



POLITECNICO
MILANO 1863

Stampa 3D di materiali compositi e innovativi

Marinella Levi

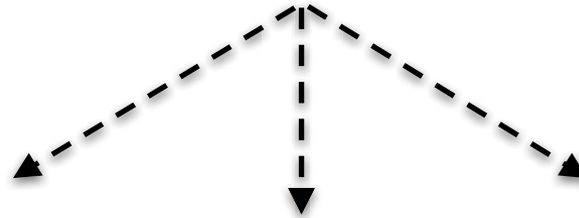
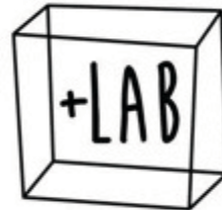
Dipartimento di Chimica, Materiali e Ingegneria Chimica
'Giulio Natta'

12 ottobre 2016

+LAB

la ricerca sulla stampa 3D

Applicazioni



Materiali



Processi

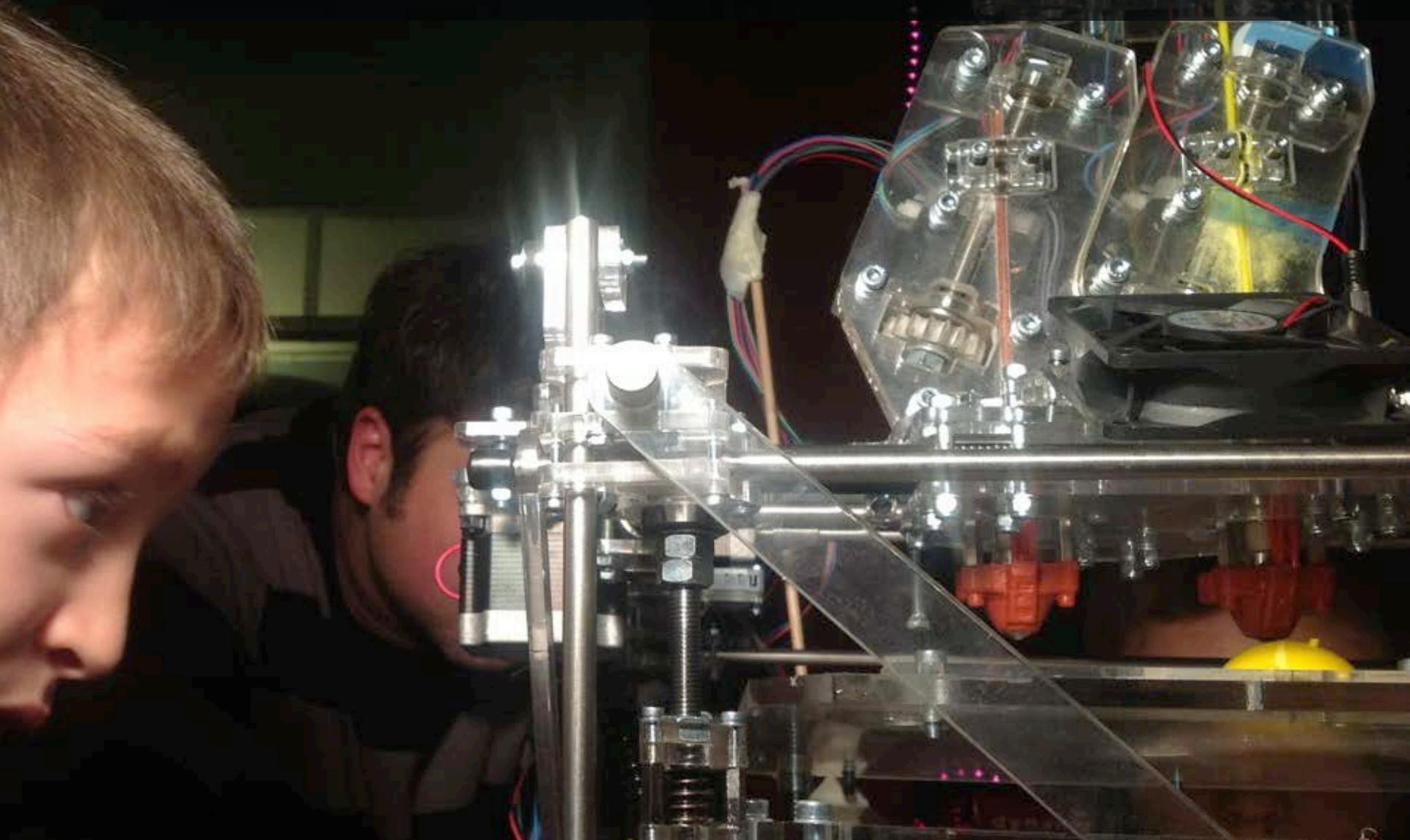


+LAB

SAFETY SIGNS



Designer.
Matteo.



#quellicheil+LAB

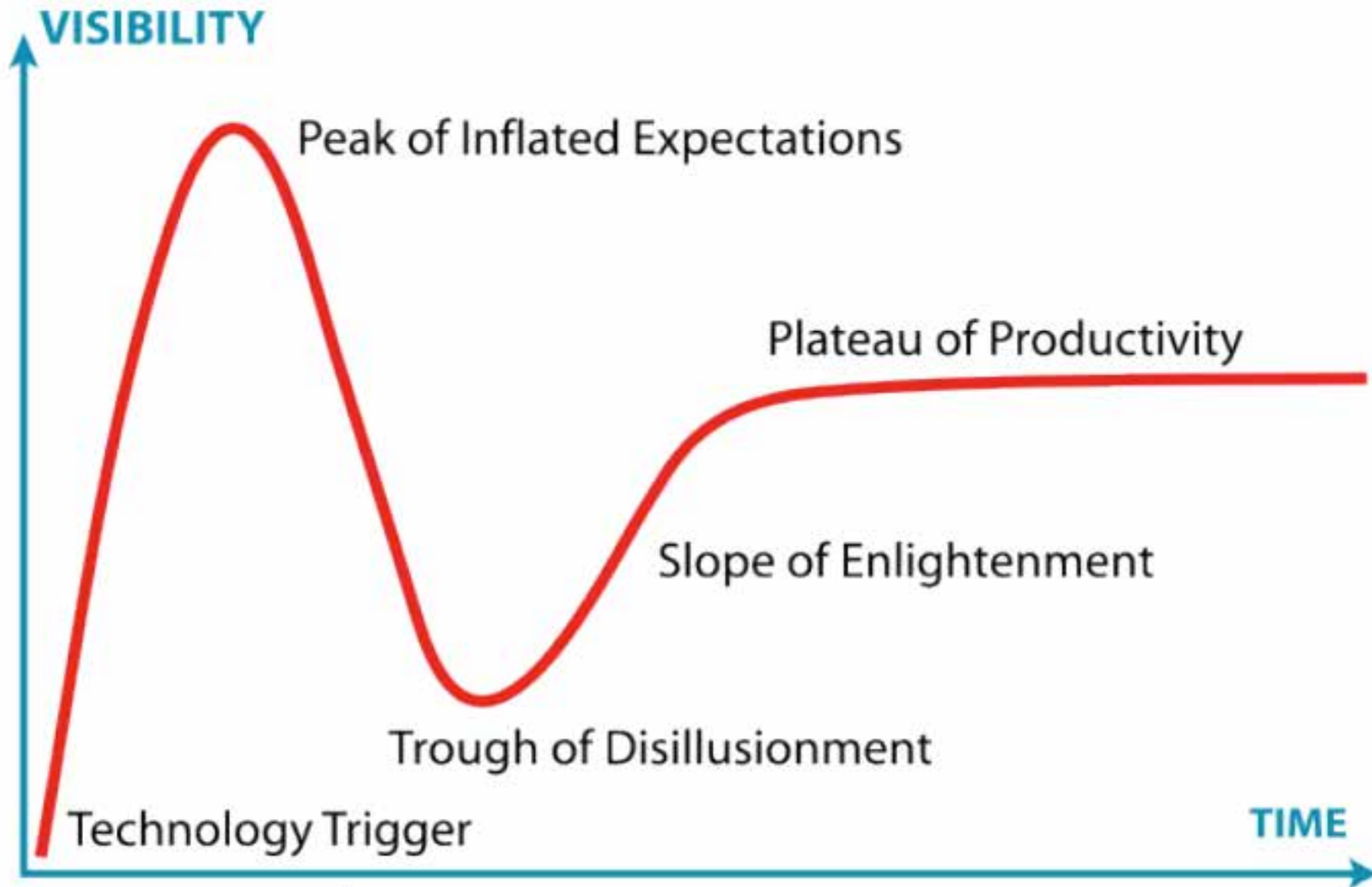


La stampa 3D

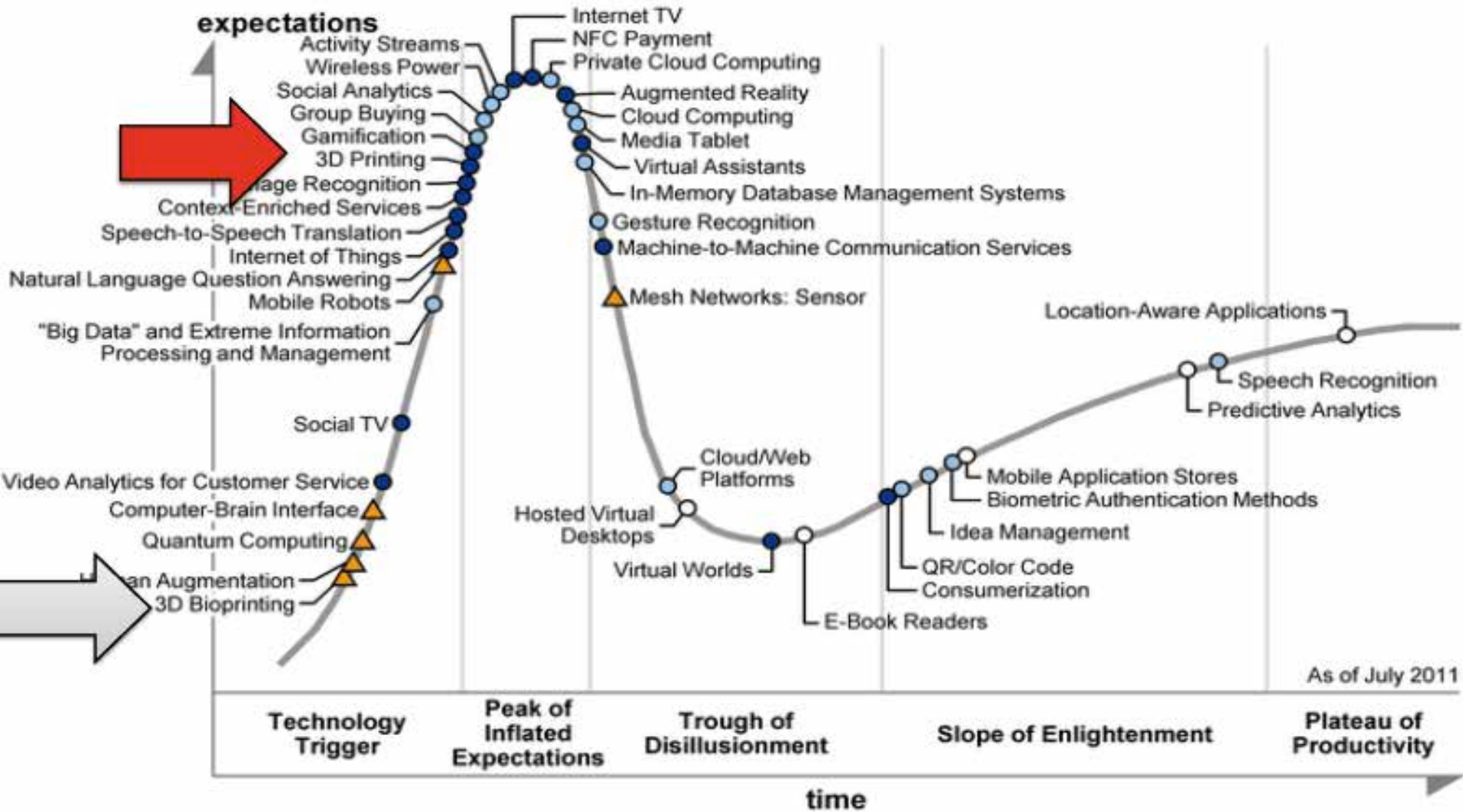
#COMESTA?

Hype Cycle

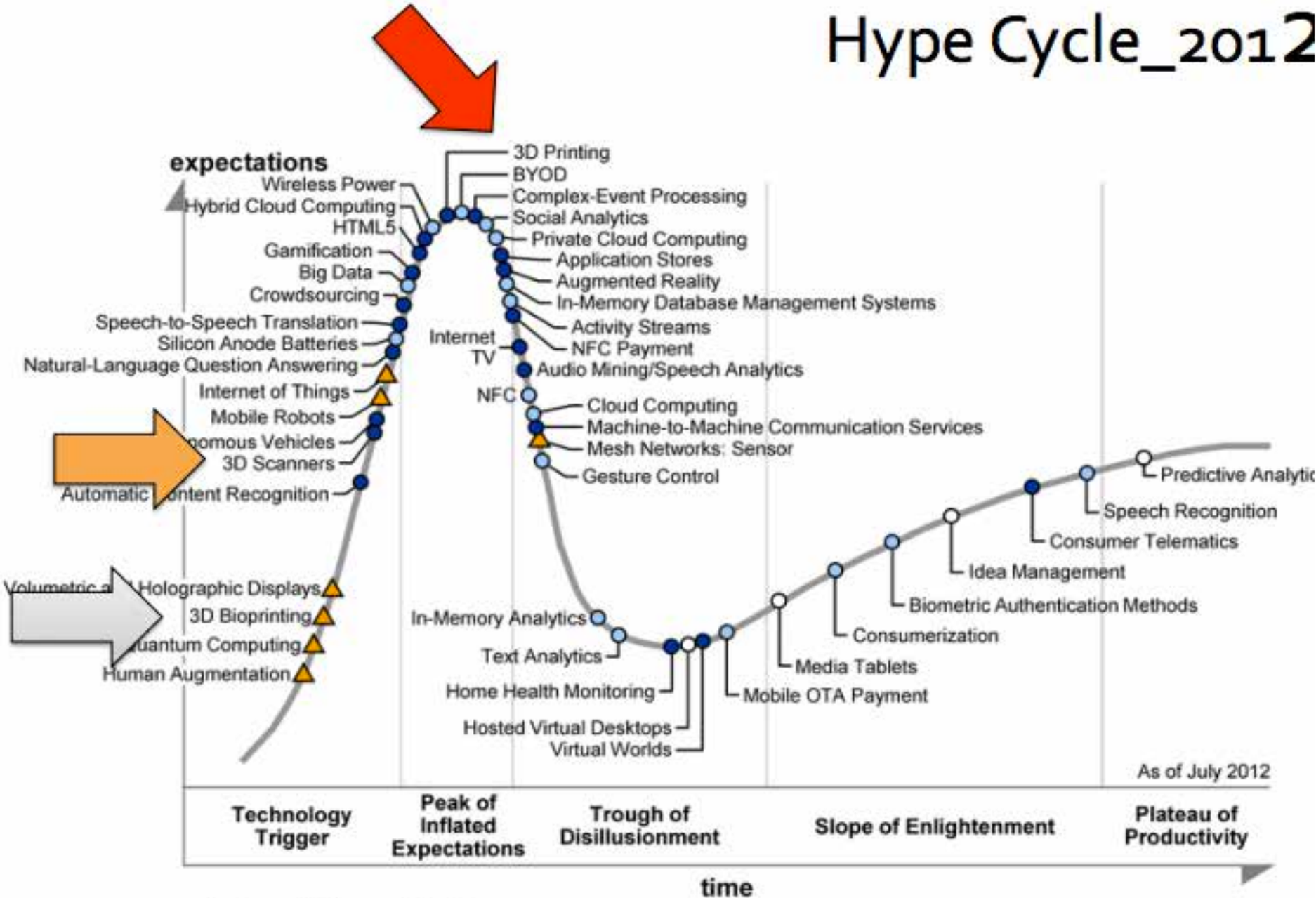
by Gartner



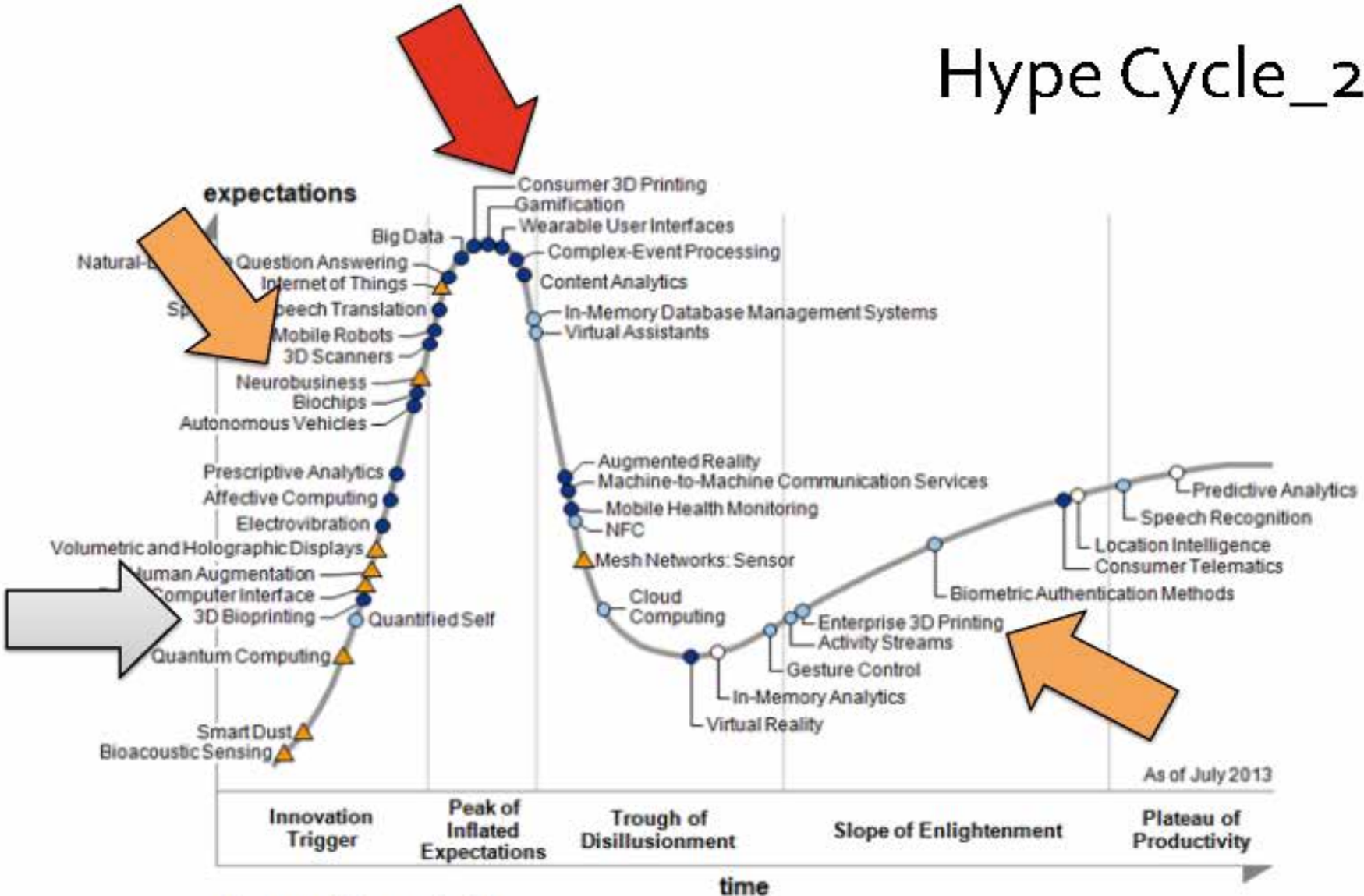
Hype Cycle_2011



Hype Cycle_2012



Hype Cycle_2013

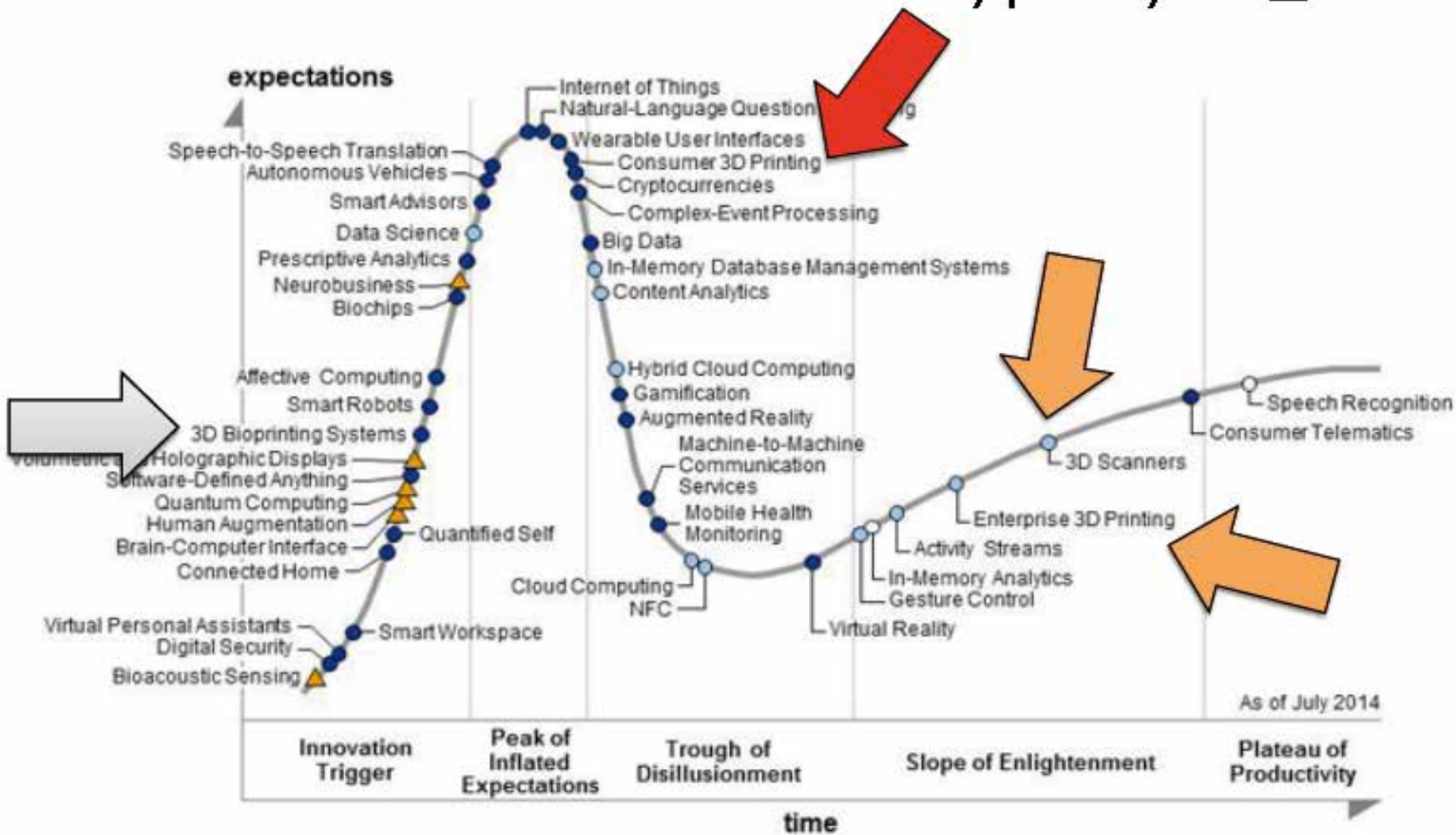


Plateau will be reached in:

- less than 2 years
- 2 to 5 years
- 5 to 10 years
- ▲ more than 10 years
- ⊗ obsolete before plateau

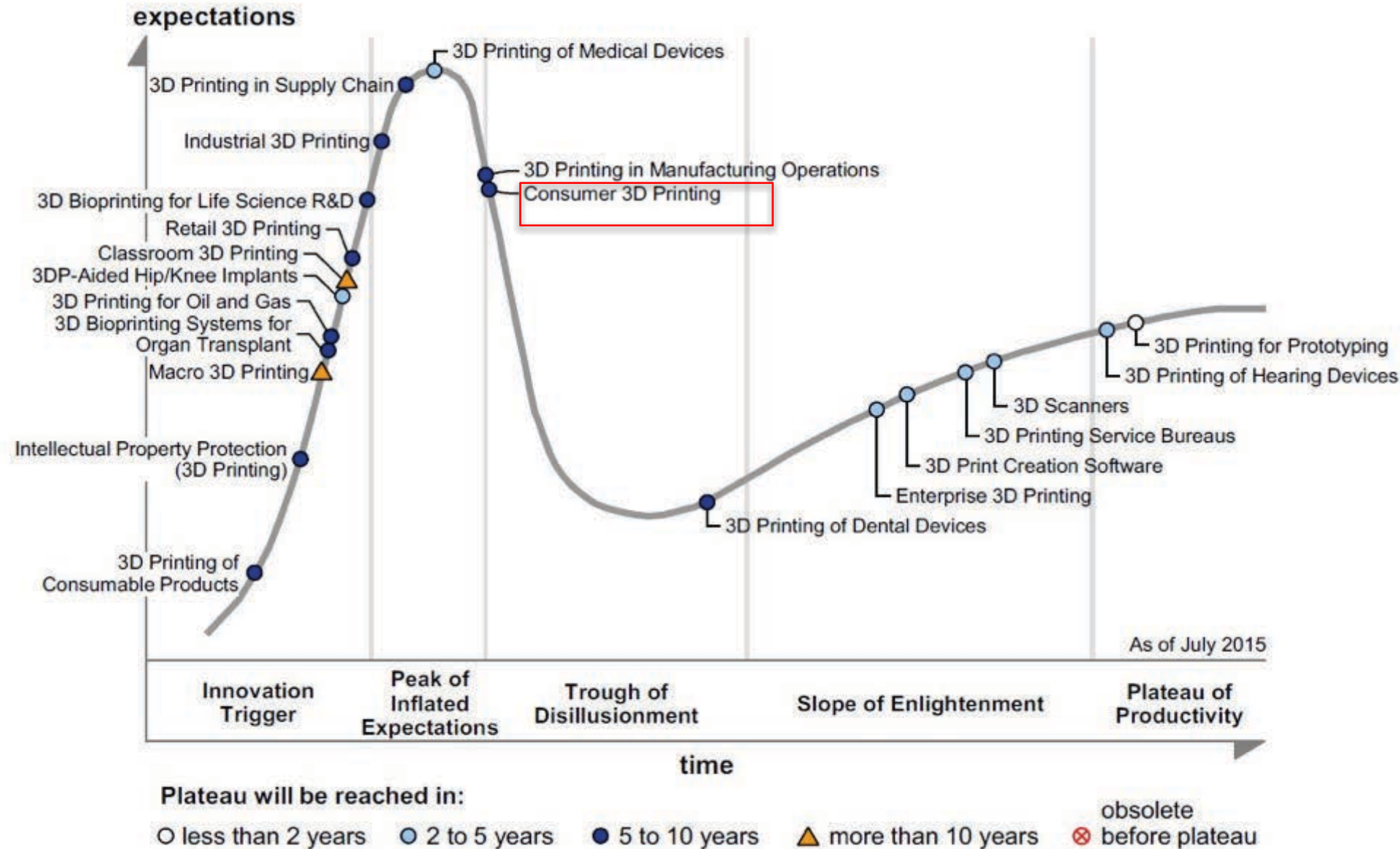
Hype Cycle_2015

Hype Cycle_2014



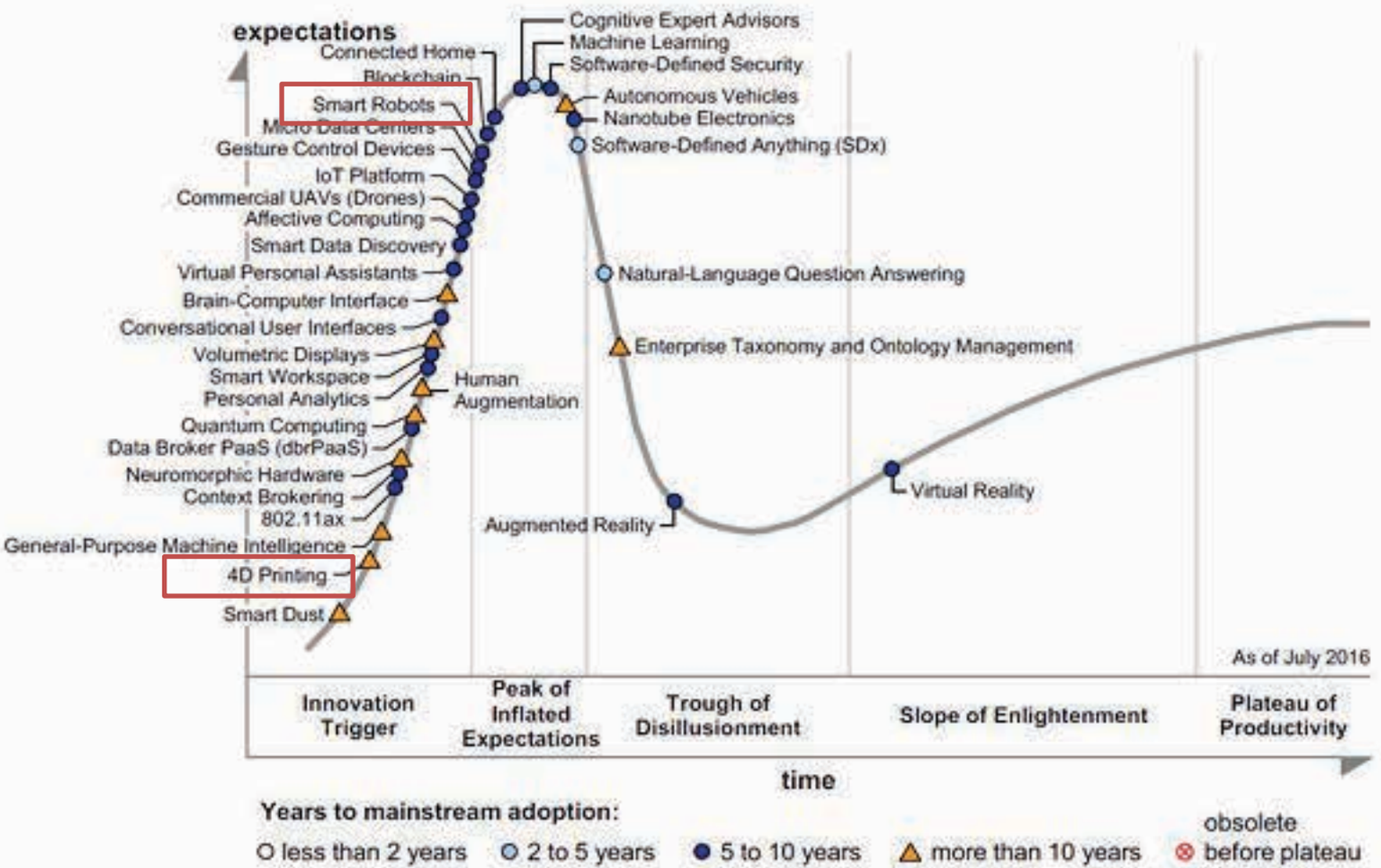
3D Hype Cycle_2015

Figure 1. Hype Cycle for 3D Printing, 2015



Emerging Technologies

3D Hype Cycle_2016



Source: Gartner (July 2016)

#Nuove sfide con i materiali
per la stampa 3D.

Dalla Technoteca 4.0



#Grande e' bello



Oltre il PLA....
... oltre il filamento.





#Fare
flessibile

La gomma in 3D.





#finiture

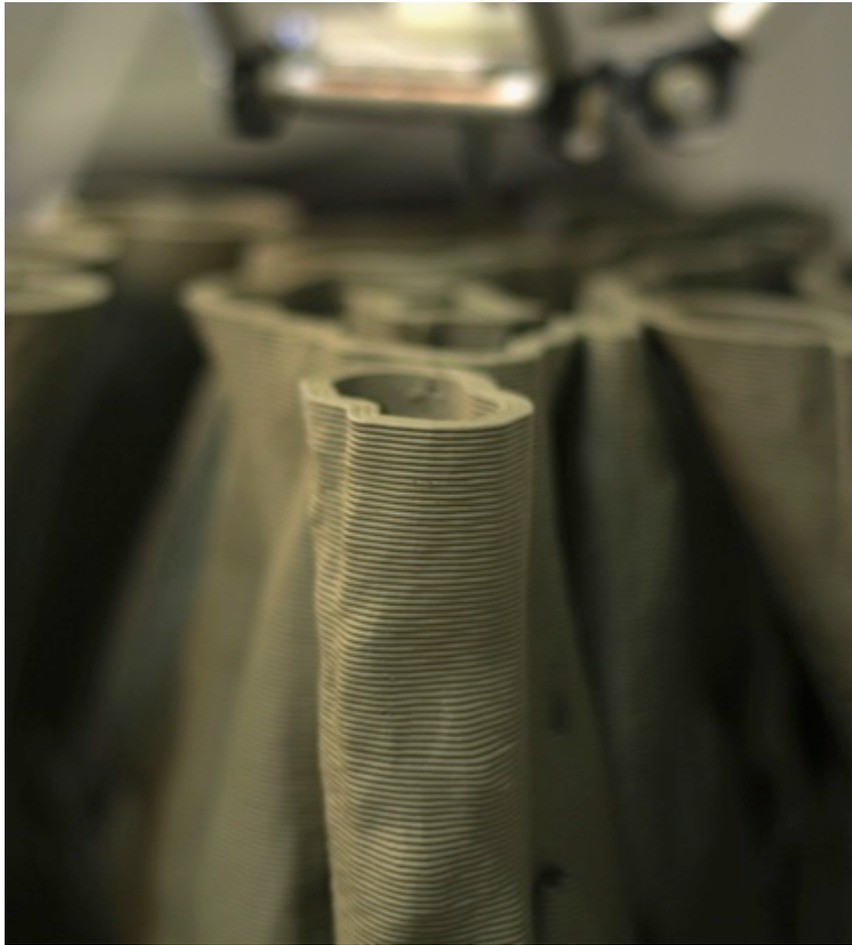
Sotto la superficie... il suono.





#fare arte

Vecchi materiali.
Nuove tecnologie.



FILAMENTO caricato in carbonio....
... grafene, nanotubi, e oltre.



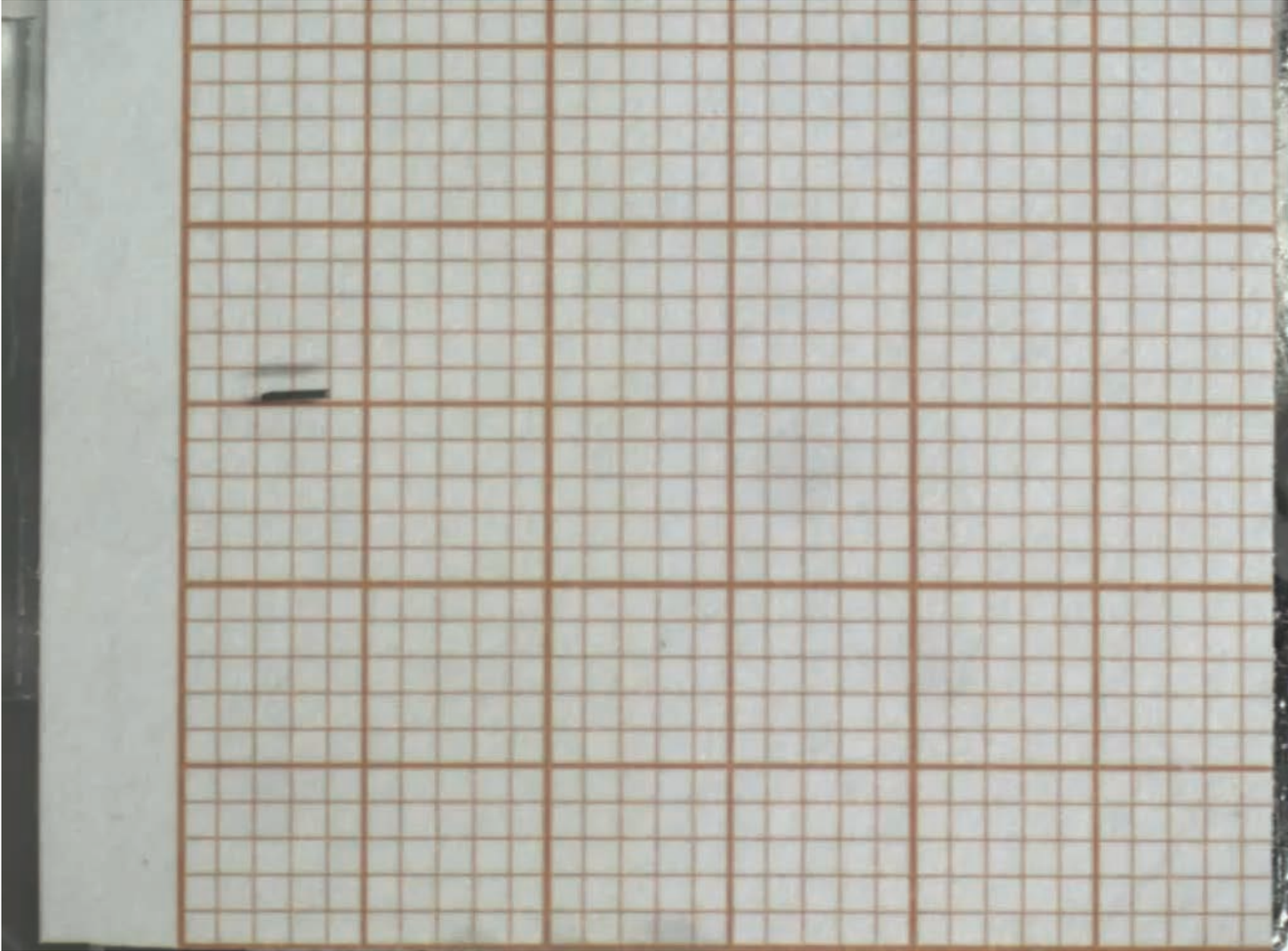
L'OPPORTUNITA'

+MATERIALI

I MATERIALI
nella STAMPA 3D
fanno tanto.
Forse ANCHE di Più.

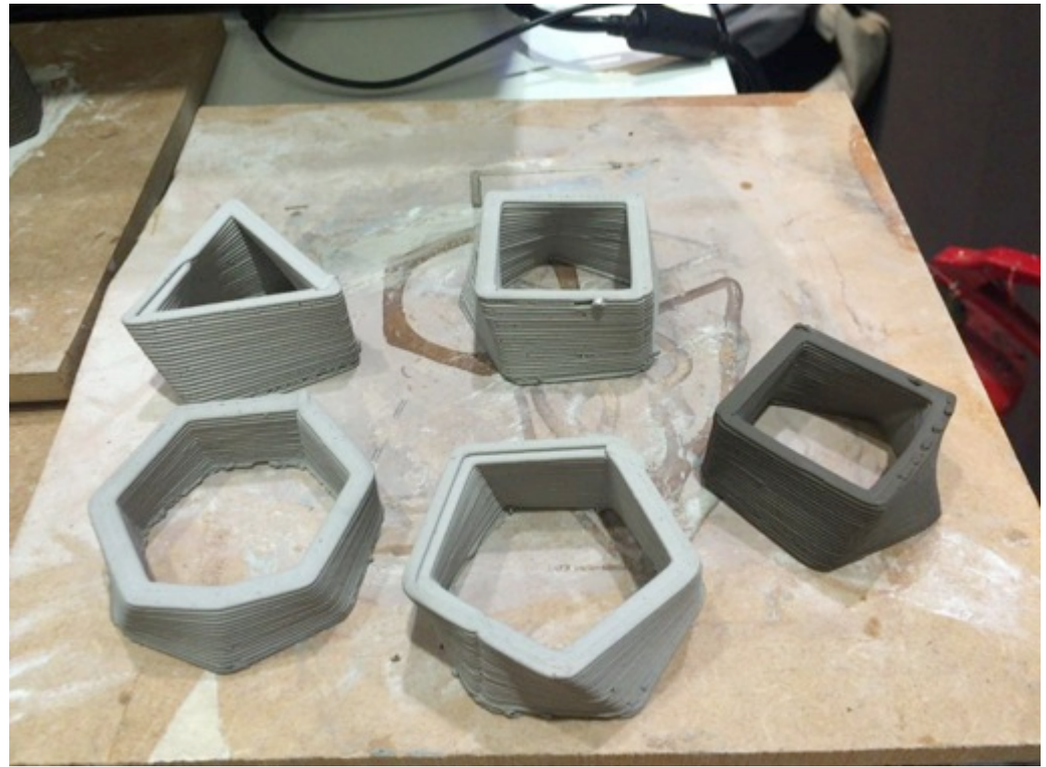
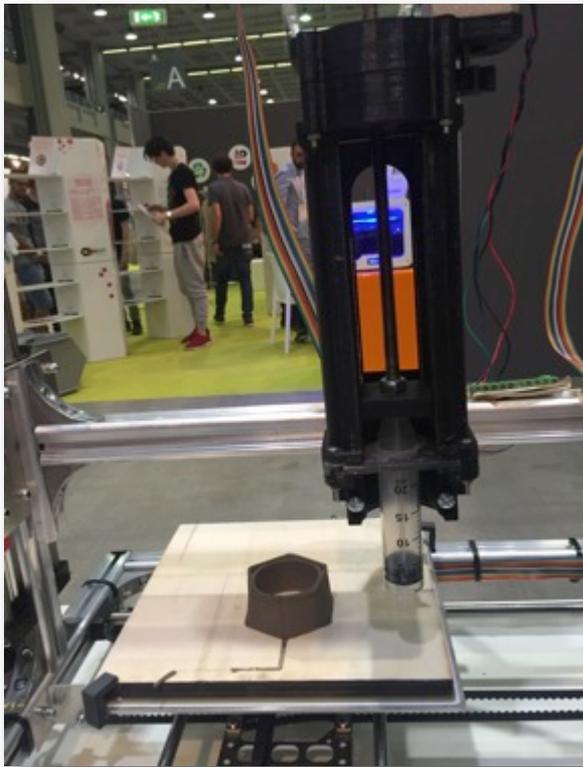
Fare molto piccolo....

Resine magnetiche e...Microroborot

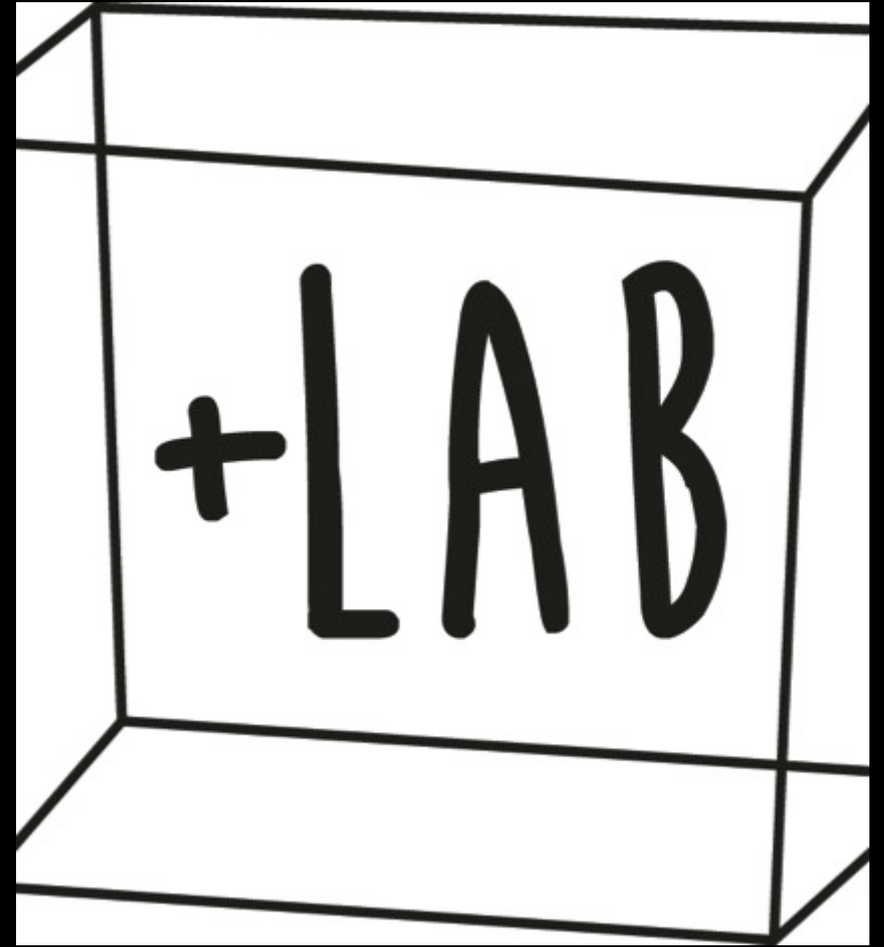


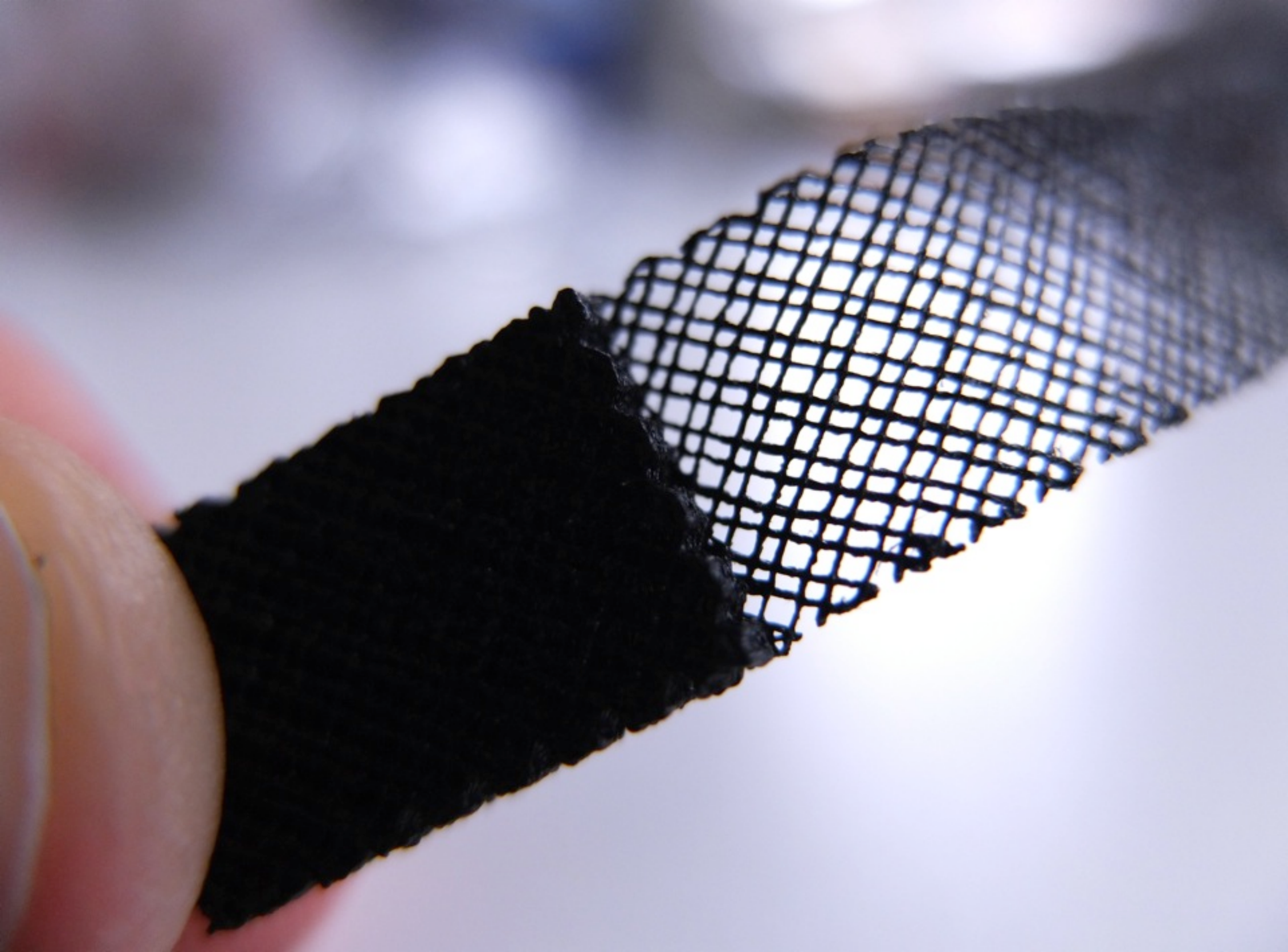
GEOPOLIMERI

Dal passato... al futuro.



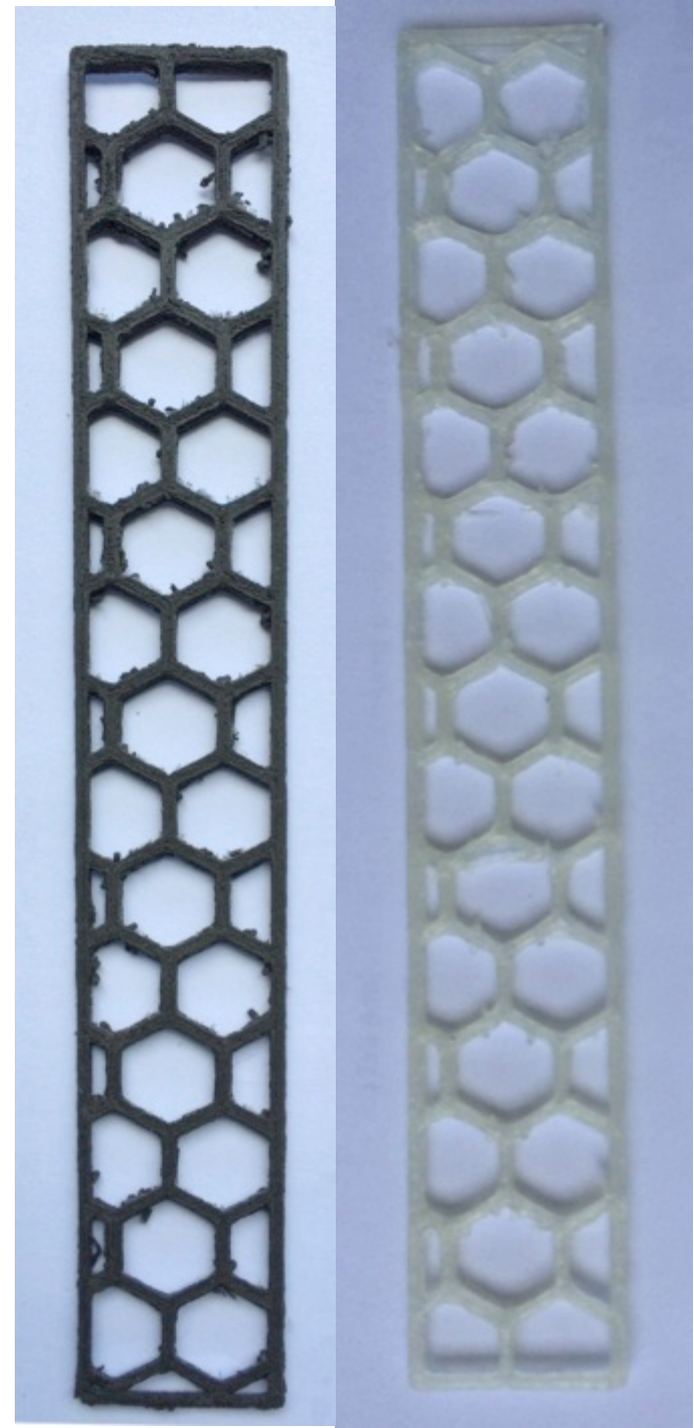
+COMPOSITI



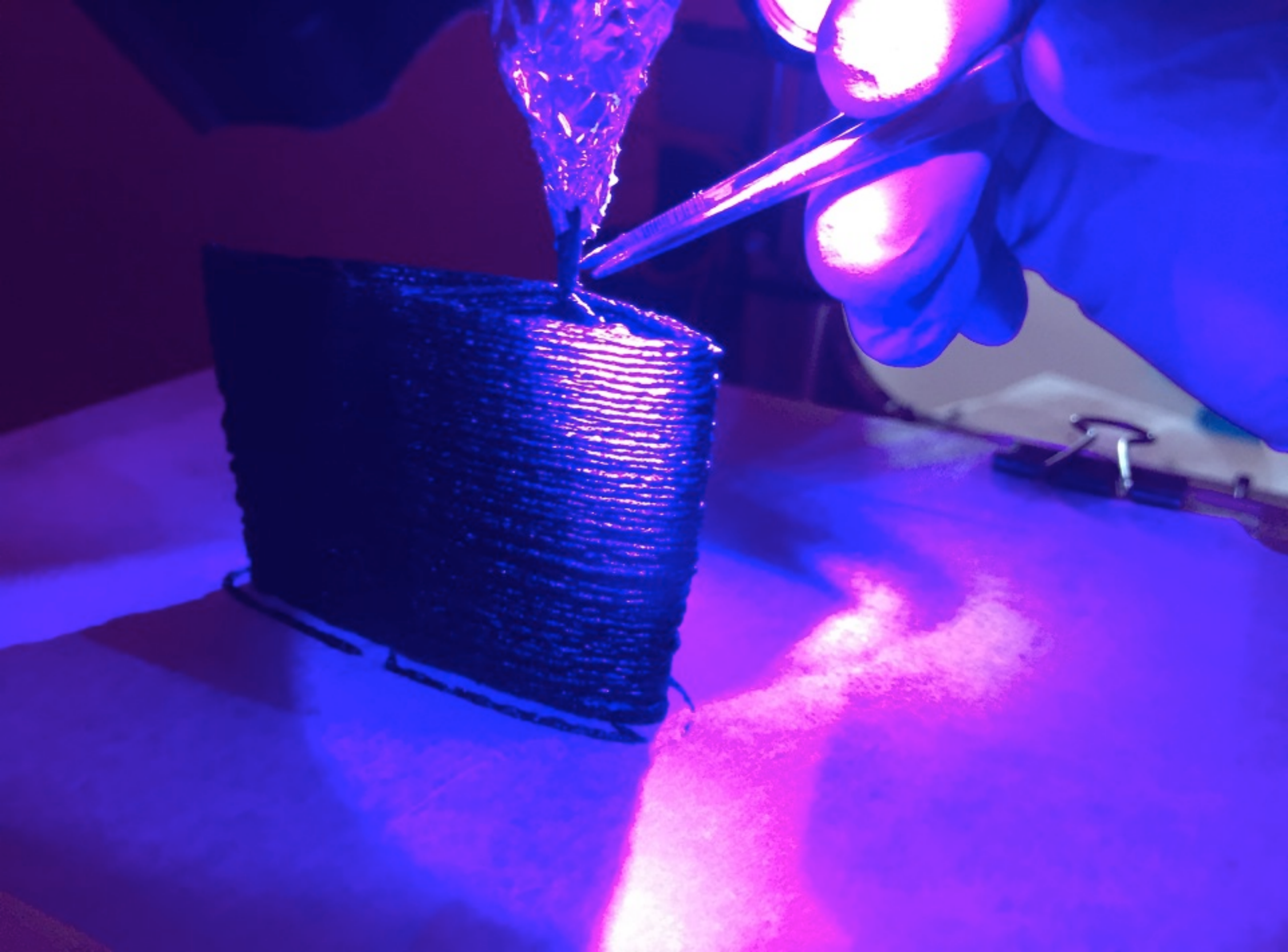


Resine epossidiche foto e termopolimerizzabili

- Fibre corte di carbonio
- Fibre corte di vetro
- Lignina
- Particelle di Al
- Particelle di Fe
- Particelle di Ag
- FIBRE BIOBASED



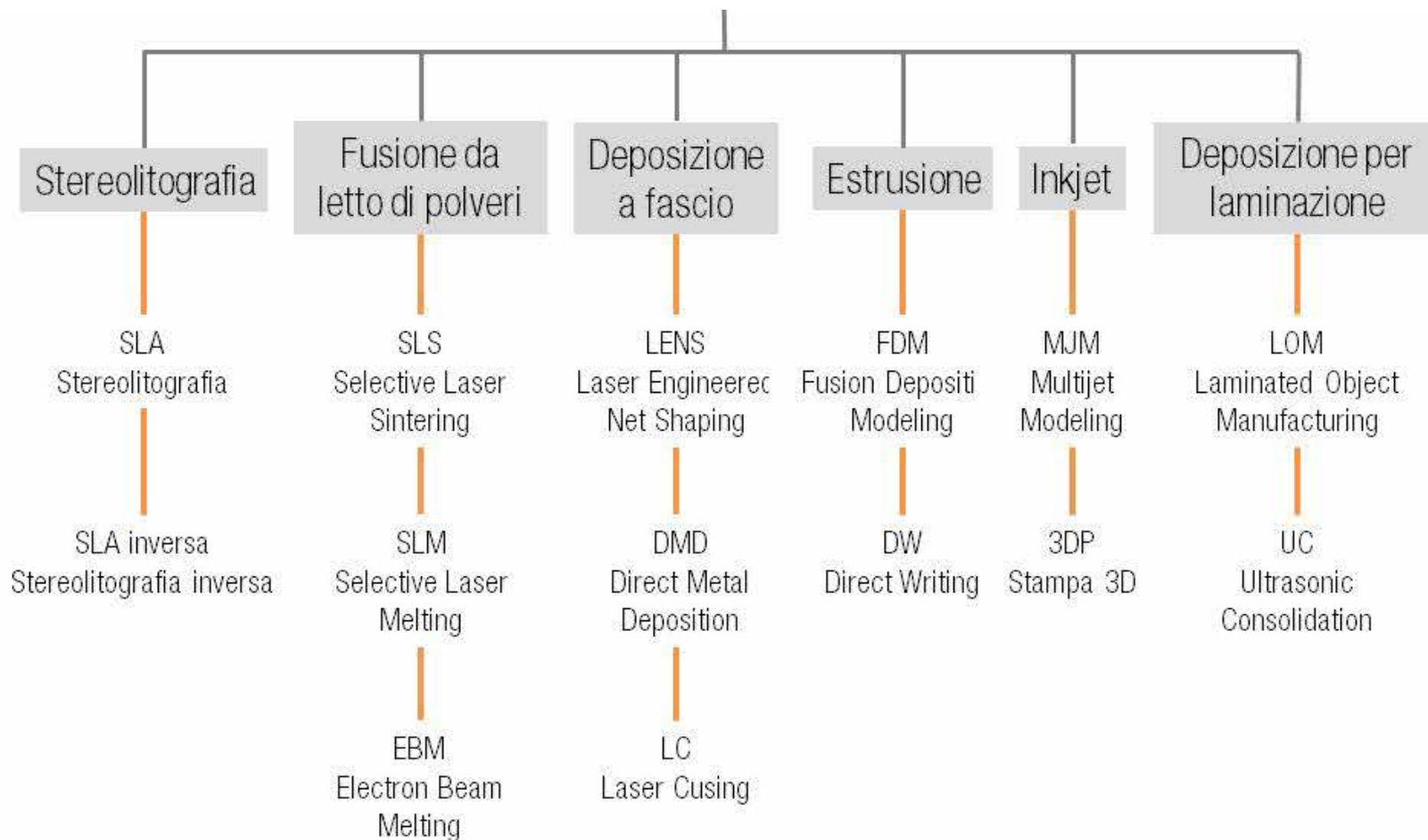
#FIBRE LUNGHE



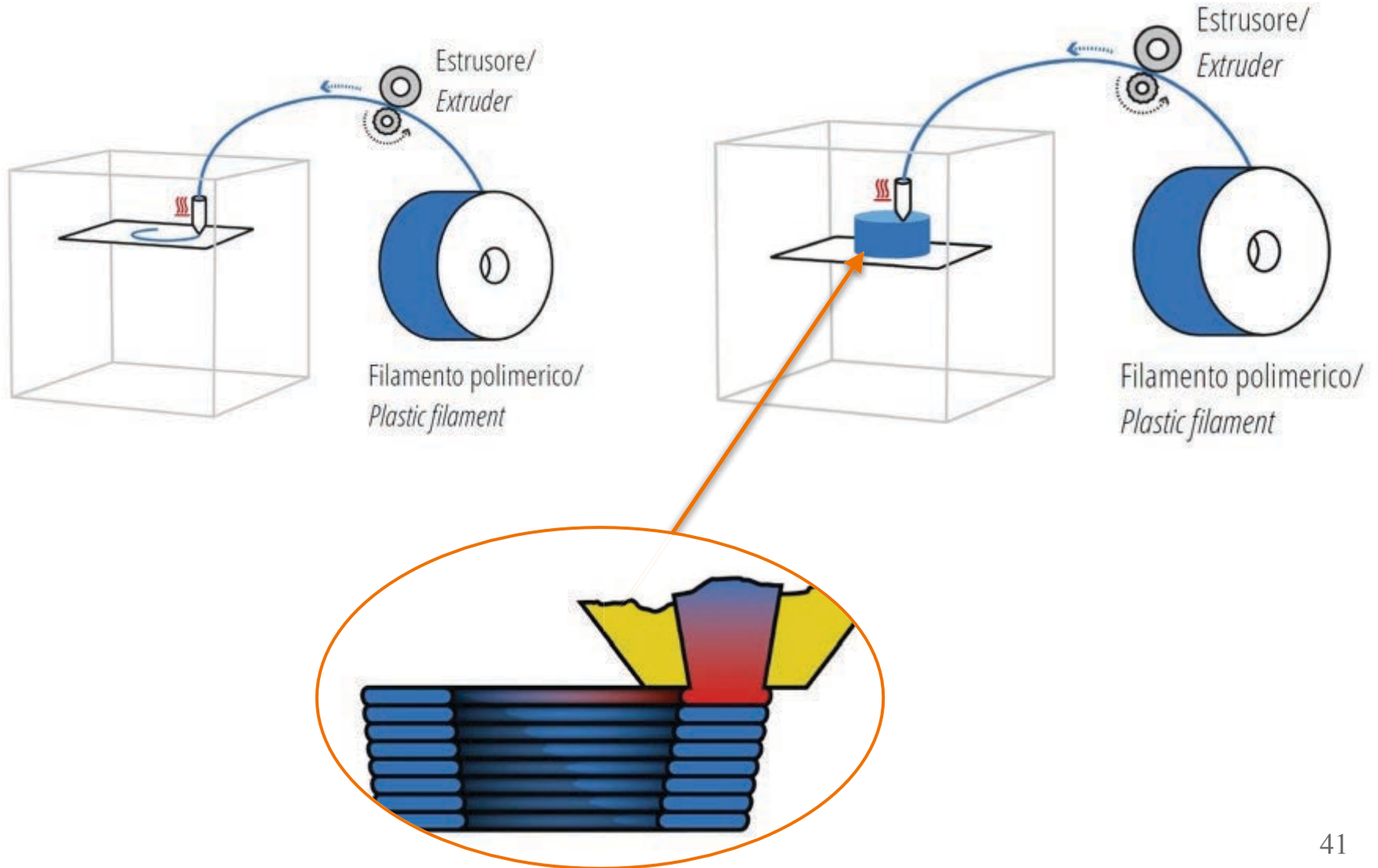


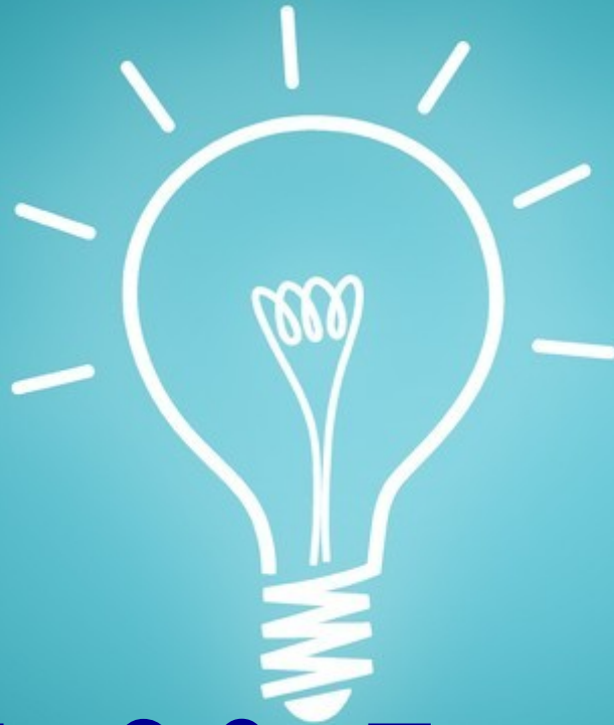


La manifattura additiva



layer by layer process



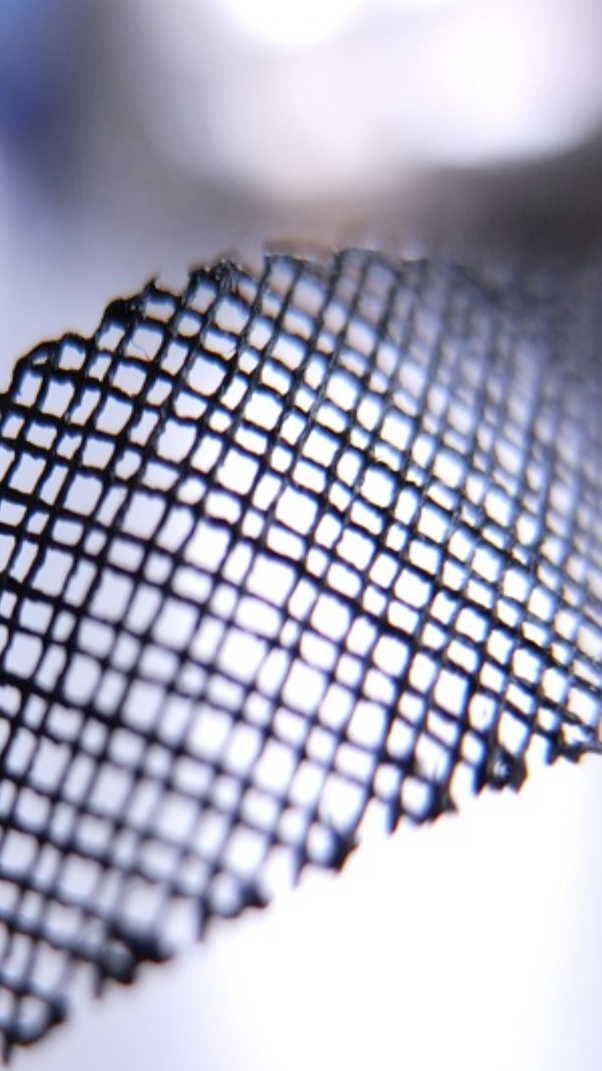


L'idea



L'idea

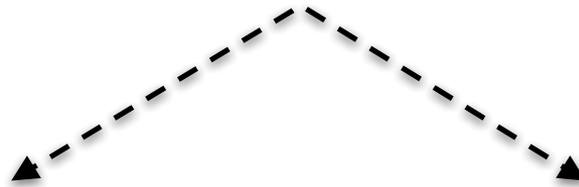
E' possibile ottenere materiali compositi da tecnologie additive a basso costo?



le 3 linee di ricerca

Quale matrice per la manifattura additiva di compositi

MATRICE

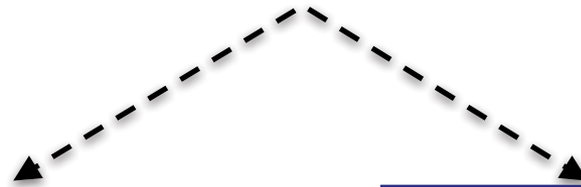


Matrice Termoplastica

Matrice Termoindurente

Quale matrice per la manifattura additiva di compositi

MATRICE

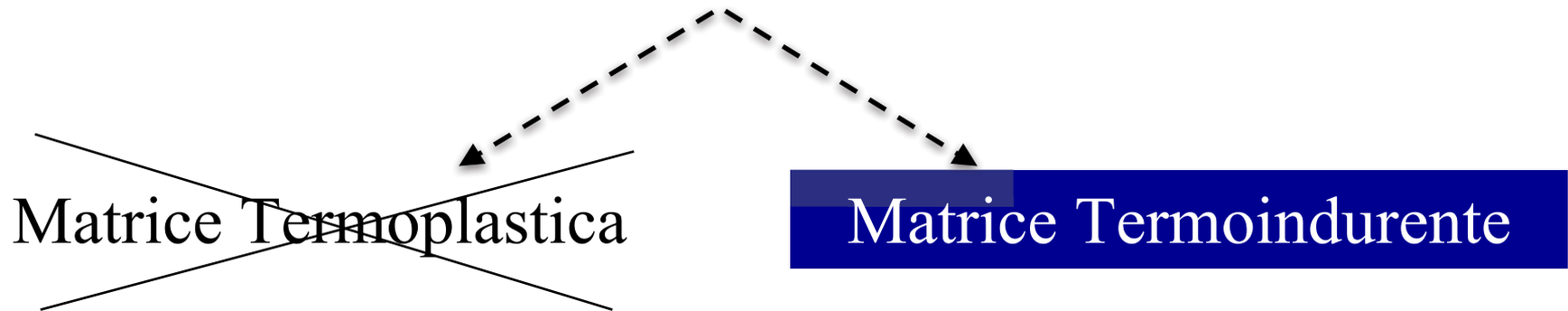


Matrice Termoplastica

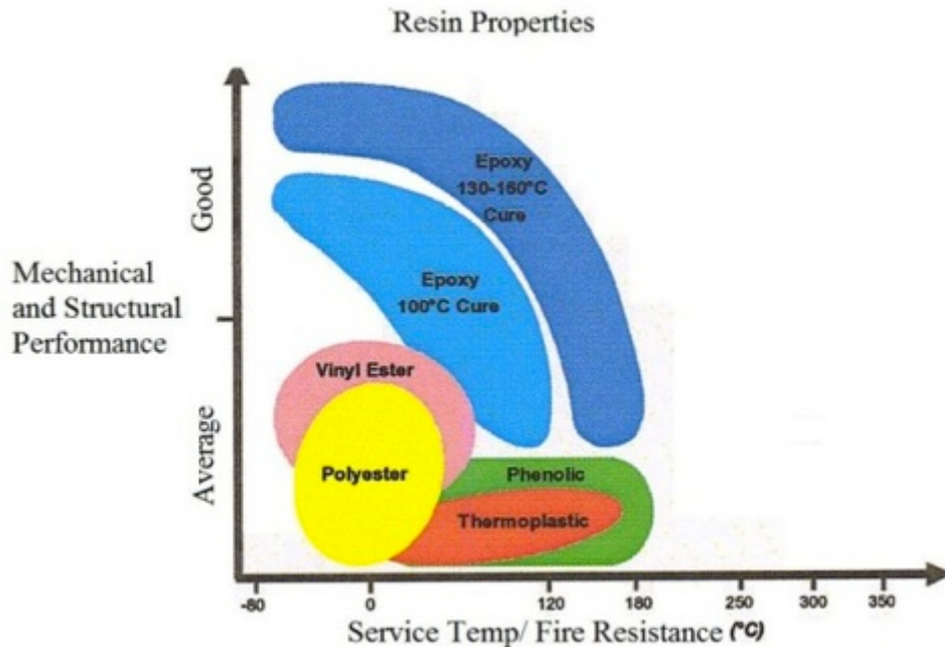
Matrice Termoindurente

MATRICE

Quale matrice per la manifattura additiva di compositi



L'importanza della matrice



Matrice Termoindurente

- Prestazioni meccaniche
- Resistenza chimica
- Temperature di esercizio
- Bassa igroscopicità
- Costo

L'importanza della matrice

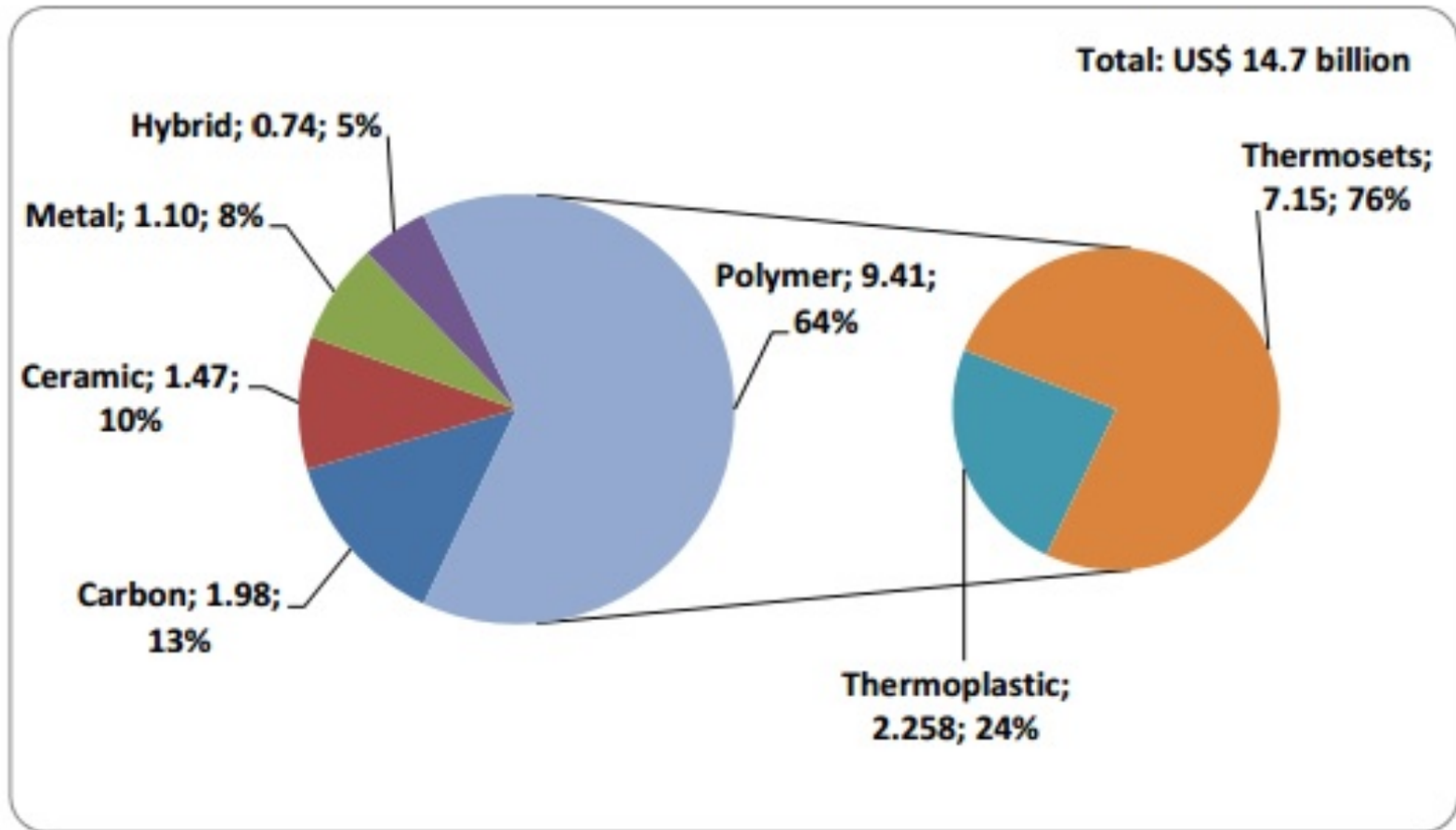
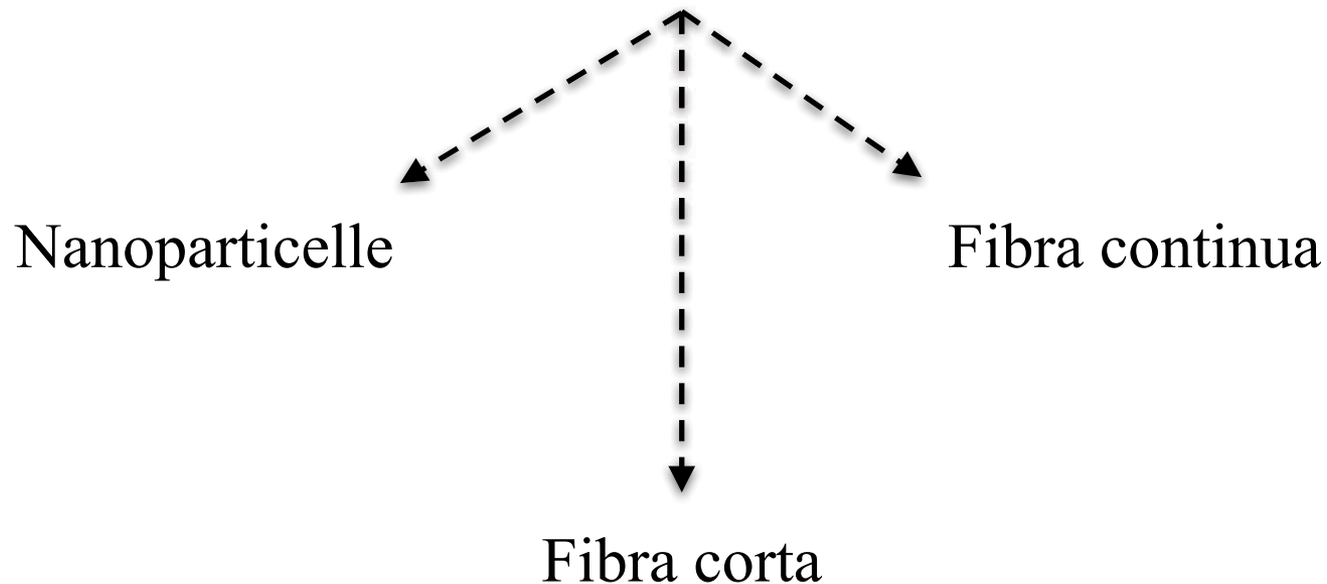


Fig. 7: Carbon composite revenues in US\$ billion by matrix material (2013). [2]

MATERIALI COMPOSITI a matrice termoindurente

3 linee di ricerca



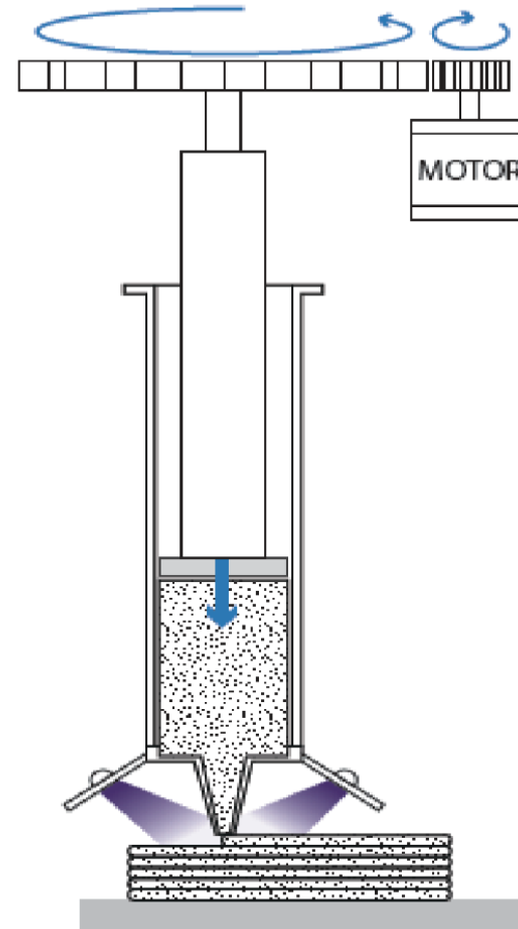
A close-up photograph of a dark, textured composite material. The material has a central, narrower section (neck) and two wider, flared sections on either side. The surface is highly textured, showing a woven or fibrous structure. The lighting is bright, highlighting the intricate details of the material's surface.

compositi a fibra corta e nanocompositi...

Liquid Deposition Modelling

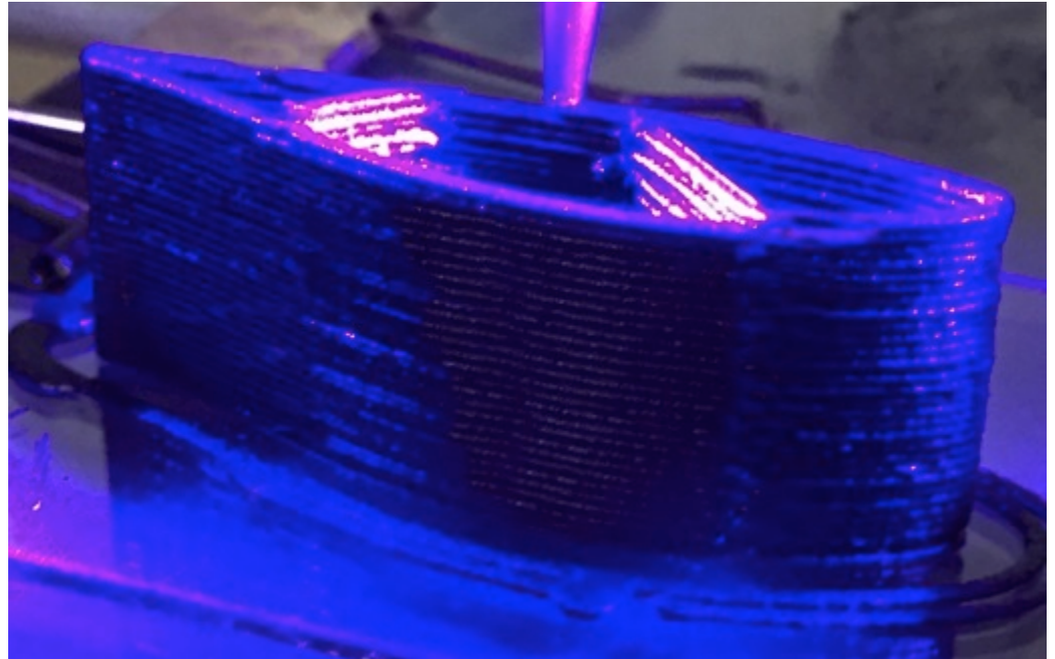
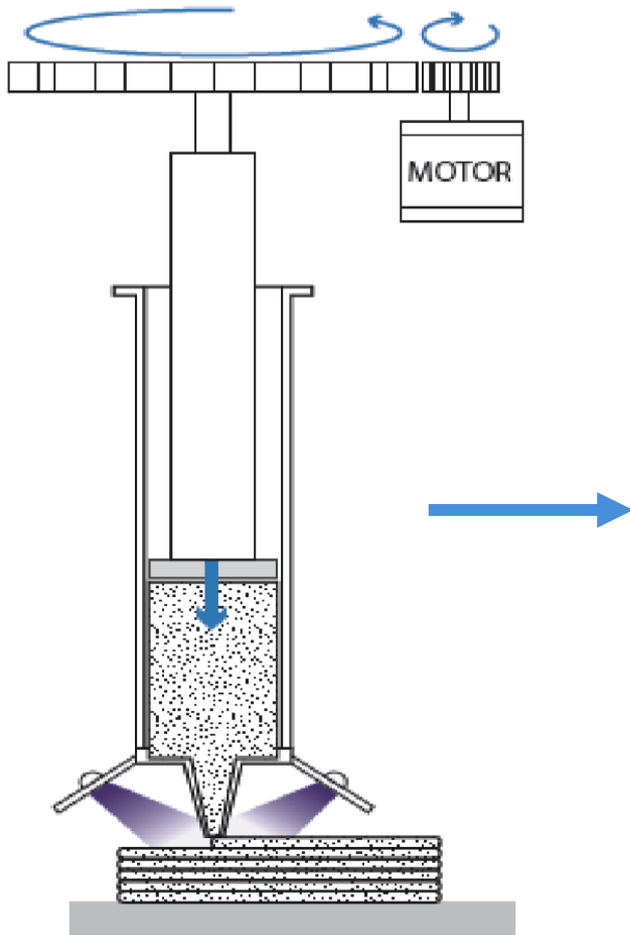
LDM

- materiale allo stato liquido
- sistema di estrusione a pistone
- apparato di polimerizzazione

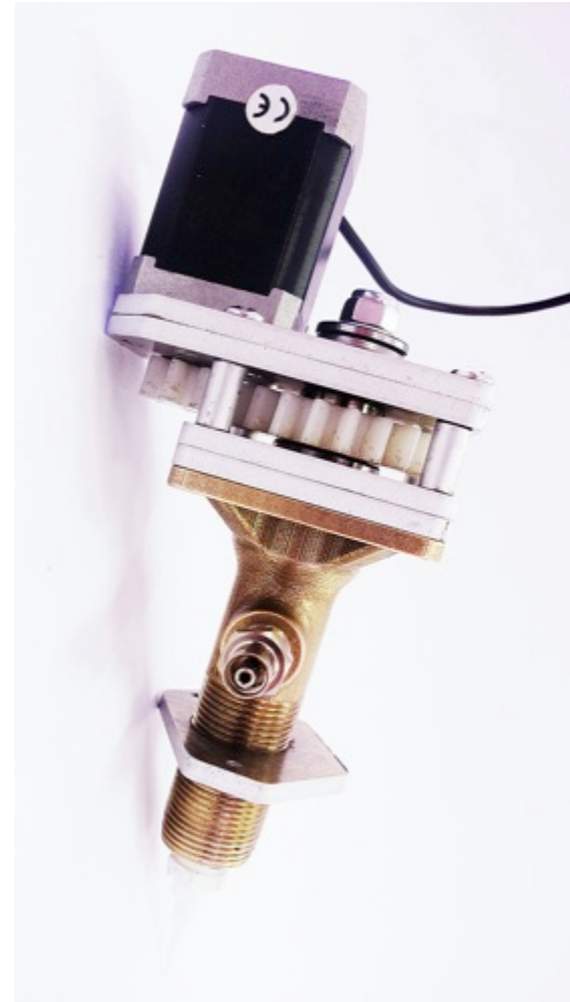
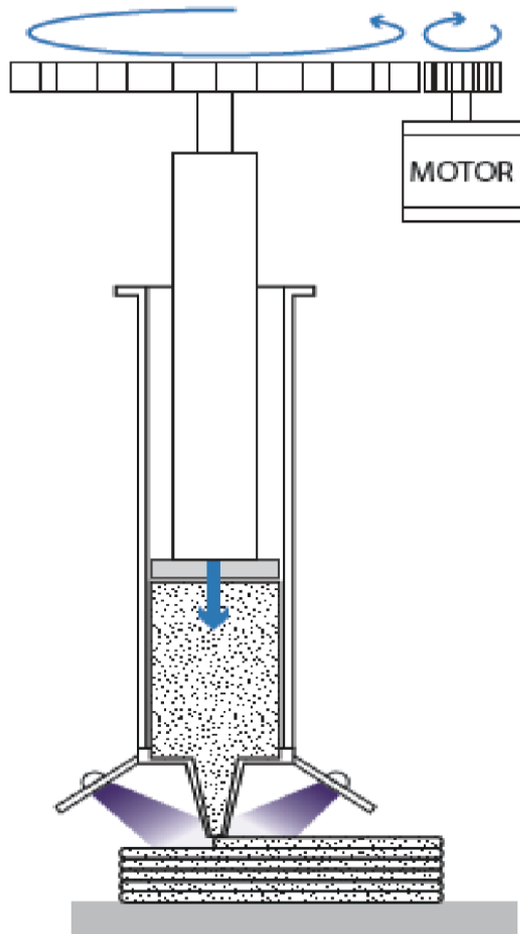


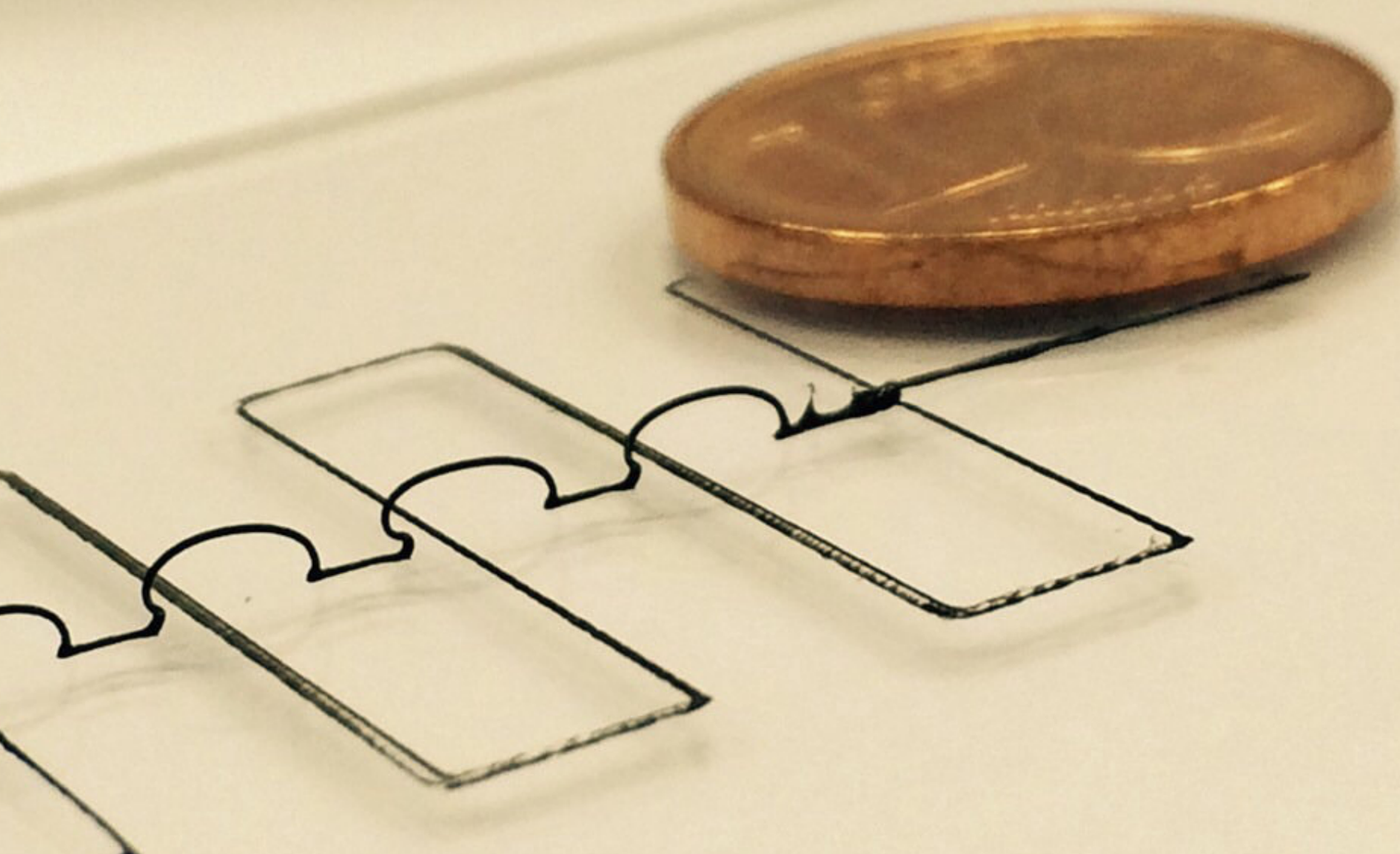
Liquid Deposition Modelling

LDM



Estrusore a siringa / Estrusore a vite senza fine LDM



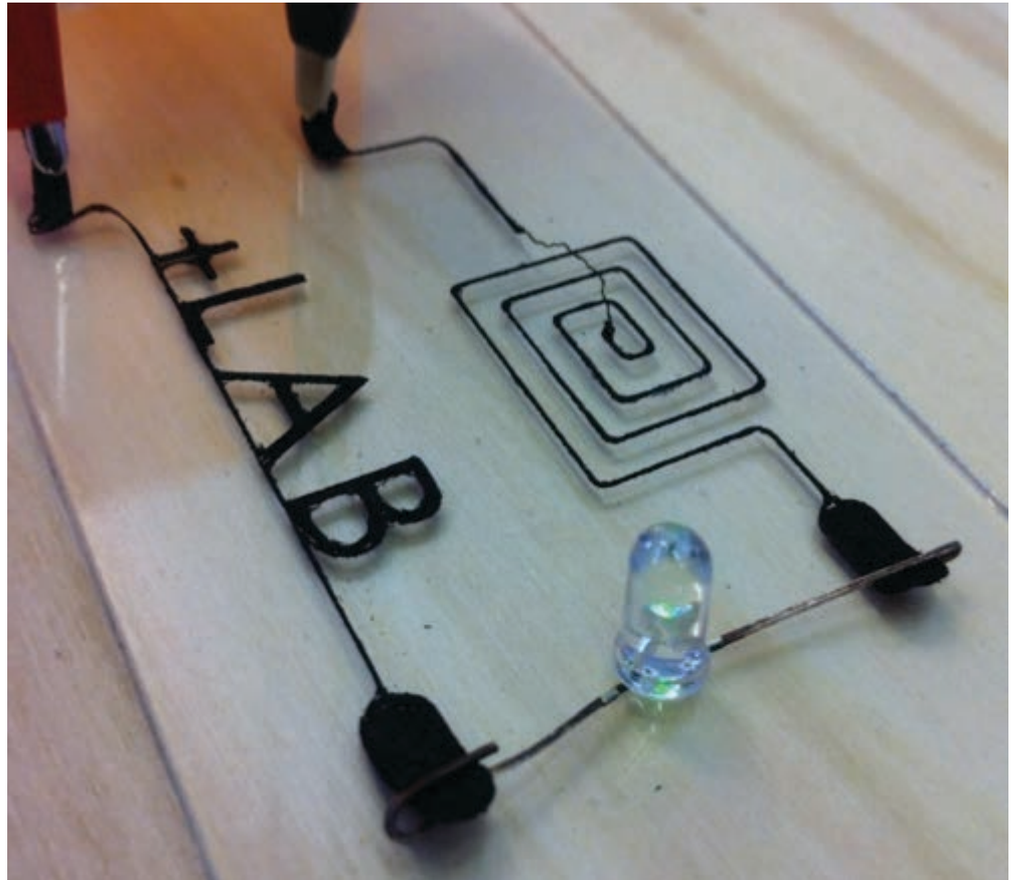


nanocompositi conduttivi a base di nanotubi di carbonio

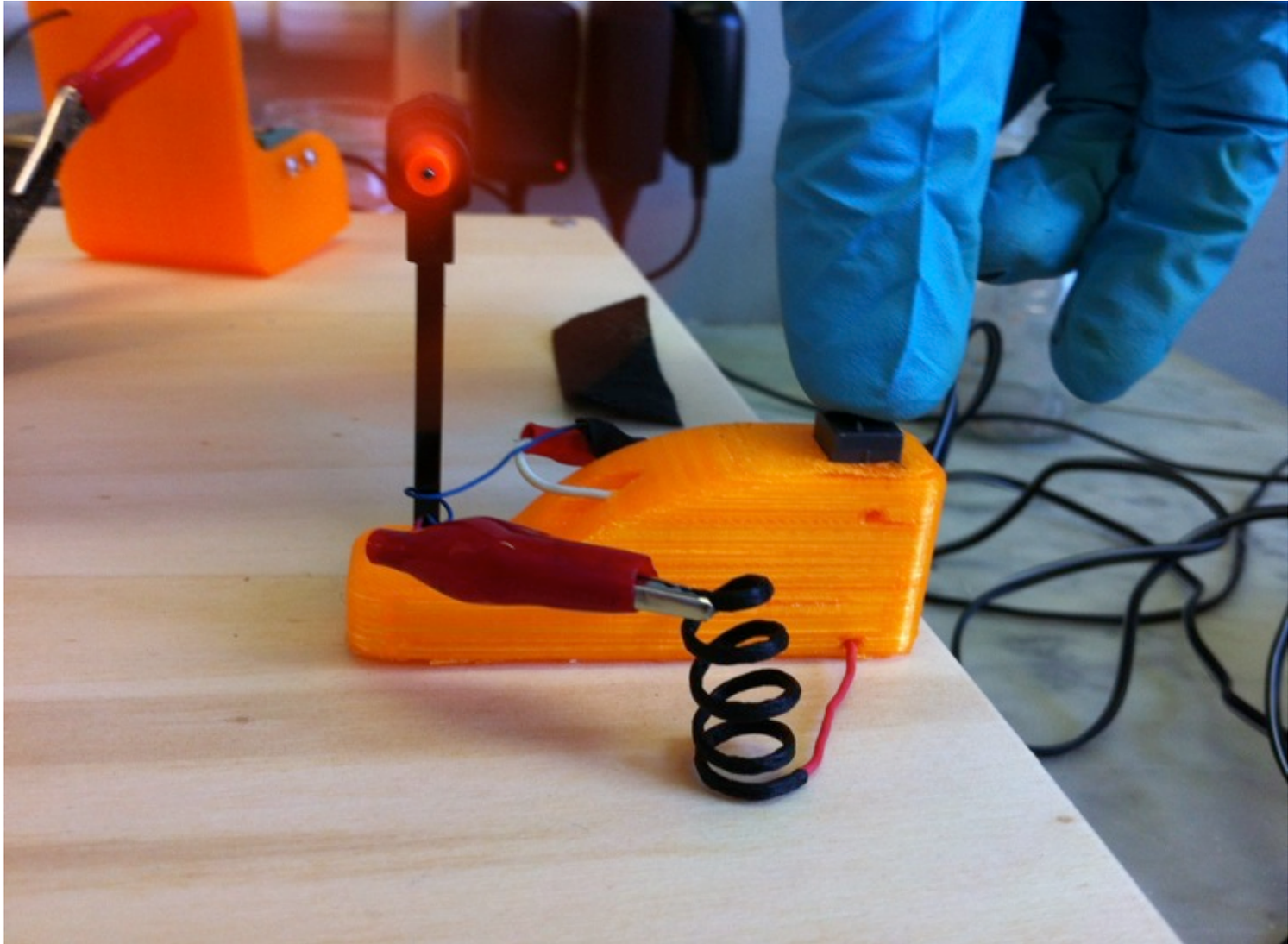
Nanotubi di Carbonio

Grafene

- proprietà meccaniche
- conducibilità elettrica
- conducibilità termica



nanocompositi conduttivi





Compositi a fibra corta..

compositi a fibra corta

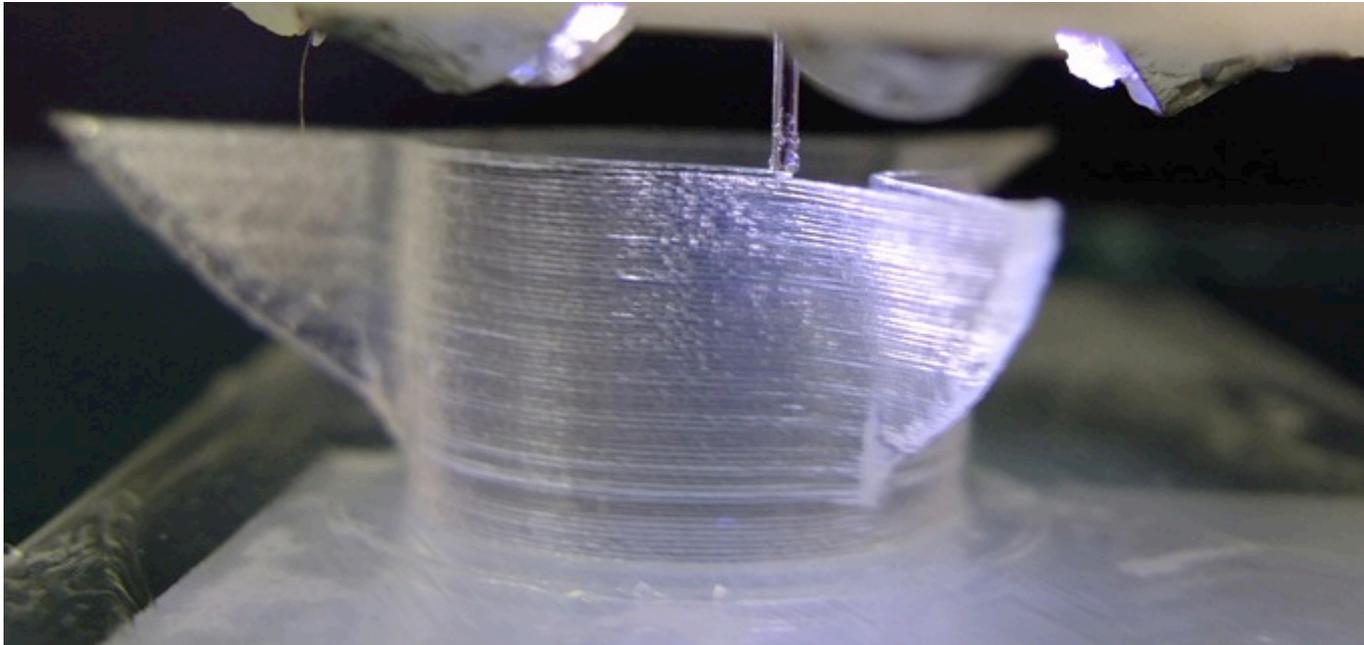
Matrice

- Epossidica
- Acrilica
- Poliuretana
- Poliestere

+

Fibre

- Carbonio
- Vetro
- Kevlar
- Fibre naturali



Compositi a fibra corta

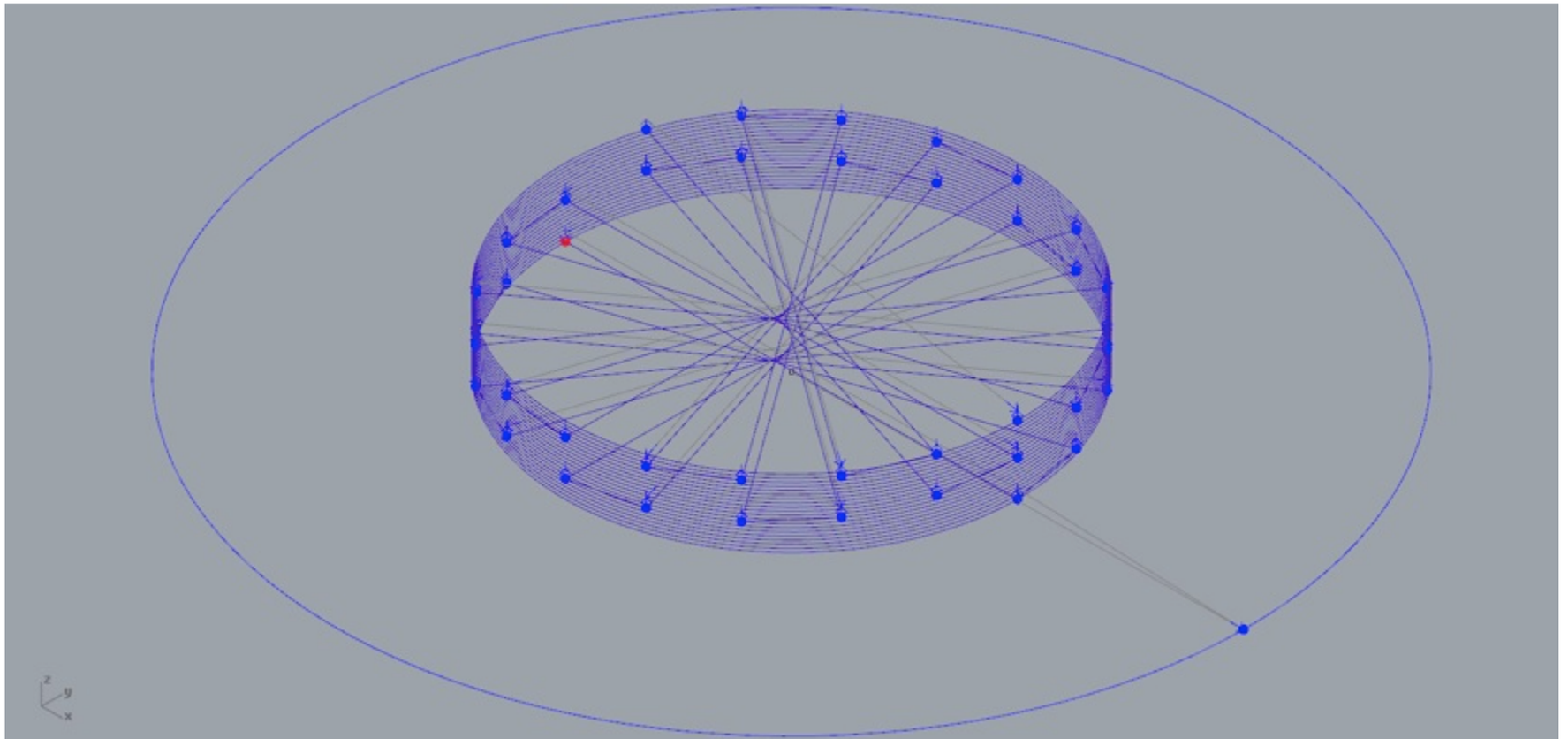








Grasshopper e lo Slicing NON lineare.

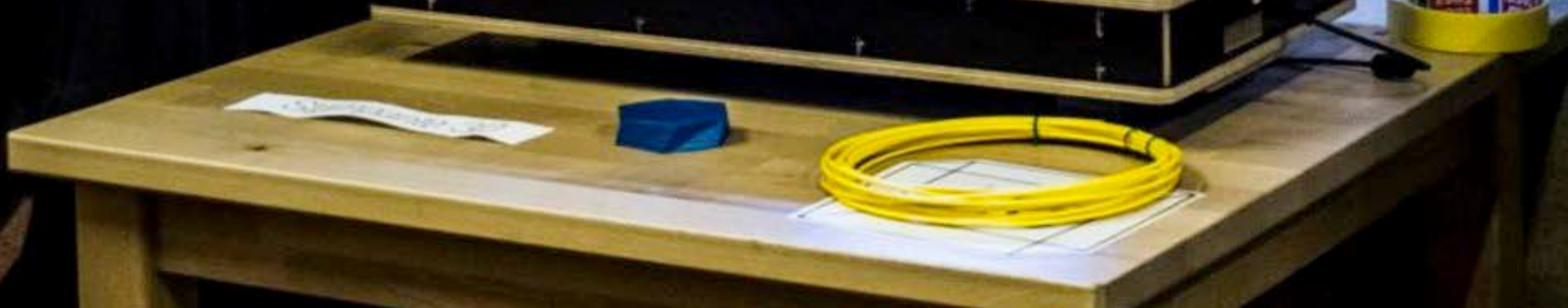
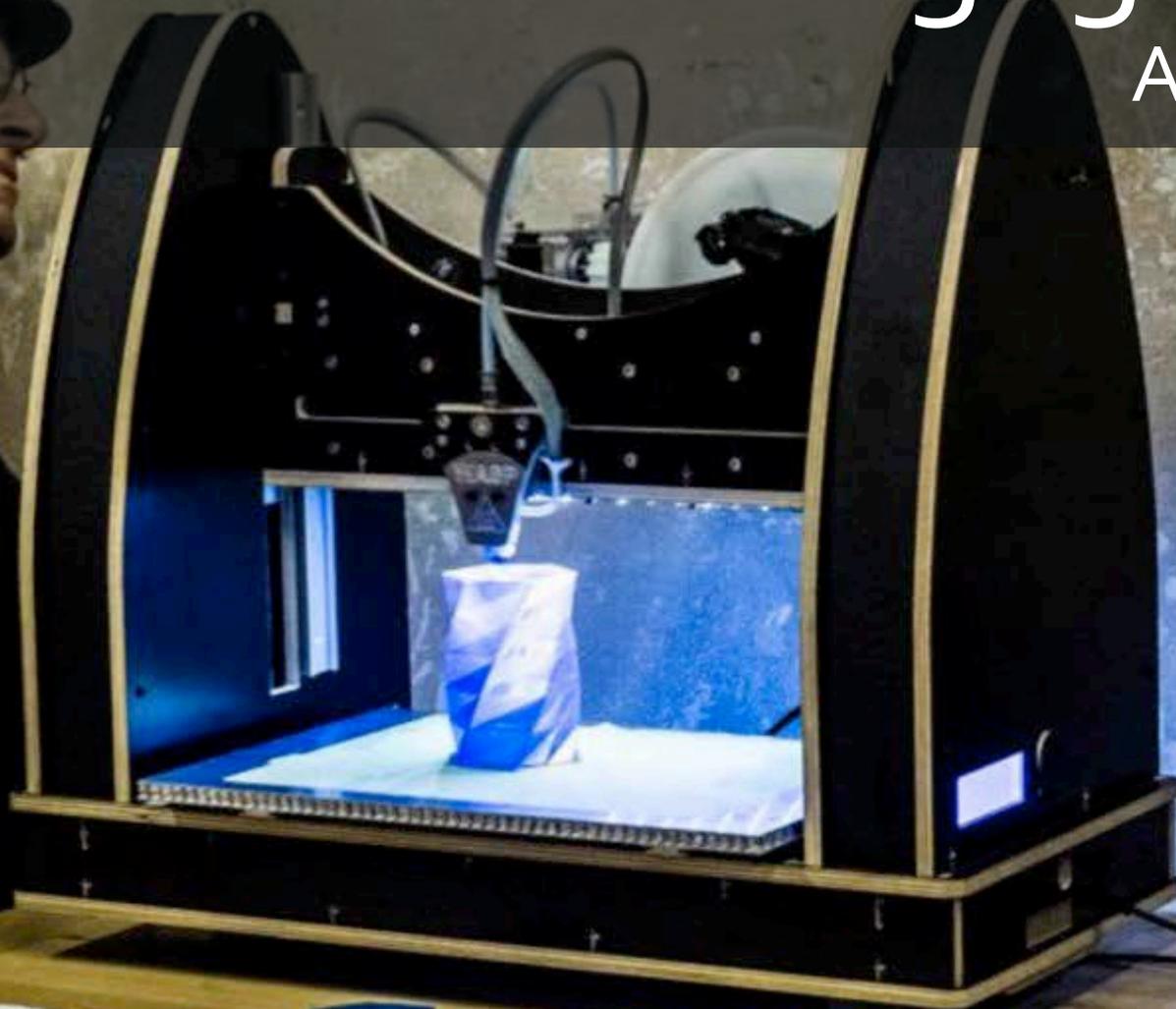


Architetti. Chiara.



Ingegneri.

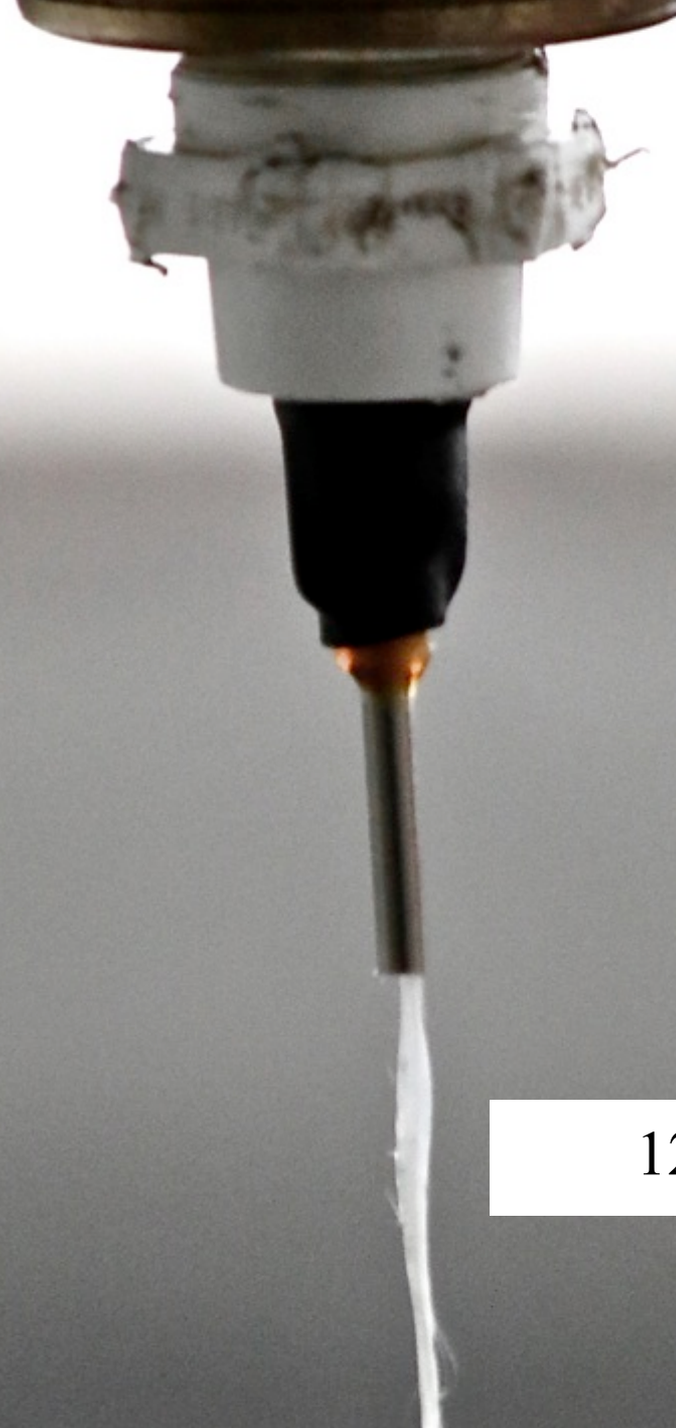
Antonio.



Piccole grandi persone.

La scuola elementare di Brozzo.





12/12/2014 **Hello World!.gcode**

Il primo pezzo stampato in 3D con resina termoidurente a fibra continua



A photograph of a conical composite part made of continuous fibers, likely Kevlar. The part is a light tan color and has a distinct woven texture. It is shaped like a truncated cone with a narrow neck at the top. The fibers are visible as a series of horizontal and vertical lines, creating a mesh-like appearance. The part is resting on a light-colored surface, possibly a table or a display stand. The background is a plain, light-colored wall.

Compositi a fibra continua

Il sistema di stampa 3D di materiali compositi a matrice termoindurente caricati a fibra continua è stato depositato come

brevetto

**Apparecchiatura e metodo per la
stampa tridimensionale di
materiali compositi a fibra continua**

Domanda numero: 102015000073191

la tecnologia: AM di compositi fibra continua

Fig.1

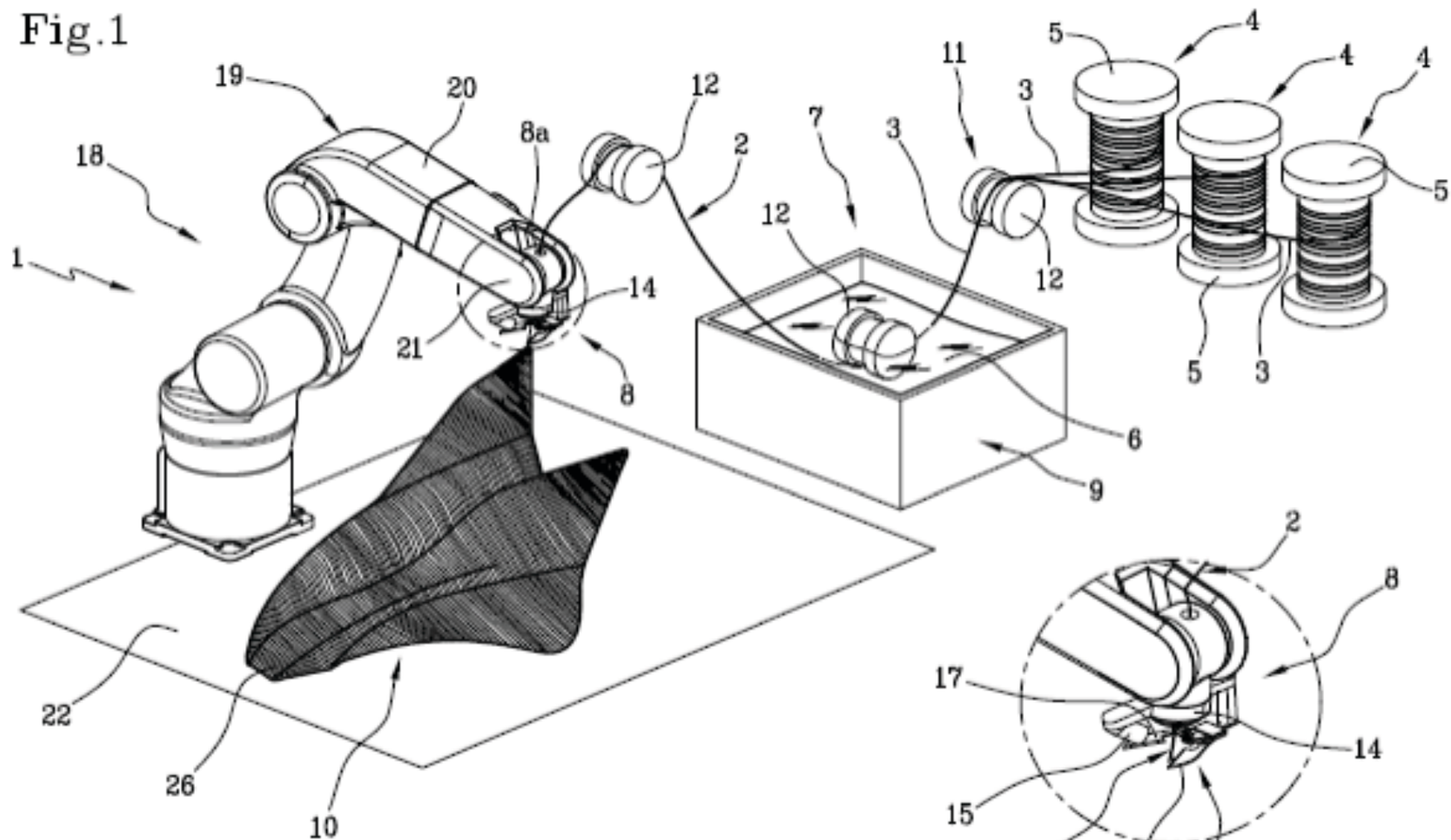
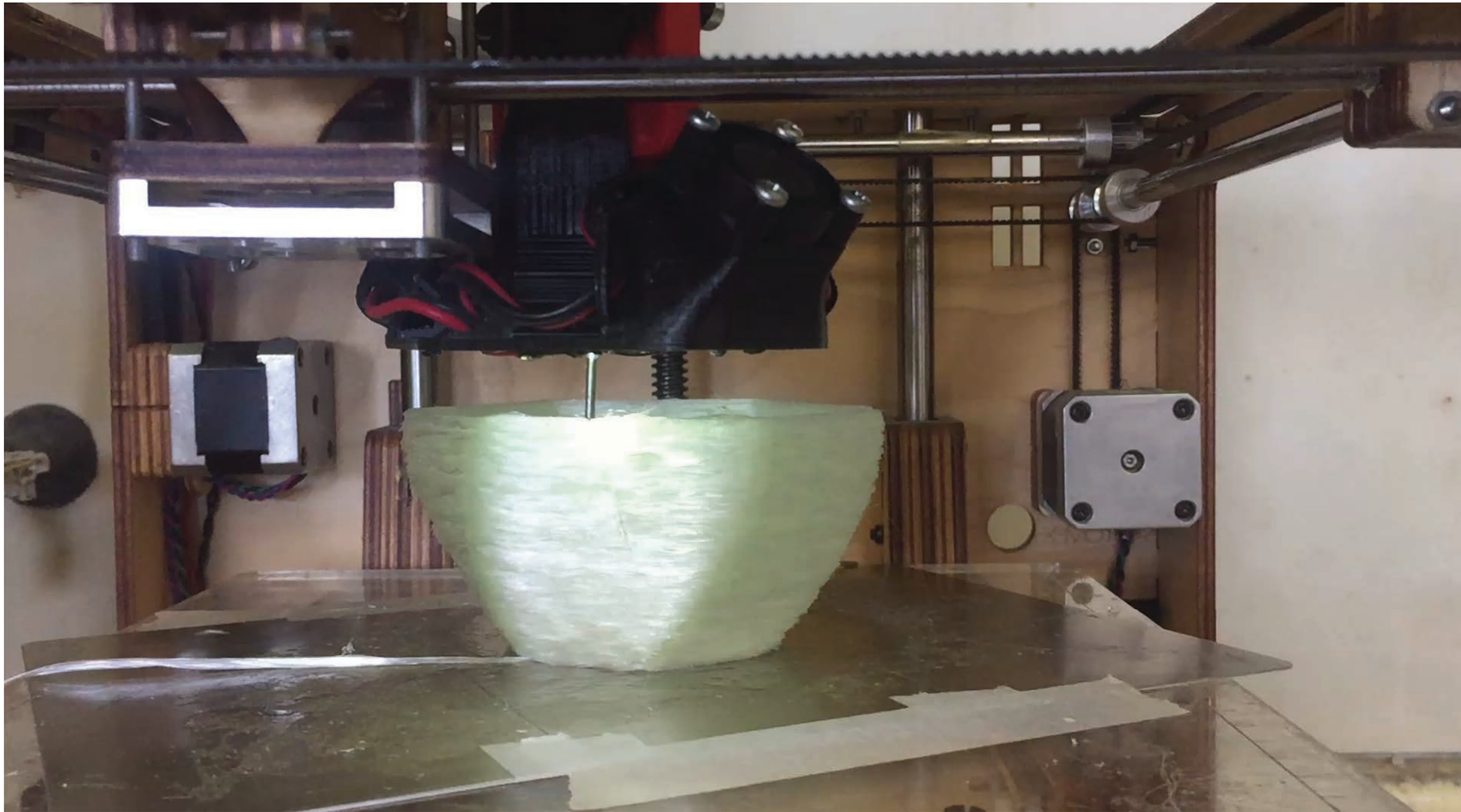
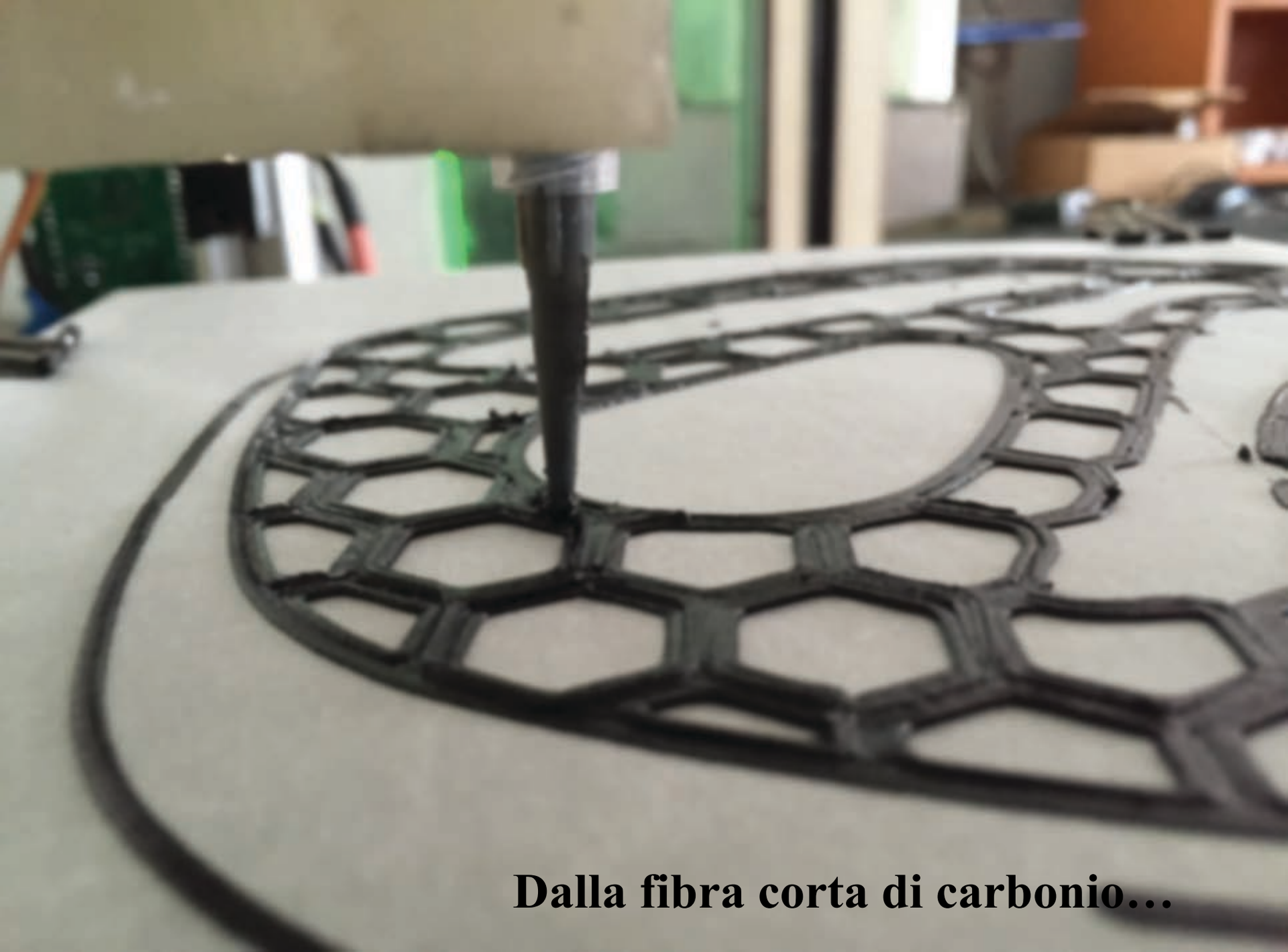


Fig.1a

Il prototipo





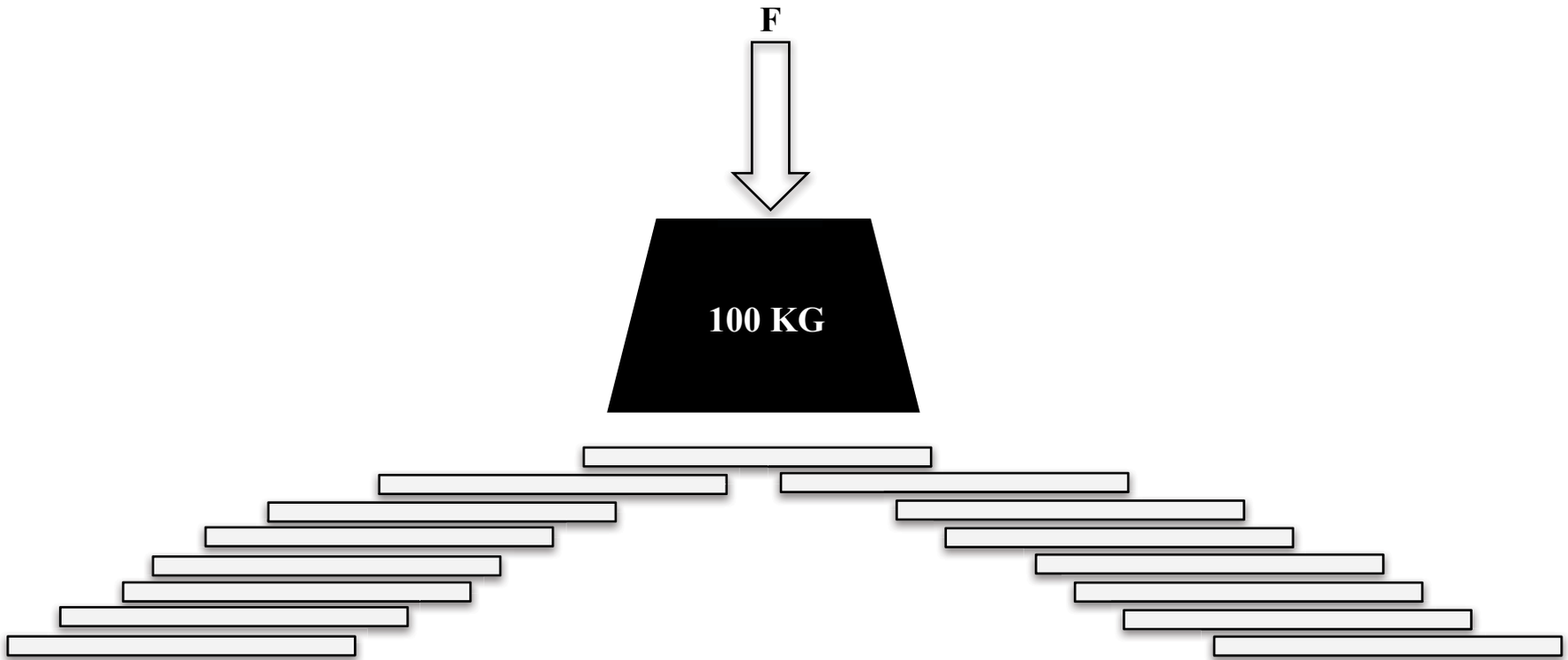
Dalla fibra corta di carbonio...



Alla fibra lunga mista di vetro e carbonio....

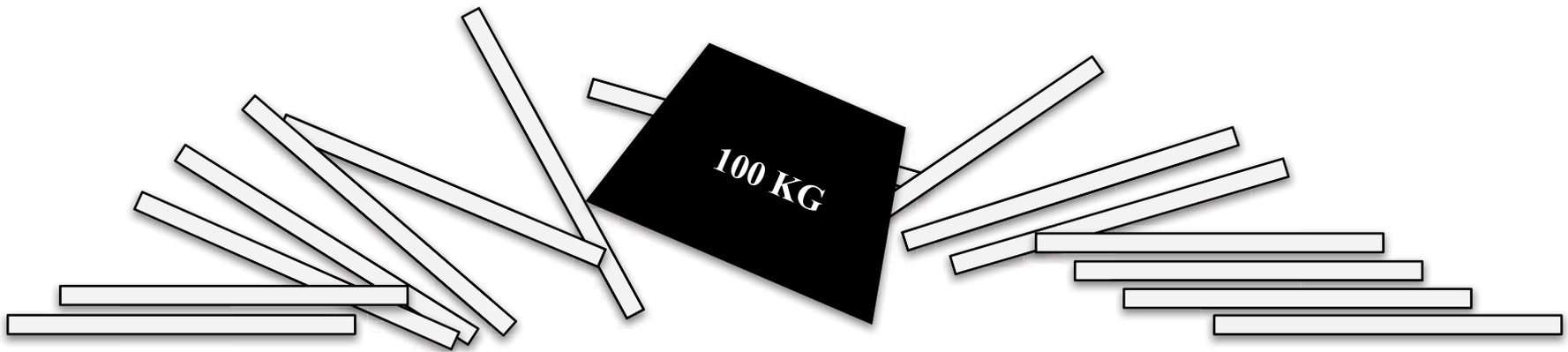
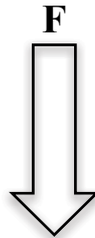
La stampa 3d layer by layer sfrutta un sistema di deposizione di materiale a strati paralleli alla superficie di costruzione.

linear slicing vs smart slicing



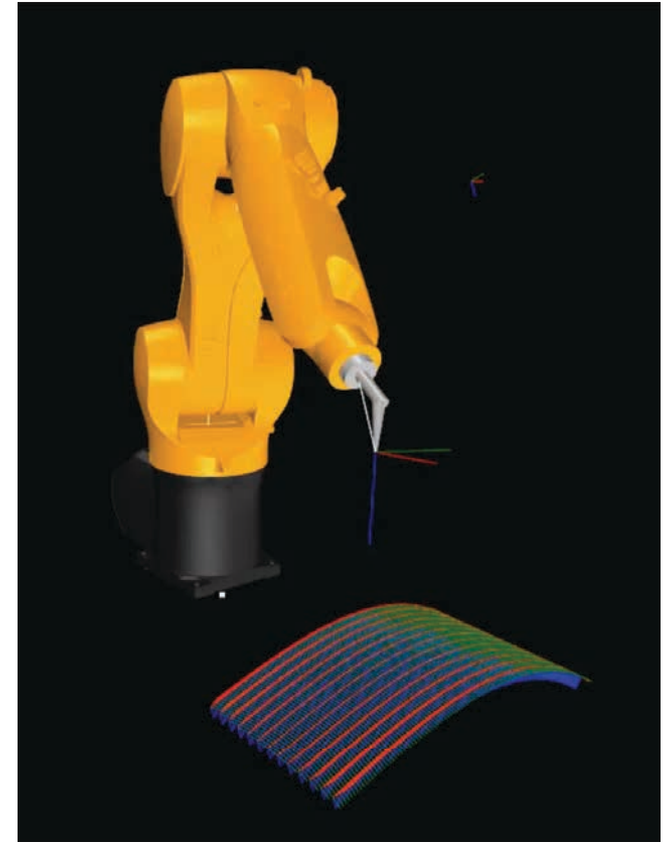
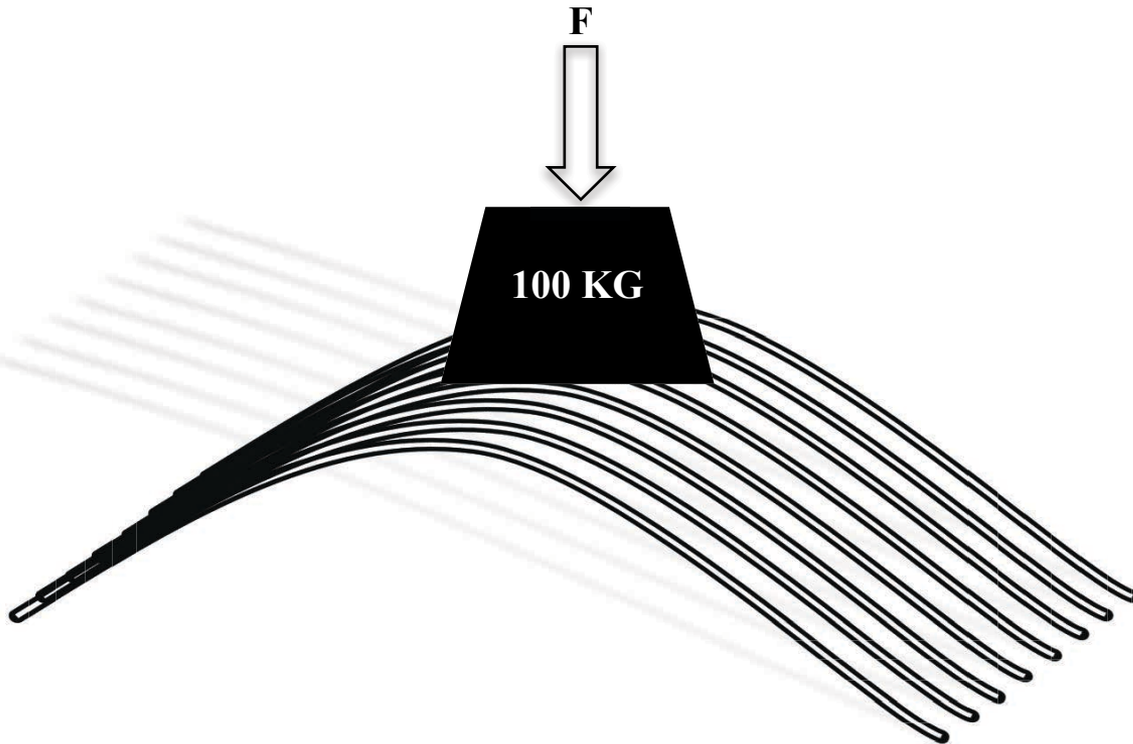
**Un sistema di deposizione tradizionale
non è ottimizzato per aumentare le proprietà meccaniche.**

linear slicing



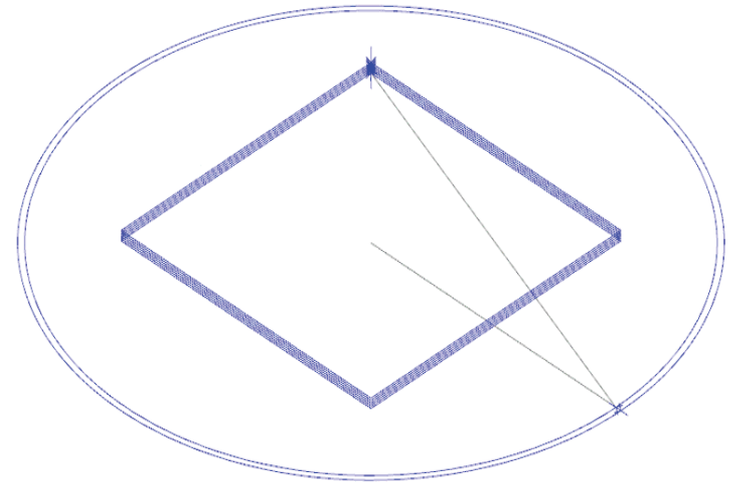
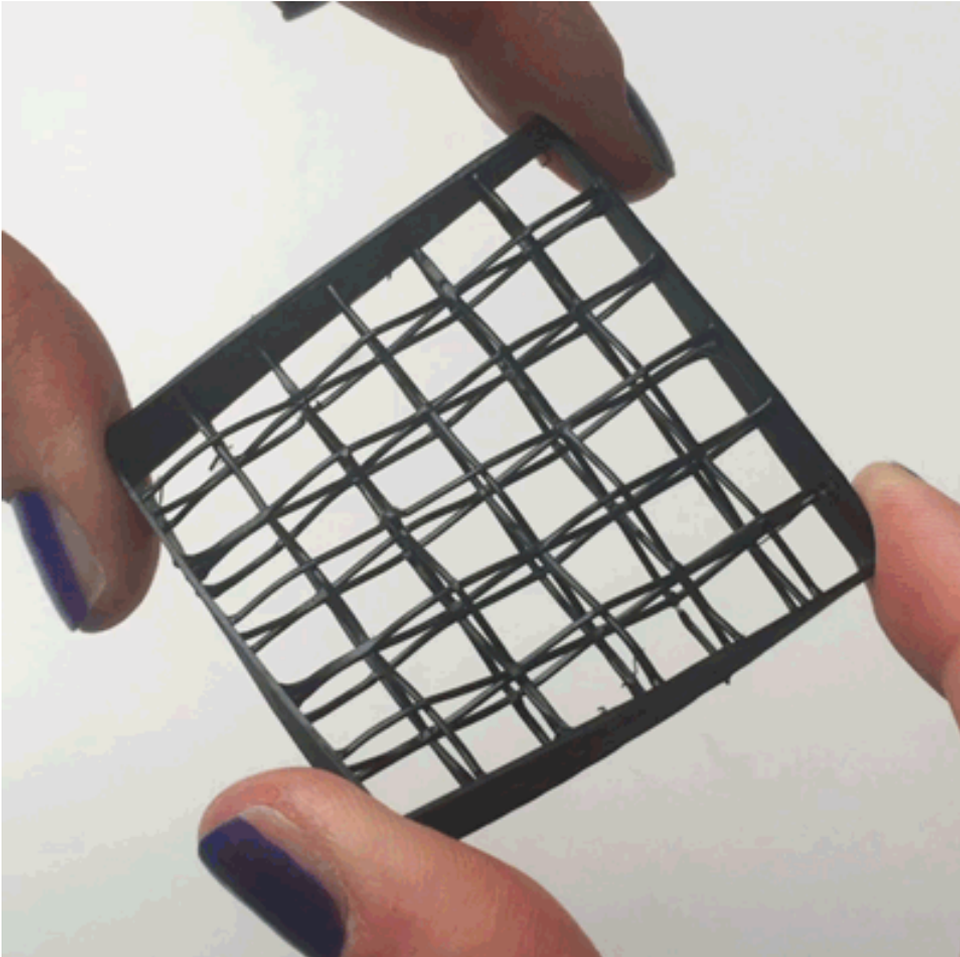
Uno slicing intelligente permette di orientare le fibre in funzione del carico partendo dal FEM.

smart slicing



smart slicing

Deposizione superficiale e infil



Test fibre di vetro + resina acrilica, peso 88 gr.

smart slicin

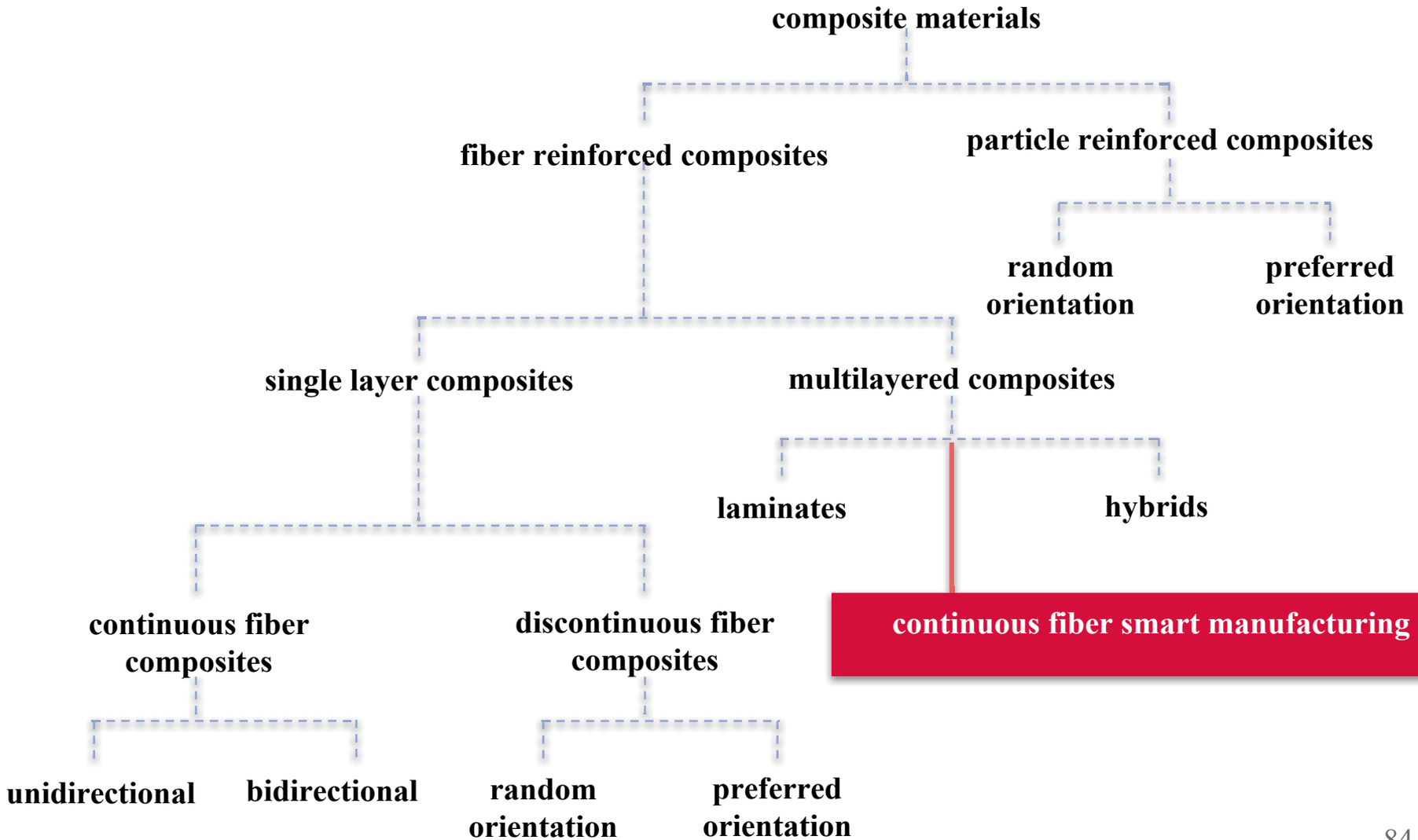




dov'è la novelty?



Come classificare questo processo?



Forme complesse fin ora impossibili da realizzare.

La libertà della lavorazione SENZA STAMPI



Elevate prestazioni derivanti dal utilizzo di materiali performanti con un **processo di deposizione controllata.**

Prestazioni



La manifattura additiva produce 100 oggetti uguali o cento oggetti differenti con lo stesso costo di impianto.

Personalizzazione estrema



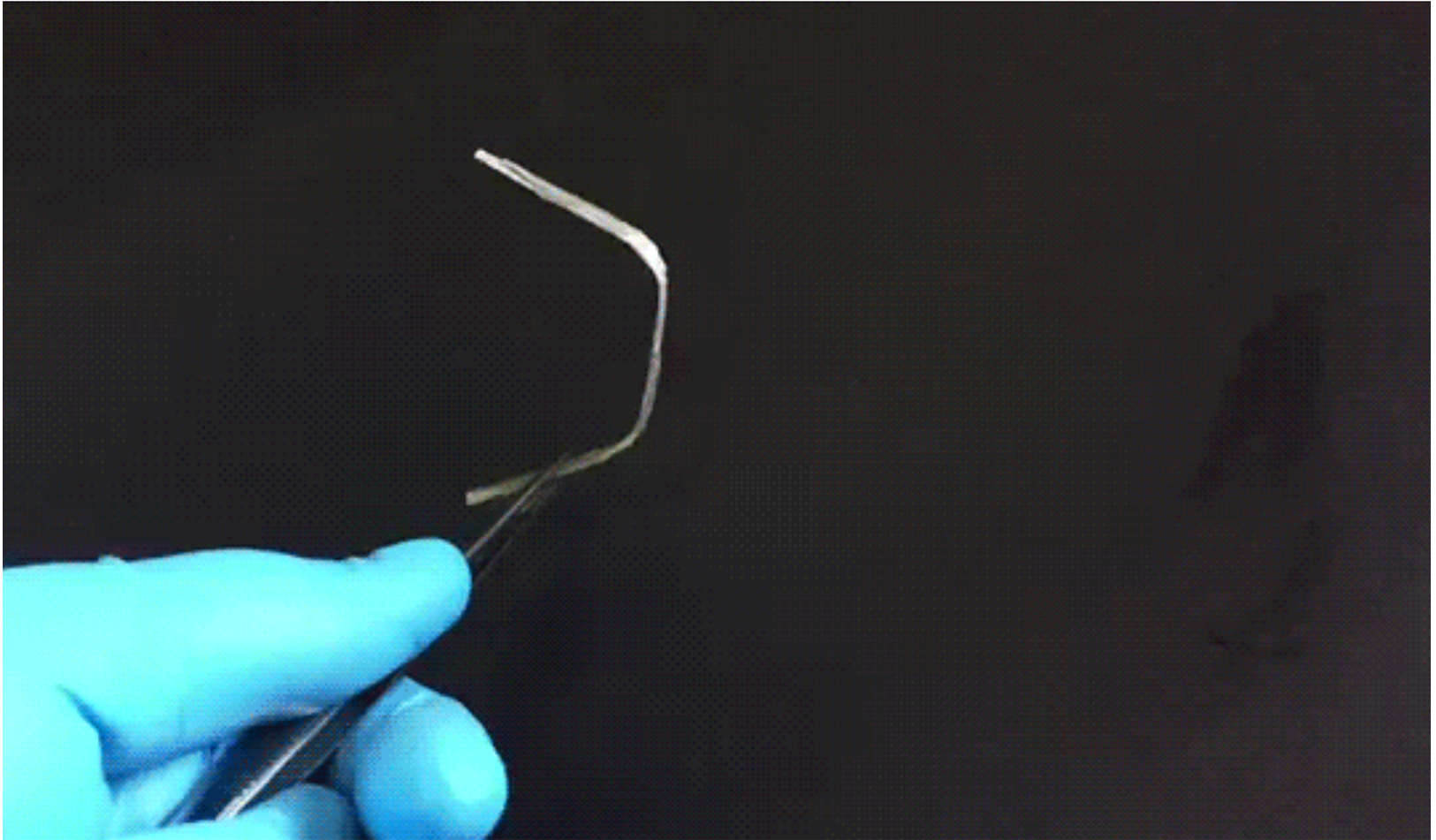
Dall'idea al prodotto in breve tempo.

velocità di produzione



Possibilità di creare materiali ibridi e modulare le proprietà delle strutture.

Strutture adattive e materiali intelligenti





l'interesse nel mondo

il mondo della stampa 3d di compositi

With \$1.1 million in bank, MarkForged prepares to deliver first-of-its-kind 3D printer
The Boston Globe 03/07/2014

New startup raised \$2.8 million for developing a reinforced composite 3D printer
www.3ders.org 16/12/2014

Why Ford is partnering with a hot 3D printing startup
Fortune 23/06/2015

South Korea to set up \$20M research project for 3D printed ship development in Ulsan
www.3ders.org 27/04/2016

ENVISIONTEC REVEALS SLCOM 1 FOR 3D PRINTING COMPETITION AT RAPID 2016
TCT Magazine 17/05/2016

AREVO announces \$7M series A funding round led by Khosla Ventures
3Dprint.com 27/06/2016

il mondo della stampa 3d di compositi

With \$1.1 million in bank, MarkForged prepares to deliver first-of-its-kind 3D printer

➡ **New startup raised \$2.8 million for developing a reinforced composite 3D printer**

Why Ford is partnering with a hot 3D printing startup

➡ **South Korea to set up \$20M research project for 3D printed ship development in Ulsan**

ENVISIONTEC REVEALS SLCOM 1 FOR 3D PRINTING COMPOSITES AT RAPID 2016

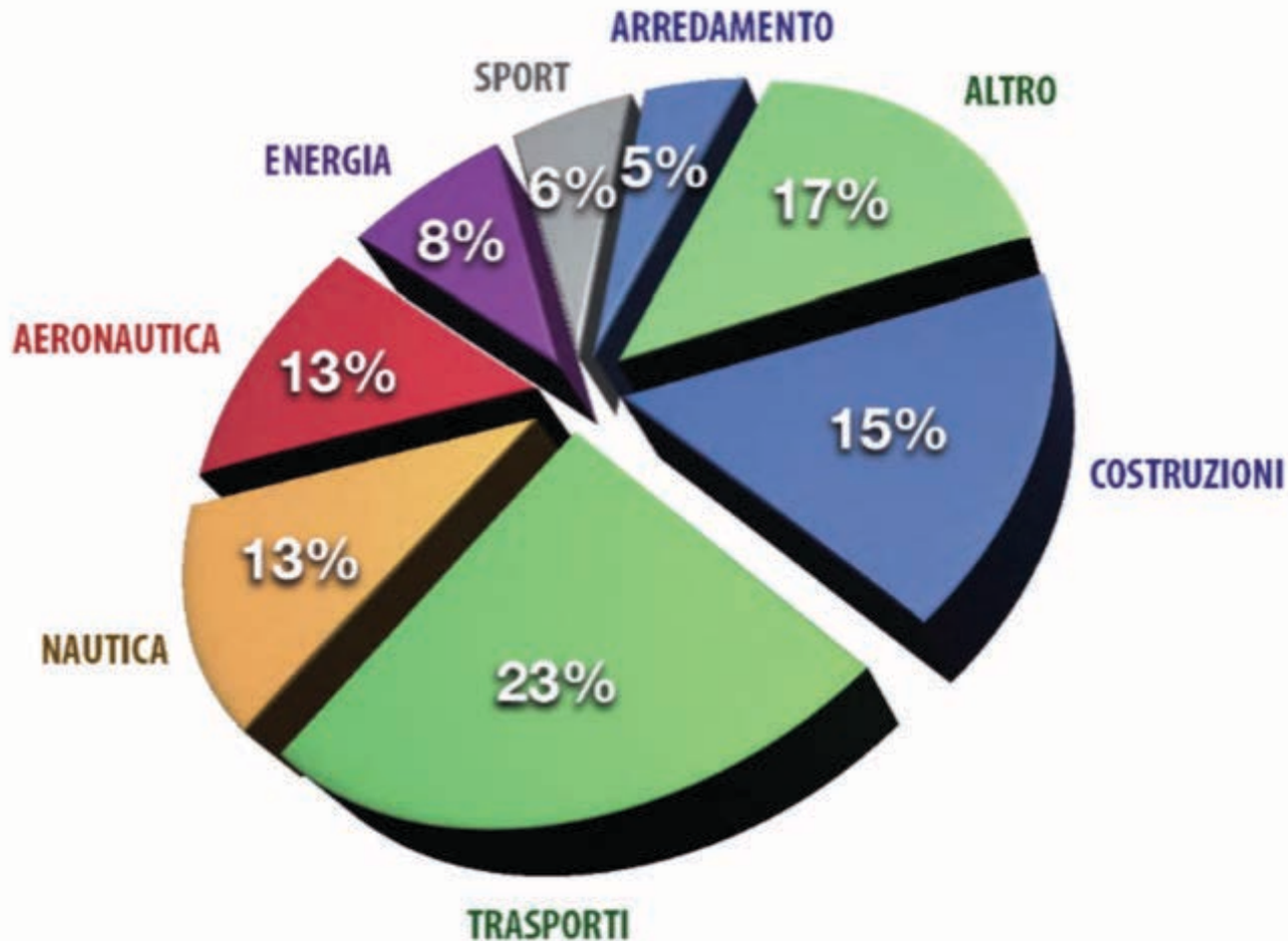
➡ **AREVO announces \$7M series A funding round led by Khosla Ventures**



dov'è il goal?

Un grande mercato potenziale

Settori applicativi dei compositi in Italia
SETTORI APPLICATIVI DEI COMPOSITI IN ITALIA



I GOL

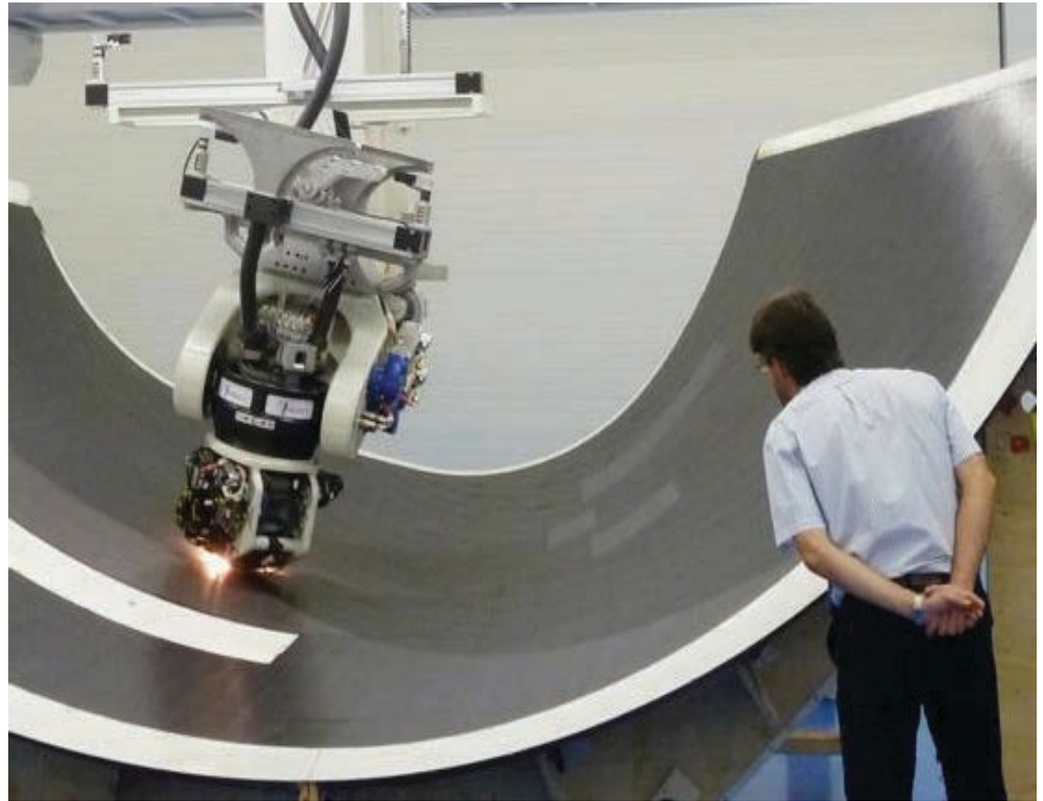
Elevate Prestazioni
Grandi Dimensioni



ALTO VALORE
AGGIUNTO

Adattare la tecnologia CFMSM ad una macchina di grandi dimensioni simile a quelle utilizzate nei sistemi di Fiber Placement Manufacturing.

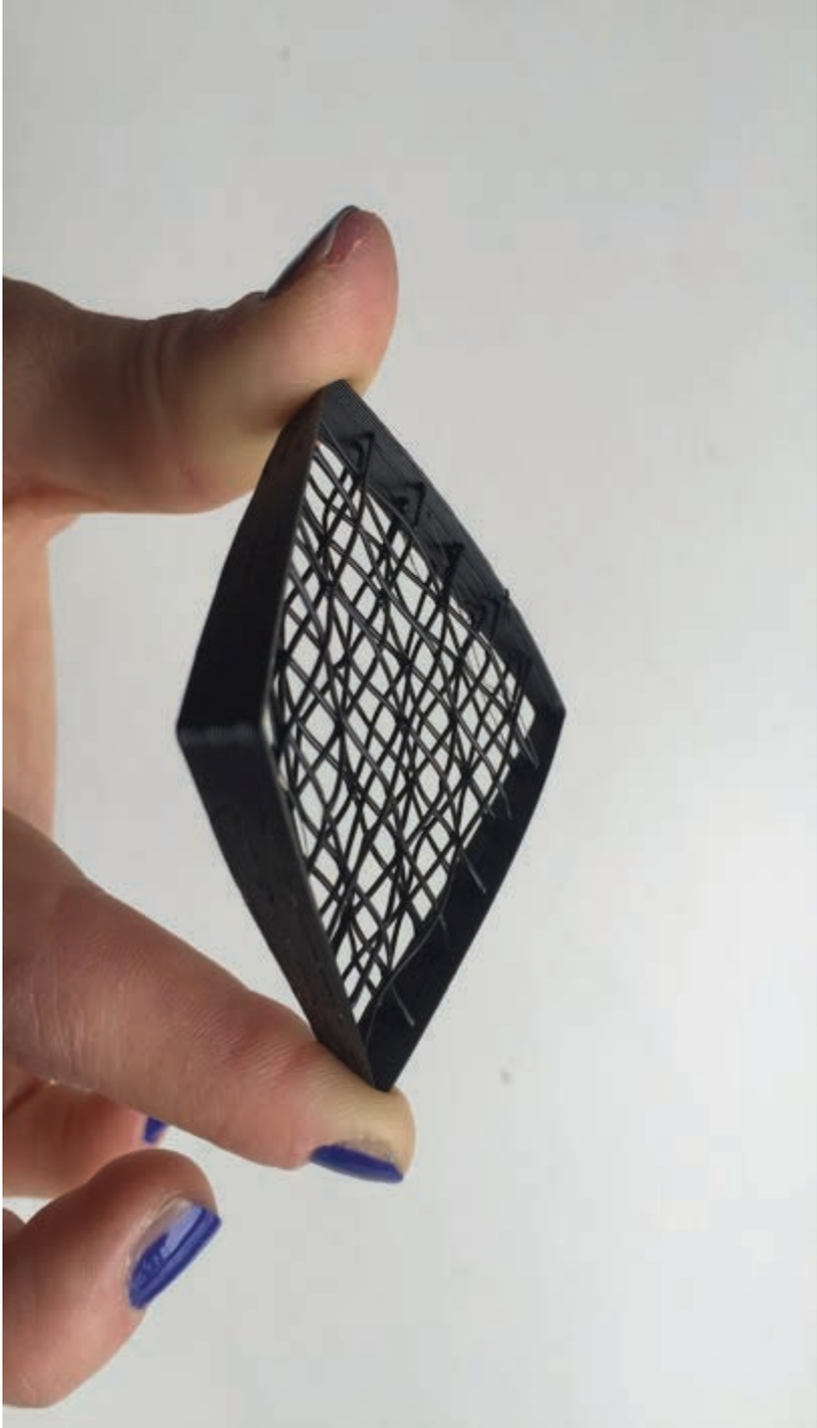
GRANDI MACCHINE

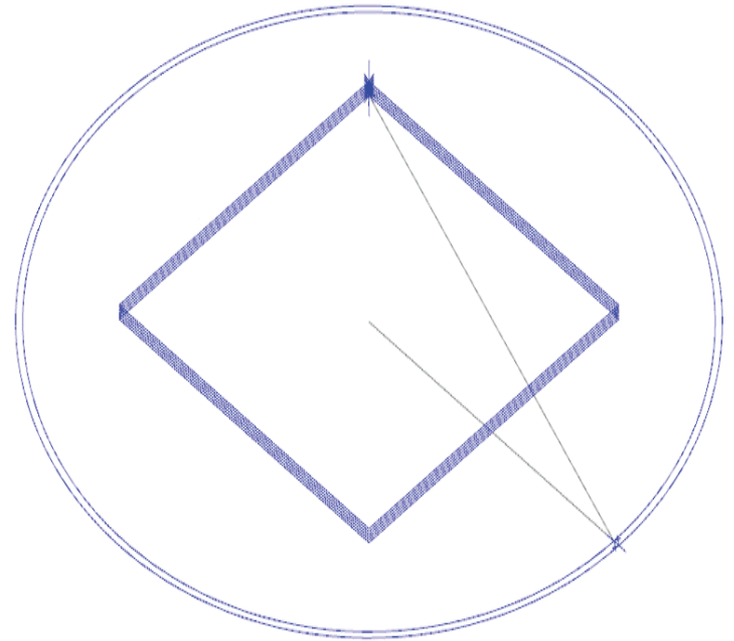
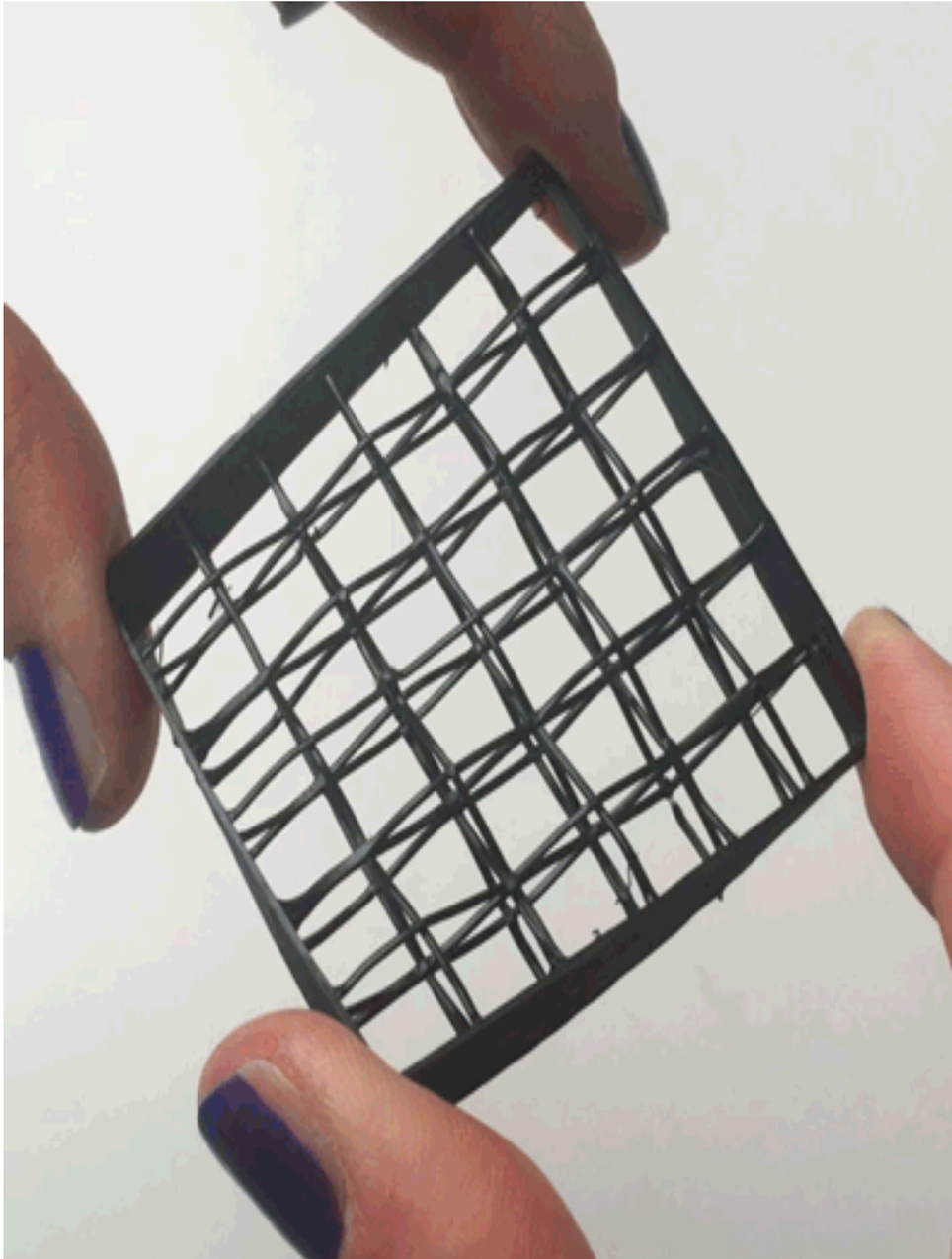


**Andare oltre i 3 assi...
l'incontro con la robotica.**



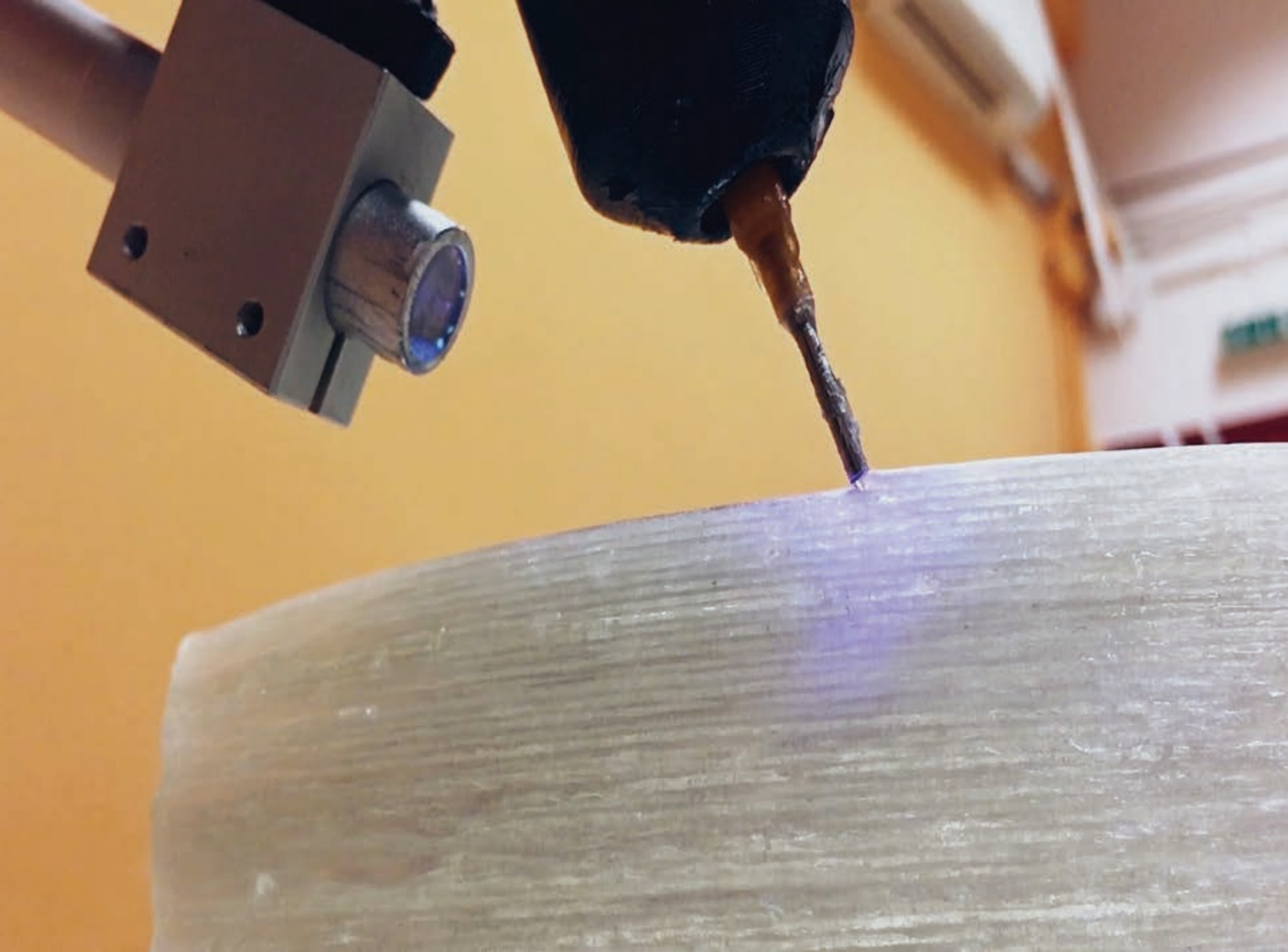




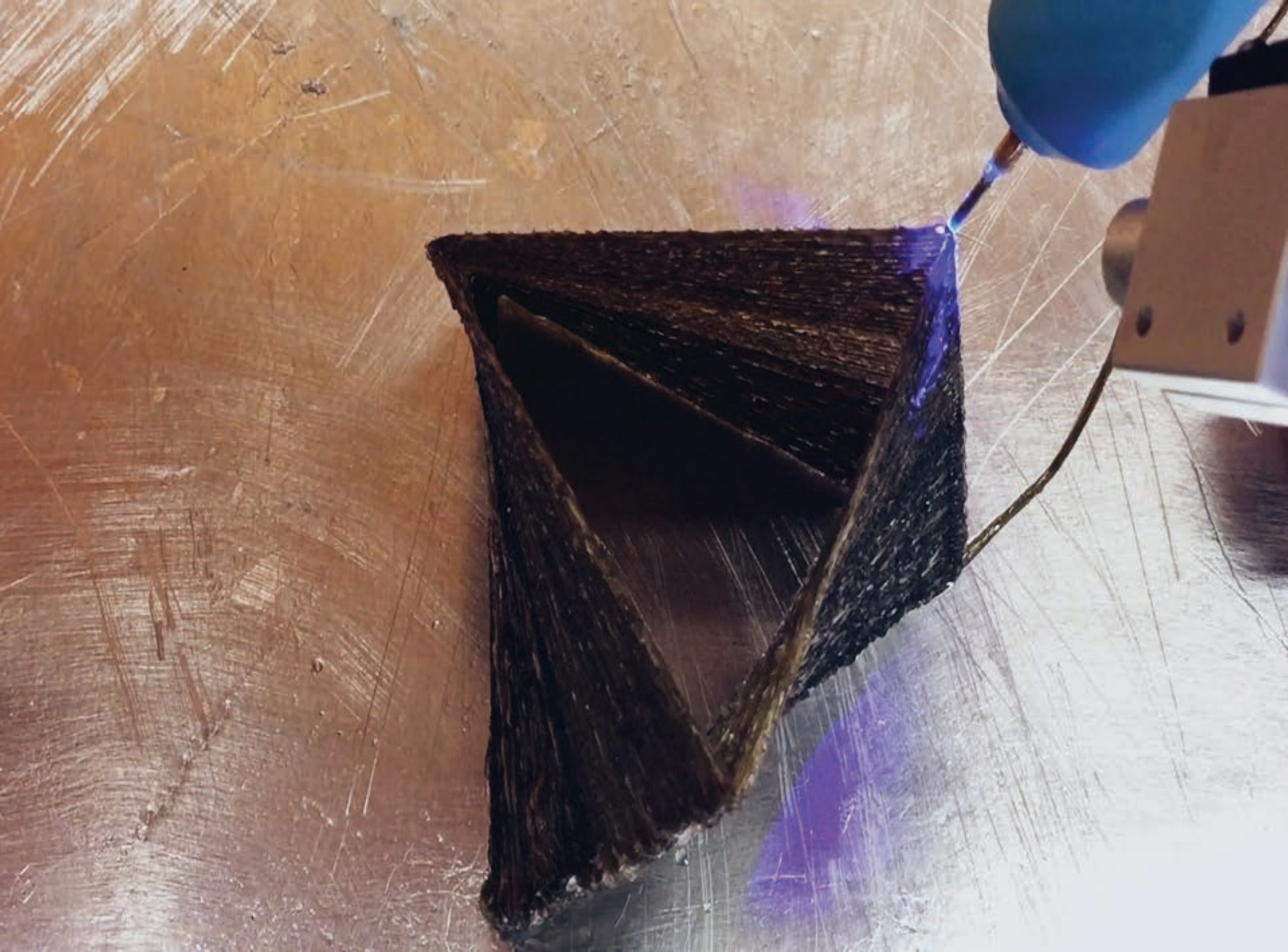


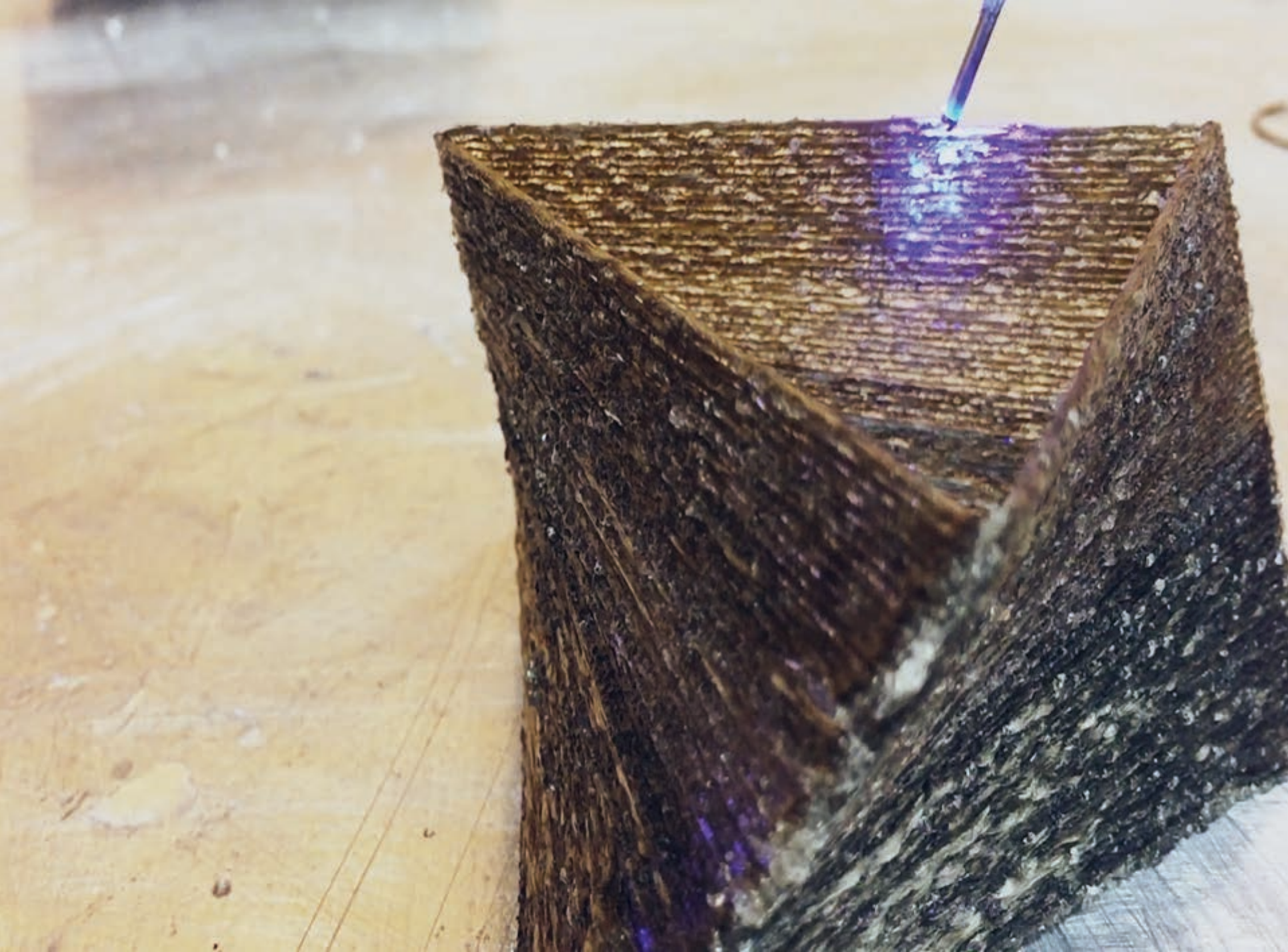


ATROPOS









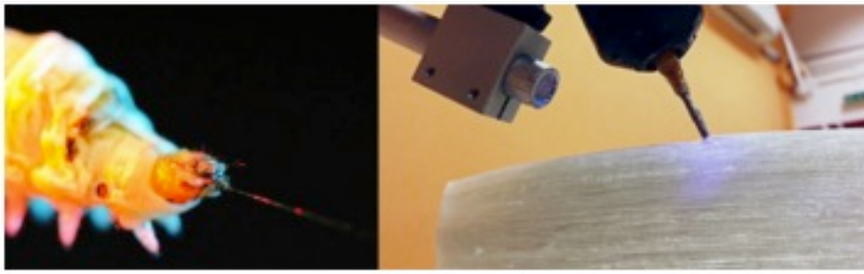






Thermosetting Composite Materials: Atropos Creates New Relationship Between 3D Printing & Robotics

by Bridget Butler Millsaps | Sep 23, 2016 | [3D Printers](#), [3D Printing](#), [3D Printing Materials](#), [Robotics](#) |



3D PRINTING MEDIA.NETWORK

[3D Printing](#) [Industrial](#) [Medical](#) [Professional](#) [Consumer](#) [Education](#) [Materials](#)

[Interviews](#)

RECOMMEND [Siemens' VP Vynce Paradise Speaks About "Infinite Extrusion" 3D Printing of Continuous Composites](#)

[Home](#) / [3D Printing](#) / [+LAB Redefines the Composite Manufacturing Industry with the Atropos Kuka Robotic Arm](#)



+LAB REDEFINES THE COMPOSITE MANUFACTURING INDUSTRY WITH THE ATROPOS KUKA ROBOTIC ARM

[Davide Sher](#) [3 weeks ago](#) [3D Printing](#), [Materials](#), [NEWS](#), [Robotics](#) [Leave a comment](#) [358 Views](#)

www.3ders.org
3D printer and 3D printing news

[Home](#) [Price Compare](#) [Videos](#) [Stats](#) [3D Printing Basics](#) [Forums](#)

+LAB's Atropos robotic arm offers silkworm-style 3D printing that could change the industry

Sep 23, 2016 | By Nick



CAMX

THE COMPOSITES AND ADVANCED MATERIALS EXPO

2016 CAMX AWARD ENTRANTS

AWARD ANNOUNCEMENT – CAMX GENERAL SESSION



Welcome to
CAMX
THE COMPOSITES AND ADVANCED MATERIALS EXPO

Material and Process Innovation Award

Presented to a material or process that best
contributes to efficient
manufacturing and product sustainability.

Finalists:

**3D Printing of High Temperature Thermoplastic
Molds**

Oak Ridge National Lab (ORNL)

**Continuous Fiber Composites Smart
Manufacturing**

+LAB - Politecnico di Milano

**Development of Cocured Integral Wing
Interspar Box using VERITY Process**

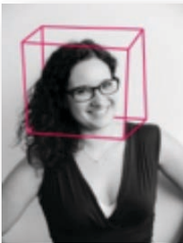
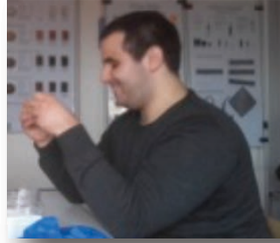
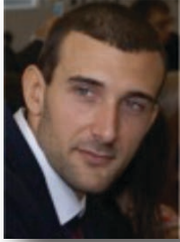
Advanced Composites Division, NAL

**Thermoplastic Resistive Welding Fabric
T Plates Global, LLC.**



GRAZIE.

Alla Z, e...



Fare o non fare. Non esiste provare. Cosa e perché stampare in 3D



**Grazie a voi tutti
per la cortese attenzione.**

marinella.levi@polimi.it

www.piulab.it

www.3dprintingcomposites.xyz

