NASA Stuff

Niiler: 3D-Printed Ceramics Could Build Next-Gen Spaceships SPACECeramics

Eric Niiler. 3D-Printed Ceramics Could Build Next-Gen Spaceships. 5. Jan. 2016. URL: http://www.space.com/31516-3d-printed-ceramics-next-gen-spaceships.html (besucht am 05.01.2016).

Purch.com: 3D Printing In Space: 21st Century Space Manufacturing and Technology SPACE

Purch.com. 3D Printing In Space: 21st Century Space Manufacturing and Technology. URL: http://www.space.com/topics/3d-printing/ (besucht am 05.01.2016).

Medizin

Ericson: 3D-Printed Windpipe Splints Help Baby With Tracheomalacia Breathe Again BABY

John Ericson. 3D-Printed Windpipe Splints Help Baby With Tracheomalacia Breathe Again. 18. März 2014. URL: http://www.medicaldaily.com/3d-printed-windpipe-splints-help-baby-tracheomalacia-breathe-again-271518 (besucht am 05.01.2016).

Sethi: 3D Printing Blooms in Biomedial BIOMED

Chitra Sethi. 3D Printing Blooms in Biomedial. Apr. 2015. URL: https://www.asme.org/engineering-topics/articles/bioengineering/3d-printing-blooms-in-biomedical (besucht am 05.01.2016).

Entwicklung

Coxworth: New technology allows for high-speed 3D printing of tiny objects MICROPRINT

Ben Coxworth. New technology allows for high-speed 3D printing of tiny objects. 12. März 2012. URL: http://www.gizmag.com/two-photon-lithography-fast-3d-printer/21800/ (besucht am 07.01.2016).

Marsh: Micro laser sintering technology to 3D print tiny metal parts SINTERING

Randall Marsh. *Micro laser sintering technology to 3D print tiny metal parts*. 12. Dez. 2013. URL: http://www.gizmag.com/micro-laser-sintering-3d-prints-tiny-metal-parts/30115/ (besucht am 07.01.2016).

McCue: \$4.1 Billion Industry Forecast In Crazy 3D Printing Stock Market FORBES

TJ McCue. \$4.1 Billion Industry Forecast In Crazy 3D Printing Stock Market. 30. Juli 2015. URL: http://www.forbes.com/sites/tjmccue/2015/07/30/4-1-billion-industry-forecast-in-crazy-3d-printing-stock-market/ (besucht am 05.01.2016).

Zaleski: 5 Things to watch for in 3D Printing in 2016 FORT

Andrew Zaleski. 5 Things to watch for in 3D Printing in 2016. 1. Jan. 2016. URL: http://fortune.com/2015/12/31/5-things-to-watch-3d-printing-2016/ (besucht am 01.01.2016).

Do it yourself

Gruenwald: 3D Printing used in creating this amazing Star Wars Star Destroyer PC Case 3DPrint

Scott J Gruenwald. 3D Printing used in creating this amazing Star Wars Star Destroyer PC Case. 1. Jan. 2016. URL: http://3dprint.com/113357/3dp-star-destroyer-pc-case/ (besucht am 01.01.2016).