

The Effect of the Contemporary Digital Revolution on the Forms of Metal Furniture and Construction Products

Yasser Mohamed Elsadek Abd Elaziz

Assistant Professor, Department of Furniture Design and Metal Construction, Faculty of Applied Arts, Helwan University, Egypt. YASSER_ELSADEK@a-arts.helwan.edu.eg

Abstract:

In recent years, the world has witnessed tremendous development in computer science and applications. We live in what is known as the era of **the digital revolution**. The digital revolution has greatly influenced the design of products. Designers used advanced computer programs to create designs for products with new shapes characterized by complexity and inspiration from nature. It is called “**digital shapes**” or “**parametric shapes**”, which is a new design language for products with formal formulations that are completely different from the usual shapes for product design, and its spread was aided by the tremendous development in contemporary production techniques and new materials, all of which contributed to the emergence of new design trends with starting points, philosophies and references Different than the previous ones, and from here arises the research problem

Problem: In the context of the designer’s constant quest to search for new design languages to build product shapes, as well as the close connection between technological development and design trends, the research problem crystallized in the need to know the references and features of contemporary product shapes in light of the digital revolution in computer software related to design, as well as the tremendous development in Production technology and new materials, and the accompanying development in contemporary design thought to comply with digital intellectual trends, which opened new horizons for product design and added to the designer’s creative and innovative capabilities.

Objective: The research aims to study the impact of the contemporary digital revolution on the design of product shapes.

Methodology: To achieve the research goal, the researcher followed the descriptive analytical method.

Results: 1) Digital shapes are a new design language for products, with complex and unusual formal formulations, including those inspired by nature. Their spread was helped by the tremendous development in parametric design programs, production techniques, and new materials. 2) Within the framework of the dialectic of the dependency of form in product design, the slogan “form follows technology” has prevailed in the current era. Digital technology has brought about a boom in product forms, as the designer has found the tools that enable him to represent his design ideas, regardless of the degree of complexity of the form. 3) The importance of parametric design is demonstrated during the various stages of the product design process, starting from the stage of developing design ideas through generating dozens of design solutions with complex shapes with the possibility of previewing and modifying them in simple steps by controlling the values of the design input variables and ending with the implementation and production stage through some additional components. For 3D digital modeling software. 4) Digital modeling programs for parametric design support the creative side of the designer by simulating natural shapes with complex structures in simple steps through the use of some design algorithms for some theories of simulating natural shapes, such as fractal geometry theory and Voronoi theory.. 5) Parametric shapes are characterized by new formal features that are completely different from the features of traditional geometric shapes, such as being complex shapes, topological shapes, dynamic shapes that suggest movement, and chaotic shapes that are not subject to design networks or standardization. 6) Fractal geometry (nature geometry) is one of the formal patterns of products that have flourished in light of the contemporary digital revolution. Fractal geometry is one of the algorithms that parametric design programs rely on to codify the shapes of products inspired by nature in an easy and codified manner with specific steps. 7) Voronoi diagrams are commonly used in product design, inspired by the division found in natural shapes, thanks to the availability of modern programs for parametric design to generate these shapes and choose the best formal alternatives and structural solutions by applying the Voronoi algorithm that uses computational geometry to generate these shapes. 8) In addition to their distinctive shape, Voronoi shapes provide shapes that are stronger and lighter than their counterparts of non-hollow shapes, by removing areas of the surface (in the form of Voronoi diagrams) so that this does not affect their durability, and by using 3D printing technology this can be significantly reduced in the material used. It may reach 50%. 9) Three-dimensional digital modeling programs for parametric design have become one of the modern creativity tools that the designer relies on in the product design process. The methods of design have radically changed, and these programs have become an essential factor participating in the design process..

Research recommendations: 1) It is necessary for the designer to be familiar with everything new regarding

the methods, and tools used in the processes of designing and producing products and to benefit from this in developing specialized products. 2) It is necessary to train students to use digital modeling programs in designing products, as well as to use modern production methods for specialized products, such as 3D printing and laser cutting, by providing the computer laboratories of the department and college with these programs and machines to prepare them in a competitive way that suits the contemporary labor market. 3) The importance of studying contemporary digital forms in product design in terms of their component and characteristics, the design thought behind them, and the mechanism of building them using digital modeling programs, whether at the level of design education or at the level of the design profession.

Keywords :

Parametric shapes (parametric design), fractal shapes (fractal geometry), Voronoi shapes

References :

- 1- Ibrahim, Omnia Bahaa (2021) Fractal geometry as a source of formal creativity in interior design, Journal of Design Sciences and Applied Arts, Volume 2, Issue 2, June 2021.
- 2- Ibrahim, Omnia Muhammad, Hashem, Ola Ali, Ibrahim, Ashraf Hussein (2022) The role of digital intellectual trends in developing contemporary interior design, Journal of Design Sciences and Applied Arts, Volume 4, Issue 1, January 2023
- 3- Al-Dajwa, Jihan Ibrahim (2018), Creating contemporary furniture inspired by the structural simulation of fractal geometric patterns, the Fifth Scientific Conference of the Faculty of Applied Arts - Helwan University (from scientific research to practical application)
- 4- Al-Shizawiyah, Lily (2021) Fractal Geometry, Research Publication of the Training Program to Raise Scientific Competence in Geometry for Mathematics Teachers, Sultanate of Oman, October 2021
- 5- Al-Saidi, Islam, Magdy Taher, Muhammad, Osama Youssef Muhammad, Rashid, Ahmed Yahya Abdel Rahman (2019) Parametric design as an introduction to drawing inspiration from nature in product design, pdf, <https://www.researchgate.net/publication/333704412>
- 6- Al-Nawawi, Abu Bakr Saleh, Abbas, Shaima Samir Abdel Moneim, Monji, Yasser Ibrahim Muhammad, and Ibrahim, Nisreen Youssef. (2021). Creating compositions for Islamic geometric decoration using parametric design. Heritage and Design Magazine, Volume 1, Issue 3
- 7- Bahloul, Wael Salah El-Din (2014) The impact of the digital revolution on the field of architectural function and formation, Journal of Urban Research (Faculty of Urban Planning - Cairo University) Issue 12, April 2014.
- 8- Ramadan, Maha Al-Sayyid Muhammad (2018) Topology as a direction for creativity and innovation in the design process, Volume 3, Issue 9, January 2018.
- 9- Sobh, Hisham Ahmed Mohamed, Suntabay, Walid Mohamed Ibrahim (2018) Digital design software and techniques as a participating factor in the design process, Al-Azhar University Journal - Faculty of Engineering, Volume 13, Issue 47, April 2018.
- 10- Ali, Mohamed Zakaria Mohamed (2014) Digital analysis of biological systems as an input for designing flexible metal roofs for sustainable facilities, PhD thesis, Faculty of Applied Arts - Helwan University.
- 11- Helal, Nermin Ahmed Sabry (2018) The reflection of 3D printing technology on the digital trend in interior design and furniture, Fifth International Conference, Faculty of Applied Arts - Helwan University (from scientific research to practical application)
- 12- Hg. J& Burry. M, (2016), The New Mathematics Of Architecture. Thames & Hudson, London, p271.
- 13- Lobos, Alex (2019) Applying Generative Systems to Product Design. Generative Art Conference, p51.
- 14- McLean. A. (2006), Voronoi diagrams of music. 1-16 p . retrieved December 14, 2020 from <http://doc.gold.ac.uk/~ma503am/essays/voronoi/voronoi-diagrams-of-music.pdf>.
- 15- Sarah Merhej, (2017), Voronoi diagrams , Al-Baath University Journal , Volume 39, Issue 7.
- 16- Taha ,Randa Ismail (2021), The Concept of " Voronoi Diagram" and its impact on the formation of Scenic Design, International Design Journal, Volume 11, Issue 2
- 17- Wiesław Rokicki, Ewelina Gawell ,(2016) Voronoi diagrams rod structure research models in architectural and structural optimization, MAZOWSZE Studia Regionalne nr 19/2016, P 15
- 18- <http://www.arch2o.com/10-parametric-plugins-every-architect-should-know> (Access20 /1 2024)
- 19- <http://www.swws.net/wp4/project/benchmark-model-c-at-spuiplein-the-hague-nl/7> (Access20 /1 2024)
- 20- <https://www.pinterest.com/pin/494481234100458544> (Access25 /1 2024)
- 21- https://ar.wikipedia.org/مجموعة_ماندلبرو (Access25 /1 2024)
- 22- https://www.1stdibs.com/furniture/storage-case-pieces/bookcases/geometric-fractal-bookshelf-made-solid-teakwood/id-f_14664882 (Access28 /1 2024)
- 23- <https://bentrubewriter.com/2012/04/25/fractals-you-can-draw-the-dragon-curve-or-the-jurassic-fractal> (Access29 /1 2024)
- 24- <https://www.amazon.com/gp/product/B08TRLB9W3> (Access29 /1 2024)
- 25- <https://www.cadnav.com/software/view-46041.html> (Access30 /1 2024)
- 26- https://www.researchgate.net/publication/267249603_Overall_elastic_properties_of_polysilicon_films_A_statistical_investigation_of_the_effects_of_polycrystal_morphology (Access30 /1 2024)
- 27- <https://www.researchgate.net/figure/Grasshopper-construction-of-2d-Voronoi-Diagrams-process->

Citation: Yasser Abd Elaziz (2024), The Effect of the Contemporary Digital Revolution on the Forms of Metal Furniture and Construction Products, International Design Journal, Vol. 14 No. 3, (May 2024) pp 387-398

diagram_fig10_353948399 (Access31 /1 2024)

27- <https://www.homecrux.com/eestairs-cells-balustrades-mimic-patterns-voronoi-diagrams/6> (Access31 /1 2024)

Paper History:

Paper received January 16, 2024, Accepted April 02, 2024, Published on line May 01, 2024