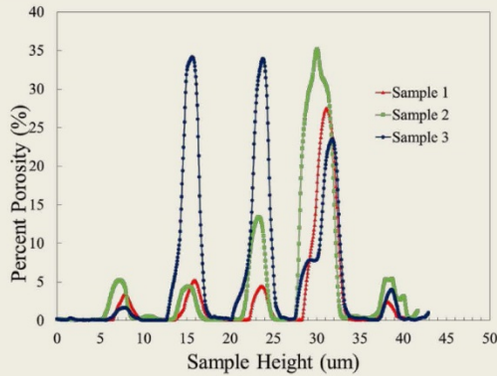
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- There are clear regions where there are problems infiltrating the truss structure
 - Truss repeats unit cells every 8 mm which corresponds to the spacing between local maximums
- Overall percent porosity ranges from 2.6% to 5.4%
- 2D and 3D quantification methods are in close agreement

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Analysis Example 1:
Nominal/Actual Comparison

Analysis Example 2:
Porosity Quantification

**Analysis Example 3:
In-Situ Mechanical Testing**

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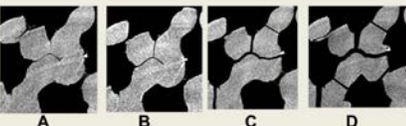
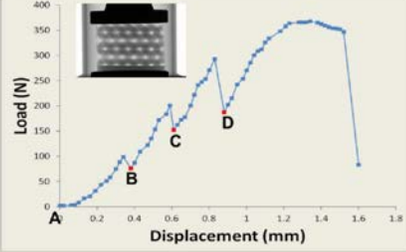
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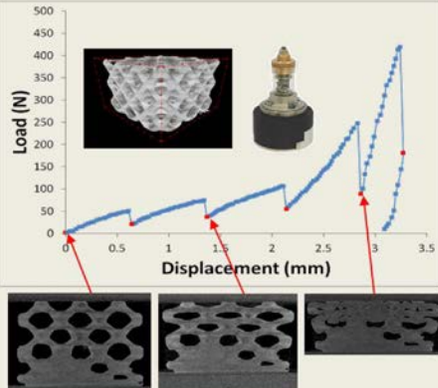
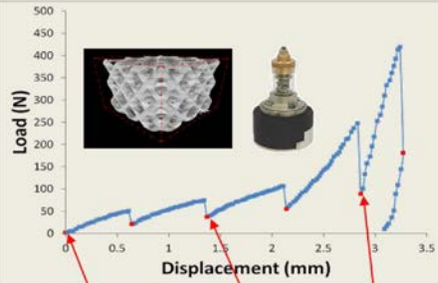

In-Situ Mechanical Testing



● Truss 1 (brittle fracture)
— EnvisionTEC resin

● Truss 2 (elastic deformation)
— FormLabs Clear resin

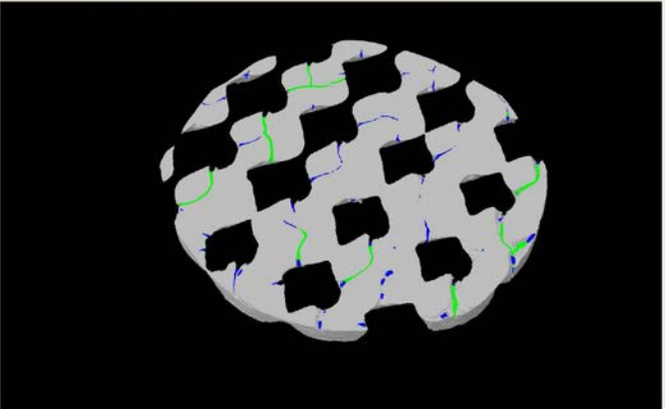
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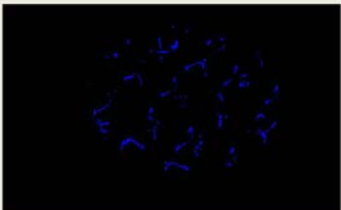
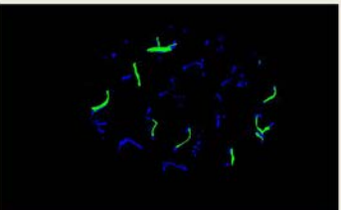
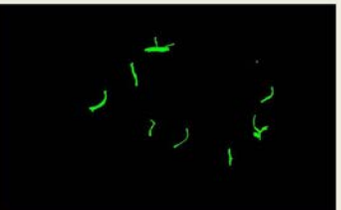
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Segmentation of varying sized cracks





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Conclusions



- X-ray Computed Tomography is a valuable technique for 3D, non-destructive evaluation of additively manufactured parts
- Tolerance differences between the designed and manufactured parts were determined for two different processing methods
- The percent porosity and location dependence of voids can be readily quantified
- In-situ mechanical tests can be conducted on stiff or elastic structures to provide insight regarding the fracture and/or deformation response
- Internal porosity or cracks or various sizes can be segmented using bitwise operations

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Acknowledgements



- **ARL**
 - Marc Pepi
 - Ray Wildman
 - Bill Green
 - Andy Gaynor
- **Penn State ARL: Manufacturing of metal truss**
- **Rutgers University: Prof. Riman**

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5. Quality Assurance Methods for Additive Manufacturing Processes: Motivation, Challenges, and Opportunities

Jonathan Miller

(Air Force Research Laboratory/Metals Branch)

There has been significant work to date in the metal powder bed fusion community focused on understanding the influence of global processing parameters on microstructure and defect content (e.g., beam speed, power, spot size). However, a range of other implicit details are important, though they are not necessarily simply described. The present work focuses on the development of a novel technique to assess the impact of the energy input process details on material quality. This requires transformation of both in-situ process monitoring data and build-intent information into a voxelized representation, subsequent fusion with postbuild X-ray computed tomography measurements, and analysis to identify correlations between processing details and structure. An example case generated in laser powder bed fusion of Ti-6Al-4V demonstrates this process by identifying correlations between location-specific processing details and porosity.



Quality Assurance Methods for Additive Manufacturing Processes: Motivation, Challenges and Opportunities



MFPT 2016
24 May 2016

Jonathan Miller,
Edwin Schwalbach, Michael Groeber
Air Force Research Laboratory,
Materials & Manufacturing Directorate

Integrity ★ Service ★ Excellence

Distribution A: Approved for Public Release (88ABW-2016-2489).



1



Talk Outline



- Metal Powder Bed AM Process Explanation
- Quality Assurance Methods
 - Post-Build Methods
 - In-Situ Methods
- Data Fusion & Analytical Tools

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2



Motivation



- Additive Manufacturing is “a process of joining materials to make objects from 3D model data, usually layer upon layer” – ASTM F2792
- *Potential* benefits include:
 - Rapid turn-around & short lead times
 - Extended geometric complexity
 - Ability to control *local* processing state
- *However*
 - Immature understanding of *Process – Structure – Property* links
 - As a result: AM design practices & process specs. lacking or non-existent

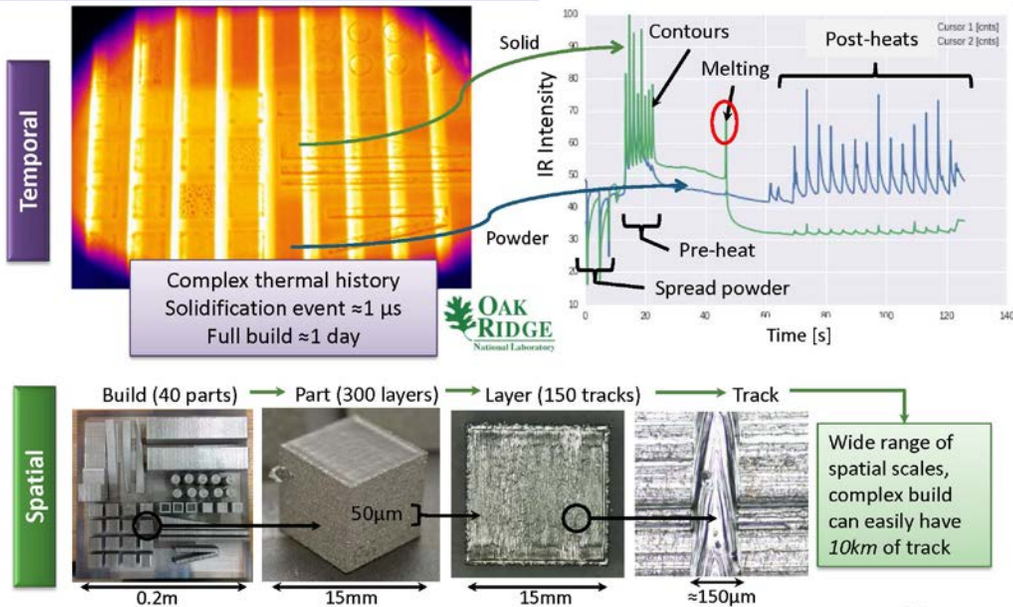
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Process Complexity Length & Time Scales



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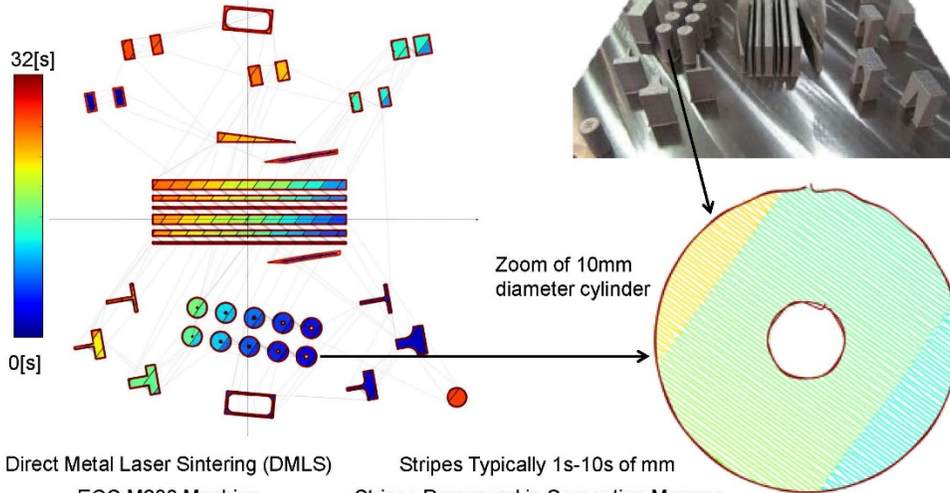


Process Complexity

Tool Path & Interpass Temperature



Path plan for a single layer colored by elapsed time



Direct Metal Laser Sintering (DMLS)
EOS M280 Machine
Striping & Hatching Enabled
Stripes Rotate 67° Per Layer

Stripes Typically 1s-10s of mm
Stripes Processed in Serpentine Manner
Laser Moves ~1 m/s
Laser Crosses Stripe in ~1/200 s

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Process Complexity

Geometry Variations & Process Changes

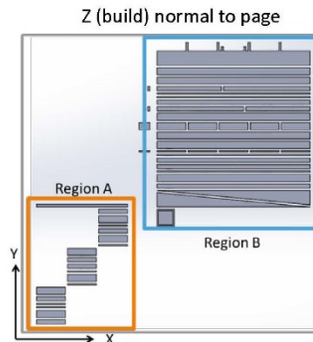


Arcam A2 e-beam powder bed fusion: Ti-6Al-4V

- Notional parameters uniform throughout bed
- Local processing parameters changed by system in response to geometry
- 3D maps of processing parameters generated via ORNL code

Conditions/Parameters (Normalized to Region A)

	Region A	Region B
Length [mm]	20	107.6
Power/ P_A	1	4.67
Spot Velocity/ V_A	1	8.10
Line Velocity/ V_A	1	1.5
Scan time/ t_A	1	0.636
Energy density/ E_A	1	0.556



Property variations observed with...

- Different orientations (build direction debits)
- Thicknesses within a "Region" (1-5 mm)
- "Region A" to "Region B" (machine algorithm)
- Powder Lot Variations & Recycle Strategies
- Machine S/Ns, Machine Models, Vendors
- ...not to even count process knob changes...

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Talk Outline



- Metal Powder Bed AM Process Explanation
- **Quality Assurance Methods**
 - Post-Build Methods
 - In-Situ Methods
- Data Fusion & Analytical Tools

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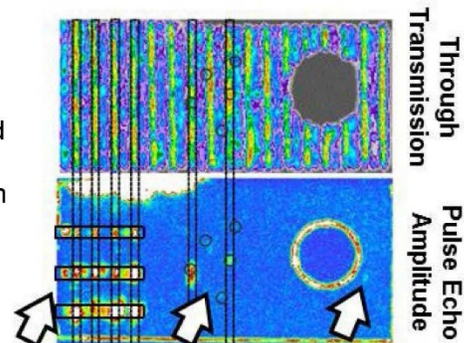


Quality Assurance Methods Conventional Approaches



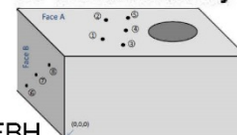
Surface Inspection

- As-deposited porous surface finish reduces inspection effectiveness
- Fluorescent Penetrant: High background fluorescence and false positives
- Ultrasonics: Poor coupling of sound from coarse and non-planar surfaces



Volumetric Inspection (Ultrasonic)

- EBAM of Ti-6Al-4V with Beta Anneal heat treat
- Results in coarse and columnar microstructure
- Limits effective inspection depth to < 1 inch to detect 3/64" D FBH
- Result: UT inadequate for some AM material-process-component configurations



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Quality Assurance Methods

Computed Tomography



Volumetric Inspection (CT)

FDM Structure

- Post-manufacturing inspection is an integral component of quality assurance
- Conventional inspection methods are inadequate: surface and volumetric requirements
- Computed Tomography likely viable approach but lacks standardization and validation
- Assisted Defect Recognition tools inadequate: unstandardized and highly variable

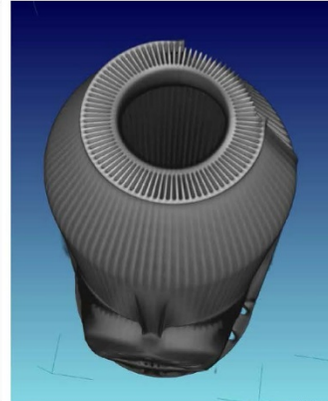
Thick-Thin Transitions



Fine, Distributed Porosity



Fine Features: x-ray Scattering



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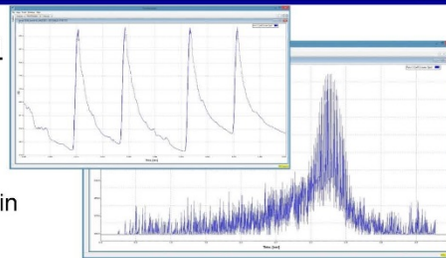
Quality Assurance Methods

In-Situ Monitoring

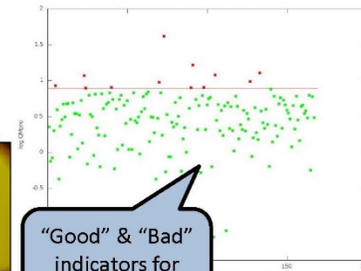
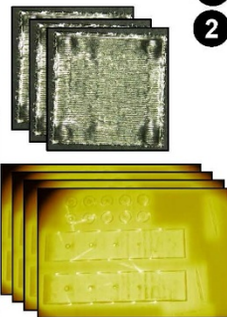
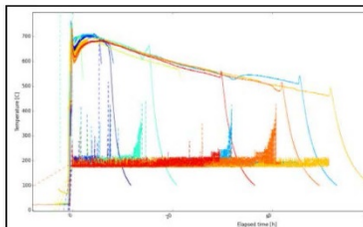


In-Process Inspection / In-Situ Monitoring

- Validated tools don't exist
- Data-intensive tools
 - Single location probes, @50kHz: 1+TB/in
 - Time resolved IR videos, @100Hz: 500GB/in
 - HD images per layer
 - Execution log files & environment
- Process interferences
- Need analytical tools



- 1 peak temperature
- 2 heating rate, 3 cooling rates



"Good" & "Bad" indicators for each layer

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Talk Outline



- Metal Powder Bed AM Process Explanation
- Quality Assurance Methods
 - Post-Build Methods
 - In-Situ Methods
- Data Fusion & Analytical Tools

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Data Fusion & Analytical Tools



Systematic collection and analysis of **planning**, **execution**, and post build **characterization** data sets

Planning: process intent

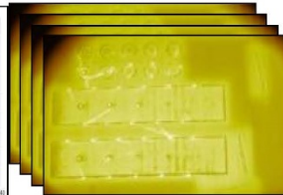
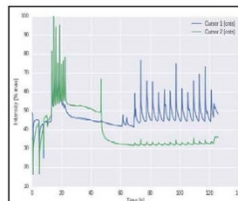
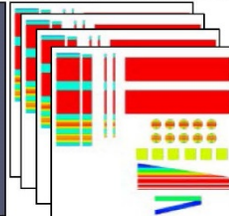
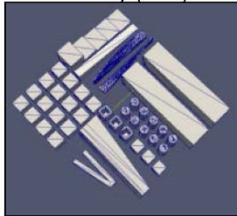
Execution: process reality

Geometry (CAD)

Process Condition Maps

Thermal Histories

IR videos



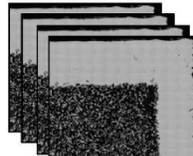
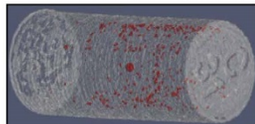
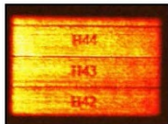
Outcome: microstructure, defects & properties

Ultrasound

Computed Tomography

Serial Sectioning

Mechanical Testing



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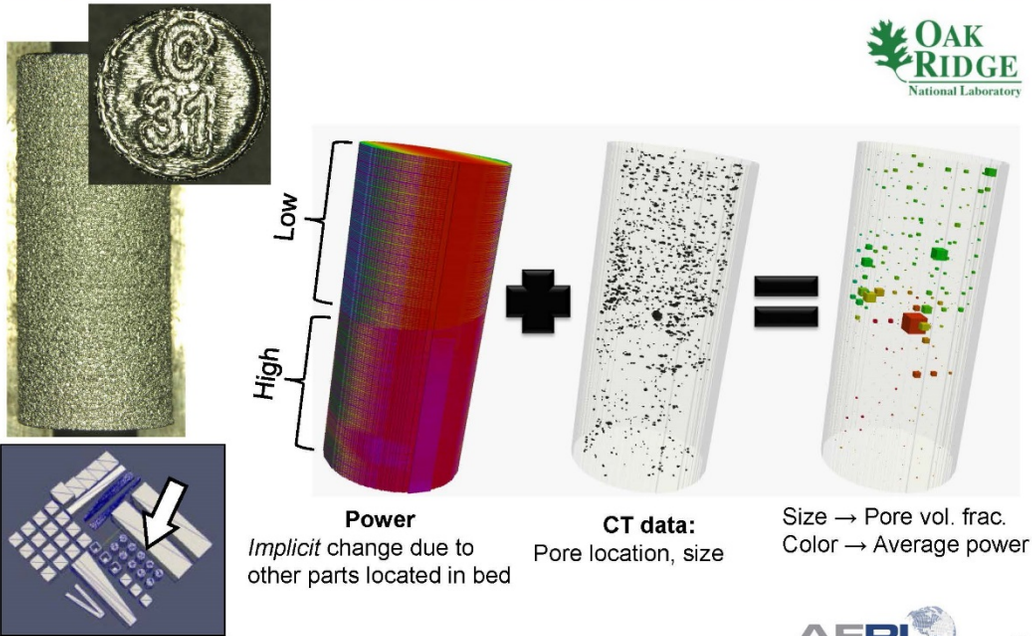


12



Electron Beam Melting Example

Planning & CT Data Fusion



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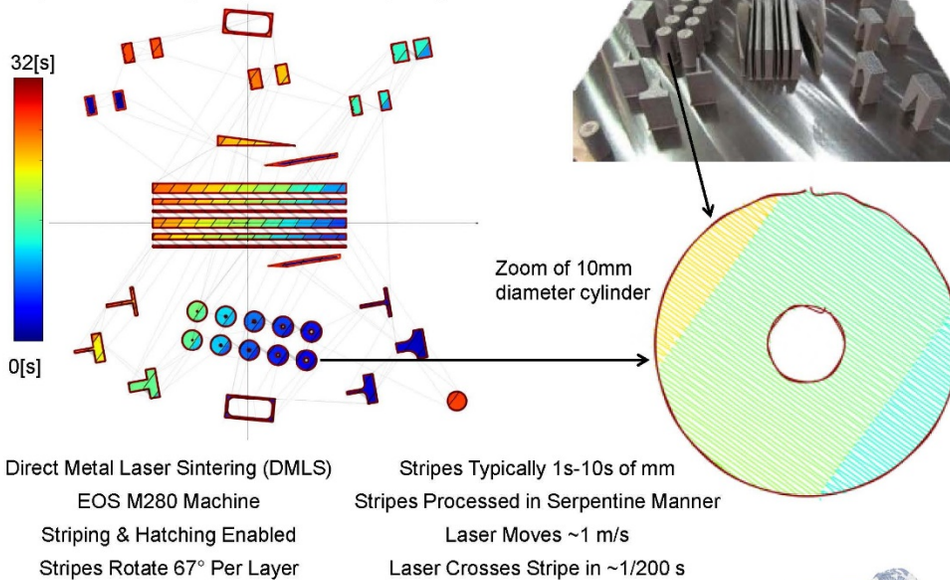


Laser Powder Bed Fusion Example

In-Situ & CT Data Fusion



Path plan for a single layer colored by elapsed time



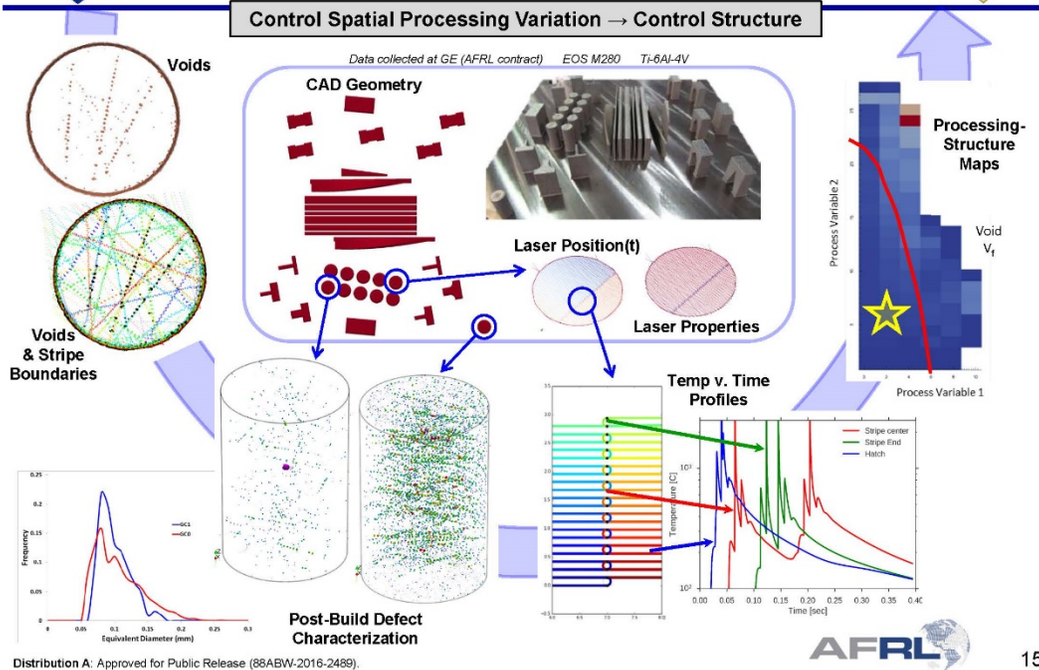
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Laser Powder Bed Fusion Example In-Situ & CT Data Fusion



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15



Acknowledgements



Materials & Processing Team

Dr. Lee Semiatin Dr. Michael Uchic
Dr. Adam Pilchak Lt. Andrew Nauss

UT Inspection

Dr. Eric Lindgren Norman Schehl

Students

Jordan Danko Austin Harris
Brandon Pfladderer Tyler Weihing
Capt. Evan Hanks (AFIT)

Mechanical Properties

Dr. Reji John Dr. William Musinski
Dr. Dennis Buchanan William Porter
Norman Schehl

X-ray CT

John Brausch Nicholas Heider
David Roberts Brian Shivers

ORNL Manufacturing Demo. Facility

Dr. Ryan Dehoff Dr. Vincent Paquit
Dr. Brett Compton Larry Lowe
Michael Goin Ralph Dinwiddie

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6. Air Force Vision and Challenges for Additive Manufacturing of Functional and Soft Matter Materials

Dan Berrigan

(Air Force Research Laboratory/Metals Branch)

Flexible hybrid electronics (blending printed and places devices) is the focus of our research team at the Air Force Research Laboratory's Materials and Manufacturing Directorate. In this talk we highlight a few projects in additively manufactured electronics (e.g., batteries, capacitors, antennas) that span bench-level research to engineered solutions. In addition, we will discuss our path forward as we begin to explore the fundamental materials and processing challenges associated with pattern stimuli responsive materials and design of soft mechanical structures/actuators.



Integrity ★ Service ★ Excellence

Additive Manufacturing for Air Force Applications

Dan Berrigan, Ph.D.

AFRL/RXAS
Materials & Manufacturing Directorate
Air Force Research Laboratory
Wright-Patterson AFB, OH 45433

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1



Acknowledgements



- **Mike Durstock**, Research Lead for Flexible Materials & Devices
- **Mary Kinsella**, AFRL AM IPT Lead
- **Jon Miller**, Structural Materials Lead
- **Ben Leever**, CTO NextFlex
- **Chris Tabor**, Research Engineer
- **Jim Deneault**, Researcher
- **Giorgio Bazzan**, Researcher
- **James Hardin**, Researcher

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2



Air Force Research Laboratory Technical Competencies



<p>AF Office of Scientific Research</p> <ul style="list-style-type: none"> • Aero-structure power and control • Physics and electronic • Mathematics, Information, and life sciences 	<p>Aerospace Systems</p> <ul style="list-style-type: none"> • Turbine Engines • High-Speed/Hypersonics • Space and Missile Prop • Aeronautical Sciences • Structural and Control Sciences 	<p>Directed Energy</p> <ul style="list-style-type: none"> • Lasers • Beam Control • High Power Microwaves 	<p>Information</p> <ul style="list-style-type: none"> • Computing Architecture • Information Exploitation • Command & Control 	<p>Human Performance</p> <ul style="list-style-type: none"> • Forecasting • Training • Decision Making
<p>Munitions</p> <ul style="list-style-type: none"> • Damage Mech Science • Fuze Technology • Munitions AGN&C • Energetic Materials • Terminal Seeker Sciences • Munitions System Effects Science 	<p>Sensors</p> <ul style="list-style-type: none"> • RF Sensing and Warfare • EO Sensing and Warfare • Trust in Complex Systems 	<p>Space Vehicles</p> <ul style="list-style-type: none"> • Intelligence, Surveillance & Reconnaissance • Responsive Space • Space Situational Awareness 	<p>Materials and Manufacturing</p> <ul style="list-style-type: none"> • Materials & Processes • Materials Applications • Manufacturing Technology 	

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3



Some Aspects of the Hype



- Additive manufacturing (AM) ***promises reduced lead time, reduced cost, mass customization, weight reduction, part consolidation and enhanced geometric complexity.***
- Single process lead time, cost and energy consumption advantage potentially overwhelmed by limitations in pre-AM and post-AM processes
 - Feedstock Availability & Energy
 - Machining, Heat treatment
- Breadth of AM technology across process speeds, spatial resolution, material classes, material quality and sense of “the replicator” confuses the uninitiated

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4



Benefits and Challenges



AF Benefits:

- Reduced lead time and cost for small production runs
 - Aircraft Availability & Sustainment Affordability
- Mass customization and enabling geometric complexity
 - Adaptive Warfighter & Energy Efficiency
- Weight reduction via part consolidation/material substitution
 - Reduced Sustainment Burden & Energy Efficiency



Technical Challenges:

- Unquantified material quality with undefined inspection protocols to meet structural requirements
- Highly variable material properties and lack of statistical databases for design
- Lack of standardized process controls typically required for structural applications
- Inadequate cost models for representation of post-processing requirements
 - Inspection, Machining, and Heat Treatment

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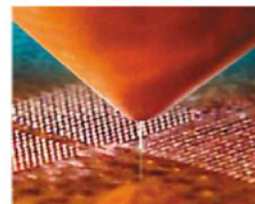
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AFRL Additive Manufacturing Strategy



- **Quantify Risk Upon Substitution and Implementation of AM**
- **Inform the Qualification of Additive Materials and Processes**
 - Process monitoring and sensing
 - NDE and material characterization
 - AM-tailored material development
 - Component demonstration
- **Advance AM Capabilities via Modeling & Simulation**
 - Process simulation for design & control
 - Verification & Validation for qualification
 - Process-structure-property relationships
 - Develop digital thread for AM components



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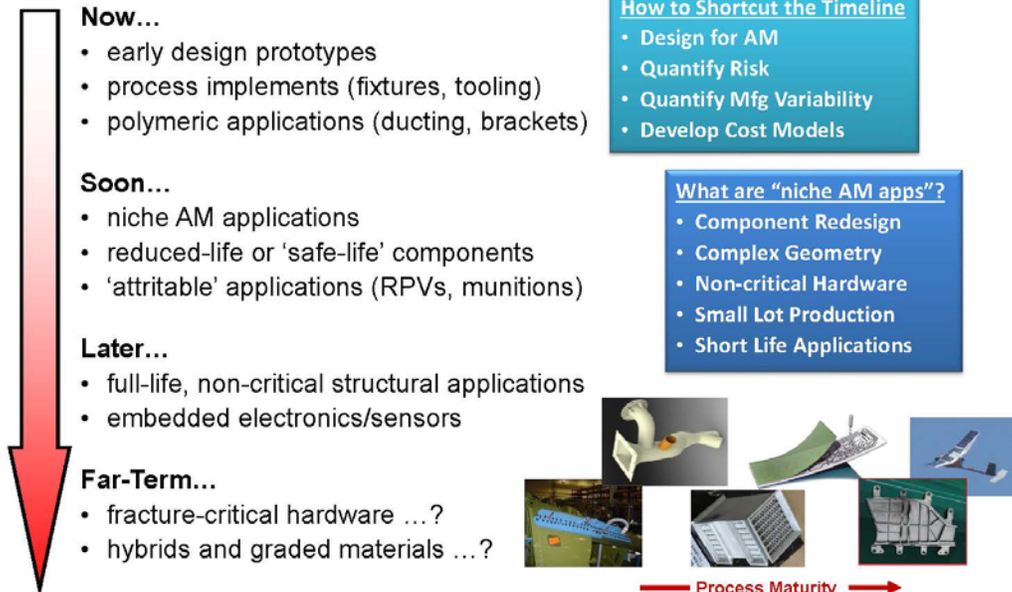


6



Staged Implementation Potential of AM

An AFRL/RX Perspective



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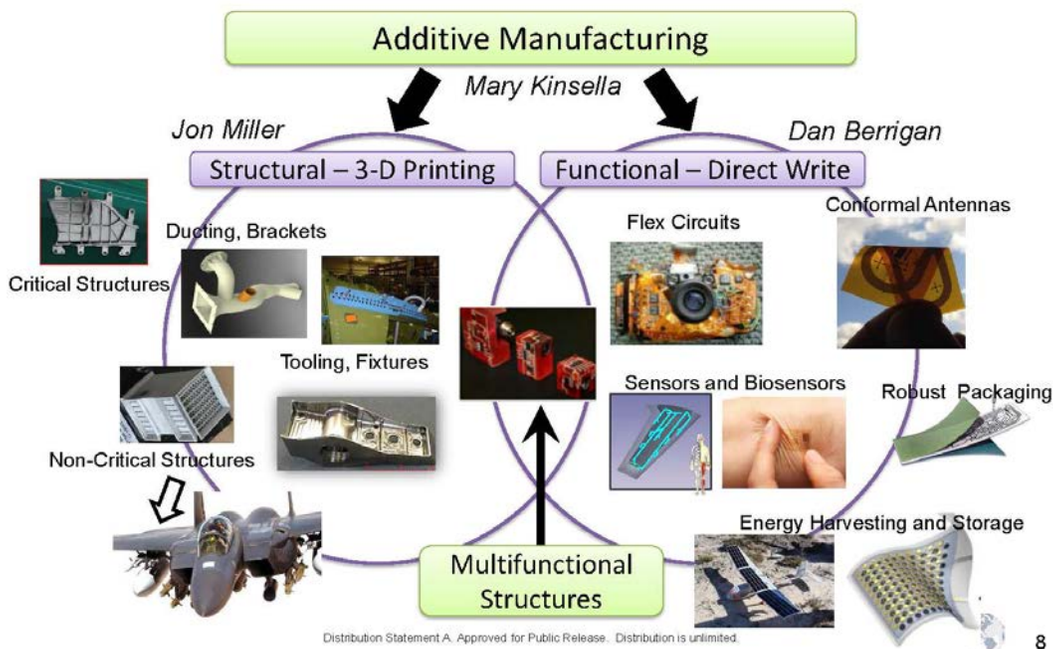


7



Structure vs. Function

...and the opportunities in between



8



Flex Hybrid Concept

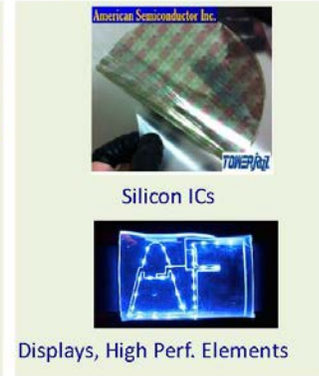


Print what you can, place what you can't

Printed Electronics



Placed Electronics



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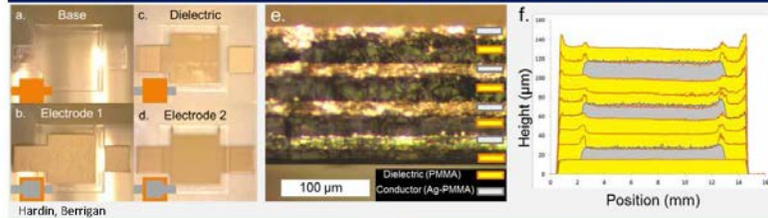
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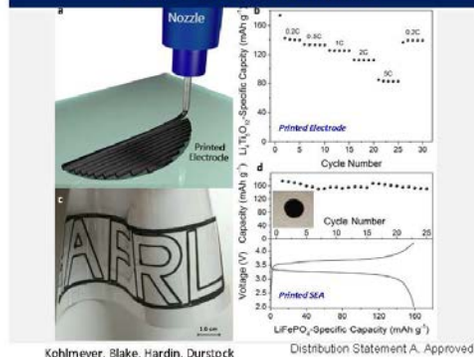
Fully Printed Devices



Flexible Capacitors, Stretchable Traces & Inductors



Flexible Li-Ion Batteries



Conformal Antennas



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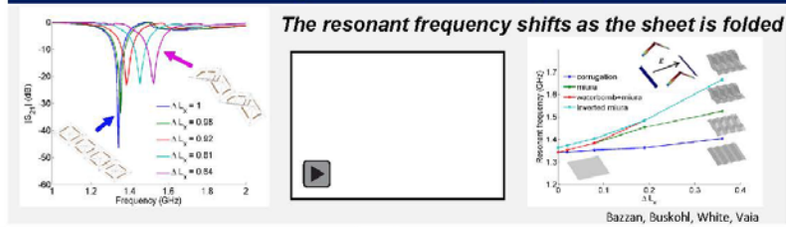
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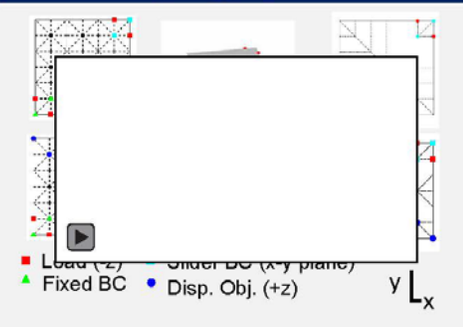
Adaptive Materials & Design



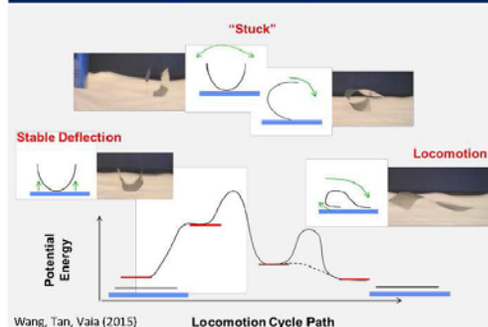
FSS Origami Structures & Hinges



Fold Topology Optimization



Responsive Polymers



Buskohl, Vaia

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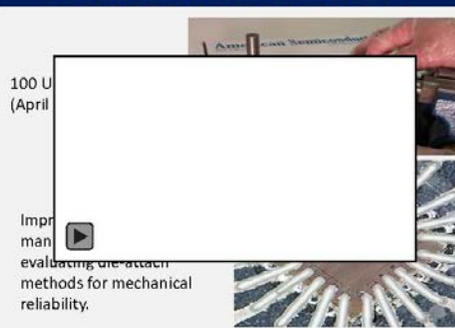
FHE Packaging



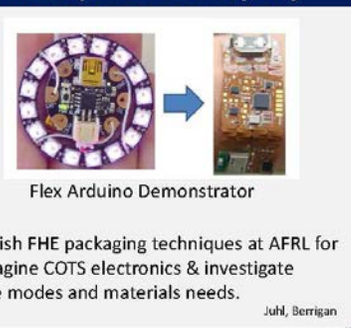
Pop-Up Book MEMs (DARPA A2P)



American Semiconductor SBIR



Flex Hybrid Arduino (AFIT)



Dalton, Berrigan

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How Could Flexible Hybrid Electronics Impact the AF?



Man-Machine Interface



- Information Overload
- Missed Intelligence
- Threat/Danger Missed



Embedded Electronics for ISR and EW

- Communication (conformal apertures)
- Distributed electronics for feedback & asset monitoring
- Reconfigurable Electronics



Integrated Power for Autonomous Ops

Energy limits operational capabilities and mission impact for large time and distances scenarios



- Energy Harvesting
- Storage
- Power Management

Increased flight endurance.

Survivable Electronics

Precision effects with smaller, low profile munitions pressing requirement for current and future platform effectiveness



Robust electronics for extreme shock, vibration & heat.

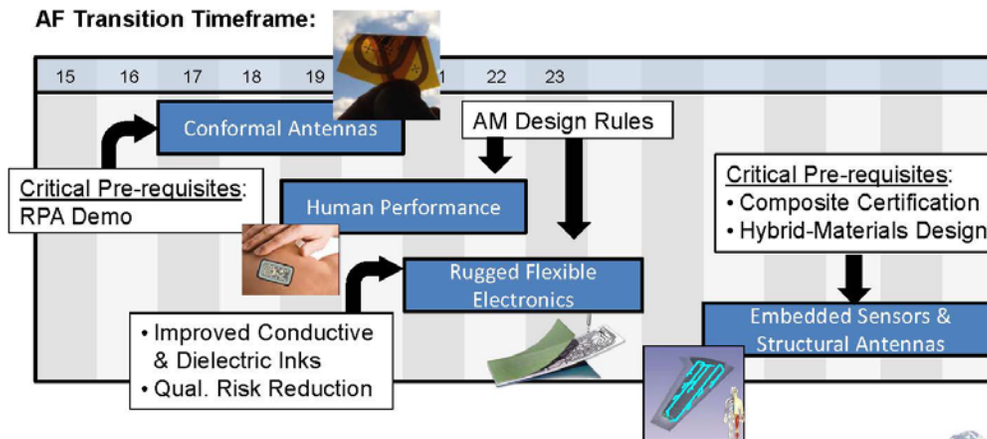
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Technology Development Strategy



- Accelerate development and transition of AM technologies to AF functional materials community
- Phased plan for functional AM technology insertions



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Summary



- **AF pursuing additive manufacturing to enable numerous capabilities including**
 - Human/airman performance monitoring
 - Rugged/durable electronics
 - Embedded electronics & optics
- **Flexible Hybrid Electronics (rather than fully printed solutions) are near-term focus**
 - In-house R&D
 - External efforts with universities and industry
 - Leveraging NBMC, America Makes, and NextFlex
- **Key Challenges**
 - Ink development – both metals & dielectrics
 - Process enhancements – in-situ process monitoring, improved resolution, etc.
 - Multi-material print heads or print systems

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7. Army Research Laboratory's Additive Manufacturing for the Future Expeditionary Force

Ricardo Rodriguez

(Army Research Laboratory, Weapons and Materials Research Directorate)

One major Army focus is in converting our traditional force into a more expeditionary force. This will result in severe reductions in the logistics tail but will require Army forces to become more adaptive. Units, equipment, and personnel will need to be configurable and reconfigurable based on mission parameters. To accomplish this, the Army will be conducting more in-field, or point-of-need, manufacturing than ever before. Other areas of concentration include man-machine interface, capabilities organic to the Warfighter, unmanned systems, networks, and robotics. Many of the materials and technologies needed to accomplish these goals are still experimental, if they exist at all. This presentation will cover the Army Research Laboratory's Additive Manufacturing activities and discuss several research topics that will allow for the success of this future expeditionary force.



ARL

Advanced Manufacturing Research & Development

MFPT - Additive Manufacturing Session
Dayton, OH - 5/24/16

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Weapons and Materials Research Directorate
Materials and Manufacturing Sciences Division
Manufacturing Sciences and Technology Branch



Background



Agile Manufacturing Lab



Next Generation



Final Thoughts



U.S. ARMY
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Background



Agile Manufacturing
Lab



Next Generation



Final Thoughts

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US Army Research Laboratory



Vision _____

The Nation's Premier Laboratory for Land Forces.

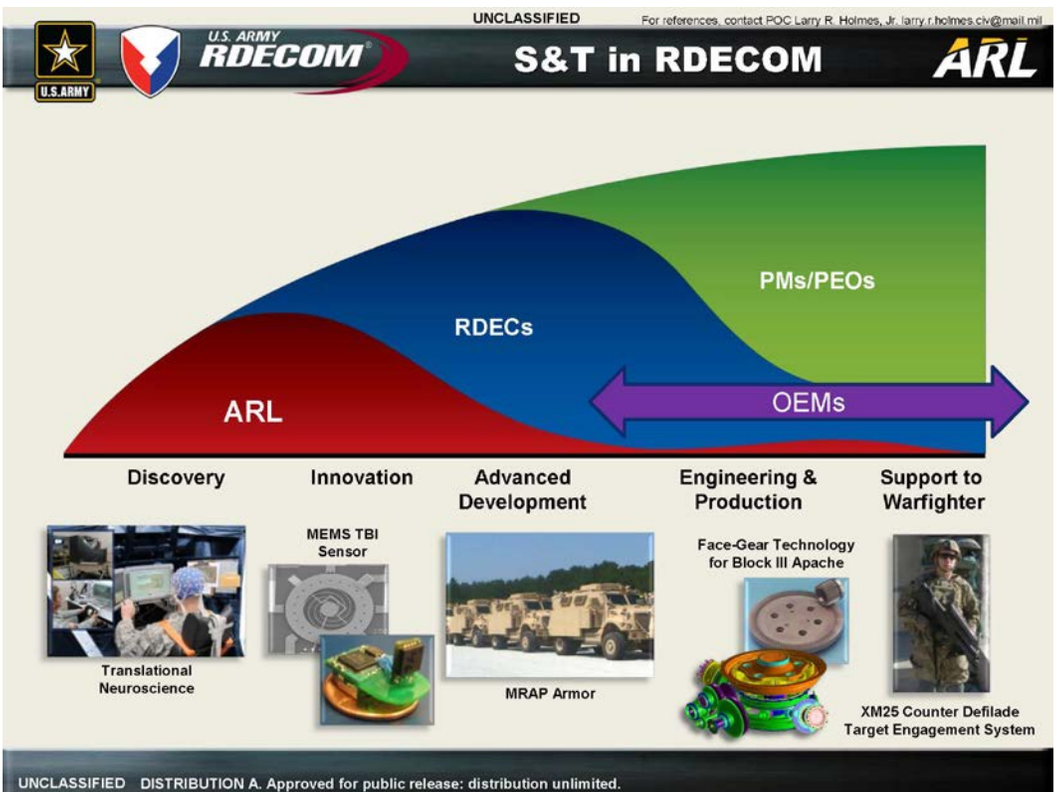
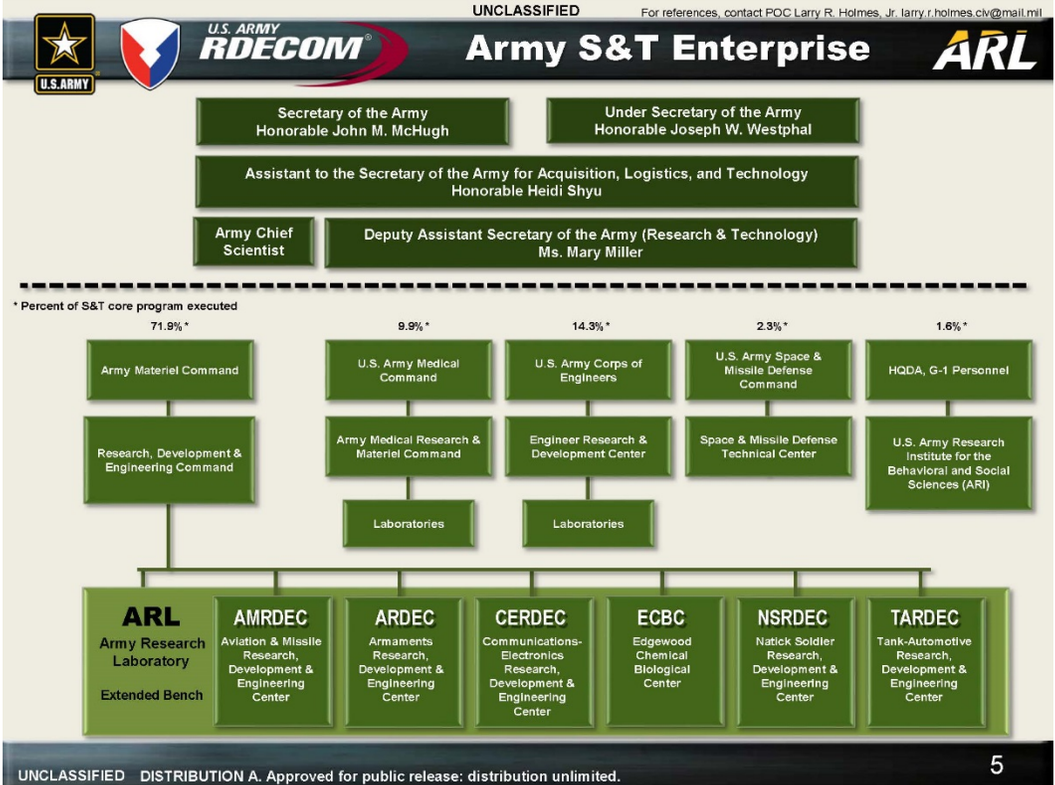
Mission _____

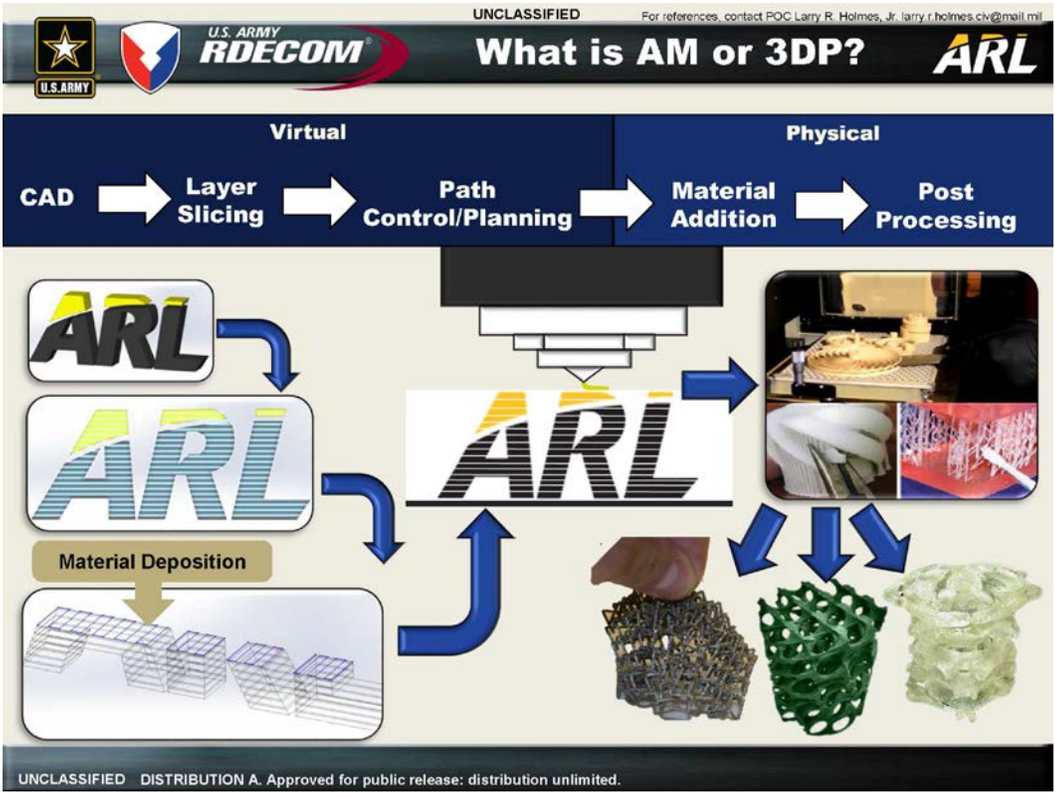
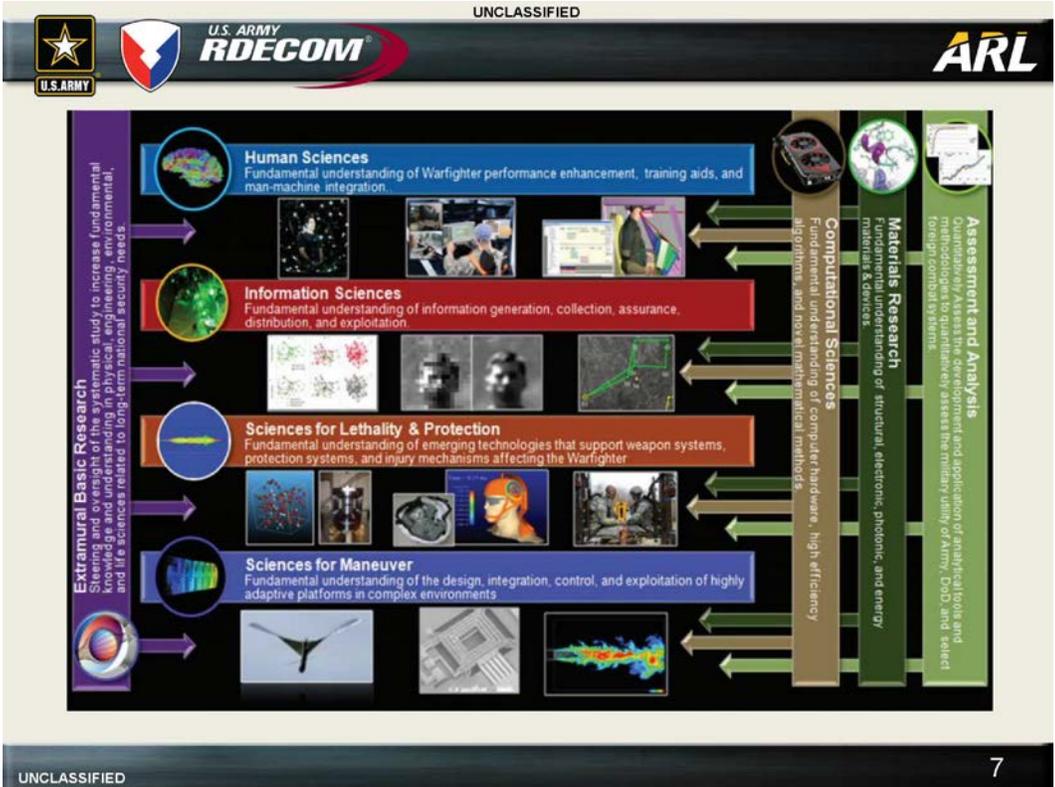
DISCOVER, INNOVATE, and TRANSITION
Science and Technology to ensure dominant
strategic land power

Making today's Army and the next Army obsolete

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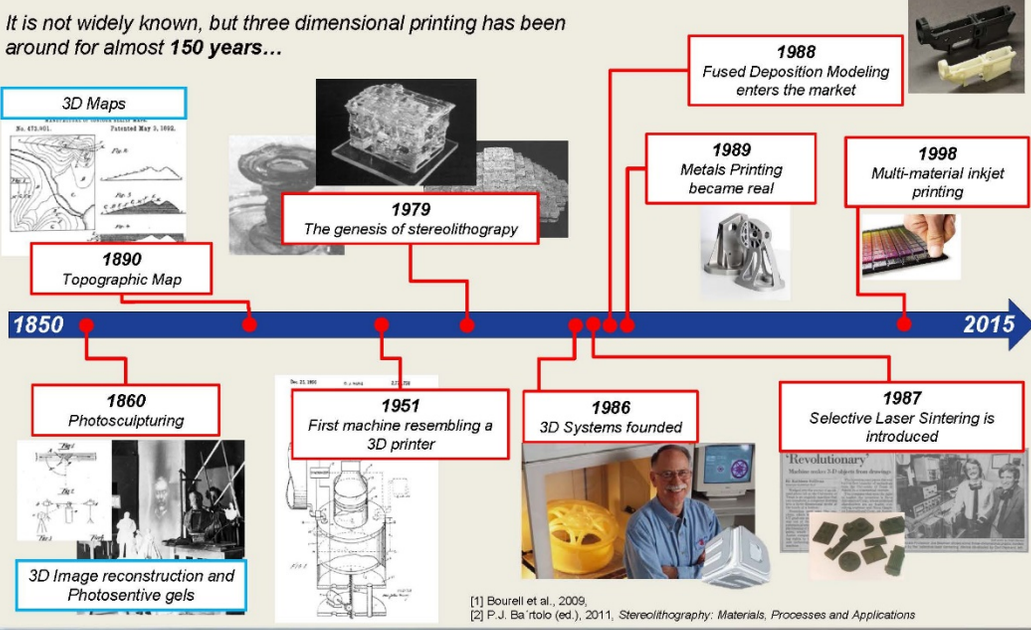
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AM History



It is not widely known, but three dimensional printing has been around for almost 150 years...



1850 3D Maps

1860 Photosculpturing

1890 Topographic Map

1951 First machine resembling a 3D printer

1979 The genesis of stereolithography

1986 3D Systems founded

1987 Selective Laser Sintering is introduced

1988 Fused Deposition Modeling enters the market

1989 Metals Printing became real

1998 Multi-material inkjet printing

2015

3D Image reconstruction and Photosensitive gels

[1] Bourell et al., 2009.
[2] P.J. Barolo (ed.), 2011, *Stereolithography: Materials, Processes and Applications*

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Background



Agile Manufacturing Lab



Next Generation



Final Thoughts

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Why AM for the Army??



The BIG Army Vision

- **Expeditionary**
- Reduce the logistical tail
- Adaptive to location. jungle, mountain, desert, etc.
- Adaptable, configurable
- Real-time, on-time manufacturing
- Point of use; In-field
- **Organic capability**
- Realize lightweightening
- Complex manufacturing
- **Man-machine interface**
- Unmanned vehicles
- Robots
- **Networks**






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AM Research Thrusts



Materials Development for Additive Manufacturing

- Develop Army robust materials
- Electrically/Thermally compatible and efficient materials

Bridge the Gap Between Direct Write and Additive Manufacturing

- Ultra high fidelity additive manufacturing
- Repeatable performance

Hybridization of Materials and Processing Technologies

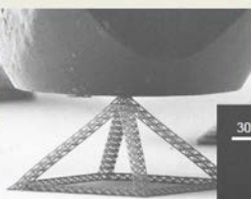
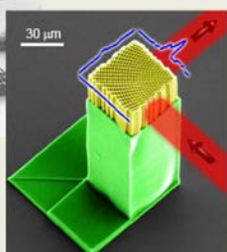
- Graded material/structure
- Multi-material processing systems
- Multifunctionality









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EXOD Manufacturing LAB ARL

The Expeditionary On-Demand Manufacturing Lab is the Army Research Laboratory's Flagship facility for Direct Write and Additive Manufacturing Innovation.

ARL is Developing Next Level Functionality for Additive Manufacturing Technologies Through:

Commercial Processes	<ul style="list-style-type: none"> Polymer micro-extrusion Micro-dispensing pump Vat polymerization InkJet Aerosol jet Cold spray Micro-machining Direct Metal Laser Sintering
ARL Novel/Experimental Processes	<ul style="list-style-type: none"> Field-aided vat polymerization Fiber reinforced micro-extrusion Multi-material vat polymerization Capillary cold spray PRINT, a roll-on deposition 6 axis multi-material processing Direct Write/ AM combined

- Material Development
- Material Multifunctionality
- Material Compatibility
- Processing Control
- Processing Technology

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Multi-Tech AM ARL

Hybrid Manufacturing

An active example of a multi-technology printing system. The system is based on universal processing controls and software, which are fully open for manipulation (variation of processing parameters). This system includes:

- Line Scanning
- Thermoplastic Extrusion (up to 400°)
- Thermoset Deposition (0 to 2,000,000cP, with pico-liter control)
- Ink Deposition
- 6-Axis Motion Control
- Tool Switching
- Pick-n-Place
- Micro-spray
- Micro-milling
- Laser Sintering
- Aerosol Jet Deposition
- Micro Cold Spray Deposition
- Hopper and auger based feeding

Fabricate a functioning device

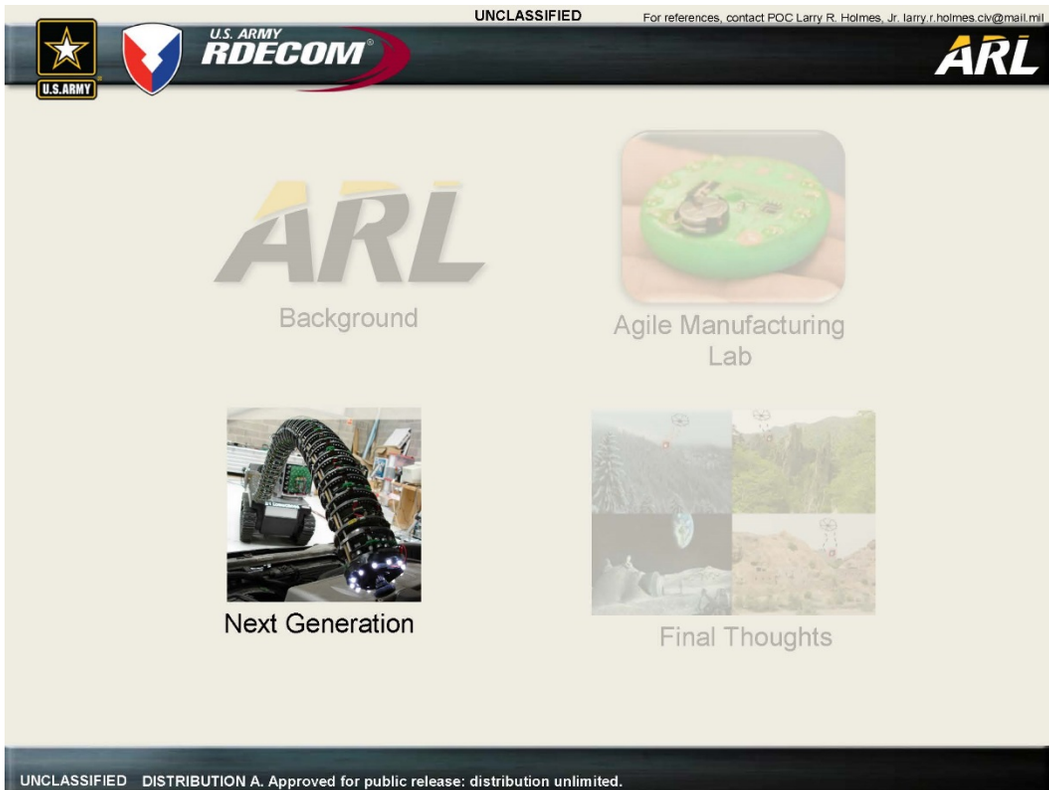
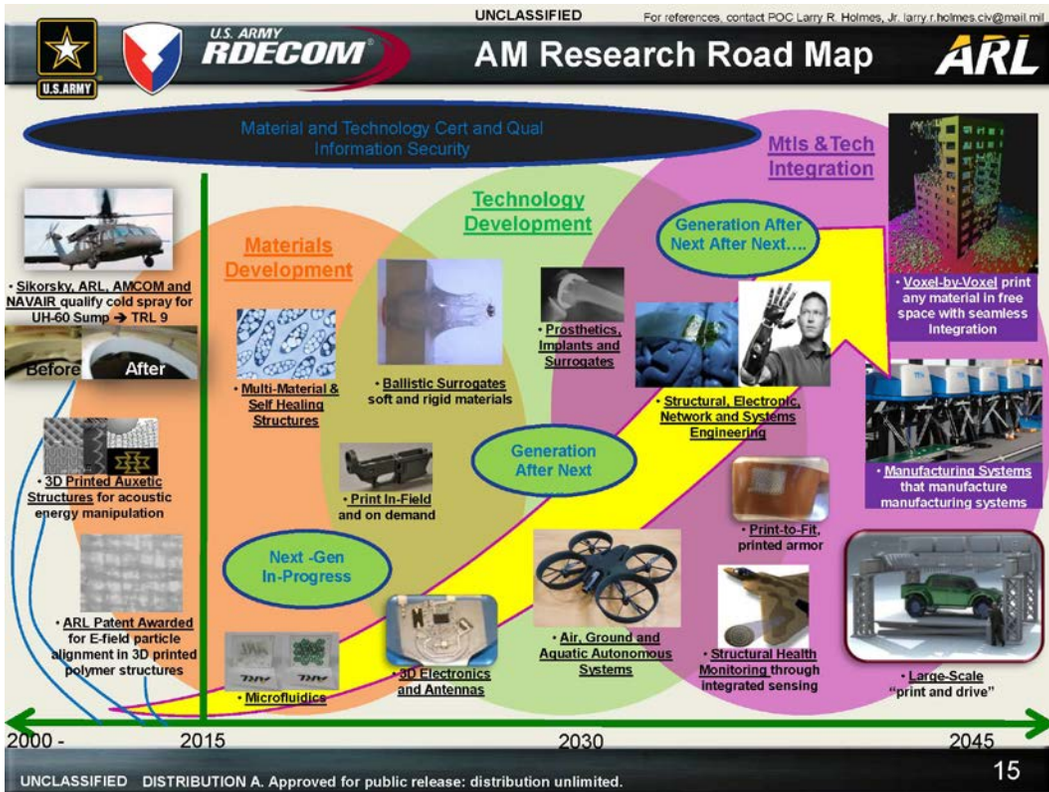
Scan-to-Print

Tools can be added as needed

Conformal Printing

With Scan-to-print capability, the SuperScript can deposit on complex curves, or build 3D shapes from scan data. Inverse kinematics enabled 6-axis motion control allows for true 3D printing instead of stacking 2D layers. Robust hardware allows for +/- 200nm precision.

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Future AM Repair





Possible repair of complex parts could lead to large savings across Defense.





\$18M Savings

Liner bore seat damage in UH-60 helo gearbox \$55k part
No Current Repair Available

~\$100M annual DoD Savings



Seawolf

Periscope repair \$225k part

\$33M Savings



Hydraulic lines and outer surfaces

B-1

\$15M Savings

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Future AM Robotics



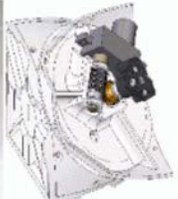






Robots could be fabricated in all shapes and sizes; could self replicate, and could perform single or swarming functions.









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Future AM Vehicles









Vehicles parts, components and full structures could be fabricated for mission specific applications.

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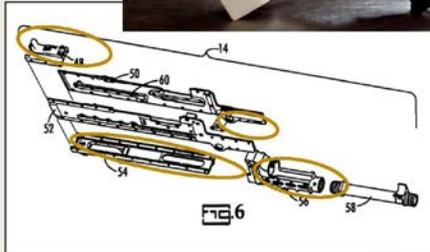
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Future AM Armament









Parts and components of weapon systems could be replaceable in austere locations.

New class of reactive materials unachievable by conventional ingot metallurgy may be available.

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Future AM Medical



Prosthetics, organs and other body parts could be printed to ease transitions for wounded Warfighters. Medical implements, braces and casts could be printed in-field to aid medics.








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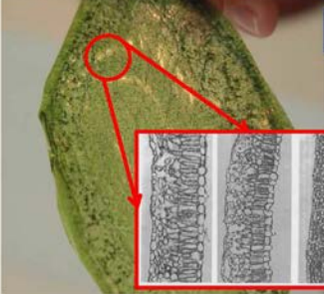
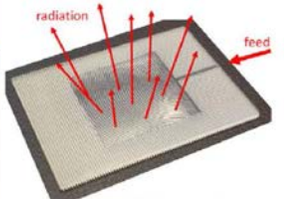

Future AM Misc







What else?

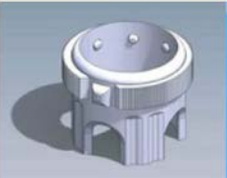

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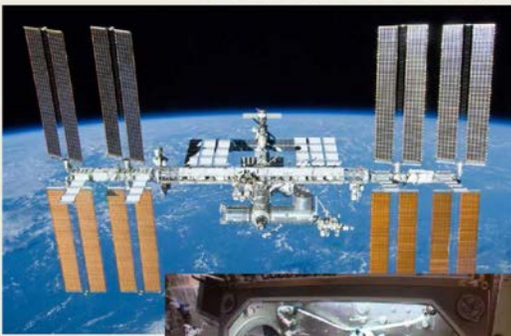

Future AM In-Field










Soldiers could have immediate access to parts for general duties or mission critical activities

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Background



Agile Manufacturing Lab



Next Generation



Final Thoughts

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  **FORT** 



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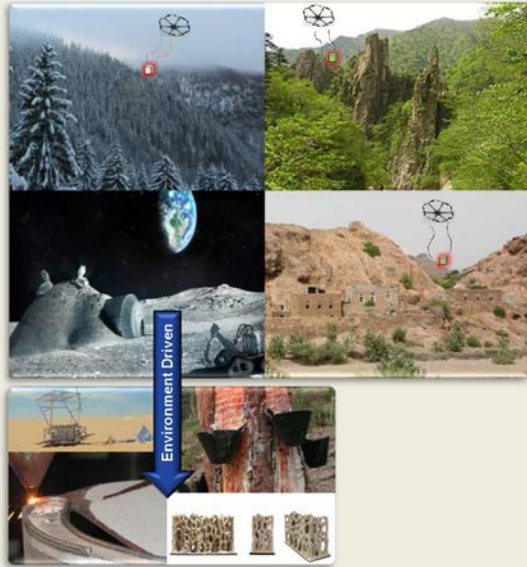
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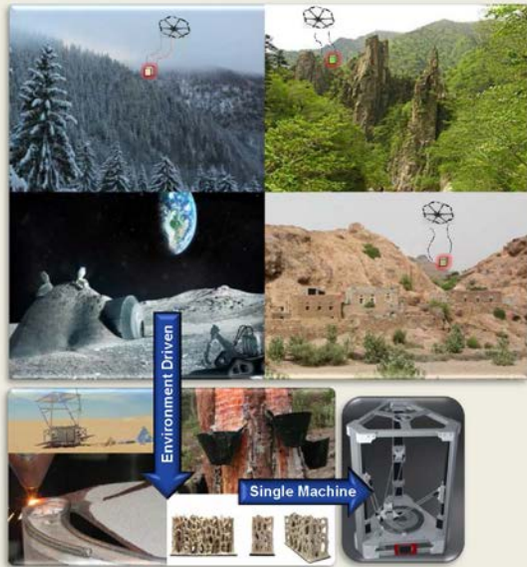
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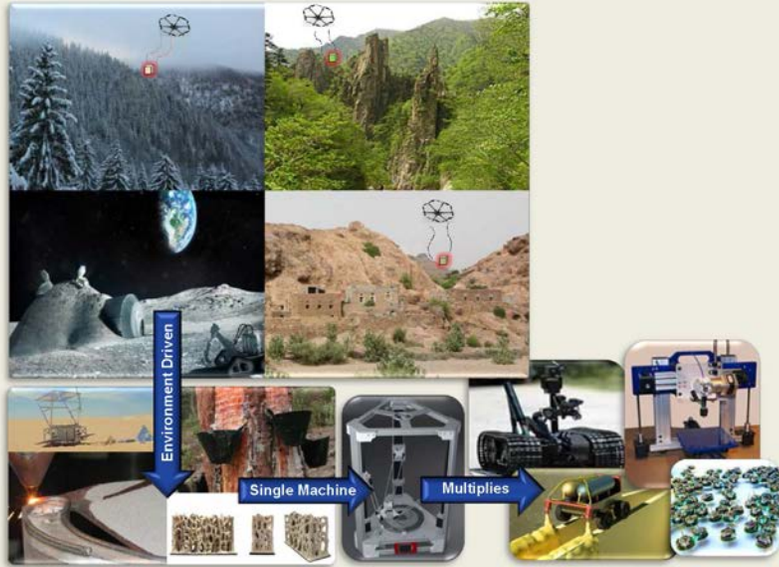
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FORT



The Forward Operations Reconnaissance and Terraforming (FORT) is a completely sustainable and autonomous system that is capable of manufacturing structures and devices that are customized to mission specific objectives and adapted to its local terrain. Suite of sensing, analyzing, and additive manufacturing technologies will enable the SAMS unit to relieve the logistical issues that arise in supporting unique missions in rugged terrain or dire scenarios.

Emerging Sciences

- Printing indigenous materials
- Compact additive systems
- Local environmental camouflage

Materials in Extreme Environments

- Printing immediate resources
- Characterization and modeling of surrounding resources for functionality

Extreme Energy Science

- Harvesting energy in any condition
- Reliable and robust energy storage that can sustain manufacturing

Hierarchical Computing

- Rigorous computational modeling of environment adapted structure and device design
- High speed database search and optimization for adaptive manufacturing

Network Sciences

- Robust geographical and climate database
- Connecting intelligent and autonomous manufacturing system
- Reliable, high speed communication network



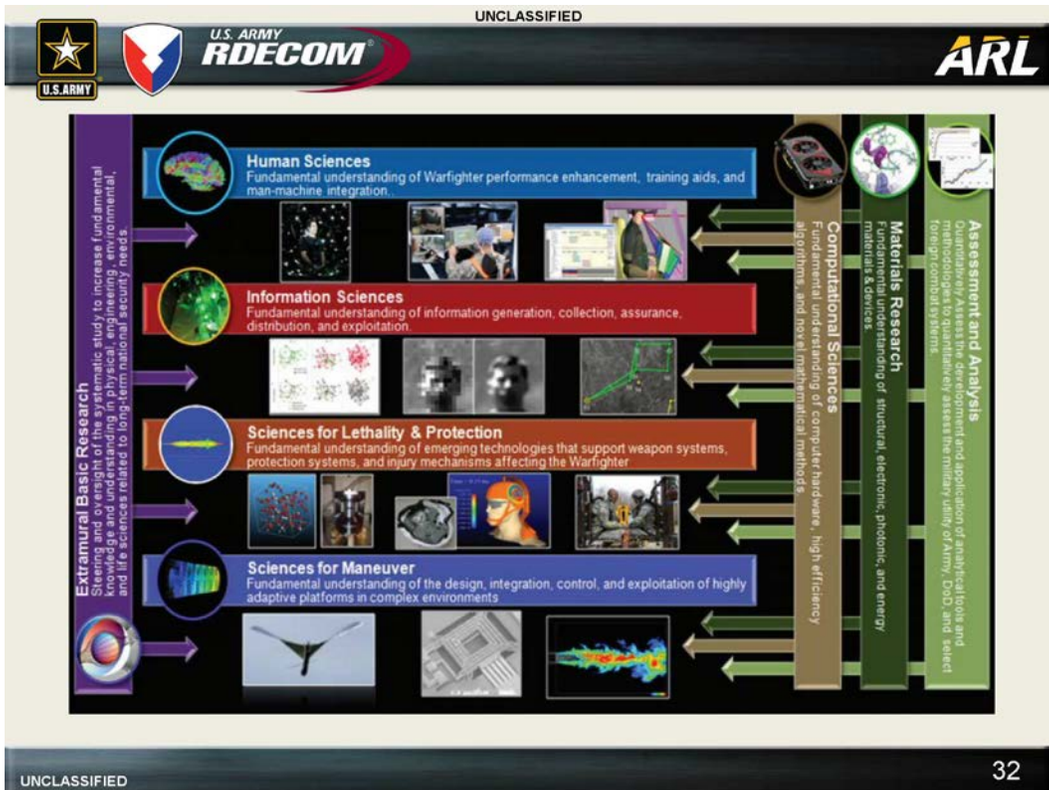
Autonomous Systems Technology

- Adaptive customization of materials
- Intelligent on-the-fly design of structure and device functionality

Current Additive Manufacturing Research in Support of this Plan

- Materials development, including polymers, metals, ceramics, organics and biomimetics
- Technology development, including single system multi-material processing, and field aided structure tailoring
- Advancing the scientific areas of embedded sensing, communications and electronics

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List of Symbols, Abbreviations, and Acronyms

3-D	3-dimensional
AFRL	Air Force Research Laboratory
AM	additive manufacturing
ARL	Army Research Laboratory
CT	computed tomography
MFPT	Machinery Failure Prevention Technology

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