

# We create materials that shape the future



# Production of New Metal Powders for Additive Manufacturing by Cold Plasma Technology: the Use Case of HiperAl

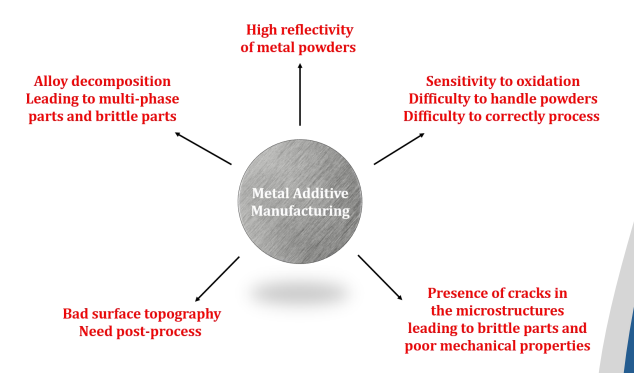
EPIC Meeting 15<sup>th</sup> of May 2023





We create materials that shape the future

# Challenge



# Constraints

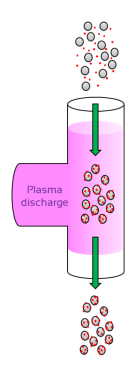
Laser/matter interaction

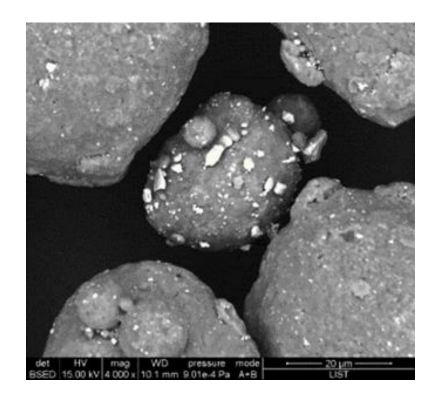
High Thermal gradient

Reactive materials

#### Our Innovative Technology

Our atmospheric cold plasma treatment (LU101177) allows the dispersion of ceramic particles on the surface of metallic powders to enhance the properties and processability of conventional alloys





#### Our technology is...

- Making available hundreds of conventional alloys
- Creating **new alloys** designed for AM process
- Allowing short time alloy development
- CO2 neutral

#### Aluminium in AM

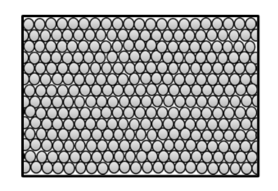
HV mag pressure WD det spot 500 μm LIST

Scanning Electron Microscopy of a 7000 series aluminum processed by Additive Manufacturing.

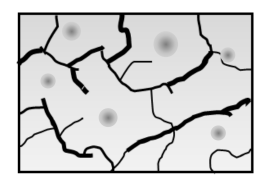
The microstructure is full of cracks and pores. These defects are bringing down the mechanical properties of printed parts

The major problem with aluminum is the cracks/porosity formation that leads to brittle parts and

inappropriate mechanical properties





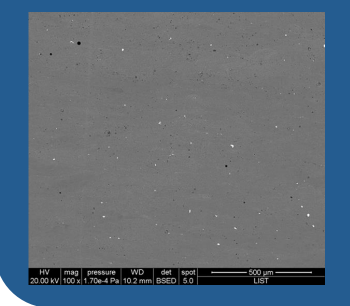


Cracks/porosity due to the process constraints

Need of **new materials** designed specifically for additive manufacturing process

Conventional aluminum powder

# HiperAl HiperAl

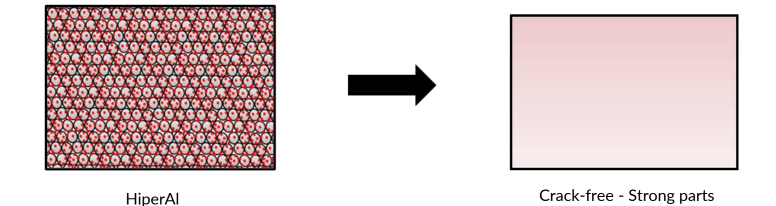


Scanning Electron Microscopy of a HiPerAl aluminum processed by Additive Manufacturing.

The microstructure is dense with no cracks. The mechanical properties of printed parts are maximized.

Our technology has been applied to

aluminum alloy leading to our first product: HiperAl



- Exceptional mechanical properties
- Corrosion resistant
- Compatible with the majority of AM equipment

#### Mechanical properties

#### Yield Strength

AlSi10Mg - 230 MPa

HiperAl - 425 MPa

Ultimate Tensile Strength

AlSi10Mg - 350 MPa

HiperAl - 465 MPa

Elongation at break

AlSi10Mg - 11%

HiperAl - 4%

#### Main characteristics









HiperAl has been designed to sustain additive manufacturing constraints



# A M 4 A M

Advanced Materials for Additive Manufacturing

#### **CONTACT US!**

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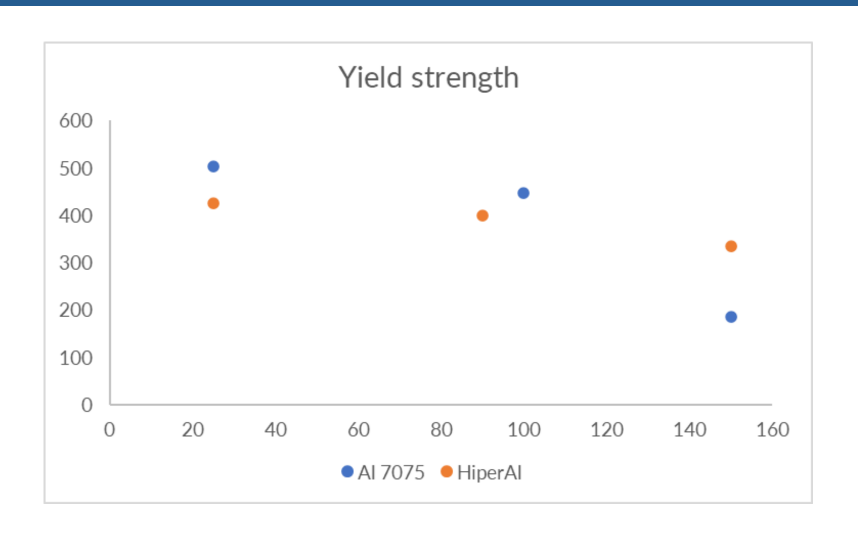
www.am-4-am.com info@am-4-am.com

#### Social media

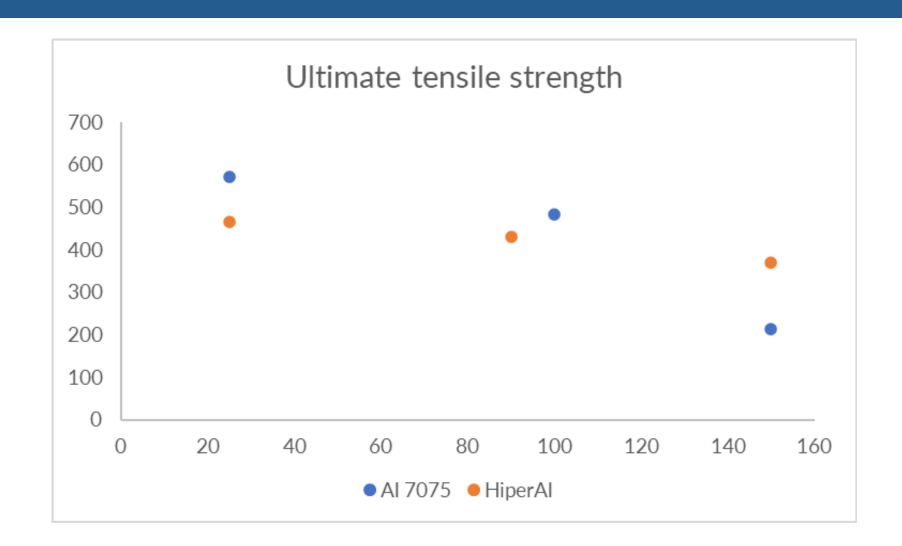




## HiperAl vs 7075 mechanical properties



## HiperAl vs 7075 mechanical properties



## HiperAl vs 7075 mechanical properties

