

New Ideas.  New Materials.



UNIVERSITÄT
DES
SAARLANDES


INM



▶ TECHNOLOGIE POLYMERE & KOMPOSITE

MC07, Uds WS 2019/2020

Chapter 8: Additive Manufacturing

© Carsten Becker-Willinger

▶ Evolution of Manufacturing Technology

- Analog subtractive →



- Analog formative →



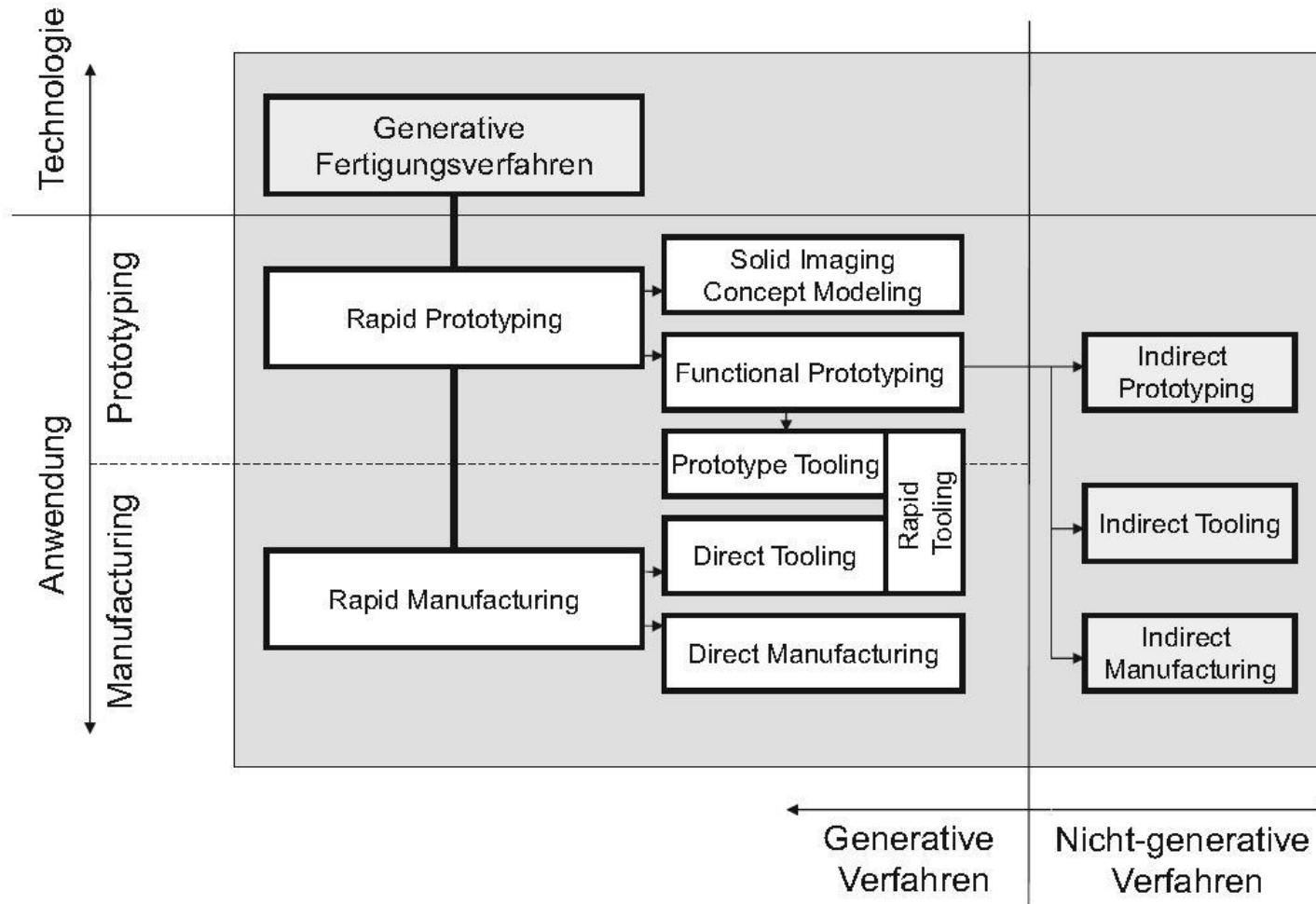
- Digital additive →



- Manufacturing technology has evolved over time
- New technology doesn't always replace old one
- Rather:
 - Improves existing ones
 - Increases tool sets for manufacturing

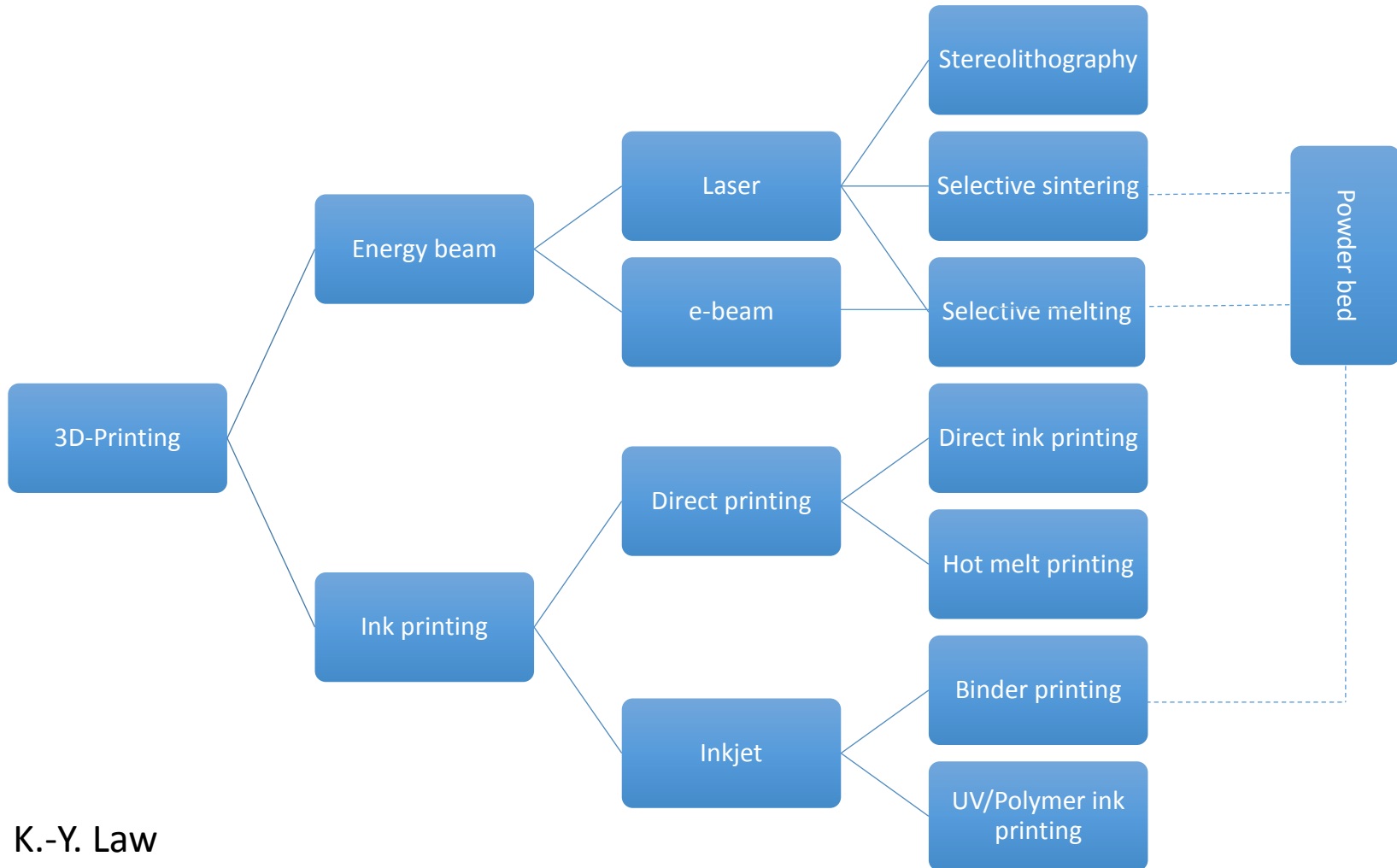
K.-Y. Law

► Classification Additive Manufacturing



A. Gebhardt, 3D-Drucken

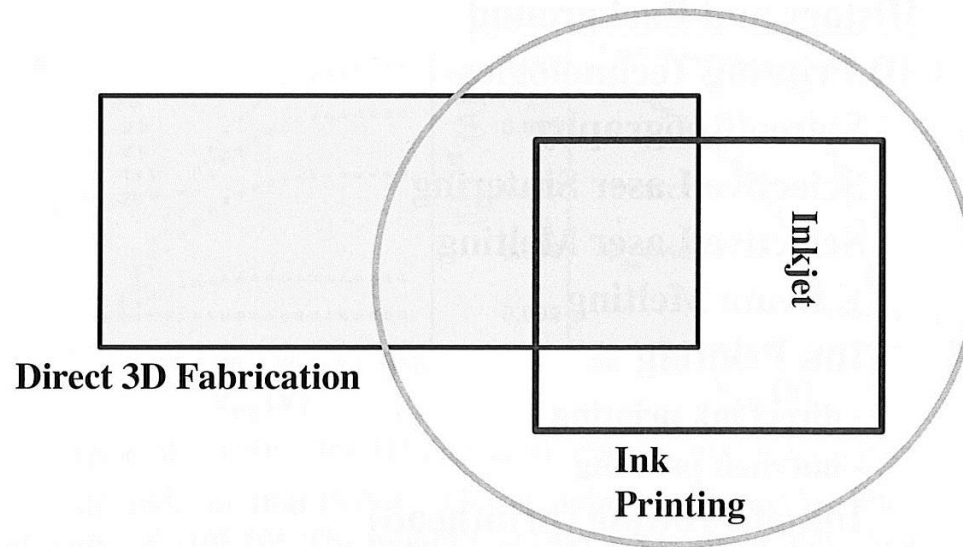
▶ A snapshot at 3D printing technologies



K.-Y. Law

▶ 3D Additive Manufacturing landscape

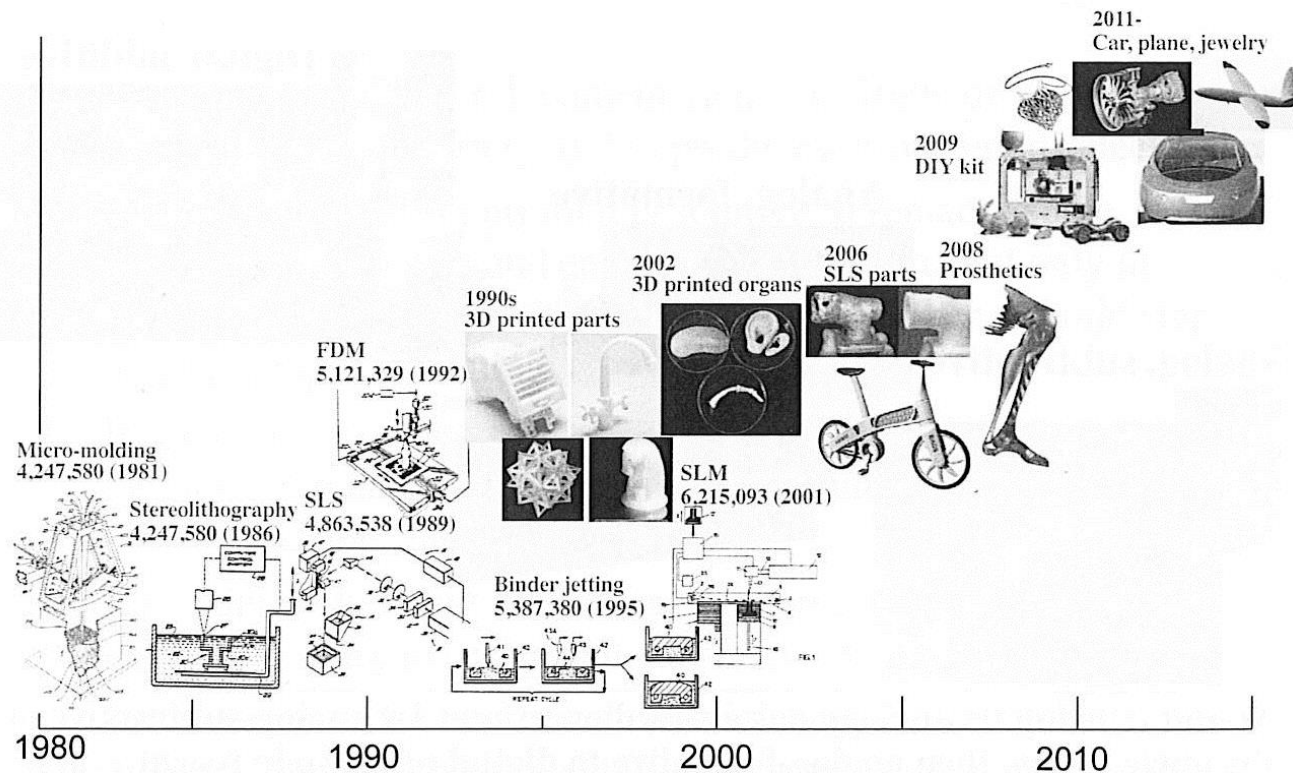
- Concept drawing, not in scale



- Additive manufacturing is the growing trend
- Ink-jet printing is projected to play a significant role in the future (both 2D and 3D)

K.-Y. Law

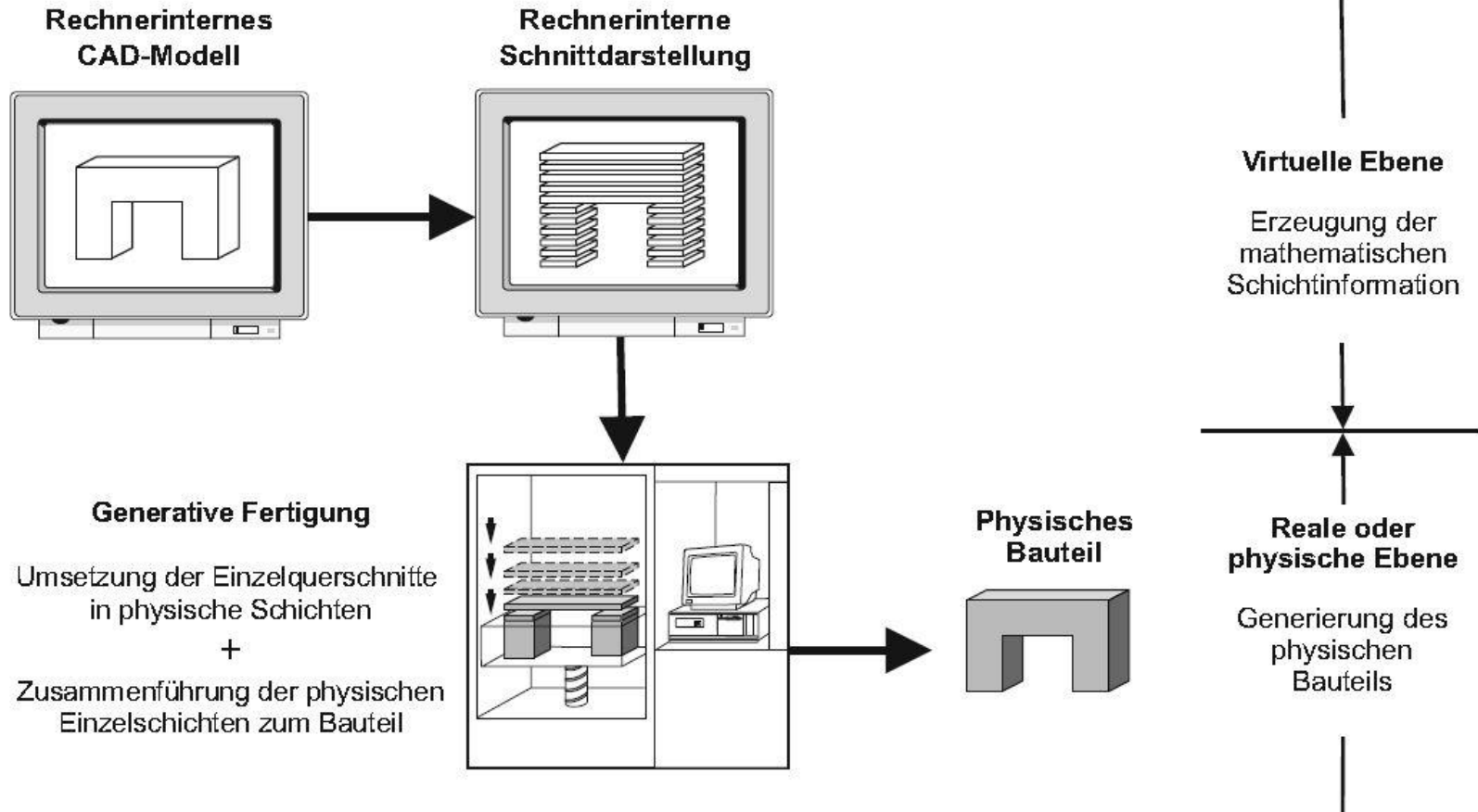
Brief history of 3D printing technologies



- While 3D printing technology took more than a decade to incubate, it took off rapidly at the turn of this century and 3D objects have been built from a variety of technologies.

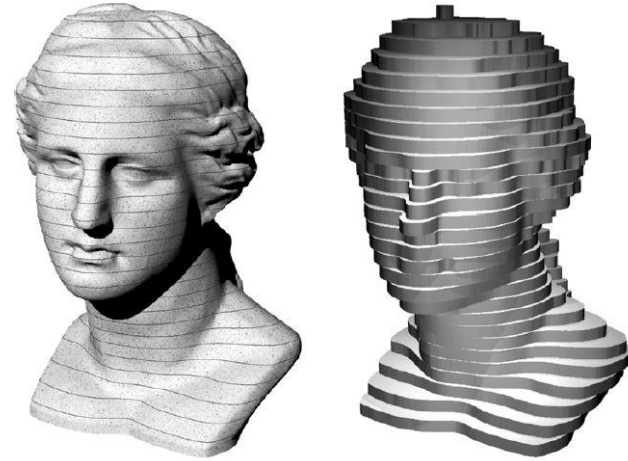
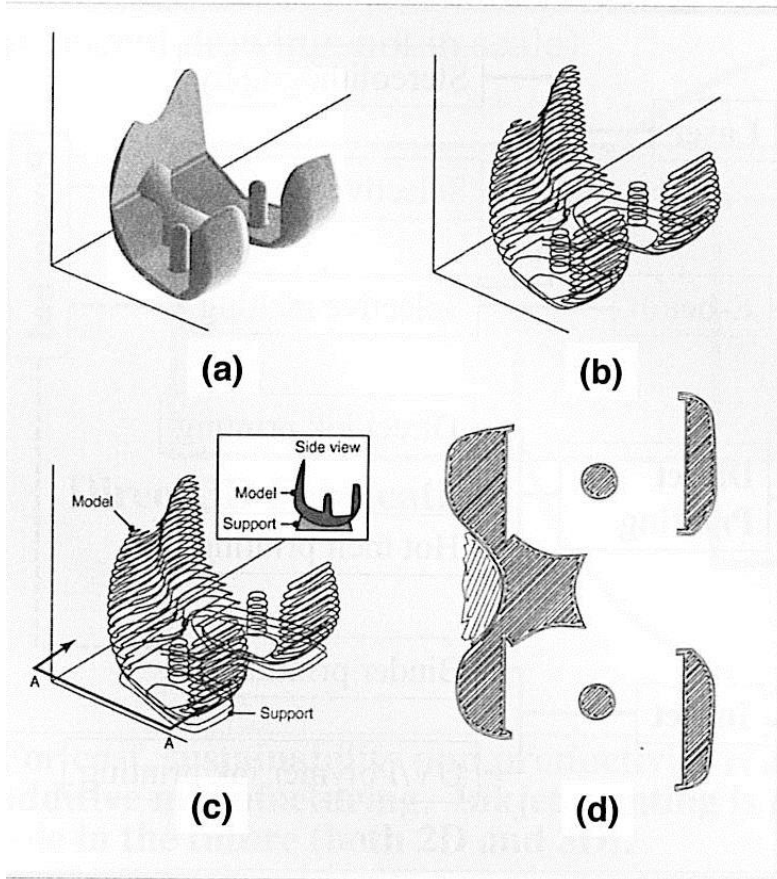
K.-Y. Law

▶ Additive manufacturing process chain



A. Gebhardt, 3D-Drucken

► Stereolithography – Creation of CAD-STL file

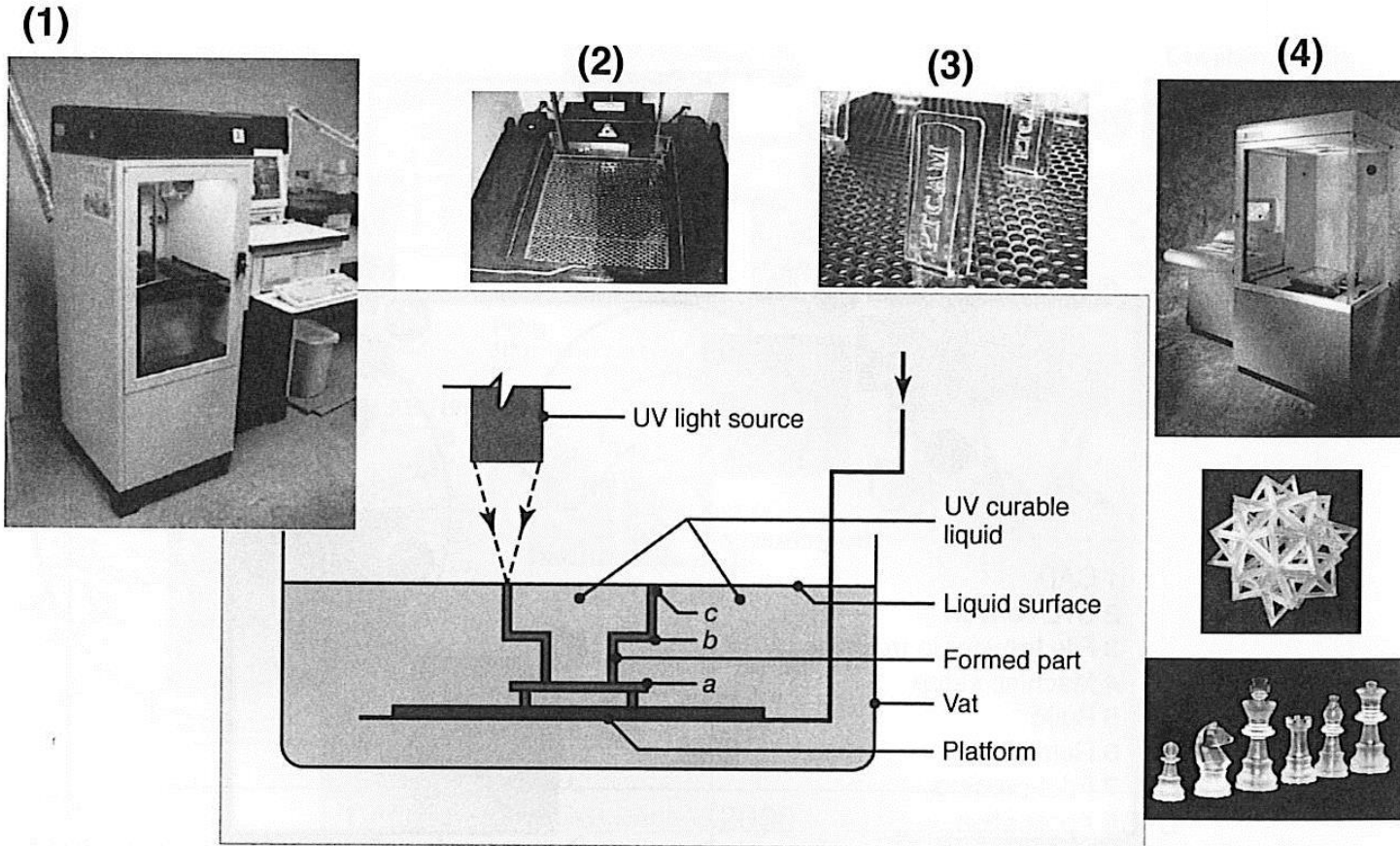


A. Gebhardt, 3D-Drucken

(a) Three dimensional description of the part (CAD file), (b) divide parts into slices, (c) add support material, and (d) determine tool direction of each slice

K.-Y. Law

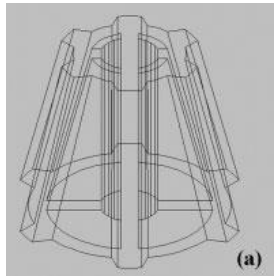
► Stereolithography – schematic and basic steps



(1) 3D printer, (2) platform at $t=0$, (3) printed products, and (4) UV curing.

K.-Y. Law

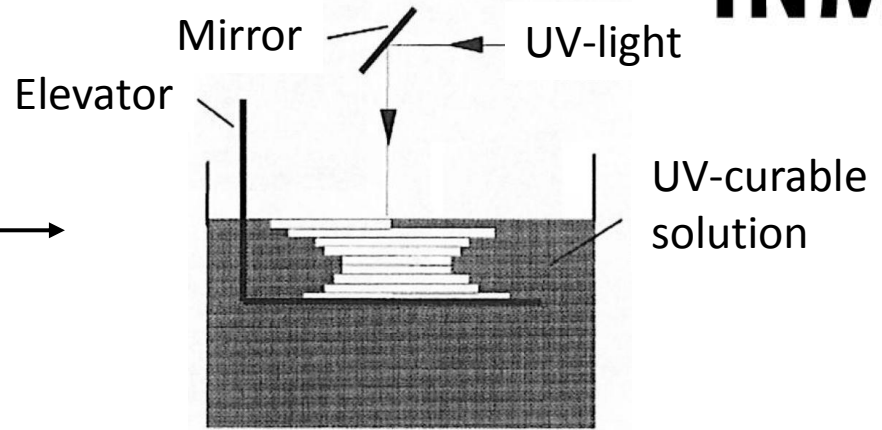
► Process for fabricating 3D ceramic part



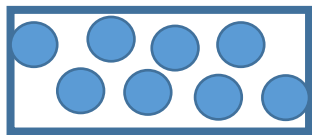
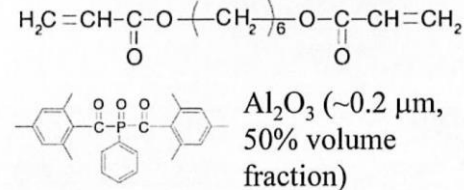
CAD file



2D slice

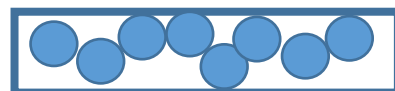


Stereolithographic process



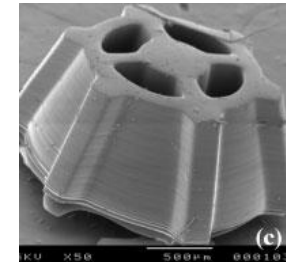
green body with binder

debinding
120 °C / 500 °C



green body w/o binder

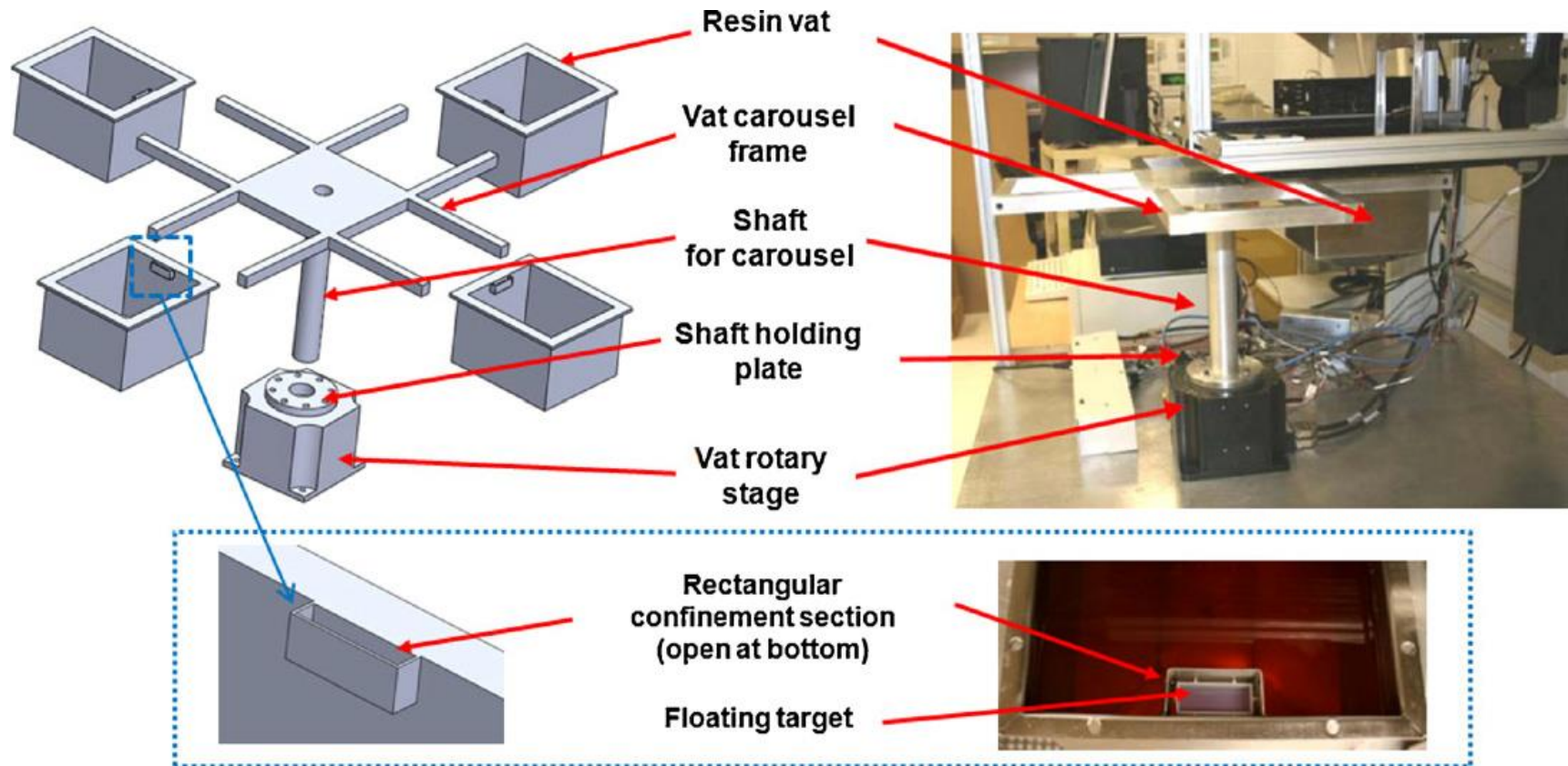
sintering
1550 °C



3D ceramic part

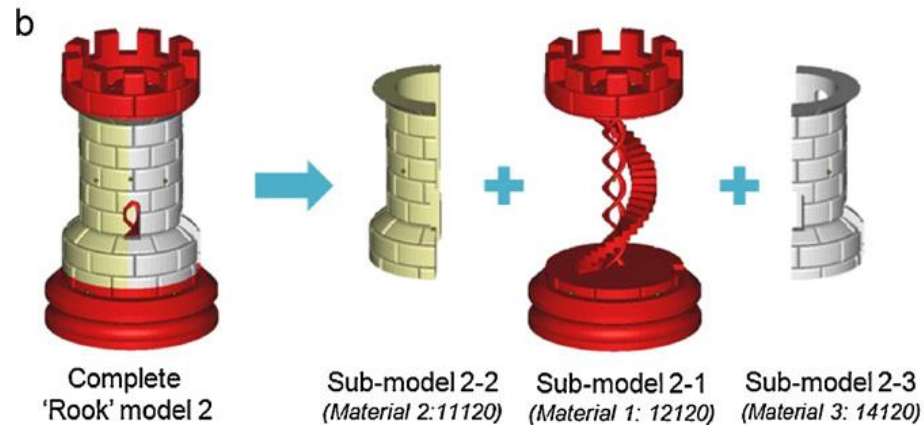
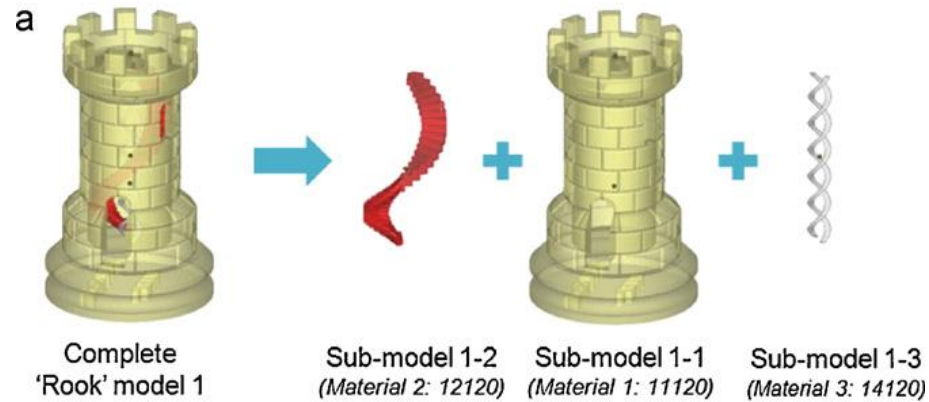
C. Provin, et al. *Adv. Mater.* **2003**, *15*, 994-997

▶ Multi-materials stereolithography



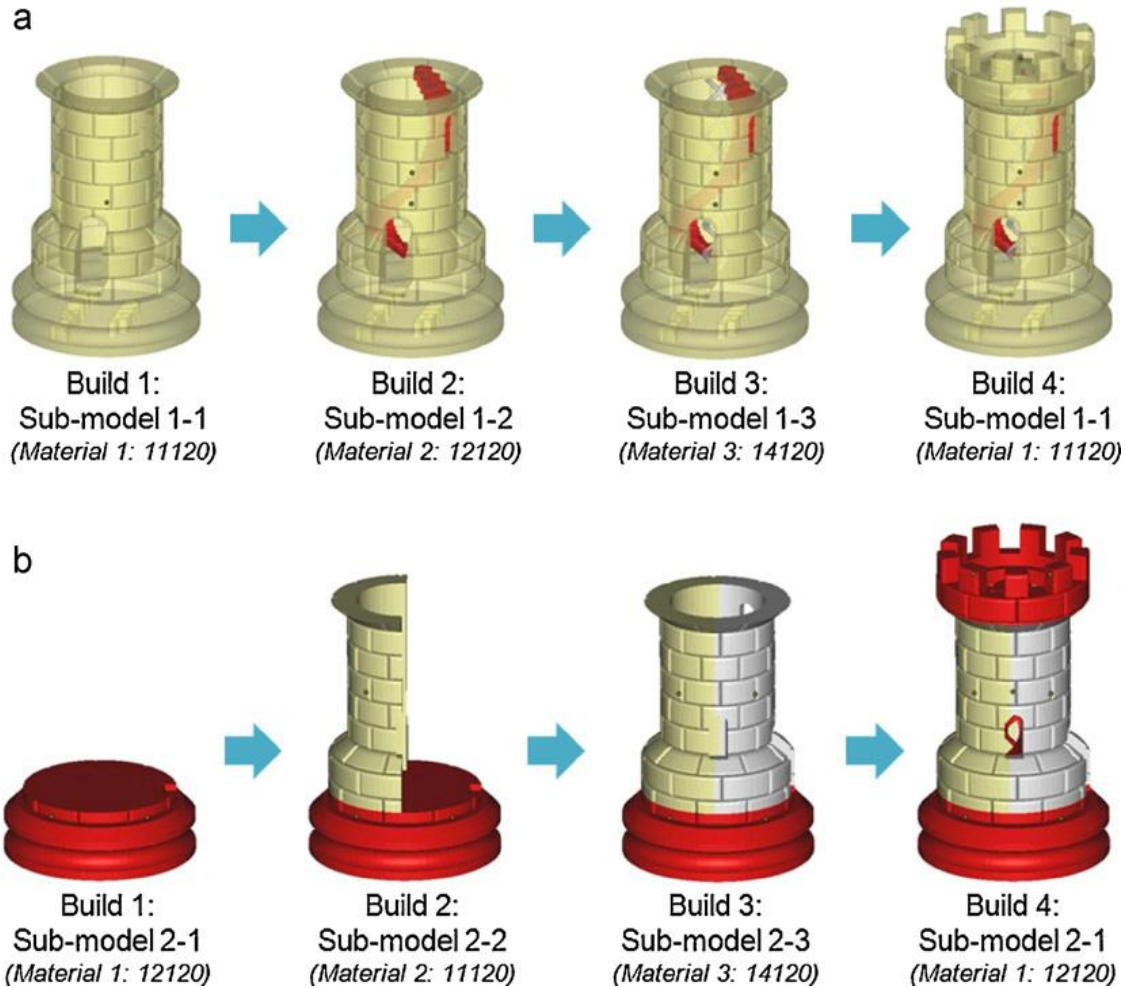
J.W. Choi, et al. *J. Mater. Process. Technol.* **2011**, 211, 318-328

▶ Multi-materials stereolithography



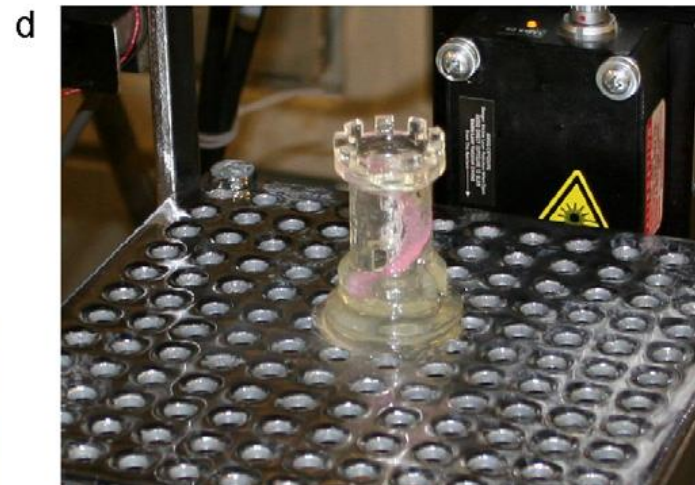
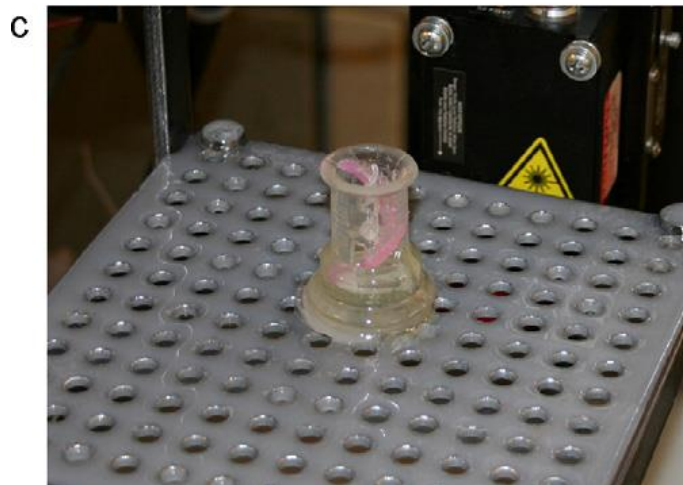
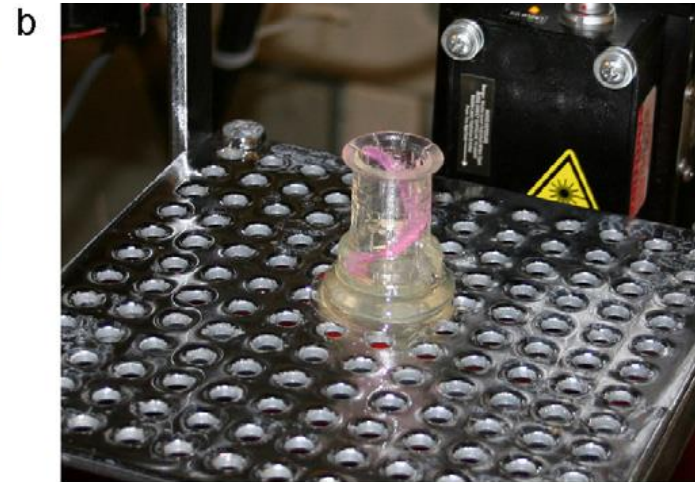
J.W. Choi, et al. *J. Mater. Process. Technol.* **2011**, 211, 318-328

Multi-materials stereolithography: Process planning



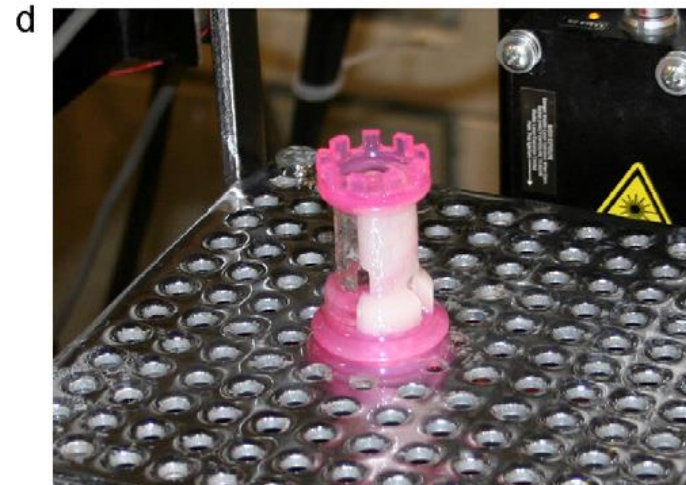
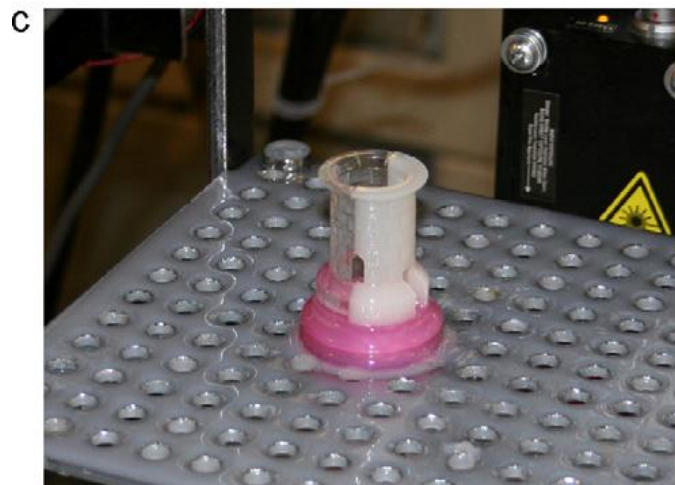
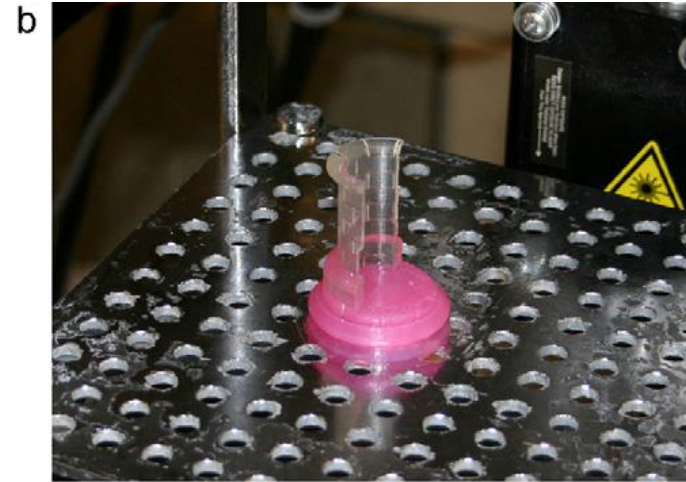
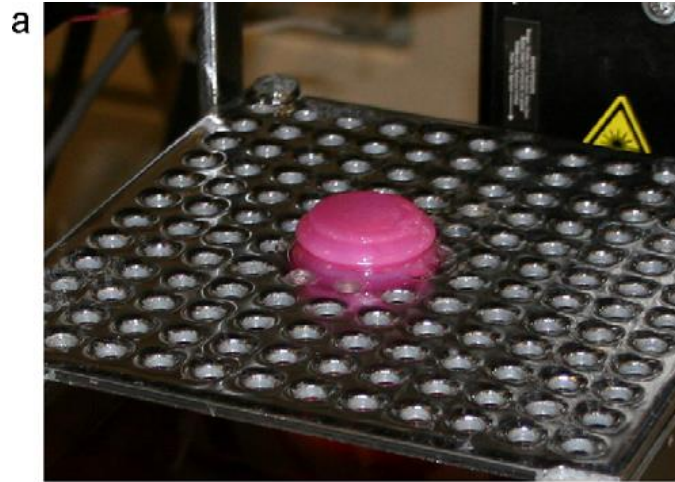
J.W. Choi, et al. *J. Mater. Process. Technol.* **2011**, 211, 318-328

▶ Multi-materials stereolithography: Process



J.W. Choi, et al. *J. Mater. Process. Technol.* **2011**, 211, 318-328

▶ Multi-materials stereolithography: Process



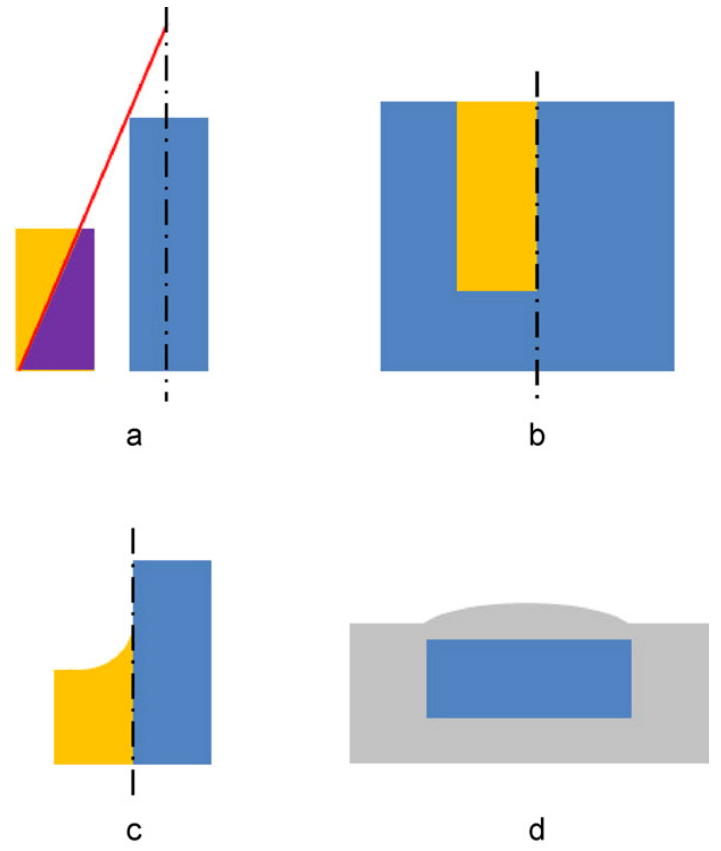
J.W. Choi, et al. *J. Mater. Process. Technol.* **2011**, 211, 318-328

▶ Results and issues specific to multi-materials build



• In addition to cleaning and drying, major technical issues associated with multi materials build include

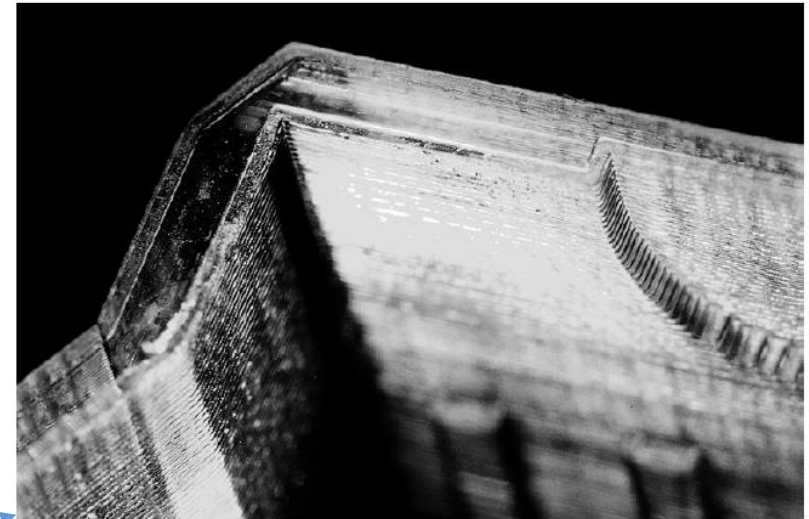
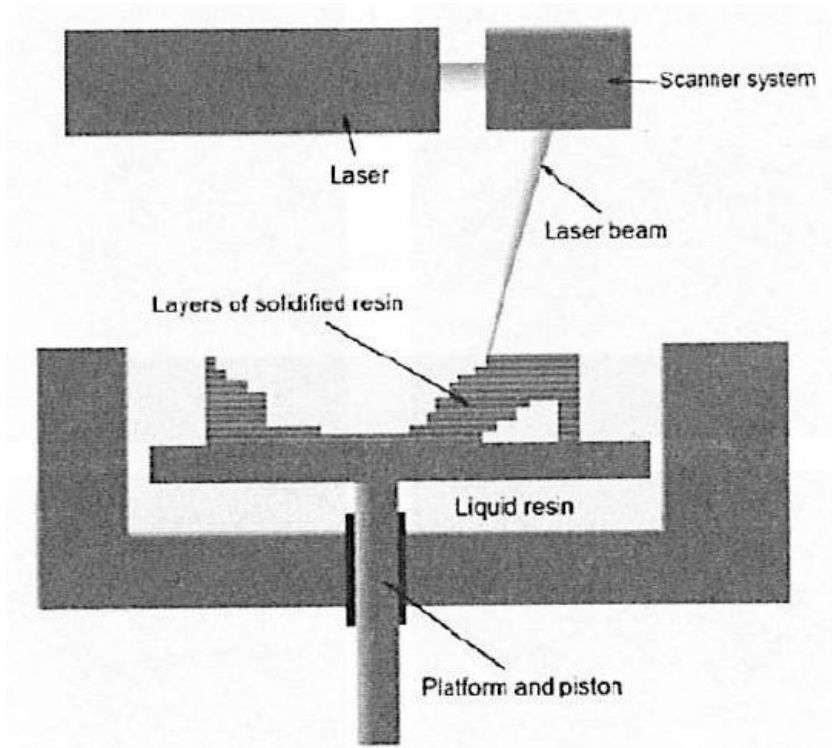
- a) laser light path blocking
- b) trapped volume
- c), d) surface tension of dissimilar materials



: laser beam path	: center line
: first material	: shadow region
: second material	: resin

J.W. Choi, et al. *J. Mater. Process. Technol.* **2011**, 211, 318-328

► Major limitations of stereolithography



- process speed low (each layer 25-50 μ m)
- only 1 material set per vat
- limited materials choice
- surface roughness

Fused Deposition Modelling (FDM): TMStratasys (1992)



US005121329A

United States Patent [19]

[11] Patent Number: 5,121,329

Crump

[45] Date of Patent: Jun. 9, 1992

[54] APPARATUS AND METHOD FOR CREATING THREE-DIMENSIONAL OBJECTS

Asyntek Brochure, "Benchtop Automation" May 1988.

[75] Inventor: S. Scott Crump, Minnetonka, Minn.

Primary Examiner—Joseph Ruggiero
Assistant Examiner—Patrick D. Muir
Attorney, Agent, or Firm—Moore & Hansen

[73] Assignee: Stratasys, Inc., Minneapolis, Minn.

[57] ABSTRACT

[21] Appl. No.: 429,012

[22] Filed: Oct. 30, 1989

[51] Int. Cl. G06F 15/46

[52] U.S. Cl. 364/468; 364/474.24;

364/477; 264/239; 264/25; 425/174.4

[58] Field of Search 364/472, 473, 477;

264/308, 113, 425/174.4; 427/8, 52; 164/94;

239/75, 82, 83, 84, 132

Apparatus incorporating a movable dispensing head provided with a supply of material which solidifies at a predetermined temperature, and a base member, which are moved relative to each other along "X," "Y," and "Z" axes in a predetermined pattern to create three-dimensional objects by building up material discharged from the dispensing head onto the base member at a controlled rate. The apparatus is preferably computer driven in a process utilizing computer aided design (CAD) and computer-aided (CAM) software to generate drive signals for controlled movement of the dispensing head and base member as material is being dispensed.

Three-dimensional objects may be produced by depositing repeated layers of solidifying material until the shape is formed. Any material, such as self-hardening waxes, thermoplastic resins, molten metals, two-part epoxies, foaming plastics, and glass, which adheres to the previous layer with an adequate bond upon solidification, may be utilized. Each layer thickness is defined by the previous layer, and each layer thickness is defined and closely controlled by the height at which the tip of the dispensing head is positioned above the preceding layer.

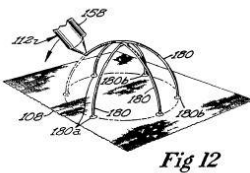
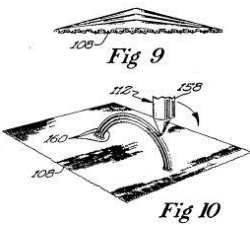
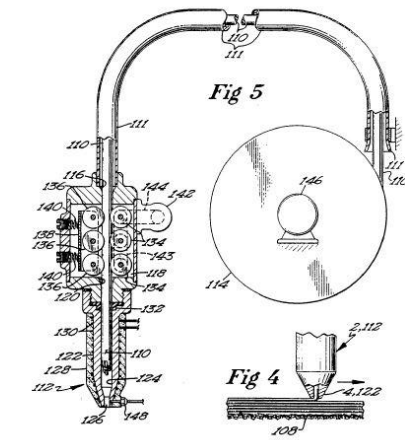
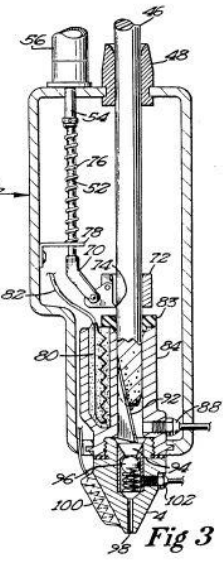
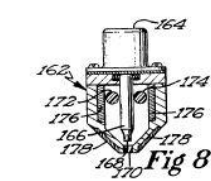
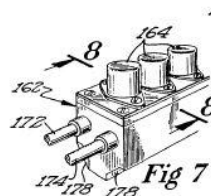
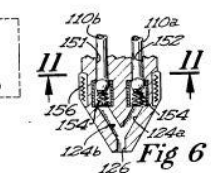
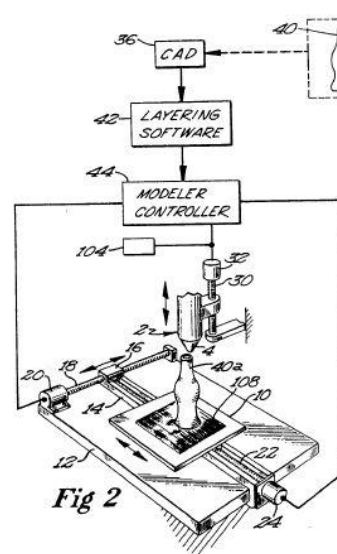
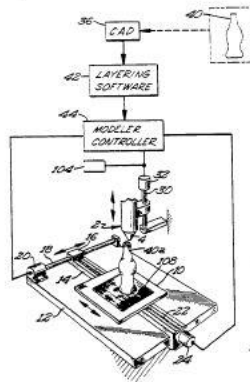
[56] References Cited
U.S. PATENT DOCUMENTS

1,934,891	11/1933	Taylor	239/83
3,749,149	7/1973	Paton et al.	164/94
4,071,944	2/1978	Chuss et al.	427/8
4,247,508	1/1981	Housholder	264/221
4,293,513	10/1981	Langley et al.	364/308
4,545,529	10/1985	Tropicciano et al.	239/75
4,575,330	3/1986	Hull	364/473
4,595,816	6/1986	Hall et al.	364/477
4,665,492	5/1987	Masters	364/474.02
4,681,258	7/1987	Jenkins et al.	239/83
4,863,538	9/1989	Deckard	
4,938,816	7/1990	Besman et al.	
4,944,817	7/1990	Bourell et al.	

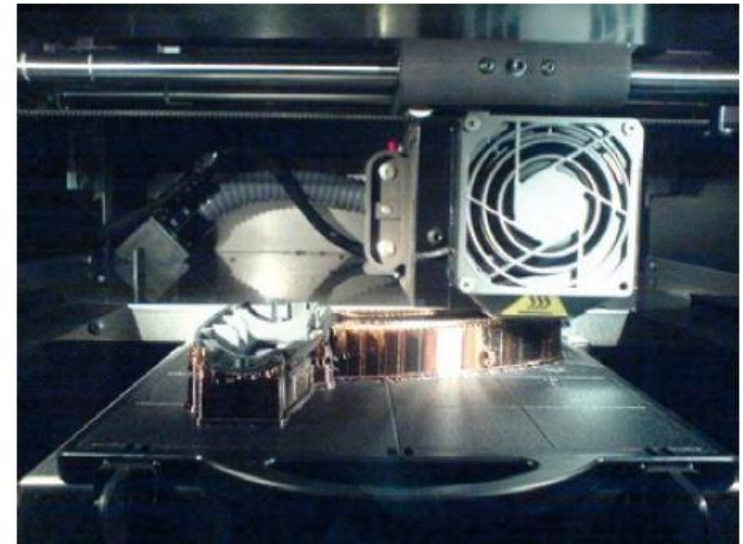
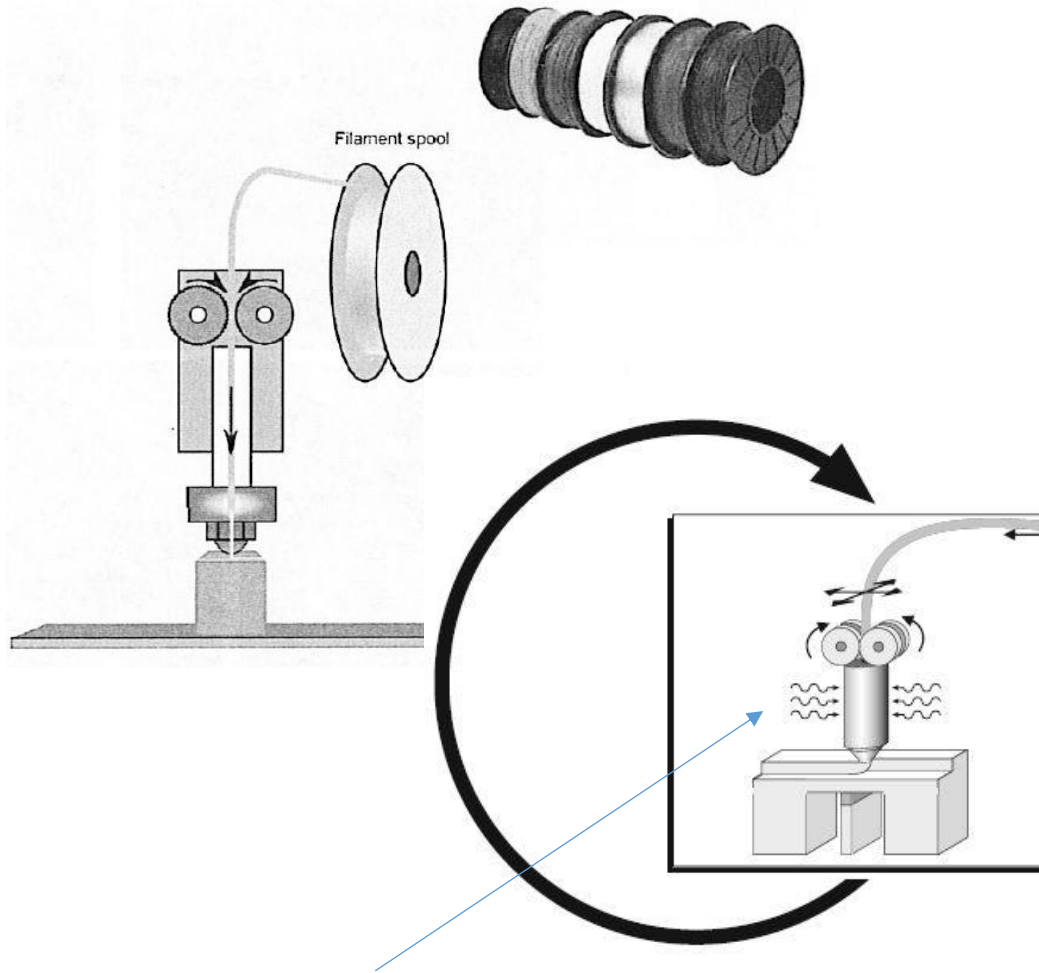
OTHER PUBLICATIONS

Article entitled "Instant Gratification", *High Technology Business Author*—Gregory T. Pope—Jun. 1989.

44 Claims, 3 Drawing Sheets

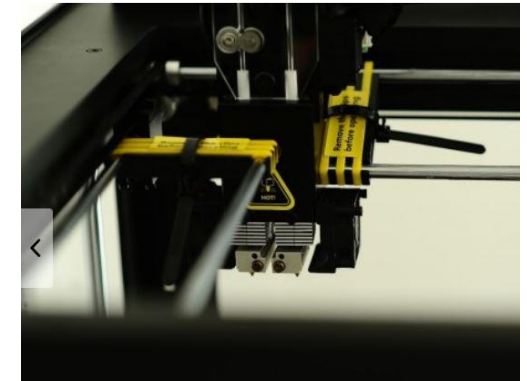


▶ FDM / FFF (Fused Filament Fabrication)-principle



source: Goethe – lab, FH-Aachen

► Actual FFF-system at INM: Raise 3D N2 plus



FFF: Fused Filament Fabrication
(FDM: Fused Deposition
Modelling (™Stratasys))

Verfahrensart:	FFF
Bauraumgröße:	305 x 305 x 610 mm
Anzahl der Extruder:	2
Druckplattentemperatur:	110°C
Drucktemperatur:	300°C

▶ Commercialised FFF systems



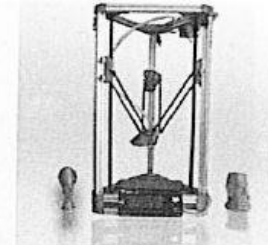
MakerBot



Cube (DDD)



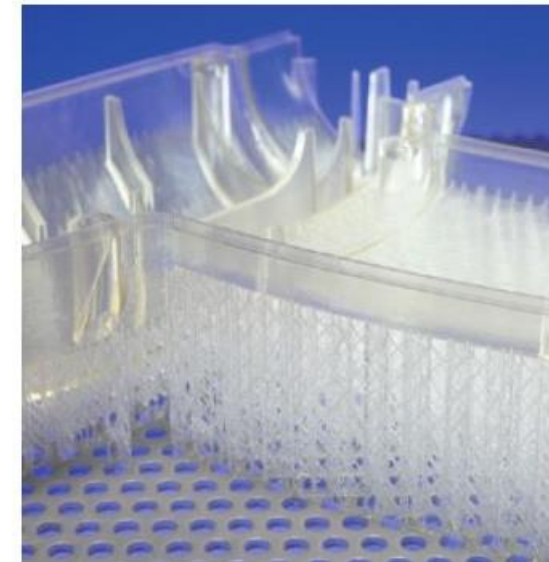
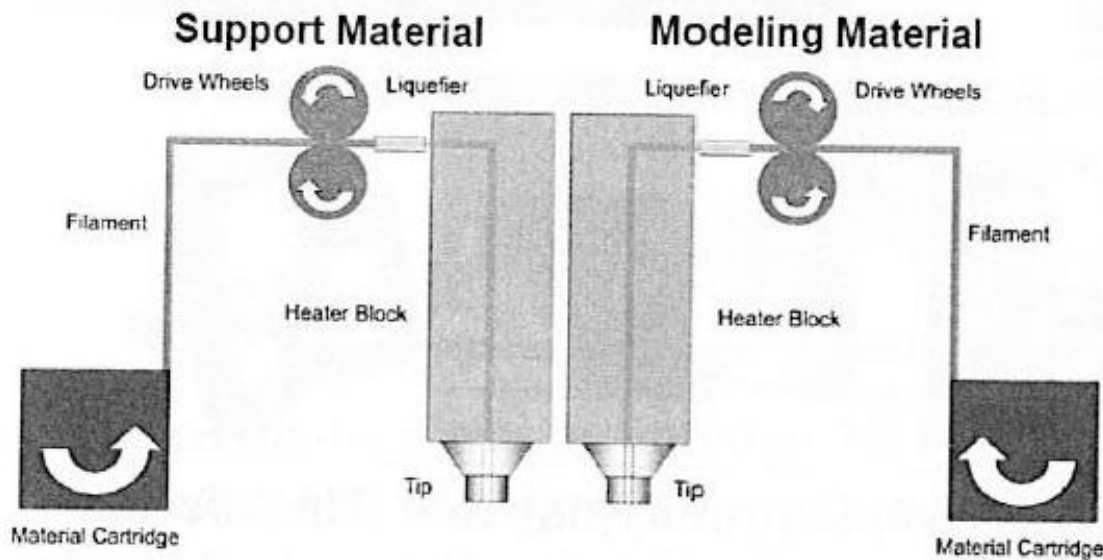
Ultimaker



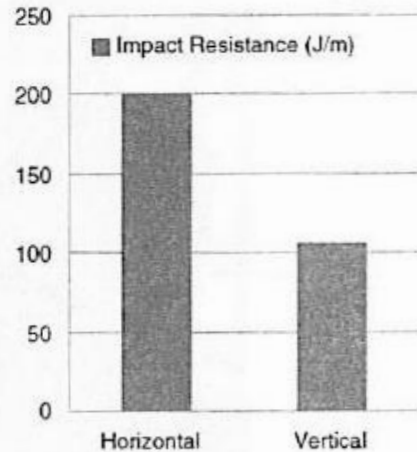
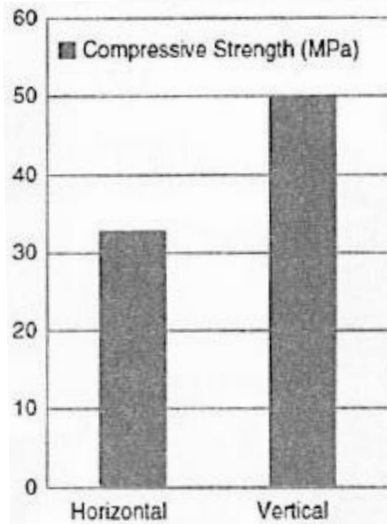
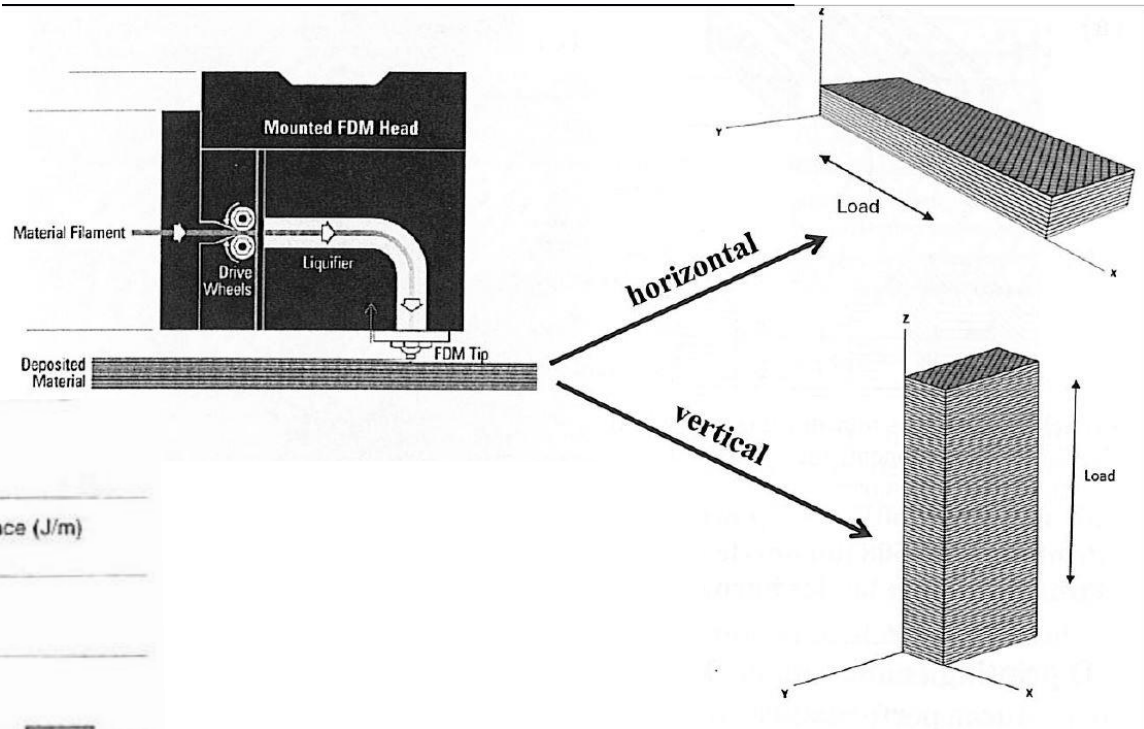
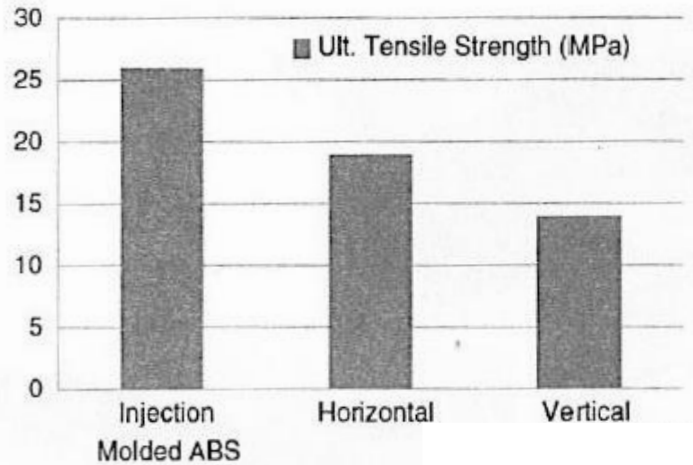
Delta 3D Printer

printers with 2 nozzles:

- 1 for build material
- 1 for support material (support = water soluble)

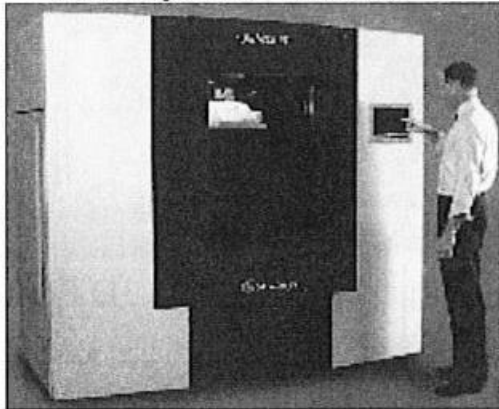


► Orientation effects on mechanical properties of ABS

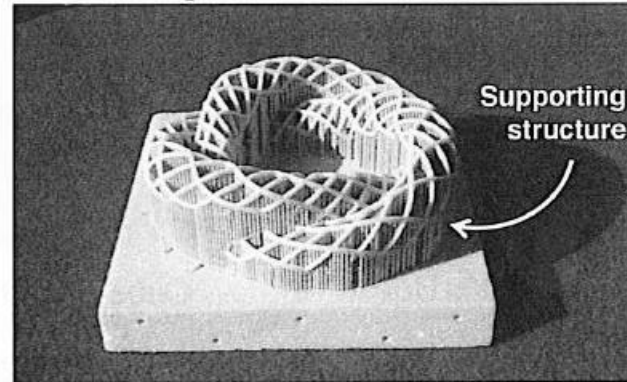


► Applications of FFF-system

Stratasys FDM Maxum™



As built part from a FDM machine



Tool



Medical



Aeronautic

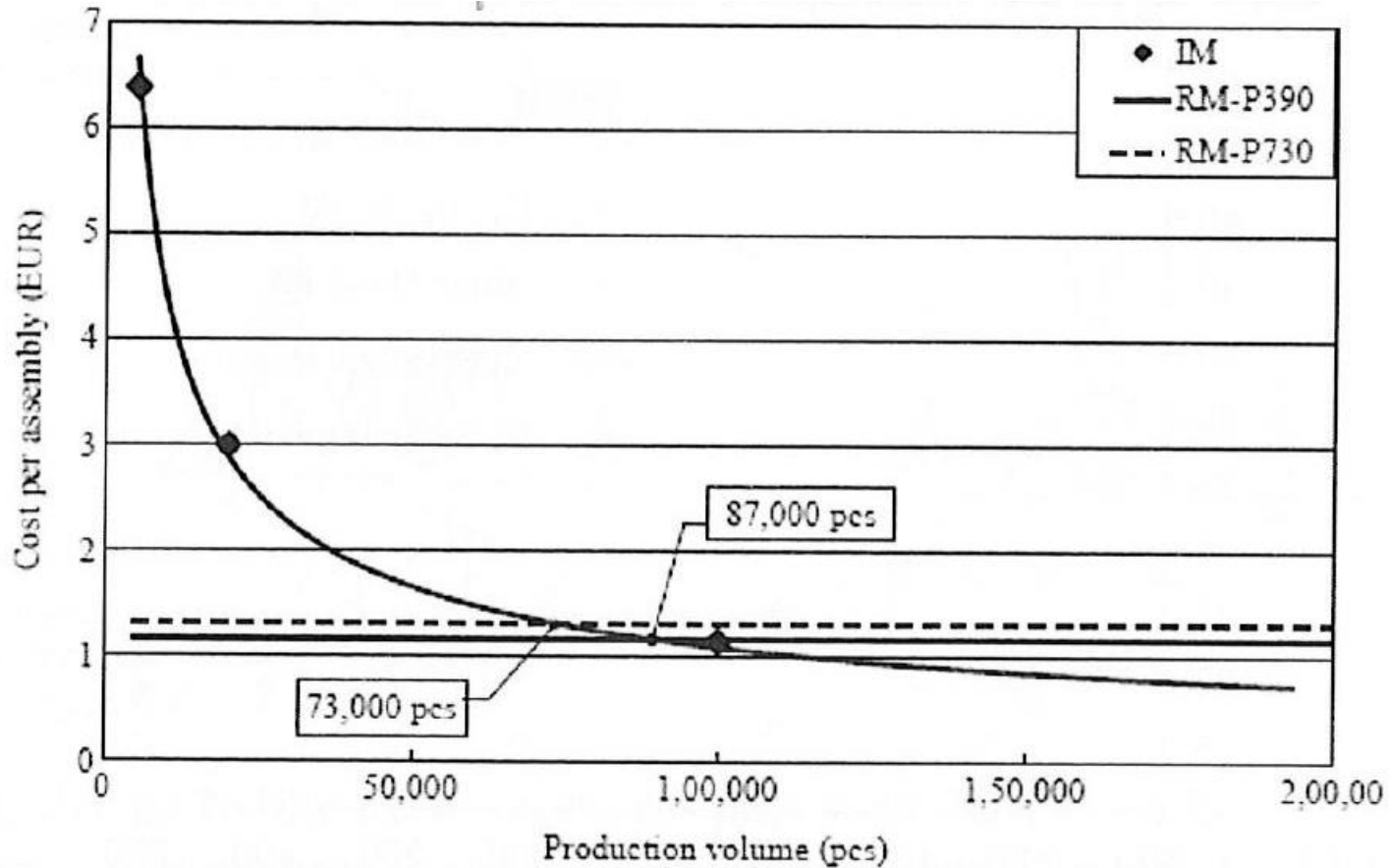


Automotive

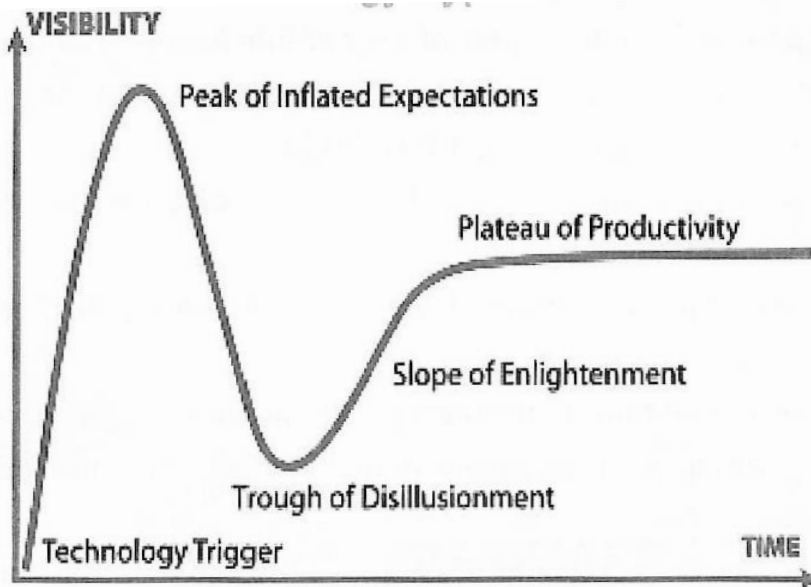


FDM has been primarily used as a rapid prototyping tool. The inferior mechanical property has limited its adoption in large scale manufacturing.

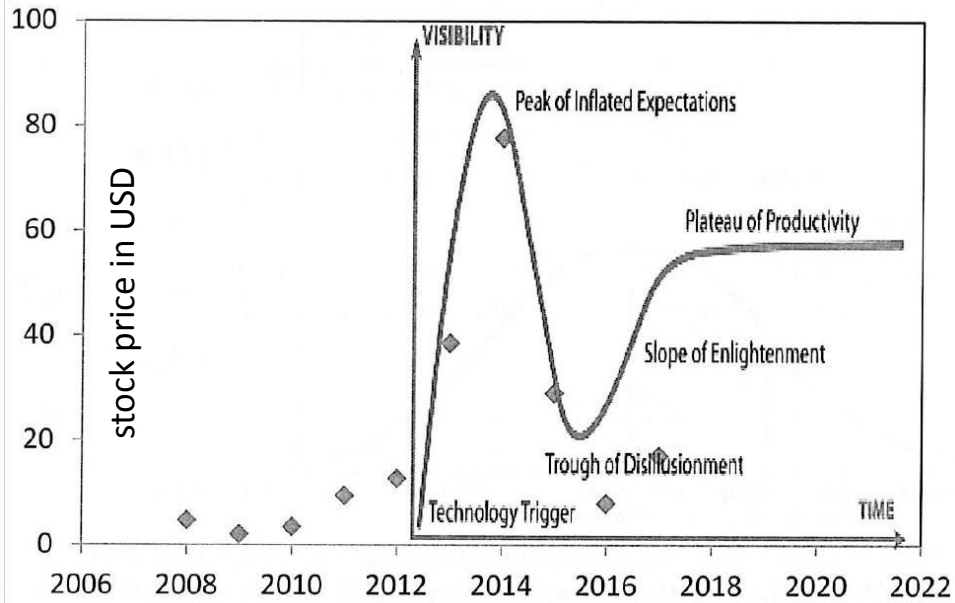
„Cost“-comparison Injection moulding vs SLS



▶ Technology hype of 3D-printing?



When there is a lot of hype, expectations are high and stock price becomes irrational.



The fate of 3D printing remains to be determined!!!

► Summary for (2D) and 3D printing

- 2D and 3D printing are descriptors for a number of different fabrication technologies
- They are all additive manufacturing technologies, not subtractive or formative
- They are new manufacturing tools for modern society
 - their uses depend their merits in the quality, cost and their delivery schedule, not their newness
- 2D printing has already made tremendous impact on consumable electronics
- 3D printing already paying an important role in healthcare and aviation (metals). It will be one of the manufacturing tools in the future.