

Design Heuristics for Additive Manufacturing Cards

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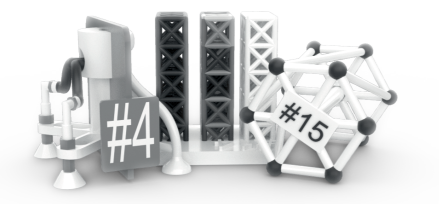
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Design Heuristics for Additive Manufacturing



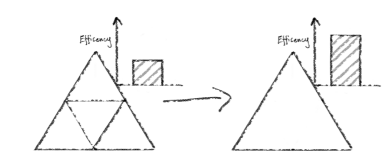






Consolidate parts for better functional performance

Part consolidation is possible with AM because of the geometric freedom it affords. Consolidating parts may allow the same function to be achieved with fewer energy and material losses, thus increasing the efficiency. Couplings and fittings can be eliminated and transitions between sections can be redesigned with more efficient geometry.



Consolidate parts to increase robustness

Part consolidation is possible with AM because of the geometric freedom it affords. When parts are consolidated, the design can be more resistant to fatigue and vibrational effects over time due to the elimination of fasteners and stress concentration zones.

Part Consolidation





AND COMPUTING Part Consolidation

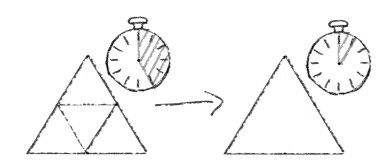
Consolidate parts to reduce assembly time

Consolidate parts to achieve multiple functions

Part consolidation is possible with AM because of the geometric freedom it affords. The construction of complex parts is possible without fear of significant additional costs due to complex geometries, and it is possible to construct artifacts that are not geometrically possible with traditional manufacturing methods. Thus, multiple functions can be condensed into one part.



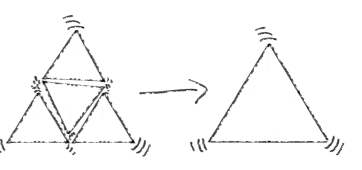
Part consolidation is possible with AM because of the geometric freedom it affords. Reducing the number of parts in an assembly will, in most cases, also reduce the assembly time. Fasteners between parts that are fixed with respect to each other can be eliminated in most cases.



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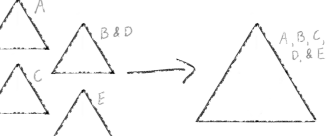
Part Consolidation











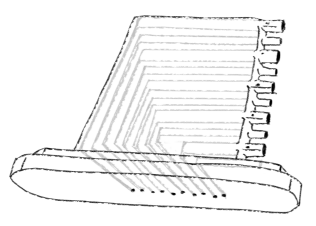


Consolidate parts to increase robustness

Consolidate parts for better functional performance

Collection of speed measurement probes for use inside jet engine is more robust against high temperatures and forces due to single print design.

Vectorflow and EOS [4]



Extrusion die manufactured with AM allows for smoother transions between sections than a milled and assembled die.

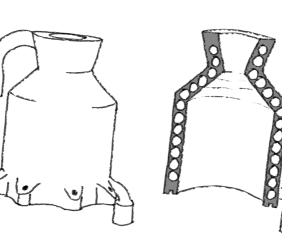
Zhang, Tarantino, and Lieber New Jersey Institute of Technology [2]

Consolidate parts to achieve multiple functions

Consolidate parts to reduce assembly time

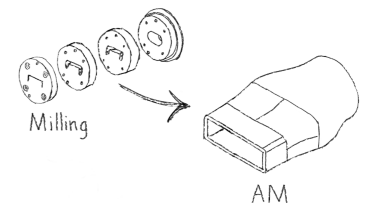
AM liquid rocket fuel engine with integrated cooling channels makes engine function possible.

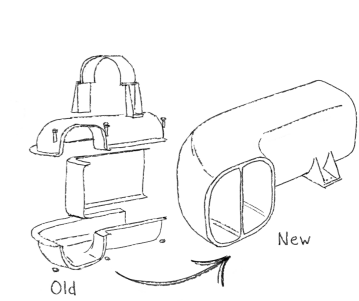
University of Minnesota and Protolabs [5]



Aircraft duct part reduction from 16 to 1 parts, which now requires no assembly.

Gibson, Deakin University Rosen, Georgia Institute of Technology Stucker, University of Louisville [3]

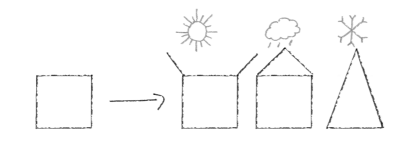




Customize geometry to use case

Customize artifact with decoration

AM allows for customization at low or no additional cost, therefore changes to the geometry of the part can be tailored to the product requirements of each specific artifact.



AM allows for customization at low or no additional cost, therefore, the artifact can be easily customized to suit the aesthetic preferences of every user or different target groups.





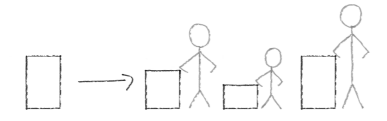


Customize

Customize user interface to use case

Convey information with color

AM allows for customization at low or no additional cost, therefore, the user interface can be easily customized to suit the needs of every user or different target groups.



Some AM processes allow easy incorporation of multiple colors directly into the surface or body of a part in a freely-controllable distribution. This ability can be utilized to convey information such as text, instructions, guides, warnings, as well as simulate textures and shading.





Convey Information



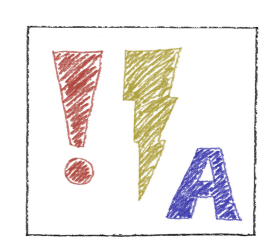








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Customize artifact with decoration

Customize geometry to use case

Electric guitar body customized with decoration.

Olaf Diegel [8]

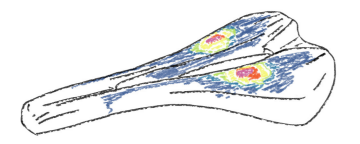
American football cleat designed to improve traction for specific field positions.

Nike [6]

Convey information with color

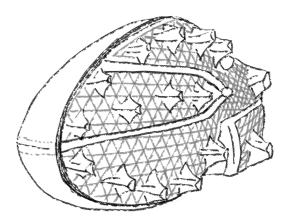
Pressure distribution of rider displayed on bicycle seat.

Trek and Stratasys [9]

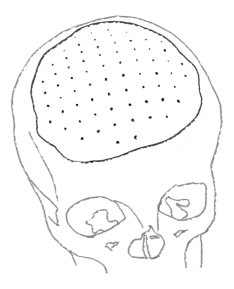


Patient specific cranial implants based on CT or MRI scan data.

Oxford Performance Materials and EOS [7]



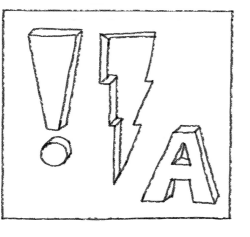
Customize user interface to use case



Convey information with geometry

Convey information with light

AM allows for geometric freedom at low or no additional cost. Sunken or raised indicators, areas or guides can be utilized to convey information such as text, instructions, motion guides, and warnings.



AM allows for freely-controllable distribution of material, which can be used to transmit light to convey information.







Convey Information

Convey information with haptics

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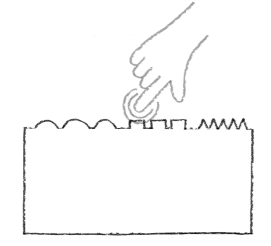
DESIGN

COMPUTING

AND

Use single material to achieve recyclability

Some AM processes allow easy incorporation of variable material properties and surface textures in a freely-controllable distribution. This ability can be utilized to convey information such as user handling instructions and different physical responses.



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Recycling at the end of the product lifecycle can often be a challenge because of the mix of materials present in artifacts. However, metamaterials and special material distributions allow the achievement of unique and variable material properties while only using a single construction material throughout the part, which eases end-of-life recycling.



Materia



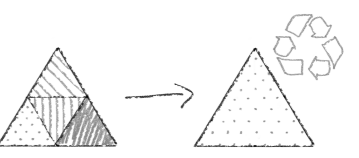






ENGINEERING DESIGN AND COMPUTING





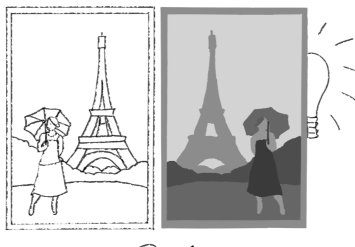


Convey information with light

Convey information with geometry

Postcard with various thicknesses of material reveals image when held up to light.

Vidimce, Wang, Ragan-Keley, and Matusik MIT [12]



Watch case with raised text to indicate maker, serial number, and model information.

Holthinrichs Watches [10]

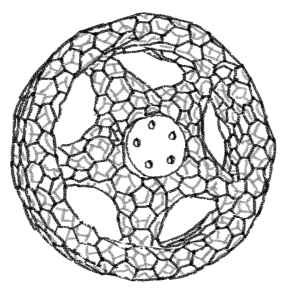
Use single material to achieve recyclability

12

Convey information with haptics

Single-material tire uses material distribution to achieve the desired properties.

Nessi and Stankovic ETH Zürich [13]

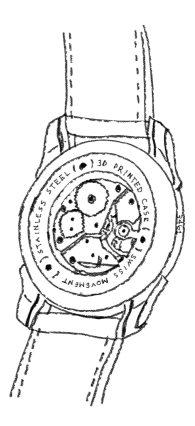


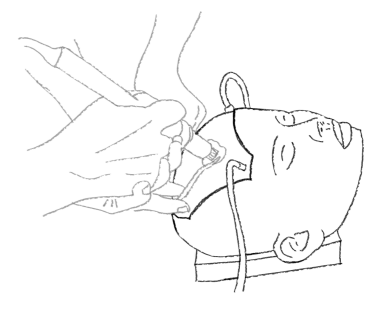
Surgical preparatory training model offers realistic tissue responses through use and layering of multiple materials.

Leone and Stratasys [11]





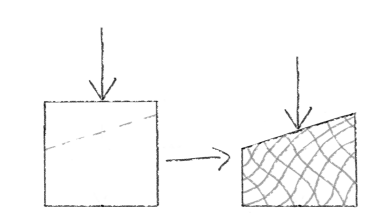




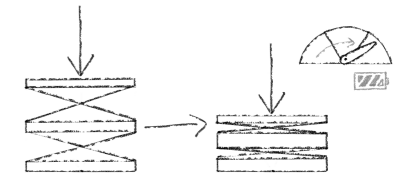
Use metamaterial to achieve unique and graded material properties

Absorb energy with small interconnected parts

Metamaterials synthetic are composite materials with special structures, which exhibit material properties not found naturally, and many of these materials can only feasibly be constructed using AM. Metamaterials can be incorporated into the artifact to utilize or achieve unique single and combination material properties. Metamaterials can also be incorporated into the artifact to achieve unique and graded material properties.



Many AM processes are capable of producing complex structures of small, interconnected geometries, which can be utilized to absorb energy either through elastic or plastic deformation, movement, or controlled breakage.



Material



ENGINEERING DESIGN AND COMPUTING

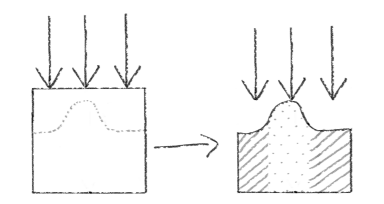
13

Material Distribution

interconnected parts

Use multiple materials to achieve graded material properties

Some AM processes allow the inclusion of multiple materials in a freely-controllable distribution. This can be utilized to achieve functionalities that are dependent on a difference in material properties and various materials can be locally incorporated into the artifact to achieve graded material properties within the artifact.



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Many AM processes are capable of producing complex structures of small, interconnected geometries, which can be utilized to allow movement of the part without having to assemble parts or use materials that are flexible in bulk form.







Allow movement with small









AND COMPUTING

Absorb energy with small interconnected parts

Use metamaterial to achieve unique and graded material properties

Scale-based armour is more resistant to knife attacks than a solid sheet of same thickness.

Johnson and Bingham, Loughborough University Wimpenny, De Montfort University [16]



Passive descructive interference acoustic absorbers tuned to absorb specific acoustic frequencies.

Setaki, Tenpierik, Turrin, and van Timmeren Delft University of Technology [14]

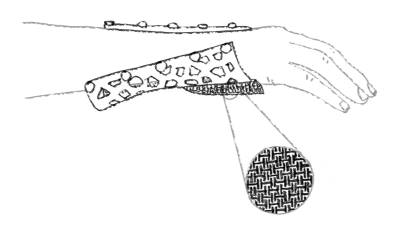
Allow movement with small interconnected parts

15

Use multiple materials to achieve graded material properties

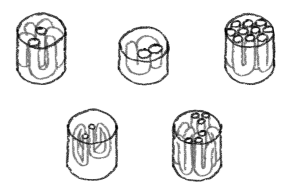
Fabric-like structure allows for hinge-like movement in arm brace so that it can be removed.

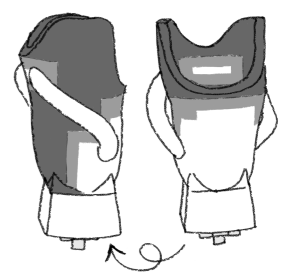
Paterson, University of Manchester Bibb, Campbell, and Bingham, Loughborough University [17]



Variable impedance prosthetic socket uses multiple materials to selectively provide support and comfort.

Sengeh and Herr MIT [15]

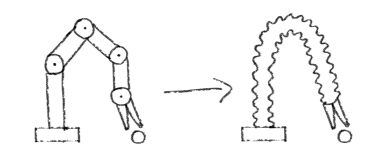




Use material distribution to achieve desired behavior

Optimize structural topology or geometry

AM enables geometric freedom, which allows for the construction of artifacts with portions that exhibit specific physical behaviors without having to introduce traditionally manufactured parts into the system.



Optimized structural topologies and geometries take full advantage of the geometric freedom allowed by AM. By using the optimized design, artifact mass can be reduced and/or performance can be increased.







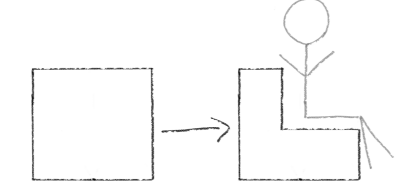
Material Distribution

Remove material to provide function

1X

Embed functional material

AM enables geometric freedom, which assists in the exclusion of material from artifacts, which can create or improve function.



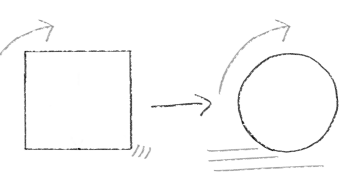
Some AM processes allow for the inclusion of non-AM materials during the artifact production process. This opportunity can be utilized to embed functional materials within the artifact that can be used to achieve the artifact function.





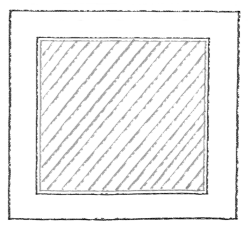
DESIGN AND COMPUTING

Embed-Enclose











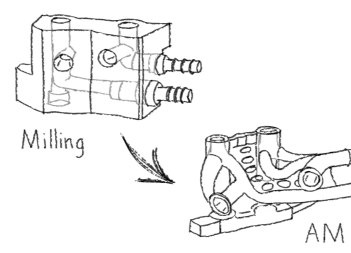
COMPUTING

Optimize structural topology or geometry

Use material distribution to achieve desired behavior

Water manifold redesigned to reduce vibrations by factor of 10.

ASML [20]



Flexible grippers and hose achieved through distribution of material.

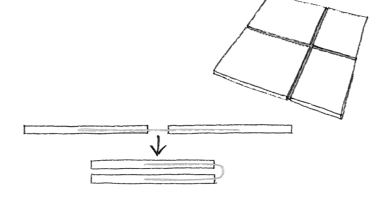
Festo and EOS [18]

Embed functional material

O Remove material to provide function

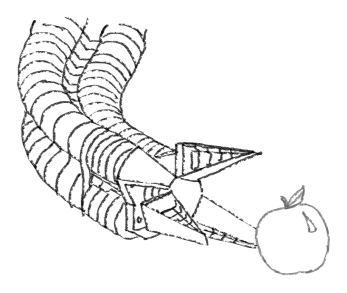
Embedded shape memory alloy ribbons act as hinges when activated with heat.

Marcelo Dapino Ohio State University [21]

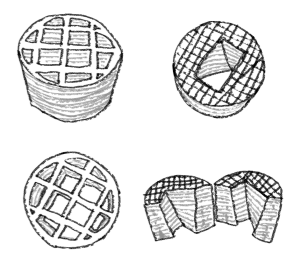


Solid rocket fuel capsule with intentional free space to allow for better radial burning.

Chandru, Balasubramanian, Oommen, and Raghunandan Indian Institute of Science [19]







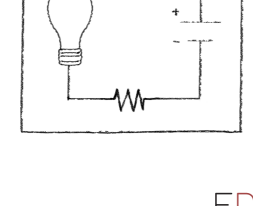
Embed functional component

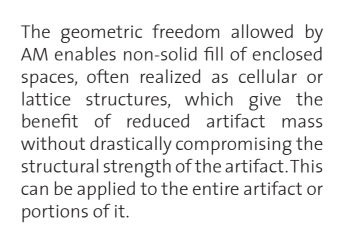
Some AM processes allow for the inclusion of non-AM functional components during the artifact production process. This opportunity can be utilized to embed functional components within the artifact that can be used to achieve the artifact function.

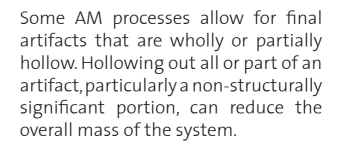
Embed-Enclose

Use enclosed, functional parts

Some AM processes enable the possibility to manufacture freemoving parts that are either fully or partially enclosed within another part without assembly processes, which can be utilized to realize, e.g. hinges, sliding guides, bearings, joints, and valves.









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ENGINEERING

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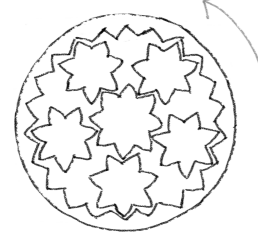
COMPUTING

AND



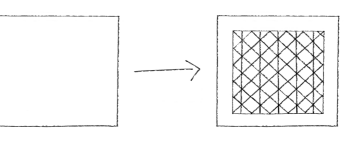
Replace internal structure with lightweight lattice structure

Lightweight



ETH zürich





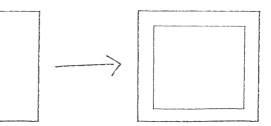




DESIGN AND COMPUTING

Hollow out artifact to reduce weight









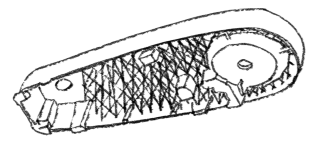
AND COMPUTING

Replace internal structure with lightweight lattice structure

Embed functional component

Robot apendege link filled with lattice structure to reduce weight and maintain strength.

Omron Adept Technologies [3]



Accelerometer and other circuitry embedded into helmet insert that measures the acceleration of the head.

Castillo, Muse, Medina, MacDonald, and Wicker University of Texas at El Paso [22]

Hollow out artifact to reduce weight

Use enclosed, functional parts

Hollowed-out head of actuated octopus reduces weight of object.

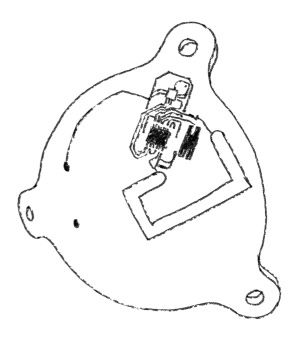
ViruZ3 Thingiverse [24]



Ball and socket joints printed in single print.

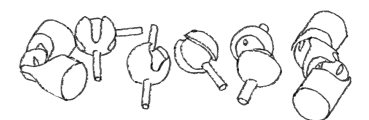
Calì, Calian, Amati, Kleinberger, Steed, Kautz, and Weyrich University College London [23]







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Create multi-functional artifact with reconfigurable structures

25

AM enables the production of reconfigurable structures, which utilize special materials and/or geometric distributions to reconfigure themselves into different functional structures based on the surrounding environment and/or control triggers.



[1] Yilmaz, S., Daly, S., Christian, J., Seifert, C., and Gonzalez, R., 2012, "77 Cards: Design Heuristics for Inspiring Ideas."

[2] Zhang, B., Tarantino, B., and Lieber, S. C., 2017, "Effect of Metal Additive Manufacturing on the Engineering Design of Manufacturing Tooling: A Case Study on Dies for Plastic Extruded Products," International Mechanical Engineering Congress and Exposition (IMECE2017), Tampa, Florida, USA. DOI: 10.1115/IMECE2017-71534

[3] Gibson, I., Rosen, D., and Stucker, B., 2015, Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing, Springer. DOI: 10.1007/978-1-4939-2113-3

[4] EOS, 2015, "Aerospace: Vectorflow - Additive Manufacturing of probes for measuring speed and temperature in turbo engines," https://www.eos.info/aerospace-vectoflow-additive-manufacturing-of-probes-for-measuring-speed-and-temperature-in-turbo-engines-eao691d8a20ee1eb.

[5] Protolabs, 2017, "Ready for Take Off: Engineering students prepare 3D-printed rocket engine for launch," https://www.protolabs.com/resources/case-studies/university-of-minnesota-rocketry-group/.

[6] Chalcraft, E., 2013, "Nike Vaport Laser Talon 3D printed football boot studs," https://www.dezeen.com/2013/03/04/ nike-vapor-laser-talon-3d-printed-football-boot-studs-by-nike/.

Reconfiguration





References

Design Heuristics for Additive Manufacturing

Design heuristics are design tips and strategies based on the knowledge of experienced designers that help both novices and experts generate better designs and explore more of the design space. These Design Heuristics for Additive Manufacturing are inspired by the general Design Heuristics of Yilmaz, Daly, Christian, Seifert, and Gonzalez [1] and are designed to help both students and professionals learn about and utilize the unique capabilities of Additive Manufacturing (AM) in their designs.

These heuristics are derived from the analysis of hundreds of AM artifacts from academic papers, industry, and hobbyists. They have been tested in user studies with both students and professionals and have been found to increase not only the number of AM-enabled concepts generated by users, but also the novelty and variety of the ideas generated.

These cards, alone or with the accompanying objects, can be used during concept generation to help inspire AM-enabled concepts. More information about the Design Heuristics for AM can be found on our website, along with copies of these cards and the objects to download: https://edac.ethz.ch/Research/Design-Heuristics-AM.html



[13] Nessi, A., and Stankovic, T., 2018, "Topology, Shape, and Size Optimization of Additively Manufactured Lattice Structures Based on the Superformula," Proceedings of the ASME 2018 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference (IDETC/CIE 2018)), Québec City, Québec, Canada, 26-29 August 2018, ASME. DOI: 10.1115/DETC2018-86191

[14] Setaki, F., Tenpierik, M., Turrin, M., and van Timmeren, A., 2014, "Acoustic absorbers by additive manufacturing," Building and Environment, 72, pp. 188-200. DOI: 10.1016/j.buildenv.2013.10.010

[15] Sengeh, D. M., and Herr, H., 2013, "A Variable-Impedance Prosthetic Socket for a Transtibial Amputee Designed from Magnetic Resonance Imaging Data," Journal of Prosthetics and Orthotics, 25(3), pp. 129-137. DOI: 10.1097/JPO.ob013e31829be19c

[16] Johnson, A., Bingham, G. A., and Wimpenny, D. I., 2013, "Additive manufactured textiles for high-performance stab resistant applications," Rapid Prototyping Journal, 19(3), pp. 199-207. DOI: 10.1108/13552541311312193

[17] Paterson, A. M., Bibb, R., Campbell, R. I., and Bingham, G., 2015, "Comparing additive manufacturing technologies for customised wrist splints," Rapid Prototyping Journal, 21(3), pp. 230-243. DOI: 10.1108/rpj-10-2013-0099

[18] EOS, 2012, "EOS Technology Enables Automation Specialist Festo to Design its Bionic Assistance System," https://cdn3.scrvt.com/eos/public/c7b56556f8794c2c/af62457d0a2ded1890c4b84c4d418a29/download_reference.pdf.

References







ENGINEERING DESIGN AND COMPUTING







ENGINEERING DESIGN AND COMPUTING [7] EOS, 2014, "US Regulator FDA Awards First Approval for Customized 3D-Printed Polymeric Cranial Implants," https://cdno.scrvt.com/eos/public/do94c85b87e2919d/0304aa3d88631c96108abcef0794283d/Case Study EOS OPM Schaedelimplantat.pdf.

[8] Diegel, O., 2011, "Odd Guitars," http://www.oddguitars.com/.

[9] Stratasys, 2016, "Chasing Perfection: Cutting-Edge Prototypes Push a Passion for Cycling," http://global72. stratasys.com/~/media/Case-Studies/Consumer-Goods/CS PJ CN TrekConnex3.pdf?la=en.

[10] Holthinrichs Watches, 2017, "Ornament 1 Delft Blue," https://holthinrichswatches.com/watches/ornament-1delft-blue/.

[11] Stratasys, 2013, "Leone Develops Innovative Inverse Approach for Implantology Surgical Guides," http://www. stratasys.com/resources/case-studies/dental/leone.

[12] Vidimce, K., Wang, S.-P., Ragan-Kelley, J., and Matusik, W., 2013, "OpenFab: A Programmable Pipeline for Multi-Material Fabrication," ACM Transactions on Graphics, 32(4), p. 136. DOI: 10.1145/2461912.2461993

Create multi-functional artifact with reconfigurable structures

Programmed auxetic structures change shape when placed in hot water.

Wagner, Chen, and Shea ETH Zürich [25]

References

[19] Chandru, R. A., Balasubramanian, N., Oommen, C., and Raghunandan, B. N., 2018, "Additive Manufacturing of Solid Rocket Propellant Grains," Journal of Propulsion and Power, pp. 1-4. DOI: 10.2514/1.B36734

[20] Loncke, D., 2014, "Following Moore's Law," Mikroniek, 54(6), pp. 17-22.

[21] Dapino, M., 2014, "Additive manufacturing of smart metallic structures," http://spie.org/newsroom/5322additive-manufacturing-of-smart-metallic-structures?SSO=1.

[22] Castillo, S., Muse, D., Medina, F., MacDonald, E., and Wicker, R., 2009, "Electronics Integration in Conformal Substrates Fabricated with Additive Layered Manufacturing," Solid Freeform Fabrication Symposium 2009, Austin, TX, USA, 3-5 August 2009, pp. 730-737.

[23] Calì, J., Calian, D. A., Amati, C., Kleinberger, R., Steed, A., Kautz, J., and Weyrich, T., 2012, "3D-printing of non-assembly, articulated models," ACM Transactions on Graphics, 31(6), p. 130. DOI: 10.1145/2366145.2366149

[24] ViruZ3, 2016, "Realistic Octopus rounded and boxed."

[25] Wagner, M., Chen, T., and Shea, K., 2017, "Large Shape Transforming 4D Auxetic Structures," 3D Printing and Additive Manufacturing, 4(3), pp. 133-142. DOI: 10.1089/3dp.2017.0027



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Design Heuristics for Additive Manufacturing Publications

[1] Blösch-Paidosh, A., and Shea, K., 2017, "Design Heuristics for Additive Manufacturing," Proc. In: Proceedings of the 21st International Conference on Engineering Design (ICED17), Vol. 5: Design for X, Design to X, Vancouver, Canada, 21-25 August 2017.

[2] Blösch-Paidosh, A., and Shea, K., 2018, "Preliminary User Study on Design Heuristics for Additive Manufacturing," Proceedings of the ASME 2018 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference (IDETC/CIE 2018), Québec City, Québec, Canada, 26-29 August 2018, ASME. DOI: 10.1115/DETC2018-85908

[3] Blösch-Paidosh, A., and Shea, K., 2019, "Design Heuristics for Additive Manufacturing Validated Through a User Study," Journal of Mechanical Design, 141(4). DOI: 10.1115/1.4041051

[4] Blösch-Paidosh, A., Ahmed-Kristensen, S., and Shea, K., 2019, "Evaluating the Potential of Design for Additive Manufacturing Heuristic Cards to Simulate Novel Product Redesigns," Proceedings of the ASME 2019 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference (IDETC/CIE 2019), Anaheim, CA, USA, 18-21 August 2019, ASME. DOI: 10.1115/DETC2019-97865

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References

