Weltraum

Crew: European Space Agency announces plans to build a 'Moon village' by 2030 ESA

Bec Crew. European Space Agency announces plans to build a 'Moon village' by 2030. 5. Jan. 2016. URL: http://www.sciencealert.com/europe-plans-to-build-a-moon-village-by-2030-space-agency-announces (besucht am 06.01.2016).

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 Biomedical BIOMED

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

Do it yourself

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

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).

RepRap.org REPRAP

RepRap.org. 29. Juni 2004. URL: http://reprap.org/ (besucht am 14.01.2016).

Industrie

Koslow: New Ceramic 3D Printing Method Able to Withstand over 2,500F HiTempCeram

Tyler Koslow. New Ceramic 3D Printing Method Able to Withstand over 2,500F. 5. Jan. 2016. URL: http://3dprintingindustry.com/2016/01/05/64239 (besucht am 10.01.2016).

Sher: I Saw XJet's Nano Particle Jetting 3D Printer and It's Going to Change Everything XJET

Davide Sher. I Saw XJet's Nano Particle Jetting 3D Printer and It's Going to Change Everything. 2. Dez. 2015. URL: http://3dprintingindustry.com/2015/12/02/i-saw-xjets-nano-particle-jetting-technology-and-its-going-to-change-everything-2/ (besucht am 05.01.2016).

Sher: Three Signs from formnext that the Fully Automated 3D Printing Factory Is Coming FACTORY

Davide Sher. Three Signs from formnext that the Fully Automated 3D Printing Factory Is Coming. 24. Nov. 2015. URL: http://3dprintingindustry.com/2015/11/24/three-signs-from-formnext-that-the-fully-automated-am-factory-is-coming/(besucht am 08.01.2016).

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).

Koslow: New Ceramic 3D Printing Method Able to Withstand over 2,500F HiTempCeram

Tyler Koslow. New Ceramic 3D Printing Method Able to Withstand over 2,500F. 5. Jan. 2016. URL: http://3dprintingindustry.com/2016/01/05/64239 (besucht am 10.01.2016).

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).

Ponsford u. a.: The night I invented 3D printing CHUCK

Matthew Ponsford und Nick Glass. *The night I invented 3D printing*. 14. Feb. 2014. URL: http://edition.cnn.com/2014/02/13/tech/innovation/the-night-i-invented-3d-printing-chuck-hall/(besucht am 12.01.2016).

Sher: I Saw XJet's Nano Particle Jetting 3D Printer and It's Going to Change Everything XJET

Davide Sher. I Saw XJet's Nano Particle Jetting 3D Printer and It's Going to Change Everything. 2. Dez. 2015. URL: http://3dprintingindustry.com/2015/12/02/i-saw-xjets-nano-particle-jetting-technology-and-its-going-to-change-everything-2/ (besucht am 05.01.2016).

Vorhersagen

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).