

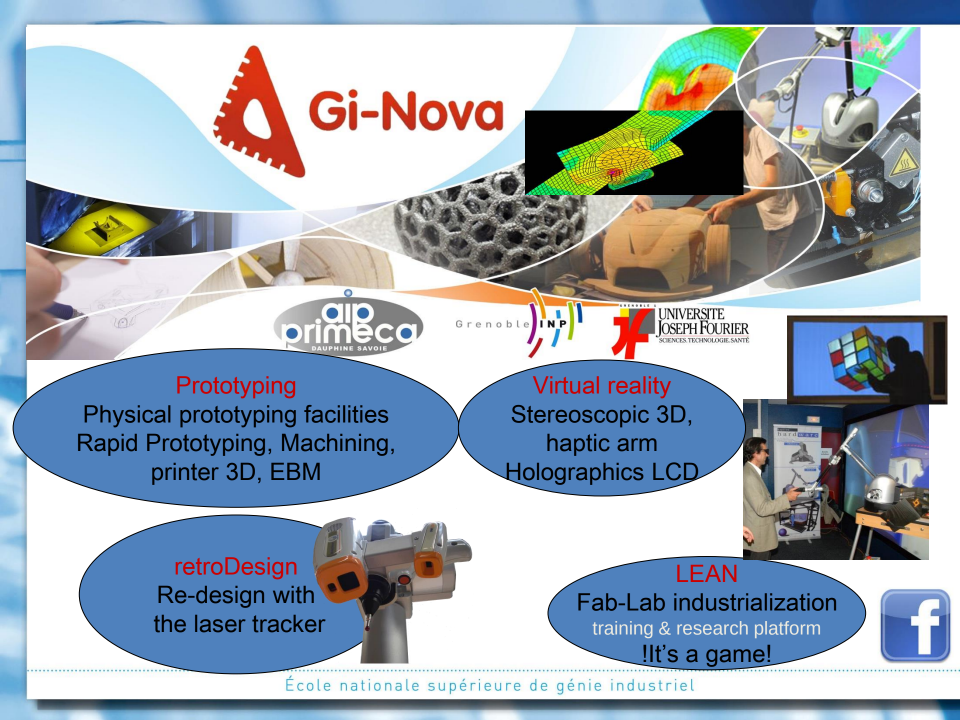


de l'imprimante 3D à la fabrication additive

Les ateliers de l'information Mardi 15 Avril2014

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ÉCOLE NATIONALE SUPÉRIEURE DE GÉNIE INDUSTRIEL





Préambule

L'apparition et la démocratisation de nouvelles technologies de fabrication 3D par technologie additive bouleverse de manière importante notre approche de la conception et de la fabrication de produit. Nous présenterons les différentes technologies d'impression 3D, ou plus généralement ce que l'on nomme la fabrication additive. Nous développerons aussi les quelques domaines impactés par ces nouvelles technologies: Le design des pièces, le processus de conception, l'open source des produits (le mouvement **Reprap) et les notions de fabrications distribuées** (exemple 3DHubs)



Introduction

- Additive manufacturing (AM) processes have been commonly used for rapid prototyping purposes during the last 30 years.
- These technologies can now be used to manufacture metallic parts.
- This breakthrough in manufacturing technology makes possible the fabrication of new shapes and geometrical features.
- They allow net-shape manufacturing of complex parts.
- They should provide improvements in terms of time-tomarket, ecological impact and design compared to traditional industrial processes.



• From soustractive manufacturing

- Several manufacturing operations
- Upto 95% of material removal

To additive manufacturing

- Reduced material removal rate
- More freedom in parts shape design
- Less tooling

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New design paradigm



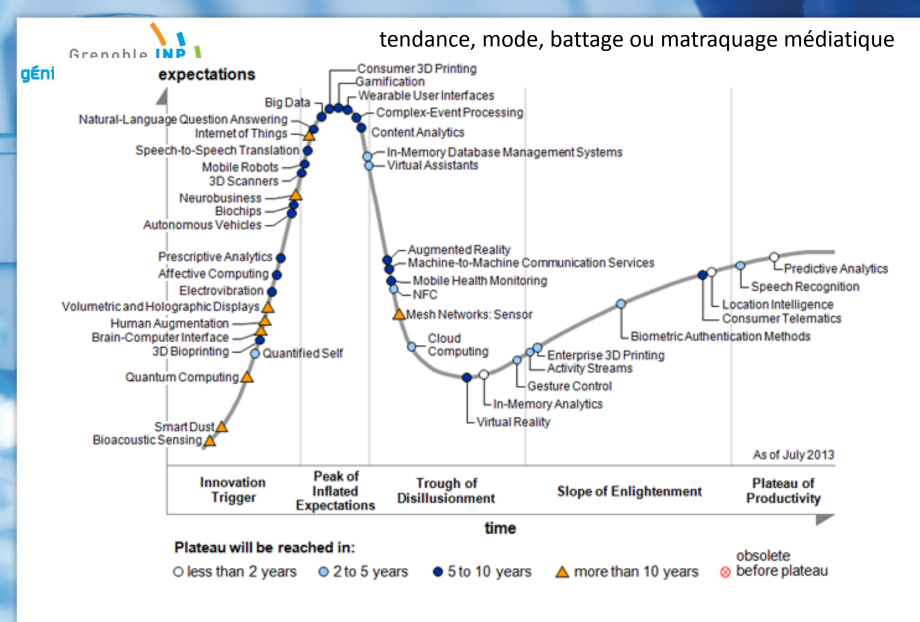


Some Key date

- 1986 3DSystem company
- 1988 First additive manufacturing technologie. Use a stereolithography process (60 patents)
- DTM corporation -> process SLS Selective Laser Sintering
- STL format 3D System company (Standard Tessellation Language) or (STereoLithography)
- 1988 : Stratasys -> process FDM Fused Deposition Modeling
- 1993 : MIT-> process powder and inkjet printing.
- 1995 : Z corporation buy patents to process powder
- 1996 : use of the term : printer 3D
- 1999 : PolyJet by Objet Ltd.
- 2005 : beginning RepRap project (Adrian Bowyer)
- 2009 : MakerBot : Bre Pettis, Adam Mayer et Zachary Smith
- 2011 : 15000 marketed printer3D
- 2012: 38000 marketed new printer 3D
- 2013: 56000 printer3D
- 2014 : 98000 printer3D (estimate !)

1990 - Binded selective laser sintering (SLS) 2000 - Direct Metal Lase sintering (DMLS)

- 2000 Laser selective melting (SLM)
- 2006 Electron beam melting (EBM)
 - Direct metallic deposition (DMD/CLAD)
 - 2014 DMG Mory Seiki...



Hype Cycle : Gartner inc.



Main machine manufacturer

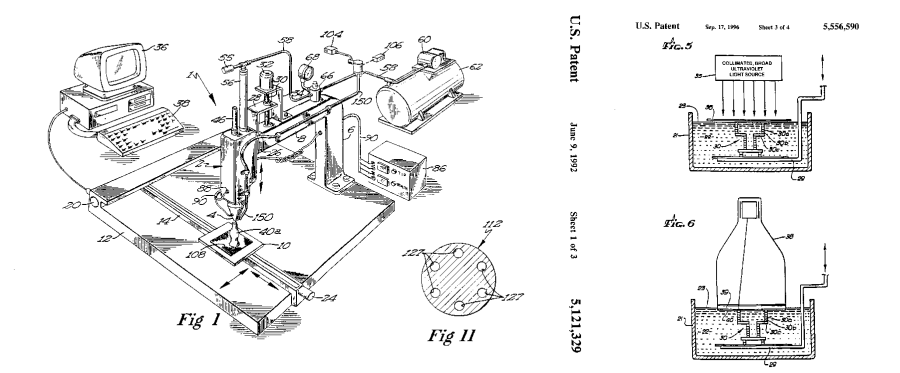
(metallic)

Technology	Manufacturer	Country
Selective Laser Sintering	3D Systems EOS Trump	USA Germany China
Direct Metal Laser Sintering	EOS	Germany
Selective Laser Melting	MTT (now 3D systems) Phenix System Concept Laser Realizer SLM Solutions Wuhan Binhu	UK France Germany Germany Germany China
Electron Beam Melting	Arcam	Sweden
Direct Metal Deposition	Optomec POM IREPA Laser Accufusion	USA USA France Canada



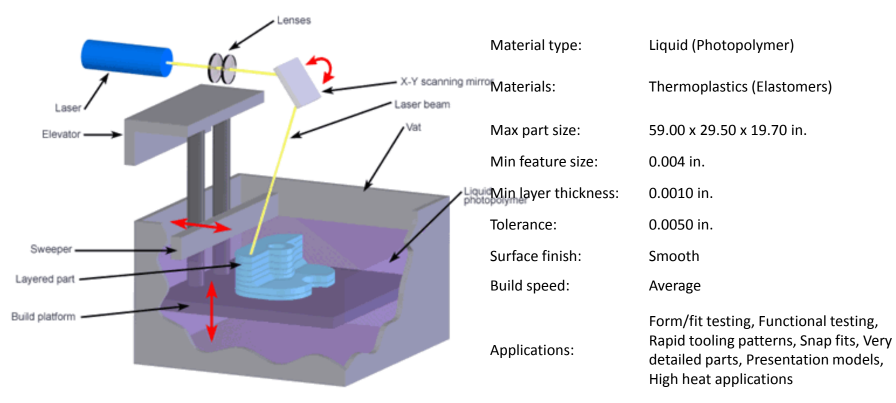


 Stereolithography (SLA) is the most widely used rapid prototyping technology. It can produce highly accurate and detailed polymer parts. It was the first rapid prototyping process, introduced in 1988 by 3D Systems, Inc., based on work by inventor Charles Hull.



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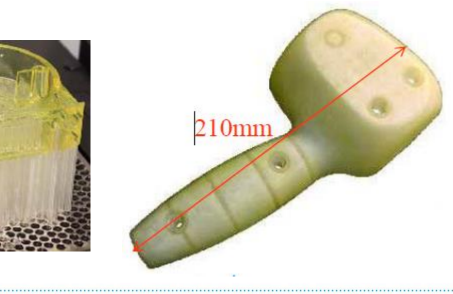
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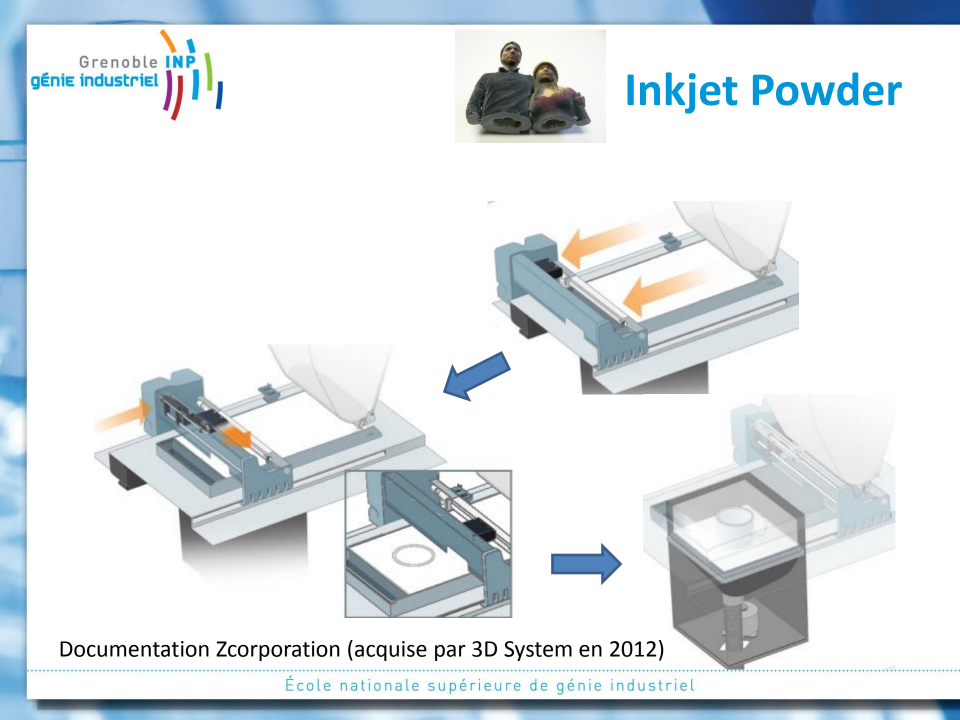


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Inkjet Powder

• Tore plat

[lazarus –thibert]3 niveaux de corrugations:VRML 32M de triangles, 16M de points, 0.6GBytes



Images de synthèse 5 niveaux de corrugation Zprinter Powder inkjet Task : hollow part, fix model, adapt model precision

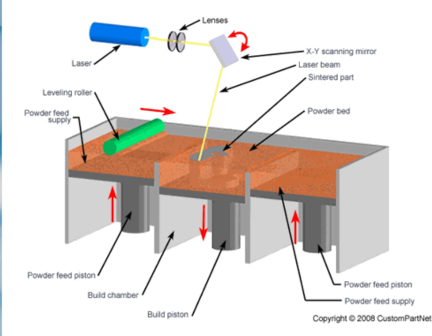


Method for 3D printing of highly complex geometries The first "flat torus" printed in 3D – Henocque Ingegraph2013



SLS

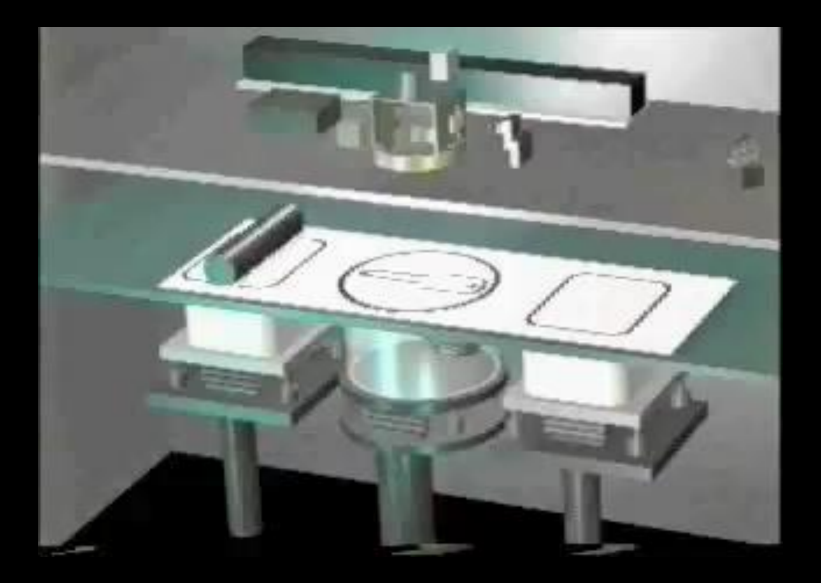
• Selective Laser Sintering (SLS) was developed at the University of Texas in Austin, by Carl Deckard and colleagues. The technology was patented in 1989 and was originally sold by DTM Corporation. DTM was acquired by 3D Systems in 2001.



Material type:	Powder (Polymer)	
Materials:	Thermoplastics such as Nylon, Polyamide, and Polystyrene; Elastomers; Composites	
Max part size:	22.00 x 22.00 x 30.00 in.	
Min feature size:	0.005 in.	
Min layer thickness:	0.0040 in.	
Tolerance:	0.0100 in.	
Surface finish:	Average	
Build speed:	Fast	

Applications:

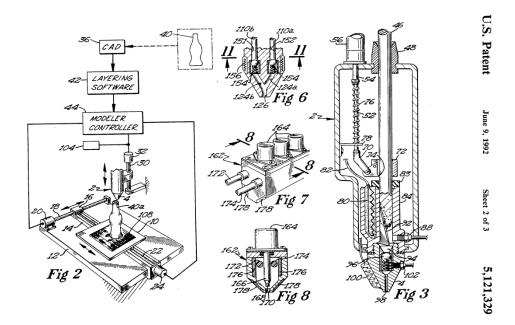
Form/fit testing, Functional testing, Rapid tooling patterns, Less detailed parts, Parts with snap-fits & living hinges, High heat applications







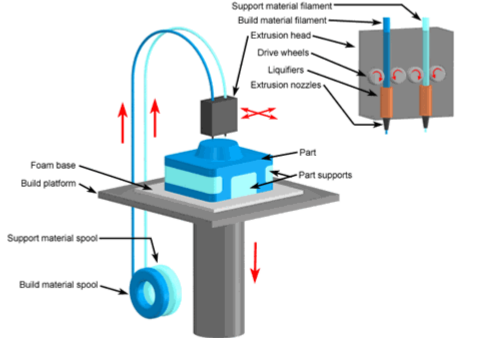
 Fused Deposition Modeling (FDM) was developed by Stratasys in Eden Prairie, Minnesota. In this process, a plastic or wax material is extruded through a nozzle that traces the part's cross sectional geometry layer by layer.





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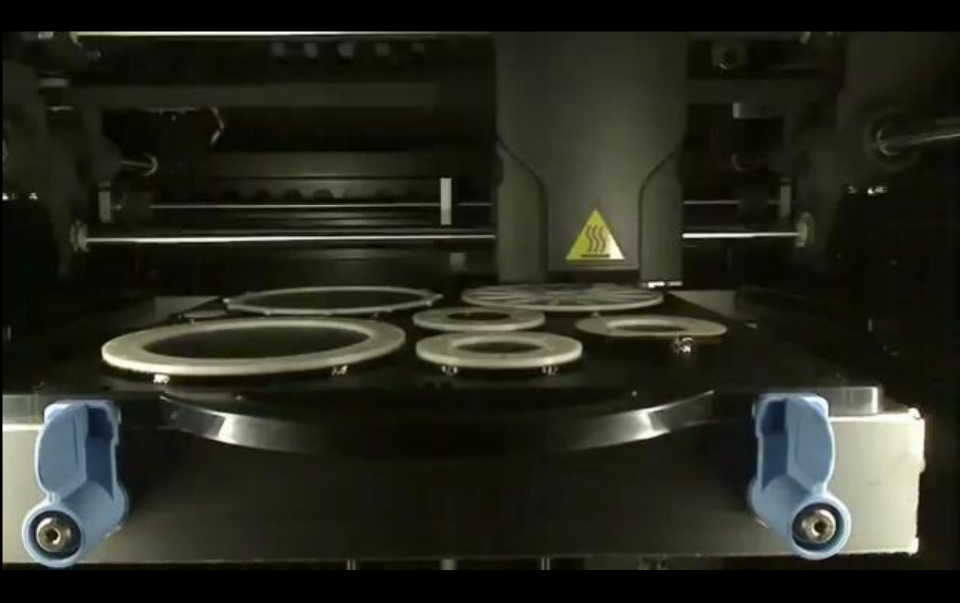


Material type:	Solid (Filaments)
Materials:	Thermoplastics such as ABS, Polycarbonate, and Polyphenylsulfone; Elastomers
Max part size:	36.00 x 24.00 x 36.00 in.
Min feature size:	0.005 in.
Min layer thickness:	0.0050 in.
Tolerance:	0.0050 in.
Surface finish:	Rough
Build speed:	Slow

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Applications:

Form/fit testing, Functional testing, Rapid tooling patterns, Small detailed parts, Presentation models, Patient and food applications, High heat applications

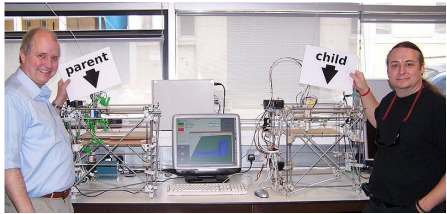


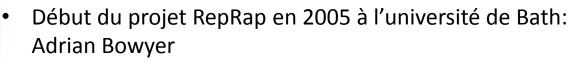
3D Printing Stratasys



Les technologies OpenSources réplicantes

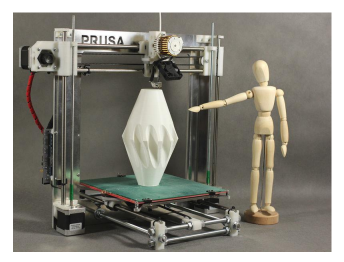
• RepRap





- Travaux sur l'openSource des Produits
- Notion de Réplication
- Projet Communautaire -> reprap.org





Les imprimantes 3D



Low Cost, High Quality

Table 2 Printers used for specimen printing. Type Filament Number Natural ABS, Clear PLA MOST RepRap Printer 1 Printer 2 Lulz bot Prusa Mendel Natural ABS, Purple PLA, RepRap White PLA Printer 3 Prusa Mendel RepRap Black PLA Printer 4 Original Mendel Natural PLA 38 RepRap RepRaps ABS 36 A P1 (4-90) AP1 (2-90) 34 ▲ P1 (3-45) Tensile Strength (MPa) 32 A P1 (3-90) A P1 (2-45) 30 Commercial Printers ▲ P2 (4-90) 28 ▲ P2 (3-90) A P2 (2-90) 26 A P2 (3-45) 24 A P2 (4-45) 22 A P2 (2-45) 20 0.019 0.024 0.014 0.029 0.034 0.039

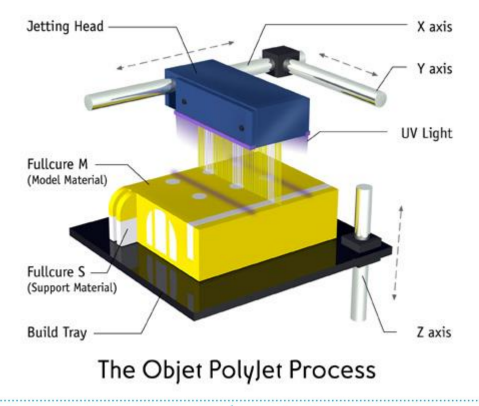
Strain at Tensile Strength (mm/mm)

Mechanical Properties of components Fabricated with Open-Source 3-D Printers Under Realistic Environnement Conditions : B.M. Tymrak, M. Kreiger and J.M. Pearce





• Polyjet was developed by Objet Ltd in 1999 (fusion stratasys 2012)



Is an additive fabrication process that produces models using photopolymer jetting



Metallic particles biding mechanism

1. Solid State 2. Liquid Phase Sintering 3. Full Melting 4. Chemically Induced Sintering **Partial Melting** Binding 3.1 single component 2.2 no distinct binder and 2.1 different binder and single material structural materials structural materials 3.2 single component alloved material 2.1.1 separate structural 2.2.1 single phase material and binder powder particles partially molten 3.3 fusing powder 2.1.2 composite powder 2.2.2 fusing powder mixture particles mixture 2.1.3 coated powder particles **SLS** SIM - FBM - CLAD DMIS

Binding mechanism classification

Grenoble INP Layer based additive manufacturing



The building tray is moved down





Deposition of a layer of powder



Consolidation of the powder

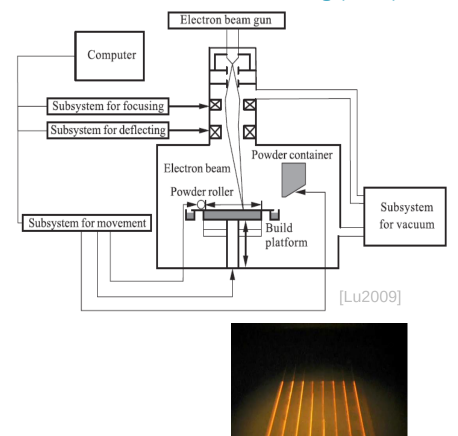


Energy is brought by the Electron beam to melt the particles



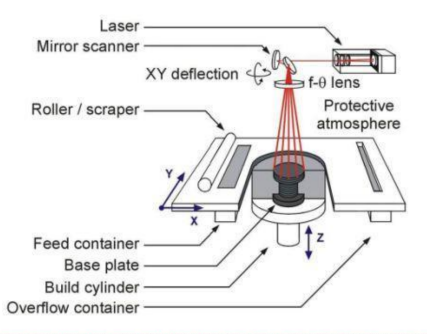
Laser vs electron beam

- Electron beam
 - Electron Beam Melting (EBM)



Laser beam

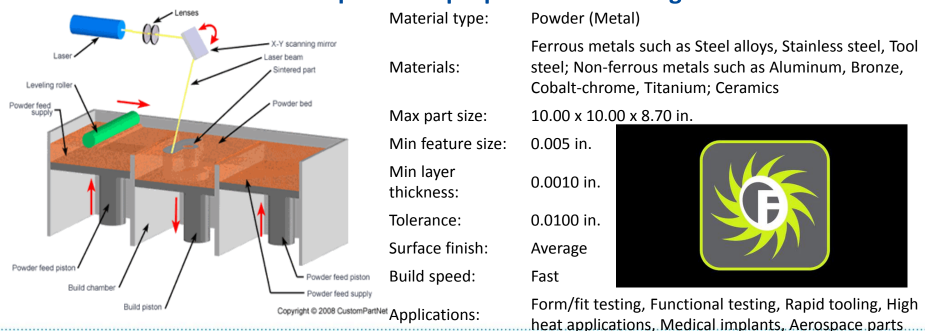
- Selective Laser Sintering (SLS)
- Direct Metal Laser Sintering (DMLS)
- Selective Laser Melting (SLM)





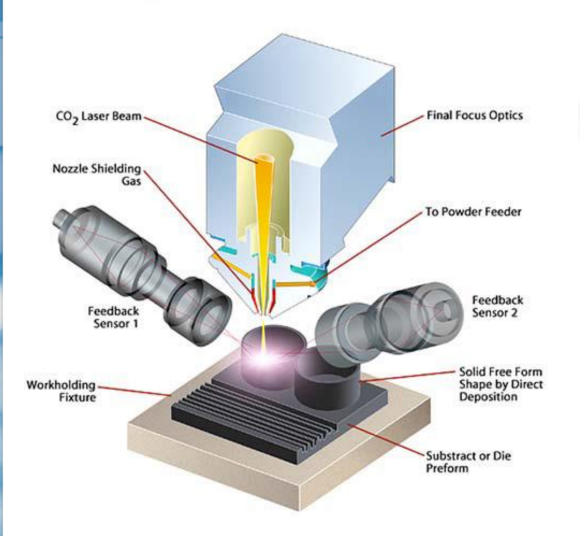


- Direct Metal Laser Sintering (DMLS) was developed jointly by Rapid Product Innovations (RPI) and EOS GmbH, starting in 1994, as the first commercial rapid prototyping method to produce metal parts in a single process.
- With DMLS, metal powder (20 micron diameter), free of binder or fluxing agent, is completely melted by the scanning of a high power laser beam to build the part with properties of the original material.



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Direct metal deposition







Hybride – DMG MORI-SEIKI

wnloadhelper.net

Vollautomatisches Einwechseln des Laserkopfes

ALTER OF

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mit Pulverdüse via HSK-Schnittstelle

0 0

DMG



Industrial application

Medical industry

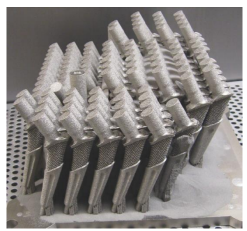




Courtesy Materialise

hip endoprosthesis made of TA6V on EBM machine [Enztec]

> dental prostheses SLM [Concept Laser]







Additive manufacturing- the futur of production – AMT association manufactring technology





Airplane Industry

Industrial Application

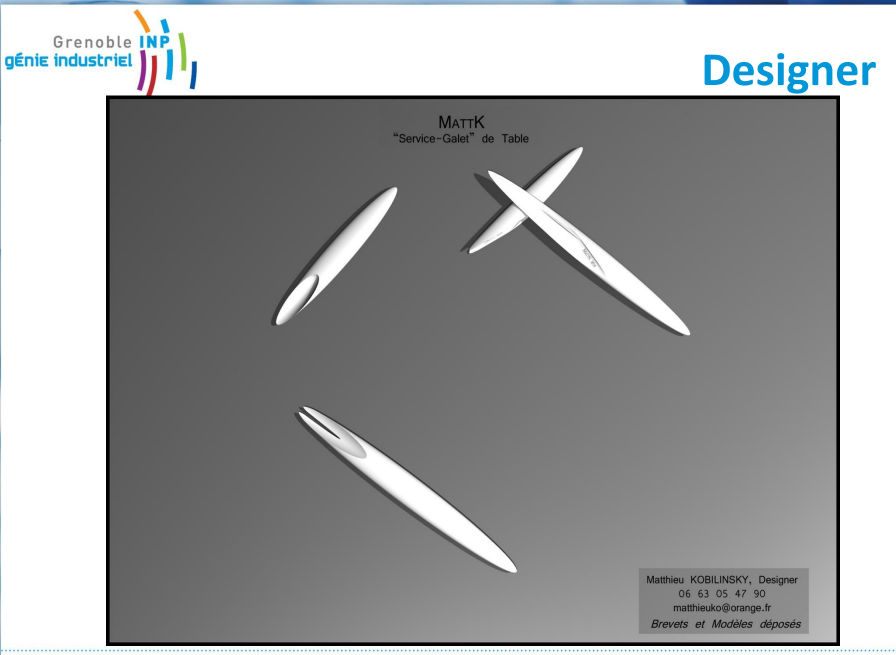
Pipe [Northrop Grumman]





air duct [IRRCyN – IREPA Laser] Traditional Machined Casting Additive Selectively Builds

Weight Reductions









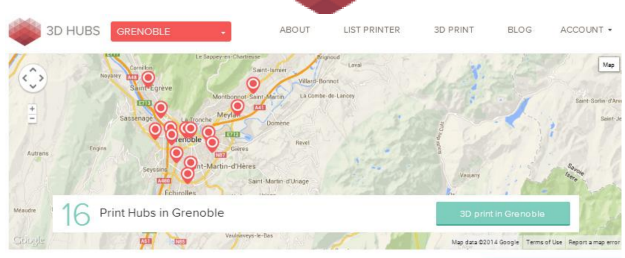


École nationale supér





La fabrication relocalisée



3D HUBS

Browse Local 3D Printers in Grenoble

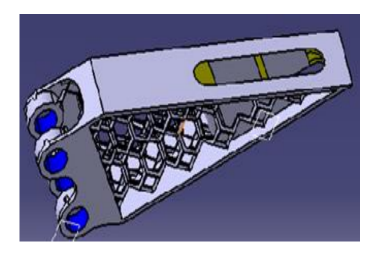




Design issues

Design process

- Design requirements
- Design rules
- Shape optimisation
- CAD for additive manufaturing



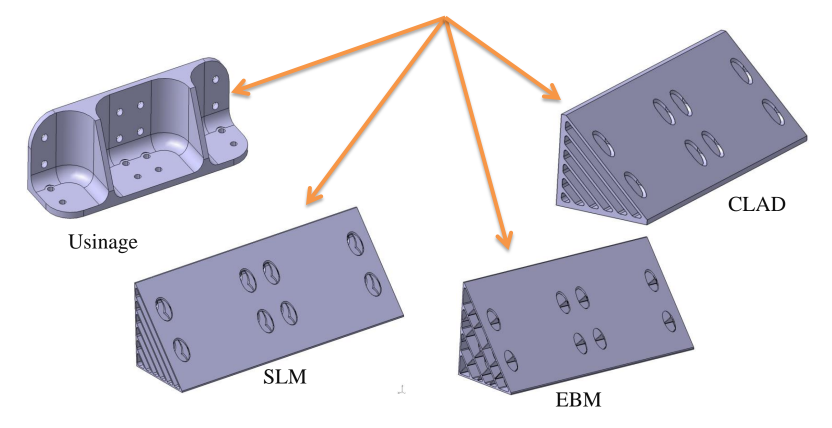
Manufacturing preparation

- Process simulation and optimisation
- CAM for additive manufacturing
- Contacts: <u>frederic.vignat@grenoble-inp.fr</u> <u>francois.villeneuve@grenoble-inp.fr</u>

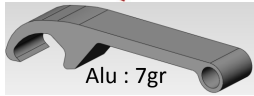


Design for additive manufacturing

• Design process for additive manufacturing





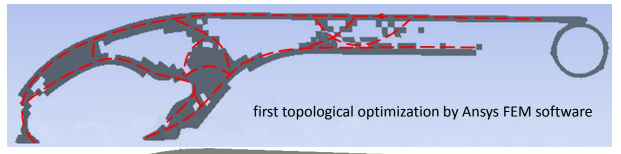


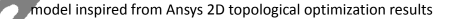


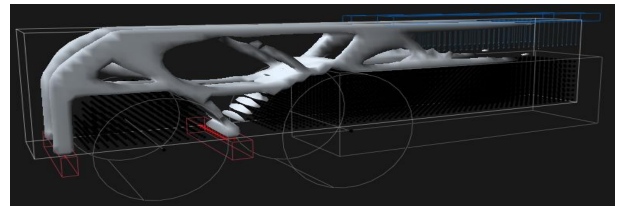
3.46 grams of Titanium alloy (density 4.2) with the logo – 420MPa



Topological Optimization





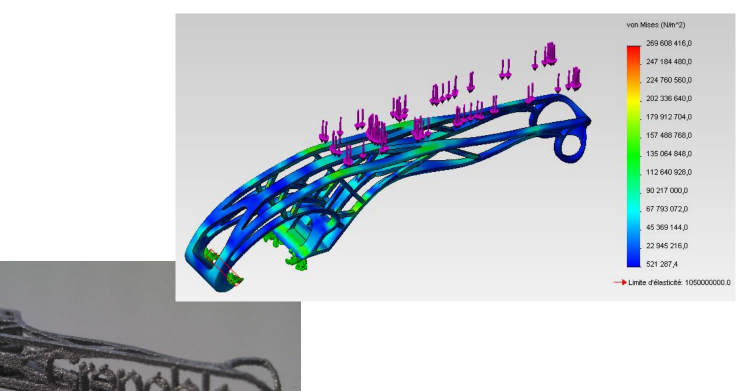


Material distribution in the width of the part - TopoStruc

Topological optimization: Ph Marin – G-Scop



Finite element Calculation



Titanium 2.1g, 270MPa



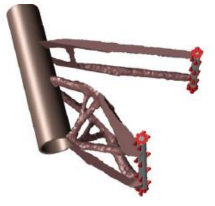
apply innovation[™]

Premier cadre de vélo métallique imprimé en 3D et fabriqué par Renishaw pour Empire Cycles





1. Modèle CAO de la tige de selle conçu pour une pièce coulée en alliages d'aluminium



2. Optimisation topologique avec le logiciel solidThinking Inspire[®] 9.5 d'Altair



 Conception revue par Empire Cycles utilisant le modèle CAO optimisé comme gabarit



 Réalisé en alliages de titane sur une machine de fusion laser AM250 Renishaw



Conclusion

- Additive manufacturing will obviously take a large share of manufacturing processes
- It is a breakthrough in manufacturing technology
- Still a lot of research and development to be conducted to improve:
 - Speed
 - Quality
 - Cost
 - Size of parts
- Obviously an interesting technology from an environment point of view
- Need to be taken into account at design stage for optimal results