



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under GA No 101004730.

Precision and surface roughness of the AM-built RFQ prototype

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IPAC 2022

AM technology

Additive Manufacturing is a primary shaping process

“Fabrication of a solid body from a shapeless material through cohesion”

... or simply...

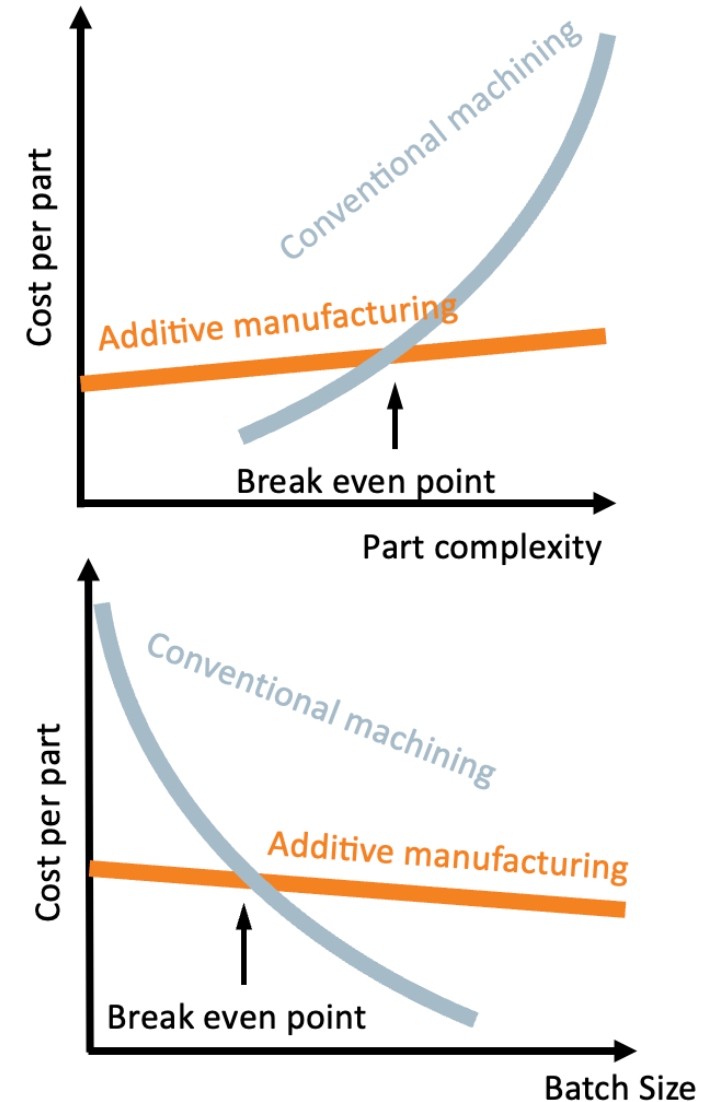
“...a process in which 3D bodies are manufactured in a layer-wise fashion”



Lukas Stepien @ I.FAST AM workshop '22

AM technology solutions

- + From micro to macro
- + Multilaterals
- + Economic production of complex parts
- + High material utilization
- + Individualization
- + Optimization and redesign
- + In-situ monitoring
- + Density up to 99.99 %
- **Geometrical accuracy** - close to net-shape
- **Surface roughness**
- Sensitive process chain
- Anisotropic material properties
- Support structures needed
- Fabrication speed is comparatively low - productivity $\sim 20 - 170 \text{ cm}^3/\text{h}$
- Build size $800 \times 400 \times 500 \text{ mm}^3$ (l x w x h)



Challenges within accelerators

Vacuum, cryo, RF:
leak tightness,
outgassing rate,
porosity, electrical
conductivity

Size limitations of
machines and
available simulation
tools

Materials: ultra-
clean, chemical
purity – still limited
availability, flow
properties

**Accuracy: surface
roughness,
tolerances,
geometry precision**

Radiation impact
and activation

AM technological
specificities an
optimisation to end
requirements (RF,
cryo, etc.)

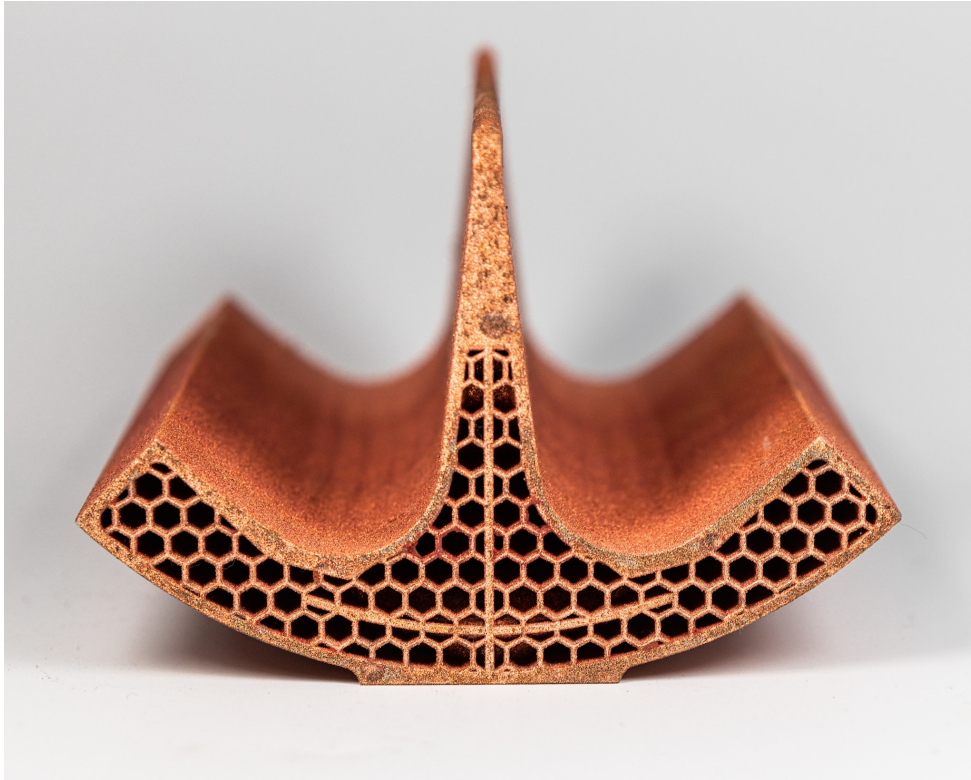
Microstructure
uniformity, residual
stresses, inclusions,
voltage holding

Potential post-
processing and
eventual hybrid-
machining

Yet most importantly:
**traditionalism, lack of
knowledge, and
scepticism on AM
compliance with the
stringent accelerator
requirements**

$\frac{1}{4}$ RFQ prototype

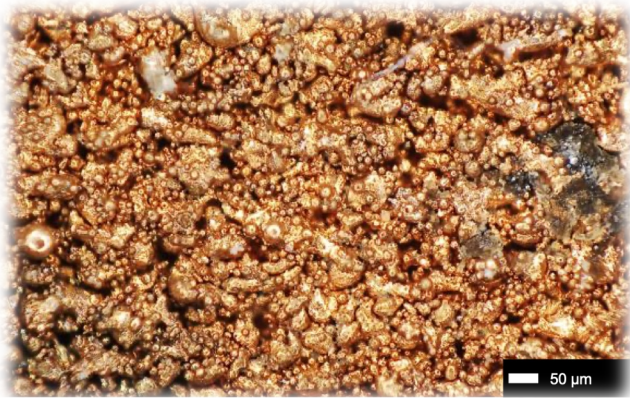
The first prototype by AM pure-copper RFQ



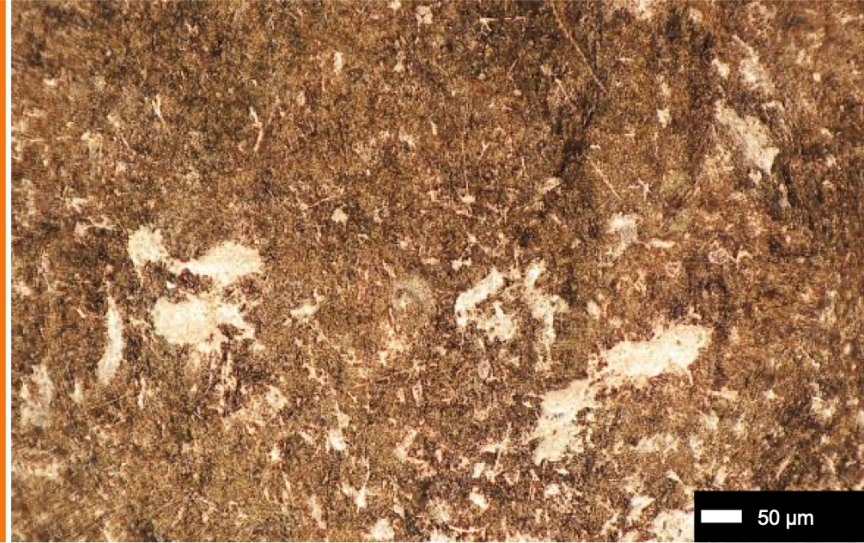
- AM design and optimisation
- Manufacturing – July 2021
- Measurements:
 - ⇒ geometrical precision
 - ⇒ surface roughness
- Results published – Nov 2021
- Post-processing – Mar/Apr 2022
- measurements after post-processing – Apr 2022

Post-processing of 1/4 RFQ

1. Conventional surface mass finishing
2. Chemically assisted surface finishing
3. High precision surface finishing with MMP TECHNOLOGY®



#1: mechanical treatment



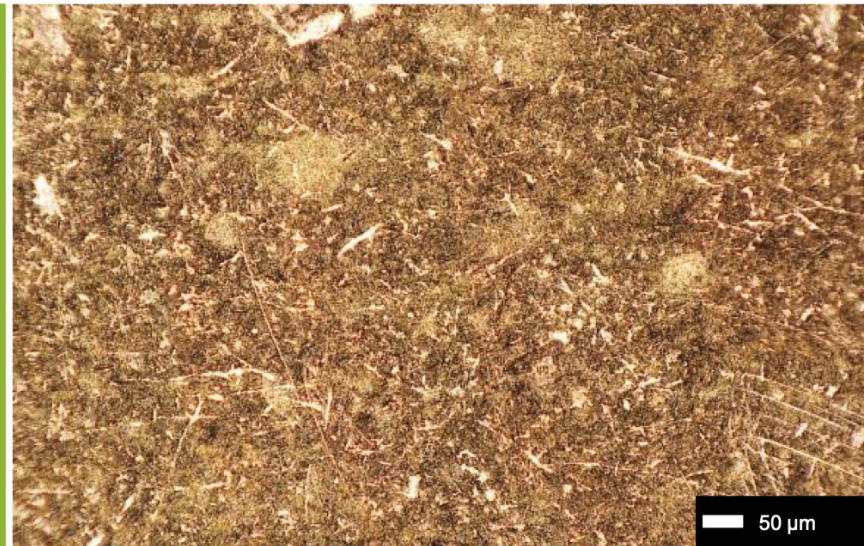
Ra (μm)

$0,28 \pm 0,12$

Rz (μm)

$2,09 \pm 0,89$

#2: chemically assisted process



Ra (μm)

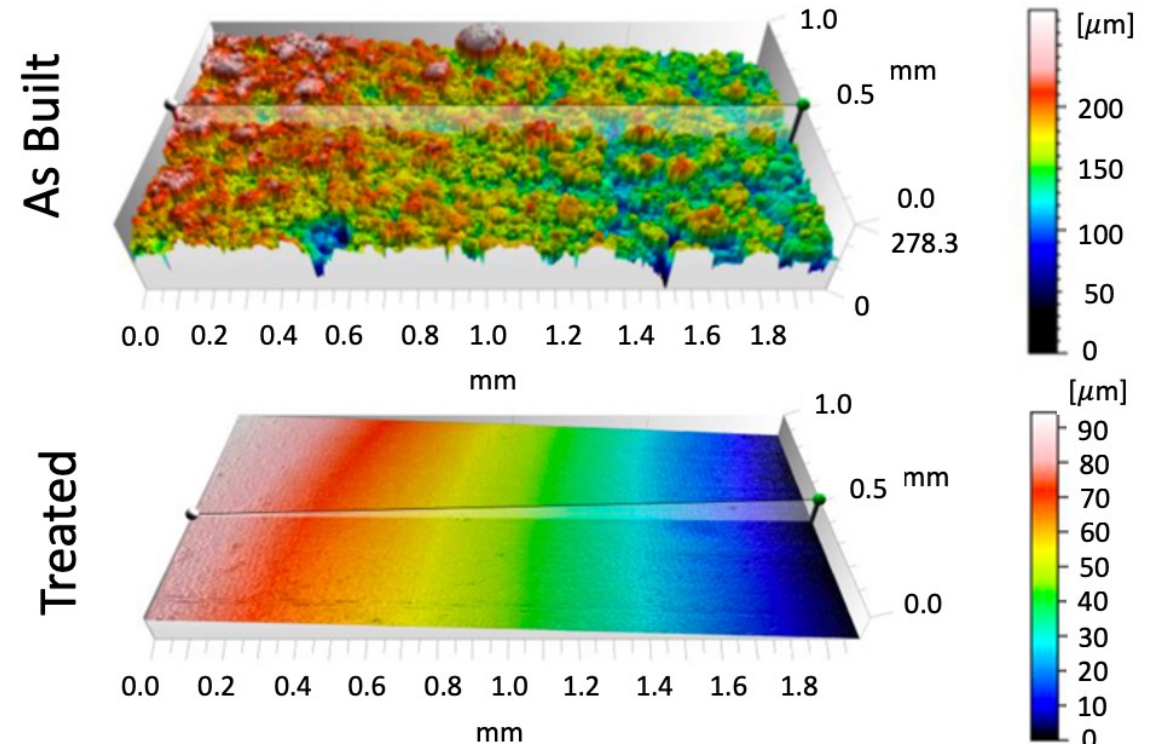
$0,28 \pm 0,09$

Rz (μm)

$1,56 \pm 0,50$

Surface roughness before and after post-processing

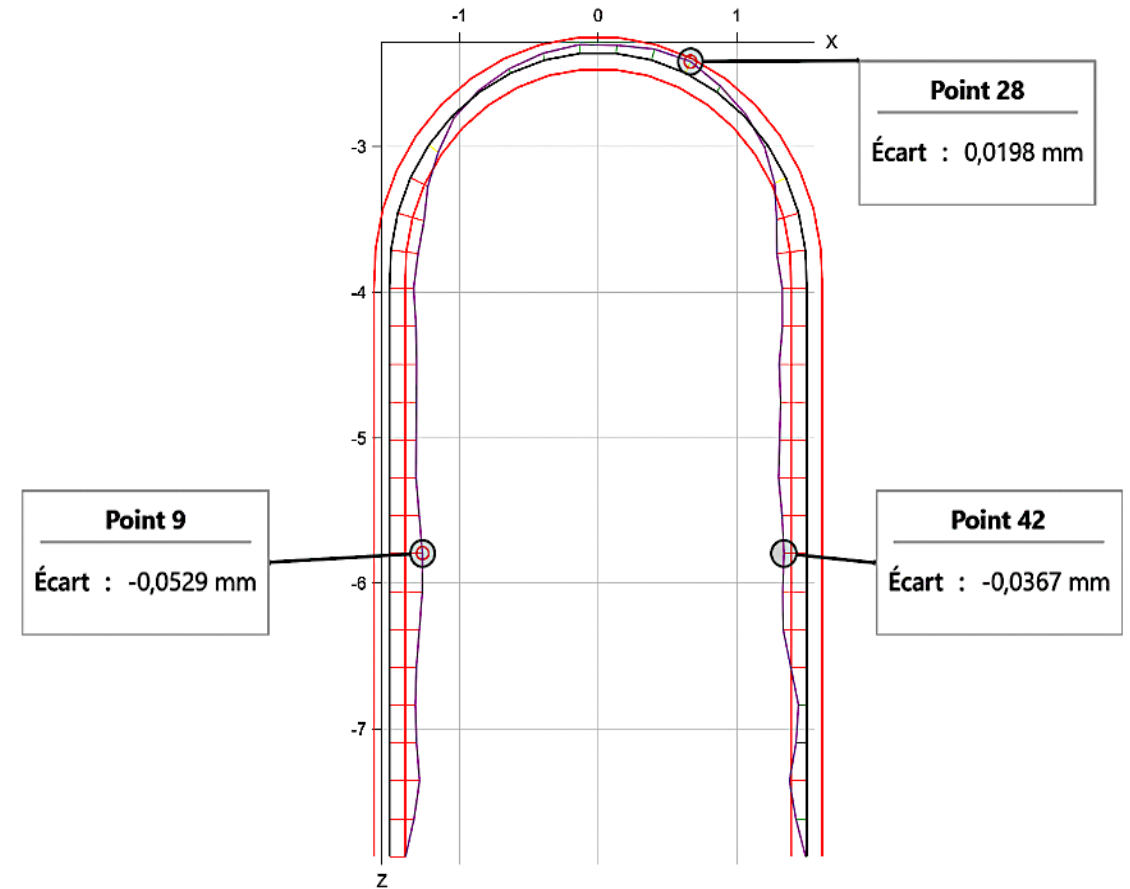
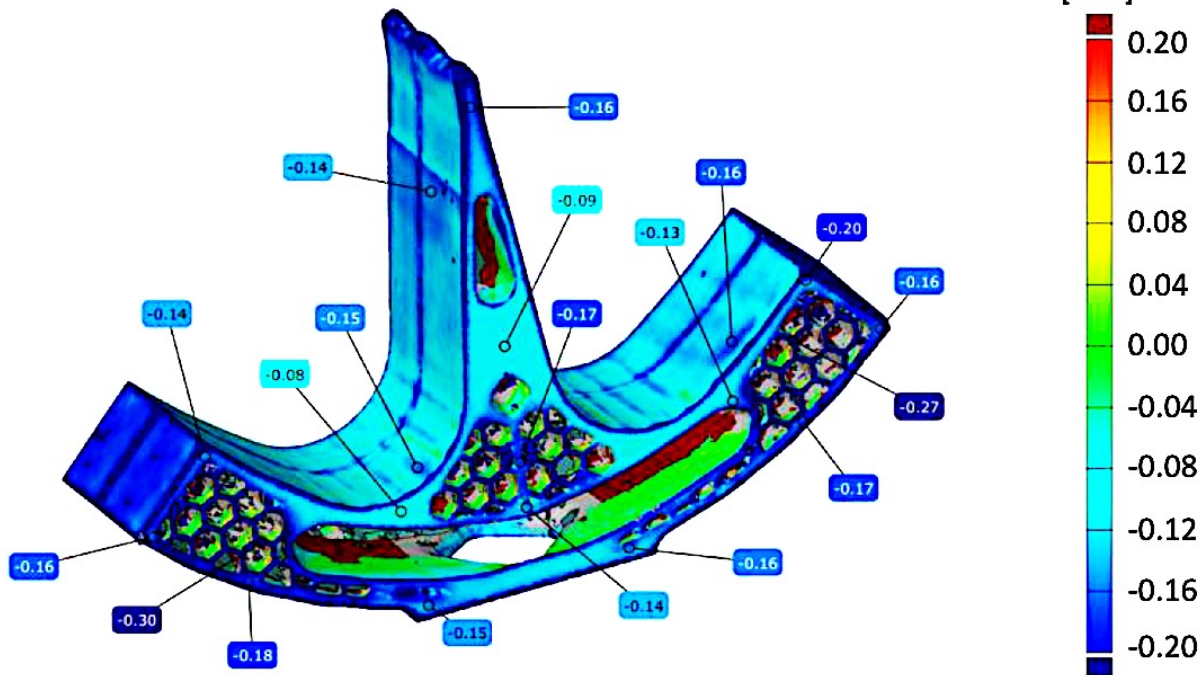
Post processing method	Side	R_a , μm	R_z , μm
Before post-processing		13.82	48.86
Trad. mass finishing	A	0.09	0.83
	B	0.07	0.58
Chemically assisted	A	0.07	0.67
	B	0.12	0.97
MMP TECHNOLOGY®	A	0.30	3.24
	B	0.11	1.03
Target roughness		0.4	not set



Attained geometrical accuracy

Target values:

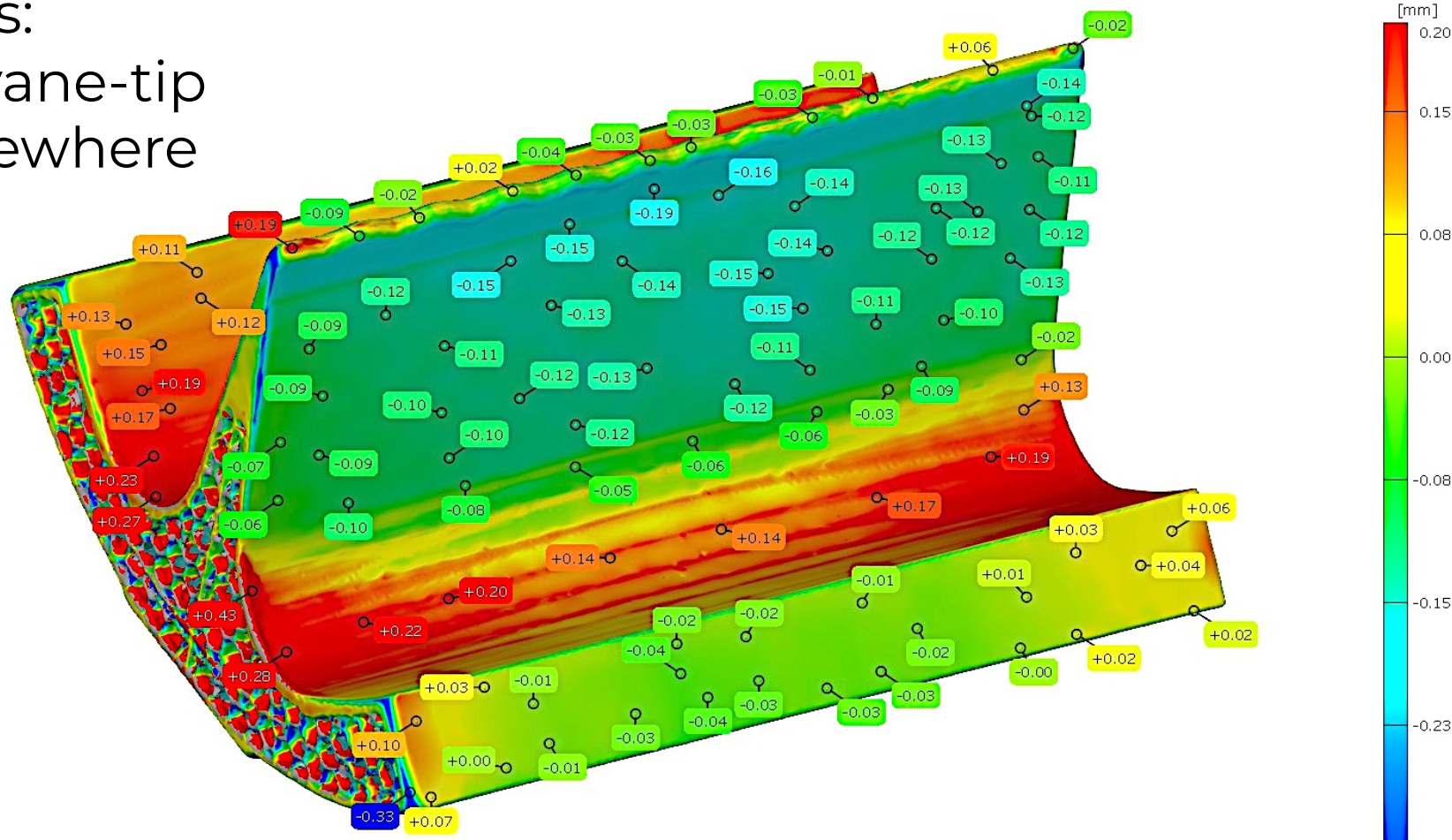
- 20 μm on vane-tip
- 100 μm elsewhere



Attained geometrical accuracy

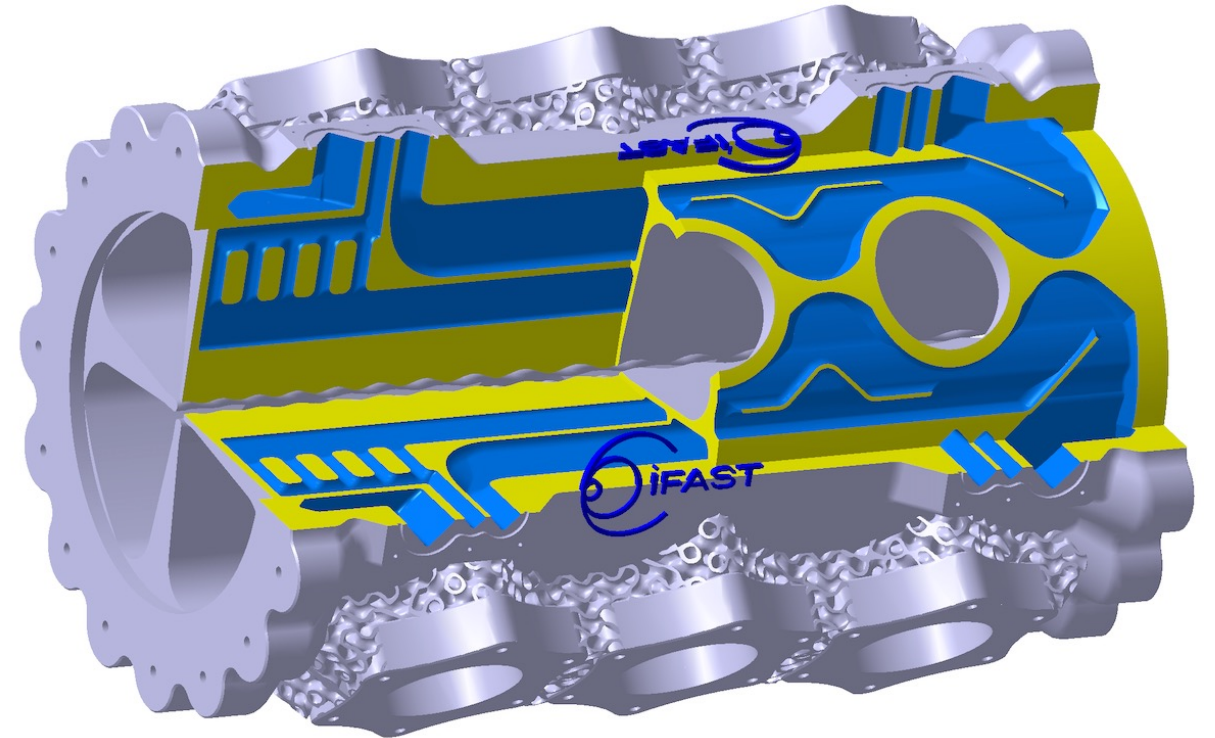
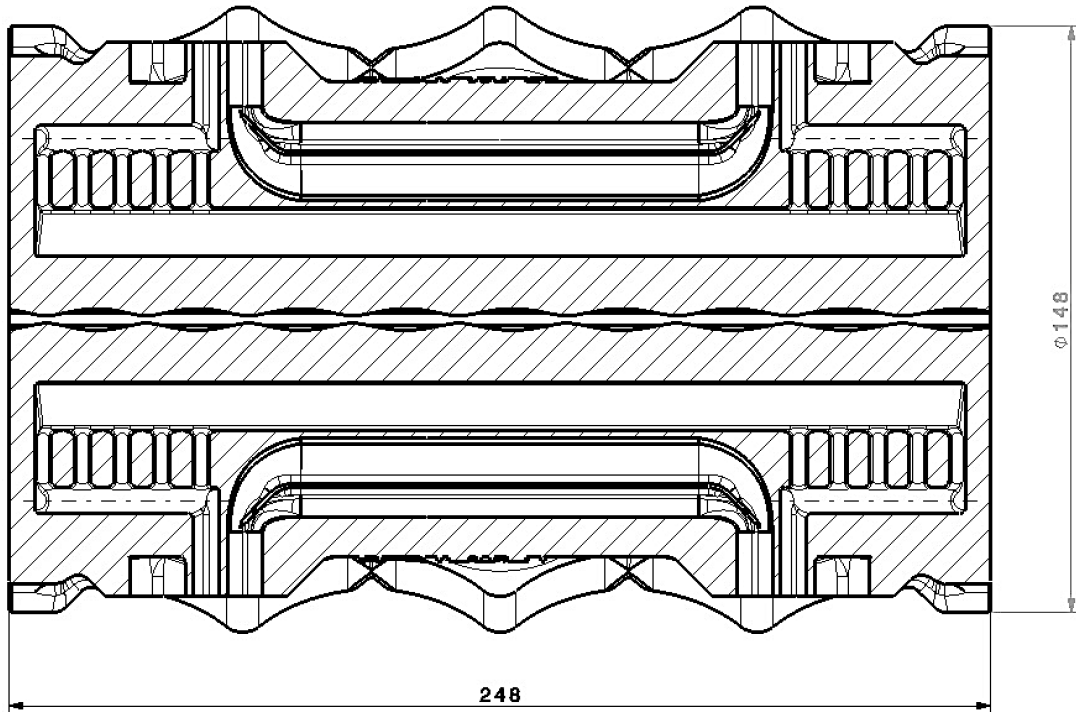
Target values:

- 20 μm on vane-tip
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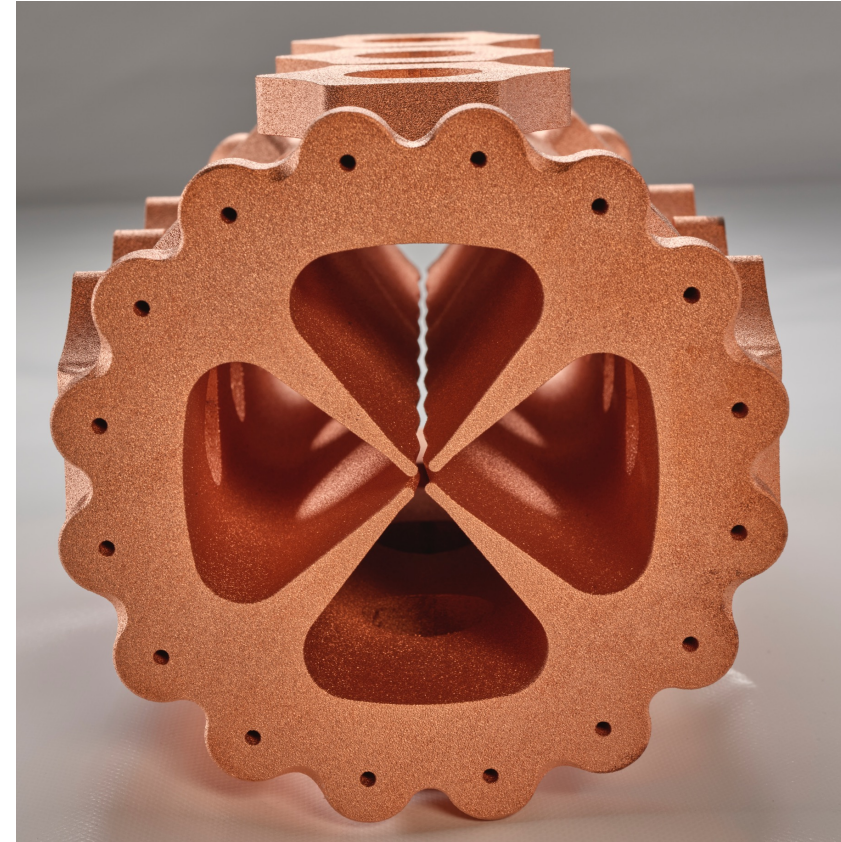
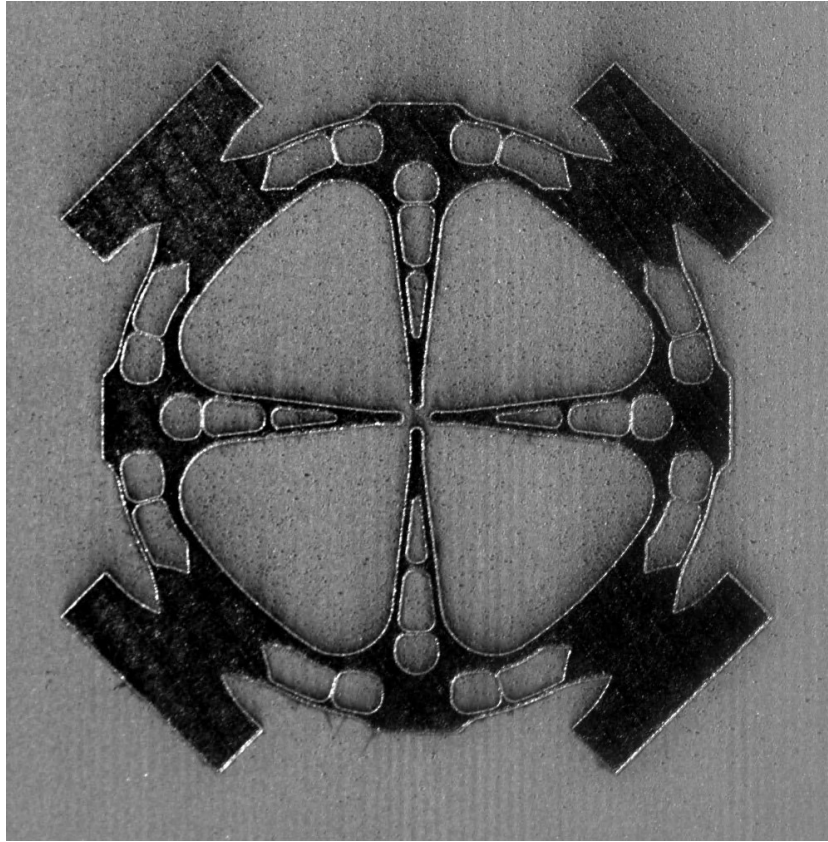


AM produced full-size RFQ module

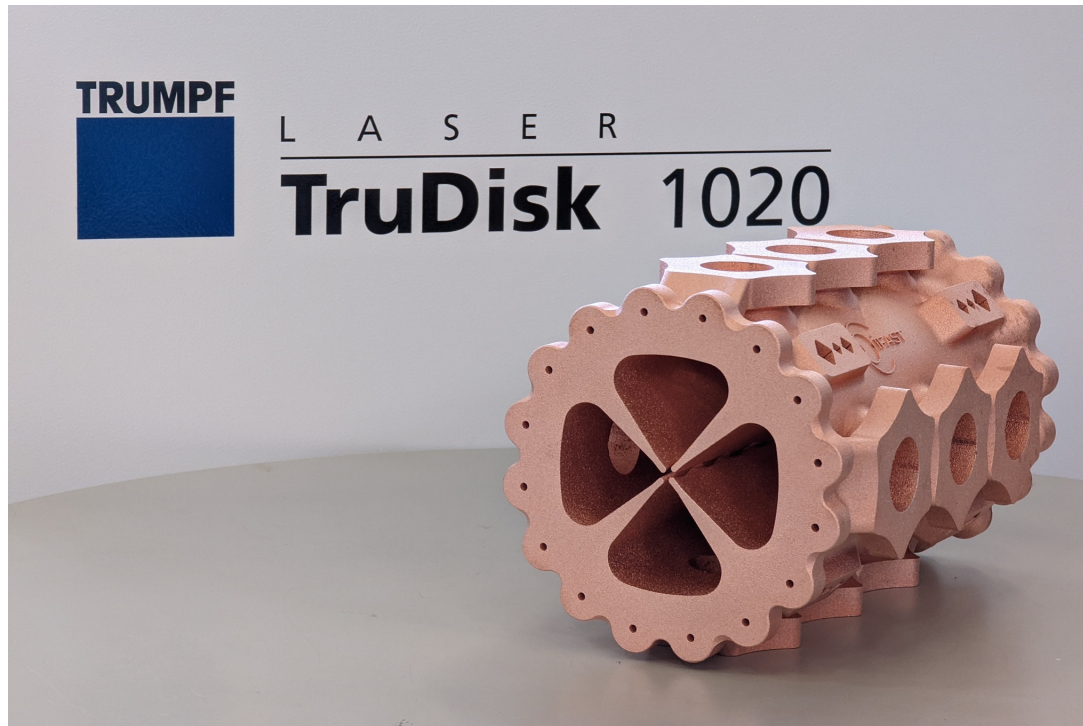
Optimisation of design - thanks to AM



Enabling complex designs



AM produced full-size RFQ module



- Manufacturing – May 2022



- Measurements – June 2022

Next steps

Tests of the full RFQ module

- Comprehensive geometrical accuracy and surface roughness measurements @ CERN
- Vacuum, watertightness, and RF tests at IJCLab
- RFQ module has been designed and equipped with the flanges and orifices enabling these tests

Post-processing of full RFQ

Surface engineering:

1. Conventional surface mass finishing
2. Chemically assisted surface finishing
3. High precision surface finishing

With subsequent full set of measurements

Media



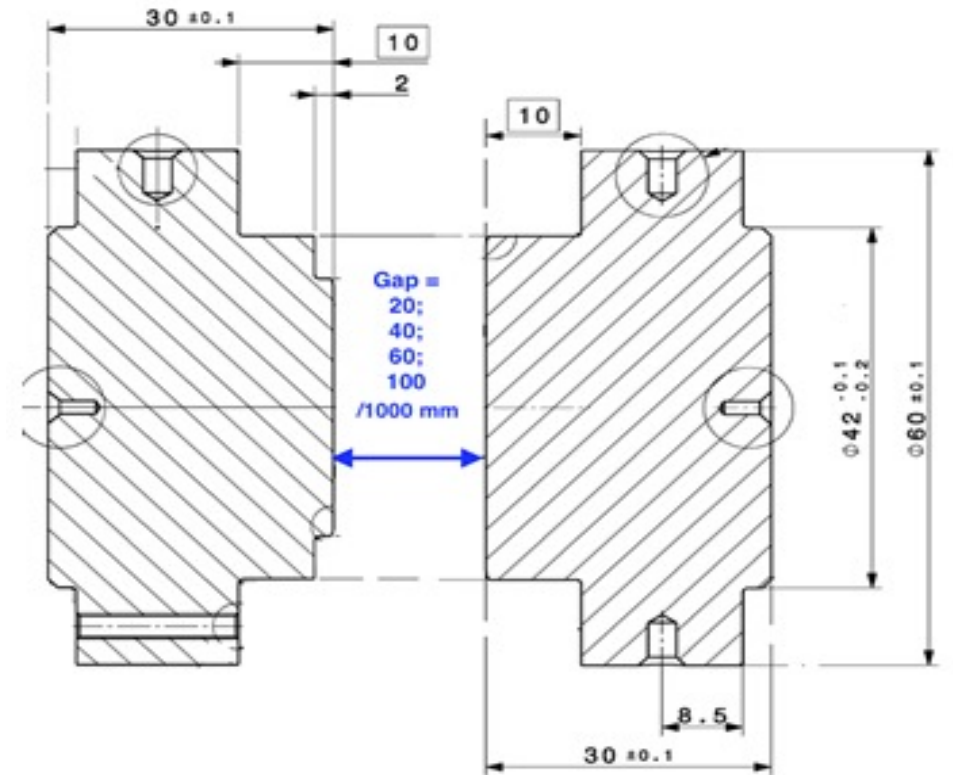
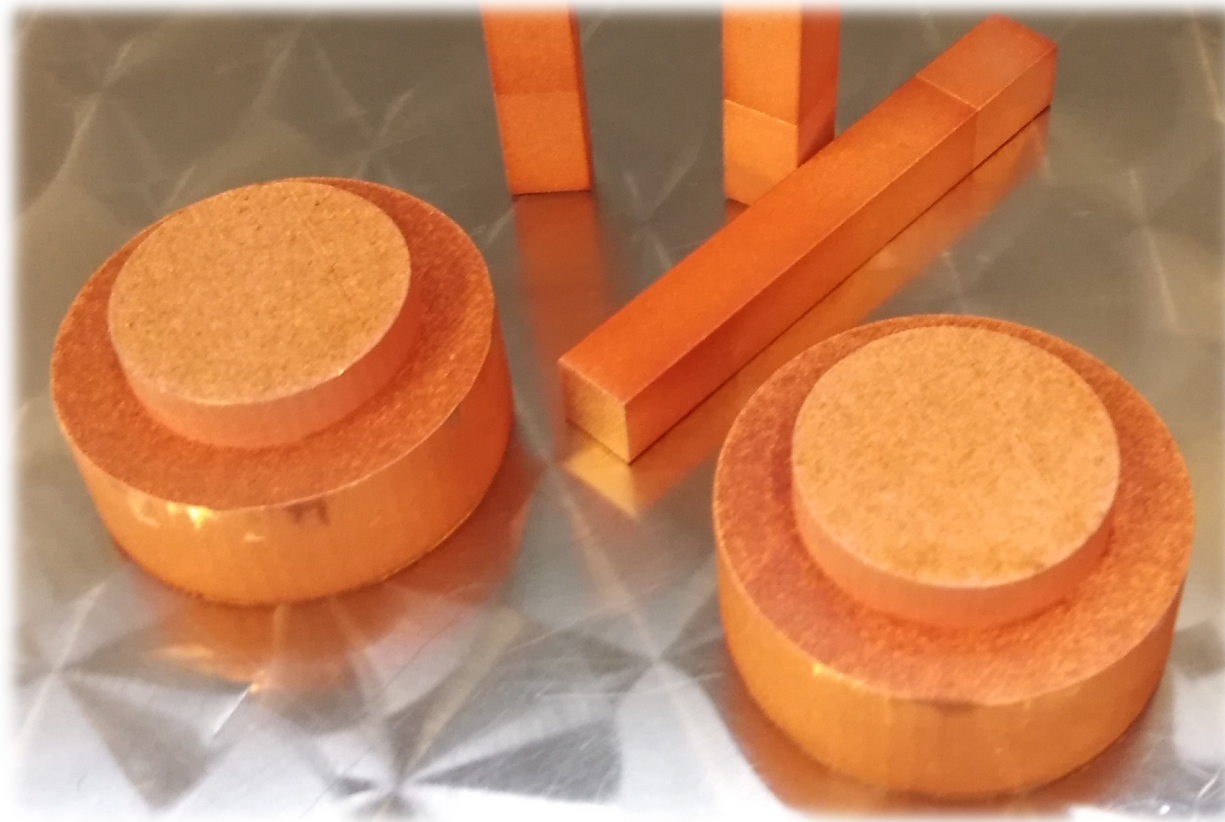
Compounds + water



Machine



High Voltage Holding tests @ CERN



Anode

Cathode

AM change of paradigm

- Our community is having new design opportunities
- e.g. RFQ braze-less manufacturing
- Multi-materials are possible
- Hybrid machining options
- Is vastly used by other communities and industries
- Ideal for small quantities high complexity and precision
- Technology is developing rapidly and is accessible



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