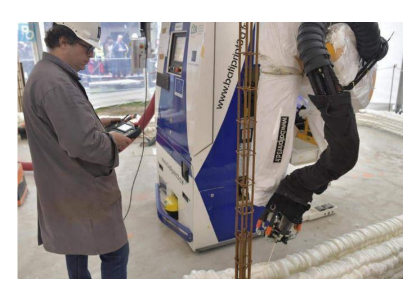
BATIPRINT3D



University of Nantes, departments of Laboratory of Digital Sciences of Nantes, Bouygues Batiment and Lafarge Holcim together with the Research Institute in Civil and Mechanical Engineering have are working together on automated construction systems.

The project has built a 95 square meters house on the land of a social housing area in Nantes; the name of the construction is Yhnova House. The printing system consists of two robots which work together synchronized to achieve a large scale coverage required for architectural application, as well as multiple reaching angles.

Batiprint3d is a patented system using a multiaxis combination of two robots to extrude polyurethane foam that acts as formwork for casting concrete. The process is a FDM layered deposition system. The extruded material bonds to the



previous layer through hardening that is onset once the material exits the nozzle. The process of printing the formwork and casting the concrete is done in sections, on top of the foundation and reinforcement system.

The printing is carried on directly on the site.

The combination of the two robots ensures a large surface printing freedom as it's not bound by a gantry.

0	Year of establishment	2016								
j e c	Year of entering into construct on 3D- Print ng	2017								
t	Number of employees	Less than 10	Less than 25	Less than 50	Less than 100	Less than 500	Less than 1000	More than 1000	Unknown/ Undef ned	
&	Targeted market	Printers	Printer parts	Materials	Furniture/ Sculptures	Building components	Building projects	Other	Unknown/ Undef ned	
	Development stage of printers	Conceptual	Protoypes	Working products	Commercial products	Other	Unknown/ Undef ned			
d e	Development stage of printed materials	Conceptual	Prototypes/ Test prints	Usable products	Commercial products	Other	Unknown/ Undef ned			
V	Patent(s) status	Not patented	Patent pending	Patent granted	Other	Unknown/ Undef ned				
e I	Patent coverage	Printer design	Print ing technology	Material	Nozzle/ Deposit on system	Material feeding system	Movement system	Sof tware/ Firmware	Other	Unknown/ Undef ned
o p	Largest print up to date (size)	Less than 1m3	Less than 5m3	Less than 10m3	Less than 25m3	Less than 50m3	Less than 100m3	More than 100m3	Unknown/ Undef ned	
m	Largest print up to date (category)	Minor test prints	Furniture/ Sculptures	Building elements	Less than 50m2	Less than 100m2	More than 100m2	Mult ple storey	Other	Unknown/ Undef ned
e c h n o l	Addit ive Manufacturing technology type	Material Extrusion (Layered)	Material Extrusion (Suspended)	Binder Jet thg	buildings Other	Unknown/ Undef ned	buildings	building		
	Form Freedom	2D freedom	2.5D freedom	3D freedom	Full 3D freedom	Other	Unknown/ Undef ned			
	Fabricat on locat on	In situ	On-site prefabricat b	Of fsite prefabricat bn	Part al prefabricat on	Other	Unknown/ Undef ned			
o g	Fabricat bn approach	Direct fabricat bn	Direct fabricat bn	Component fabricat on	Formwork fabricat on	Stay-in-place formwork fabricat on	Cover/ Engulf ng fabricat on	Other	Unknown/ Undef ned	
P	Movement system	Cartesian gantry	Delta gantry	Robot it arm	Mobile robot c vehicle	Cable suspension	Other	Unknown/ Undef ned		
	Maximum printable volume	Less than 1m3	Less than 5m3	Less than 10m3	Less than 25m3	Less than 50m3	Less than 100m3	More than 100m3	Unknown/ Undef ned	
	Maximum printable area	Less than 1m2	Less than 2m2	Less than 5m2	Less than 10m2	Less than 25m2	Less than 50m2	More than 50m2	Unknown/ Undef ned	
	Deposit on method	Jet thg	Pressure extrusion	Mechanical extrusion	Mechanical movement	Gravity deposit on	Sintering/ Welding	Other	Unknown/ Undef ned	
	Number of print heads	Single	Mult ple	Array	Other	Unknown/ Undef ned				
ŗ	Print Head/ Nozzle diameter	Less than 1mm	Less than 5mm	Less than 10mm	Less than 25mm	Less than 50mm	Less than 100mm	More than 100mm	Unknown/ Undef ned	
n t e	Print head/ Nozzle features	Three axis mot on	Rotat onal/ Tangent al mot on	Omni- direct bnal mot bn	Troweling mechanism	Other	Unknown/ Undef ned			
	Material feeding system	Manual	Included, semi- automated	Included, fully automated	Separate, semi- automated	Separate, fully automated	Other	Unknown/ Undef ned		
r	Theoret tal print ing speed	Less than 0.1m3/h	Less than 0.5m3/h	Less than 0.1m3/h	Less than 2m3/h	Less than	Less than 10m3/h	Less than 20m3/h	More than 20m3/h	Unknown/ Undef ned
			0.511.5/11	,	21115/11	5m3/h			,	
	Actual printing speed	Less than 0.1m3/h	Less than 0.3m3/h	Less than 0.5m3/h	Less than 1m3/h	Less than 2m3/h	Less than 5m3/h	Less than 10m3/h	More than 10m3/h	Unknown/ Undef ned
	Accuracy		Less than	Less than	Less than	Less than	Less than		More than	
		0.1m3/h	Less than 0.3m3/h Less than	Less than 0.5m3/h Less than	Less than 1m3/h Less than	Less than 2m3/h More than	Less than 5m3/h Unknown/Un		More than	
	Accuracy	0.1m3/h Less than 5mm Less than 1 hour	Less than 0.3m3/h Less than 10mm	Less than 0.5m3/h Less than 50mm	Less than 1m3/h Less than 100mm Less than 2	Less than 2m3/h More than 100mm	Less than 5m3/h Unknown/Un def ned	10m3/h Unknown/	More than	
	Accuracy Printer (diss)assembly speed	0.1m3/h Less than 5mm Less than 1 hour Less than 1 10.000\$	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than	Less than 0.5m3/h Less than 50mm Less than 24 hours	Less than 1m3/h Less than 100mm Less than 2 days Less than	Less than 2m3/h More than 100mm More than 2 days	Less than 5m3/h Unknown/Un def ned Other More than	Unknown/ Undef ned Unknown/	More than	
	Accuracy Printer (diss)assembly speed Price per printer unit	0.1m3/h Less than 5mm Less than 1 hour Less than 1 10.000\$	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than 50.000\$ Mult ple	Less than 0.5m3/h Less than 50mm Less than 24 hours Less than 100.000\$ Structure/Support	Less than 100mm Less than 2 days Less than 2 zoos than 2	Less than 2m3/h More than 100mm More than 2 days Less than 500.000\$	Less than 5m3/h Unknown/Un def ned Other More than	Unknown/ Undef ned Unknown/	More than	
	Accuracy Printer (diss)assembly speed Price per printer unit Material possibilit es	0.1m3/h Less than 5mm Less than 1 hour Less than 10.000\$ Single material	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than 50.000\$ Mult ple materials Alternative	Less than 0.5m3/h Less than 50mm Less than 24 hours Less than 100.000\$ Structure/Support material	Less than 1m3/h Less than 100mm Less than 2 days Less than 250.000\$	Less than 2m3/h More than 100mm More than 2 days Less than 500.000\$ Unknown/ Undef ned	Less than 5m3/h Unknown/Un def ned Other More than 500.000\$	Unknown/ Undef ned Unknown/ Undef ied	More than 10m3/h	Undef hed Unknown/
M	Accuracy Printer (diss)assembly speed Price per printer unit Material possibilit es Material type	0.1m3/h Less than 5mm Less than 1 hour Less than 10.000\$ Single material Tradit onal concrete Less than	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than 50.000\$ Mult ple materials Alternative concrete Less than	Less than 0.5m3/h Less than 50mm Less than 24 hours Less than 100.000\$ Structure/ Support material Clay Less than	Less than 100mm Less than 2 days Less than 250.000\$ Other Less than 250.000\$	Less than 2m3/h More than 100mm More than 2 days Less than 500.000\$ Unknown/Undef ned Plast t	Less than 5m3/h Unknown/Un def hed Other More than 500.000\$ Metal Less than	Unknown/ Undef ned Unknown/ Undef ned Resin	More than 10m3/h Other More than	Unknown/ Unknown/ Unknown/
M a t	Accuracy Printer (diss)assembly speed Price per printer unit Material possibilit ès Material type Price Compression	0.1m3/h Less than 5mm Less than 1 hour Less than 10.000\$ Single material Tradit bnal concrete Less than 50\$/m3	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than 50.000\$ Mult ple materials Alternative concrete Less than 100\$/m3 Less than	Less than 0.5m3/h Less than 50mm Less than 24 hours Less than 100.000\$ Structure/Support material Clay Less than 150\$/m3 Less than 150\$/m3	Less than 100mm Less than 2 days Less than 250.000\$ Other Soil Less than 300\$/m3 Less than	Less than 2m3/h More than 100mm More than 2 days Less than 500.000\$ Unknown/Undef ned Plast t Less than 500\$/m3 Less than	Less than 5m3/h Unknown/Un def ned Other More than 500.000\$ Metal Less than 1000\$/m3 Less than	Unknown/ Undef ned Unknown/ Undef ned Resin Less than 2000\$/m3 More than	Other More than 10m3/h Other More than 2000\$/m3 Unknown/	Unknown/ Unknown/ Unknown/
a t e	Accuracy Printer (diss)assembly speed Price per printer unit Material possibilit es Material type Price Compression strength	0.1m3/h Less than 5mm Less than 1 hour Less than 10.000\$ Single material Tradit onal concrete Less than 50\$/m3	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than 50.000\$ Mult ple materials Alternat ive concrete Less than 100\$/m3 Less than 15MPa Less than 15MPa	Less than 0.5m3/h Less than 50mm Less than 24 hours Less than 100.000\$ Structure/Support material Clay Less than 1505/m3 Less than 25MPa Less than 25MPa	Less than 1m3/h Less than 100mm Less than 2 days Less than 250.000\$ Other Soil Less than 300\$/m3 Less than 2009/m3 Less than 2009/m3	Less than 2m3/h More than 100mm More than 2 days Less than 500.000\$ Unknown/Undef ned Plast c Less than 500\$/m3 Less than 100MPa More than	Less than 5m3/h Unknown/Un def ned Other More than 500.000\$ Metal Less than 1000\$/m3 Less than 200MPa Unknown/	Unknown/ Undef ned Unknown/ Undef ned Resin Less than 2000\$/m3 More than	Other More than 10m3/h Other More than 2000\$/m3 Unknown/	Unknown/ Unknown/ Unknown/
a t e r i	Accuracy Printer (diss)assembly speed Price per printer unit Material possibilit es Material type Price Compression strength Tensile strength	0.1m3/h Less than 5mm Less than 1 hour Less than 10.000\$ Single material Tradit bnal concrete Less than 505/m3 Less than 1MPa No aggregates	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than 50.000\$ Mult ple materials Alternative concrete Less than 100\$/m3 Less than 3MPa Up to 2mm (Fine	Less than 0.5m3/h Less than 50mm Less than 24 hours Less than 100.000\$ Structure/ Support material Clay Less than 150\$/m3 Less than 25MPa Less than 5MPa Up to 4mm (Rough	Less than 1m3/h Less than 2 days Less than 250.000\$ Other Soil Less than 300\$/m3 Less than 10MPa	Less than 2 days Less than 500.000\$ Unknown/ Undef ned Plast c Less than 500\$/m3 Less than 100MPa More than 2 days Untrown/ Undef ned Plast c Less than 100MPa Up to 16mm (Concrete)	Less than 5m3/h Unknown/Un def ned Other More than 500.000\$ Metal Less than 1000\$/m3 Less than 200MPa Unknown/Undef ned Up to 40mm (Rough	Unknown/ Undef hed Unknown/ Undef hed Resin Less than 2000\$/m3 More than 200MPa Over 40mm (Rough concrete)	Other More than 10m3/h Other More than 2000\$/m3 Unknown/ Undef ned	Unknown/ Unknown/ Undef ned Unknown/ Undef ned
a t e r	Accuracy Printer (diss)assembly speed Price per printer unit Material possibilit es Material type Price Compression strength Tensile strength Aggregate size Aggregate weight (kg/m3) Material verif tat bn	0.1m3/h Less than 5mm Less than 1 hour Less than 10.000\$ Single material Tradit onal concrete Less than 50\$/m3 Less than 1MPa No aggregates (Paste) Ultralightwt. (<500) Conceptual	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than 50.000\$ Mult ple materials Alternative concrete Less than 100\$/m3 Less than 100\$/m3 Less than 15MPa Less than 10mpa Less than 10	Less than 0.5m3/h Less than 24 hours Less than 24 hours Less than 100.000\$ Structure/ Support material Clay Less than 1505/m3 Less than 25MPa Less than 6MPa Up to 4mm (Rough mortar) Normal weight (1000-2000) Part ally tested	Less than 1 m3/h Less than 2 days Less than 2 50.000\$ Other Soil Less than 300\$/m3 Less than 10MPa	Less than 2m3/h More than 100mm More than 2 days Less than 500.000\$ Unknown/Undef ned Plast c Less than 5005/m3 Less than 100MPa More than 10MPa Up to 16mm (Concrete) Heavyweight (<2000) Cert f ed	Less than 5m3/h Unknown/Un def ned Other More than 500.000\$ Metal Less than 10005/m3 Less than 200MPa Unknown/ Undef ned Up to 40mm (Rough concrete) Unknown/ Undef ned Other	Unknown/ Undef hed Unknown/ Undef hed Resin Less than 2000\$/m3 More than 200MPa Over 40mm (Rough concrete) Unknown/ Undef hed	Other More than 10m3/h Other More than 2000\$/m3 Unknown/ Undef ned	Unknown/ Unknown/ Undef ned Unknown/ Undef ned
a t e r i	Accuracy Printer (diss)assembly speed Price per printer unit Material possibilit ès Material type Price Compression strength Tensile strength Aggregate size Aggregate weight (kg/m3) Material verif tat bn Material hardening t ine	0.1m3/h Less than 5mm Less than 1 hour Less than 1 10.000\$ Single material Tradit onal concrete Less than 50\$/m3 Less than 1MPa No aggregates (Paste) Ultralightwt. (<500) Conceptual Less than 1 hour	Less than 0.3m3/h Less than 10 hours Less than 10 hours Less than 50.000\$ Mult ple materials Alternat we concrete Less than 100\$/m3 Less than 3MPa Less than 3MPa Less than 15MPa Less than 15MPa Less than 10p to 2mm (Fine mortar) Lightweight (500-1000) Prototype Less than 10 hours	Less than 0.5m3/h Less than 50mm Less than 24 hours Less than 100.000\$ Structure/ Support material Clay Less than 150\$/m3 Less than 25MPa Less than 5MPa Up to 4mm (Rough mortar) Normal weight (1000-2000) Part ally tested Less than 24 hours	Less than 1 m3/h Less than 2 days Less than 2 50.000\$ Other Soil Less than 300\$/m3 Less than 10MPa Less than 10MPa Less than 10MPa Less than 2 days	Less than 2m3/h More than 100mm More than 2 days Less than 500.000\$ Unknown/Undef ned Plast to Less than 500\$/m3 Less than 100MPa More than 10MPa Up to 16mm (Concrete) Heavyweight (<2000) Cert f ed Lees than 5 days	Less than 5m3/h Unknown/Un def ned Other More than 500.000\$ Metal Less than 1000\$/m3 Less than 200MPa Unknown/Undef ned Up to 40mm (Rough concrete) Unknown/Undef ned Other Less than 10 days	Unknown/ Undef ned Unknown/ Undef ined Resin Less than 20005/m3 More than 200MPa Over 40mm (Rough concrete) Unknown/ Undef ned More than 10 days	Other More than 10m3/h Other More than 2000\$/m3 Unknown/ Undef ned Other	Unknown/ Unknown/ Undef ned Unknown/ Undef ned
a t e r i	Accuracy Printer (diss)assembly speed Price per printer unit Material possibilit ès Material type Price Compression strength Tensile strength Aggregate size Aggregate weight (kg/m3) Material verif tat bn Material hardening t ime Material usability t ime	0.1m3/h Less than 5mm Less than 1 hour Less than 10.000\$ Single material Tradit onal concrete Less than 50\$/m3 Less than 1MPa No aggregates (Paste) Ultralightwt. (<500) Conceptual Less than 1 hour Less than 15 minutes	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than 10.50.000\$ Mult ple materials Alternat ive concrete Less than 100\$/m3 Less than 15MPa Less than 3MPa Up to 2mm (Fine mortar) Lightweight (500-1000) Prototype Less than 10 hours Less than 60 minutes	Less than 0.5m3/h Less than 24 hours Less than 24 hours Less than 100.000\$ Structure/ Support material Clay Less than 1505/m3 Less than 25MPa Less than 6MPa Up to 4mm (Rough mortar) Normal weight (1000-2000) Part ally tested Less than 2 hours	Less than 1m3/h Less than 2 days Less than 2 50.000\$ Other Soil Less than 3005/m3 Less than 10MPa Less than 10MPa Up to 6mm (Fine concrete) Normal weight (1000-2000) Extensively tested Less than 5 hours	Less than 2m3/h More than 100mm More than 2 days Less than 500.000\$ Unknown/Undef ned Plast t Less than 100MPa More than 10MPa Up to 16mm (Concrete) Heavyweight (<2000) Cert f ed Less than 5 days Less than 10 hours	Less than 5m3/h Unknown/Un def ned Other More than 500.000\$ Metal Less than 1000\$/m3 Less than 200MPa Unknown/Undef ned Up to 40mm (Rough concrete) Unknown/Undef ned Up to 40mm (Rough concrete) Unknown/Undef ned Uses than 10 days	Unknown/ Undef hed Resin Less than 2000\$/m3 More than 200MPa Over 40mm (Rough concrete) Unknown/ Undef ned Unknown/ Undef ned More than 10 days	Other More than 10m3/h Other More than 2000\$/m3 Unknown/ Undef hed Other Unknown/ Undef hed	Unknown/ Unknown/ Undef ned Unknown/ Undef ned
a t e r i	Accuracy Printer (diss)assembly speed Price per printer unit Material possibilit es Material type Price Compression strength Tensile strength Aggregate size Aggregate weight (kg/m3) Material verif cat on Material hardening t ine Material usability	0.1m3/h Less than 5mm Less than 1 hour Less than 10.000\$ Single material Tradit onal concrete Less than 50%/m3 Less than 1MPa No aggregates (Paste) Ultralightwt. (<500) Conceptual Less than 1 hour Less than 15	Less than 0.3m3/h Less than 10mm Less than 10 hours Less than 10 hours Less than 50.000\$ Mult ple materials Alternat ive concrete Less than 100\$/m3 Less than 15MPa Less than 3MPa Up to 2mm (Fine mortar) Lightweight (500-1000) Prototype Less than 10 hours Less than 60	Less than 0.5m3/h Less than 50mm Less than 24 hours Less than 100.000\$ Structure/ Support material Clay Less than 1505/m3 Less than 25MPa Less than 6MPa Up to 4mm (Rough mortar) Normal weight (1000-2000) Part ally tested Less than 2	Less than 1m3/h Less than 2 days Less than 2 50.000\$ Other Soil Less than 3005/m3 Less than 10MPa Less than 10MPa Up to 6mm (Fine concrete) Normal weight (1000-2000) Extensively tested Less than 5	Less than 2m3/h More than 100mm More than 2 days Less than 500.000\$ Unknown/Undef ned Plast t Less than 500\$/m3 Less than 100MPa More than 10MPa Up to 16mm (Concrete) Heavyweight (<2000) Cert f ed Less than 5 days	Less than 5m3/h Unknown/Un def ned Other More than 500.000\$ Metal Less than 10005/m3 Less than 200MPa Unknown/ Undef ned Up to 40mm (Rough concrete) Unknown/ Undef ned Other Less than 10 days More than 10	Unknown/ Undef ned Unknown/ Undef ined Resin Less than 20005/m3 More than 200MPa Over 40mm (Rough concrete) Unknown/ Undef ned More than 10 days	Other More than 10m3/h Other More than 2000\$/m3 Unknown/ Undef hed Other Other	Unknown/ Unknown/ Undef ned Unknown/ Undef ned Unknown/ Undef ned