



Press review
Pollen AM

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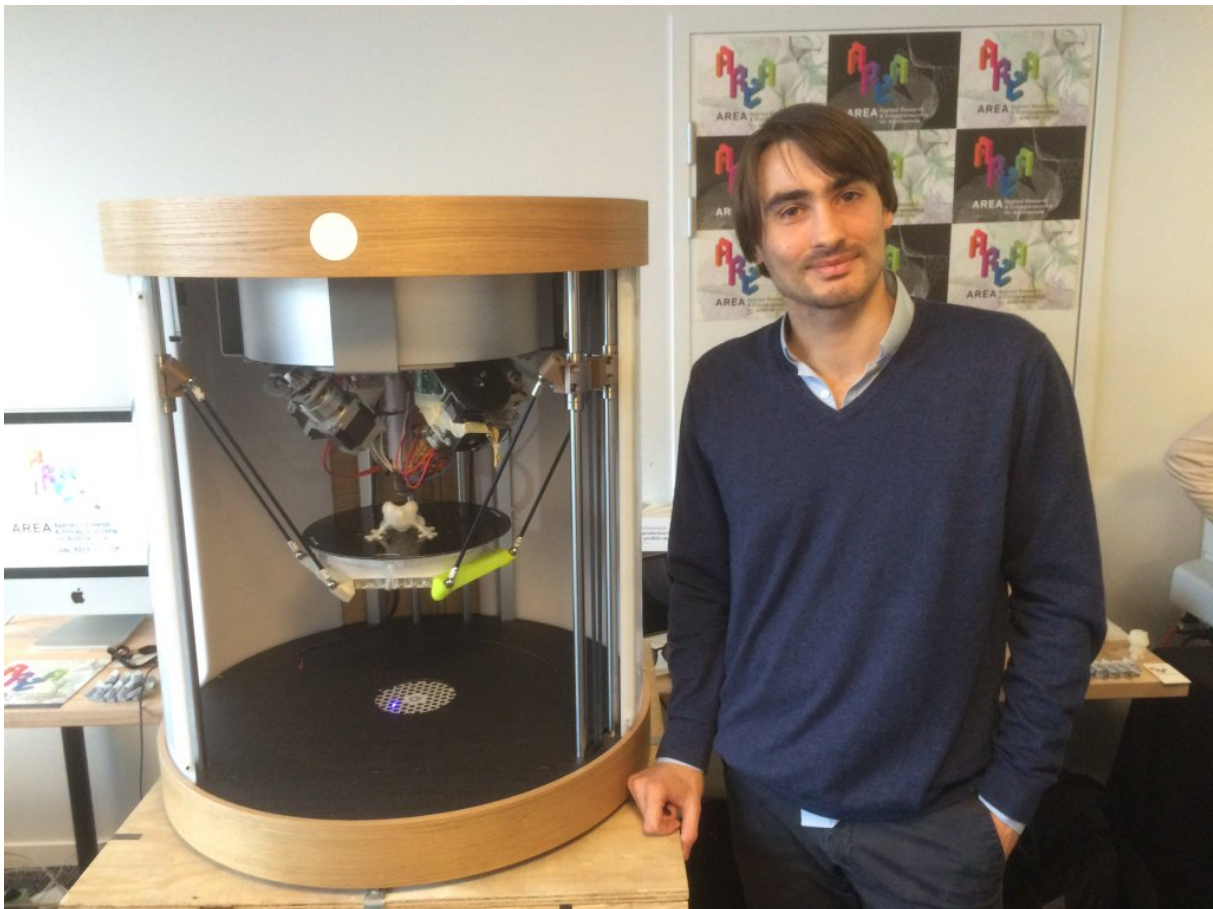
"It is rarely given to witness the birth of such a hope of renewal, so let's take advantage of it, it's Made In France!", Cyril Garnier, Managing Director of SNCF Development.

Pollen AM, the startup that brings Personal Manufacturing to a platform

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TRANSLATED FROM THE ORIGINAL VERSION:

<https://www.maddyness.com/2016/05/19/impression3d-pollen-am-larme-de-re-industrialisation-massive/>



French specialist in 3D printing Pollen AM is preparing to market a new generation of 3D printers in June and intends to quickly shake up the personal additive manufacturing market.

Perhaps you will have seen it on the living room of its partner Intel at the Maker faire in Paris? The most beautiful 3D printer, according to a completely subjective judgment, is French! She transforms granules of materials, all natural and recyclable, to create high quality finished objects. Everyday objects, glasses frames, jewelry, shoes, toys, surf fins, made to order, custom, multi-material, multi-colors ... for a cost price that expects to be competitive with Chinese products!



Pollen reinvents an industrial production ecosystem

The crazy dream of astrophysicist Cédric Michel and his partner, artistic director Victor Roux, is coming true, and thanks to them and the geniuses around them, they invented PAM (acronym for Par Amour des Matériaux) the machine to produce yourself locally. With a sale price between 5000 and 8000 euros, and easily accessible and diversified bio-sourced raw materials, the product will be accessible to fab labs, manufacturers, schools and universities and then to traders themselves! Several customers have already positioned themselves as SNCF, the Technological University of Compiègne, manufacturers and fashion players. The Ivry start-up has given itself three years to flood the market and reach a turnover of half a billion euros!

A disruptive invention like this printer allows you to reinvent the world that goes with it. A new way of producing, with PAM farms piloted in the Cloud, with a total rapprochement of the world of conception, design and production, with a shortening of the supply of material and the disappearance of stock management, there is so much to imagine with the deployment of this technology. It is rarely given to witness the birth of such a hope of renewal, so let's take advantage of it, it's Made In France!