MIT







One of the latest projects of the Mediated Matter at Massachusetts Institute of Technology Media Lab is using a robot to 3d print large scale structures. The name of the machine is DCP – digital construction platform.

It consists of a 5-axis Altec AT4oGW mobile hydraulic arm with a 6-axis KUKA robotic arm mounted at its endpoint. These two placed on a larger tracked vehicle, which also carries the material reserves and is equipped with solar panels to increase its autonomy. At the end of the robotic arm there is a higher resolution robot that carries the printhead effector. This can be used with any type of nozzle, for example to pour concrete, although in the demonstrative structure it was used to spray polyurethane foam. The structure is dome shaped, of 14.6 meters wide diameter and 3.7 meters high.

Particular of this printing system is that it has a wide reach, being able to span large lengths while maintaining high accuracy. The technology is advertised at disaster relief construction and in places difficult for humans, such as the space.

Parent coverage	
Targeted market Printers Printer parts Materials Furniture/ Sculptures Components Sculptures Components Compon	
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Development stage of printed materials Conceptual of Prest prints Products Commercial products Other Unknown/ Undef ned U	
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Patent coverage Printer design Print in getchnology Print in getchnolog	
Largest print up to date (size) Less than 1m3 Less than 10m3 25m3 25m3 50m3 100m3 100m	known/ def ned
Largest print up to date (category)	
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Print Head/ Nozzle diameter Less than 1mm Less than 10mm Less than 10mm Less than 10mm Less than 10mm Less than 100mm More than 100mm Unknown/ Undef ned	
Print head/ Nozzle features Three axis mot bn Three axis mot bn Tangent ai mot bn Troweling mechanism Other Unknown/ Undef hed	
t Material feeding system Manual System Manual Manu	
r speed 0.1m3/h 0.5m3/h 0.1m3/h 2m3/h 10m3/h 20m3/h 20m3/h Un	known/ def ned
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Accuracy Less than 5mm Less than 10mm Somm Less than 100mm More than 100mm Unknown/Un def hed	
Printer (diss)assembly speed Less than 1 hour Less than 10 hours Less than 2 hours More than 2 days Other Unknown/ Undef hed	
Price per printer unit Less than 10.000\$ Less than 50.000\$ Less than 100.000\$ Less than 250.000\$ Less than 500.000\$ More than 500.000\$ Unknown/ Undef hed	
Material possibilities Single material Multiple materials Structure / Support material Other Unknown / Undefined Undefined Other material Other	
	known/ def ned
50\$/m3 100\$/m3 150\$/m3 300\$/m3 1000\$/m3 2000\$/m3 2000\$/m3 Uni	known/ def ned
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Material verification Conceptual Prototype Part ally tested Extensively tested Cert field Other Unknown/Undefined Material hardening Less than 1 Less than 10 Less than 2 Less than 2 Less than 5 Less than 10 More than 10 Other United Notes and United Notes Inc. 1 Less than 10 More than 10 Other United Notes Inc. 2 Less than 10 Other United Notes Inc. 2 L	known/
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