3D Printing, Rapid Prototyping, Additive Manufacturing & Laser scanning



[1]

3D Creation Lab - 3D Printing & Rapid Prototyping Services: http://www.3dcreationlab.co.uk/.

[2]

3D Print UK - 3D Printing Service UK |3D Prototypes | 3D Print UK: http://www.3dprint-uk.co.uk/.

[3]

3Doodler: The World's First 3D Printing Pen by WobbleWorks LLC. — Kickstarter: http://www.kickstarter.com/projects/1351910088/3doodler-the-worlds-first-3d-printing-pen.

[4]

3TRPD - Rapid Prototypes | 3D Rapid Prototyping Model | Selective Laser Sintering UK: http://www.3trpd.co.uk/.

[5]

11th Hour Prototypes - No frills Rapid Prototyping: http://www.11th-hour-prototypes.co.uk/.

[6]

Additive Manufacturing International Conference, Bringing together the world leaders in Additive Manufacturing: http://www.am-conference.com/.

[7]

AME PROTOTYPING: http://www.ame-prototypes.com/index2.html.

[8]

Cadventure:

 $http://www.cadventure.co.uk/products_services_bureau.html?gclid=CNKgvJnD7bUCFUfMtAod5gMAug.$

[9]

Campbell, T.A. and Ivanova, O.S. 2013. 3D printing of multifunctional nanocomposites. Nano Today. (Jan. 2013). DOI:https://doi.org/10.1016/j.nantod.2012.12.002.

[10]

Connex - Objet.com: http://objet.com/3d-printers/connex.

[11]

CRDM - Rapid Prototyping & Rapid Tooling | 3D Printing Complex Plastic & Metal Parts - CRDM: http://crdm.co.uk/.

[12]

Cutler, Vanessa 2012. New technologies in glass. A. & C. Black.

[13]

Gill, S. et al. HOW TO DESIGN AND PROTOTYPE AN INFORMATION APPLIANCE IN 24 HOURS – INTEGRATING PRODUCT & INTERFACE DESIGN PROCESSES.

[14]

Hague, R. J. M. et al. 2000. Rapid prototyping, tooling and manufacturing. Rapra Technology Limited.

[15]

Hallgrimsson, B. Prototyping and Modelmaking for Product Design.

[16]

Hilton, Peter D. and Jacobs, Paul F. 2000. Rapid tooling: technologies and industrial applications. Marcel Dekker.

[17]

Hod Lipson, Melba Kurman Fabricated: The New World of 3D Printing.

[18]

Hoy, M.B. 2013. 3D Printing: Making Things at the Library. Medical Reference Services Quarterly. 32, 1 (Jan. 2013), 93–99. DOI:https://doi.org/10.1080/02763869.2013.749139.

[19]

i materialise - 3D Printing Service: http://i.materialise.com/.

[20]

IDC models - Rapid Prototyping, Stereolithography and Model making: http://www.idcmodels.com/.

[21]

IMIRP Rapid Prototyping Ltd using the best tooling, machines and software: http://www.imirp.co.uk/.

[22]

Inition 3D Printing Service: http://inition.co.uk/3d-printing-service.

[23]

Jacobs, Paul F. et al. 1996. Stereolithography and other RP&M technologies: from rapid prototyping to rapid tooling. Society of Manufacturing Engineers.

[24]

Kai, Chua Chee and Fai, Leong Kah 1997. Rapid prototyping: principles and applications in manufacturing. Wiley.

[25]

Lisa Harouni: A primer on 3D printing | Video on TED.com: http://www.ted.com/talks/lisa_harouni_a_primer_on_3d_printing.html.

[26]

Malcolm Nicholls Ltd - Rapid Prototyping Experts - MNL - a passion for prototypes: http://www.mnl.co.uk/.

[27]

McDonald, J. A. et al. 2001. Rapid prototyping casebook. Professional Engineering.

[28]

MIT Media Labcast: Mediated Matter | MIT Video: http://video.mit.edu/watch/mediated-matter-10093/.

[29]

Ogle Models - Laser sintering, rapid prototyping and model making by Ogle Models, UK: http://www.oglemodels.com/.

[30]

Protomold Injection Moulding | Rapid Prototyping | Plastic & Rubber Injected Moulded Parts: http://www.protomold.co.uk/.

[31]

Rapid prototyping Google Glass - Tom Chi - TED Ed: http://ed.ted.com/lessons/rapid-prototyping-google-glass-tom-chi.

[32]

RepRapPro 3D printers: http://reprappro.com/.

[33]

Schreider Rapid Prototyping SLA Rapid Prototypes, Selective Laser Sintering SLS prototypes Stereolithography - high quality models, fast service: http://www.schneider-prototyping.co.uk/index.php.

[34]

Shapeways - Make & Share Your Products with 3D Printing: http://www.shapeways.com/.

[35]

Sheil, Bob Protoarchitecture: analogue and digital hybrids. Wiley.

[36]

Star Prototype | Rapid Prototyping | Plastic Injection Molding | Pressure Die Casting: http://www.star-prototype.com/.

[37]

Stratasys FORTUS 3D Systems - 250mc Product details: http://www.fortus.com/Products/Fortus-250mc.aspx.

[38]

Venuvinod, Patri K. and Ma, Weiyin 2004. Rapid prototyping: laser-based and other technologies. Kluwer Academic.

[39]

Worshipful Company of Goldsmiths 2005. Rapid prototyping applications for the jewellery & silversmithing industries. Goldsmiths' Company.

[40]

Zcorp Spectrum Z510 3D printing machine: http://www.zcorp.com/en/Products/3D-Printers/Spectrum-Z510/spage.aspx.

[41]

ZPrint_and_ZEdit_software demo video for Zcorp machine: https://media.brighton.ac.uk/CRS/ZPrint_and_ZEdit_software_-_Flash_(Original_Size)_-_2013 0304_01.23.33PM.html.

[42]

FDM 3D printing.

[43]

2009. Product design & mass manufacture: design optimization. Pumpkin.

[44]

Rapid Prototyping Journal - Emerald database.