

EXPLORE MOON to MAR

Metal Additive Manufacturing for Spaceflight

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Traditional Manufacturing...Forging to final assembly

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A rocket combustion chamber case study for AM

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LINER CASTING LINER CASTING FWD MANIFOLD CA FWD MANIFOLD CA FWD MANIFOLD CA MACHINED JACKET FWR MANIFOLD CA	STING WELDED JACKET ASSEMBLY STING		
Category	Traditional Manufacturing	Initial AM Development	Evolving AM Development
Design and Manufacturing Approach	Multiple forgings, machining, slotting, and joining operations to complete a final multi-alloy chamber assembly	Four-piece assembly using multiple AM processes; limited by AM machine size. Two-piece L-PBF GRCop-84 liner and EBW- DED Inconel 625 jacket	Three-piece assembly with AM machine size restrictions reduced and industrialized. Multi-alloy processing; one- piece L-PBF GRCop-42 liner and Inconel 625 LP-DED jacket
Schedule (Reduction)	18 months	8 months (56%)	5 months (72%)
Cost (Reduction)	\$310,000	\$200,000 (35%)	\$125,000 (60%)

As AM process technologies evolve using multi-materials and processes, additional design and programmatic advantages are being discovered

The Case for Additive Manufacturing in Propulsion



- Metal Additive Manufacturing (AM) provides significant advantages for lead time and cost over traditional manufacturing for rocket engines
 - Lead times reduced by 2-10x
 - Cost reduced by more than 50%
- Complexity is inherent in liquid rocket engines and AM provides new design and performance opportunities
- Materials that are difficult to process using traditional techniques, long-lead, or not previously possible are now accessible using metal additive manufacturing



Additive Manufacturing in use on NASA Space Launch System (SLS)



Successful hot-fire testing of full-scale additive manufacturing (AM) Part to be flown on SLS RS-25 RS-25 Pogo Z-Baffle – Used existing design with AM to reduce complexity from <u>127 welds to 4 welds</u>

Ref: Andy Hardin, Steve Wofford/ NASA MSFC



AM Processes for various applications





Electron Beam Wire DED

Cold Spray

Additive Friction Stir Deposition

Ultrasonic Additive Manufacturing

A) Laser Powder Bed Fusion [https://doi.org/10.1016/j.actamat.2017.09.051], B) Electron Beam Powder Bed Fusion [Credit: Courtesy of Freemelt AB, Sweden], C) Laser Powder DED [Credit: Formalloy], D) Laser Wire DED [Credit: Ramlab and Cavitar], E) Arc Wire DED [Credit: Institut Maupertuis and Cavitar], F) Electron Beam DED [NASA], G) Cold spray [Credit: LLNL], H) Additive Friction Stir Deposition [NASA], I) Ultrasonic AM [Credit: Fabrisonic].

Additive Manufacturing (AM) Development at NASA for Liquid Rocket Engines





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Laser Powder Bed Fusion (L-PBF) Copper Alloys combined with other AM processes to provide bimetallic



Directed Energy Deposition







L-PBF of complex components, new alloy developments for harsh environment



Methodical AM Process Selection



- What is the **alloy** required for the application?
- What is the **overall part size**?
- What is the feature resolution and internal complexities?
- Is it a **single alloy or multiple**?
- What are programmatic requirements such as cost, schedule, risk tolerance?
- What are the end-use environments and properties required?
- What is the qualification/certification path for the application/process?

Criteria and Comparison Various Metal AM Processes

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Laser Powder Directed Energy Deposition (DED)

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Laser Powder Directed Energy Deposition (LP-DED) Large Scale Nozzles





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60" (1.52 m) diameter and 70" (1.78 m) height with integral channels 90 day deposition





95" (2.41 m) dia and 111" (2.82 m) height Near Net Shape Forging Replacement

<u>Reference:</u> P.R. Gradl, T.W. Teasley, C.S. Protz, C. Katsarelis, P. Chen, Process Development and Hot-fire Testing of Additively Manufactured NASA HR-1 for Liquid Rocket Engine Applications, in: AIAA Propuls. Energy 2021, 2021: pp. 1–23. https://doi.org/10.2514/6.2021-3236.

Additive Manufacturing Typical Process Flow



Proper AM process selection requires an integrated evaluation of all process lifecycle steps

Microstructure of Various AM Processes Inconel 625

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As-built microstructure of Inconel 625 => Requires proper post-processing heat treatments



Each AM process results in different grain structures, which ultimately influence properties

Gradl, P., Tinker, D., Park, A., Mireles, P., Garcia, M., Wilkerson, R., Mckinney, C. (2021). "Robust Metal Additive Manufact uring Process Selection and Development for Aerospace Components". (Journal Article In Review)
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- Maturing each of the AM processes and understanding of microstructure, properties, build limitations, and methods for design and post-processing.
- Ongoing development for large scale AM using DED and other processes.
- Continuous hot-fire and component testing to advance various combustion chambers, injectors, nozzles, ignition systems, turbomachinery, valves, lines, ducts, in-space thrusters.
- Polishing (surface enhancements internally) and post-processing development.
- Combining various AM processes for multi-alloy solutions or additional design options.
- Advancement of commercial supply chain for unique alloys (GRCop-42, NASA HR-1, JBK-75).
- New alloy development (Refractory, Ox-rich environments, AM-specific alloys).
- Material databases of metal AM properties to allow for conceptual design tensile, fatigue, and thermophysical.
- Design complexity using lattices, topology optimization, generative design, and thin-wall structures.
- Standards and certification of metal AM are evolving for human spaceflight.



Industrial Maturity and TRL of AM Processes





L-PBF









LW-DED

AW-DED













- It's *all* welding, so same physics apply.
- Additive manufacturing is <u>not a solve-all</u>; consider trading with other manufacturing technologies and use <u>only</u> when it makes sense.
- Complete understanding of design process, build-process, and post-processing critical to take full advantage of AM.
- Various processes exist each with unique advantages and disadvantages.
- Additive manufacturing takes practice!
- Standards and certification of the AM processes are in-work.
- AM is evolving and there is a lot of work ahead.





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Various criteria for selecting AM techniques





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Various Metal AM Processes





Many AM processes exists and must be traded (along with traditional techniques) to optimize







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