NANOART AS MULTIDISCIPLINARY OF NANOTECHNOLOGY WITH NOVEL ART FOR FASHION AND INTERIOR DESIGN

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ABSTRACT. The study identifies some milestones of the novel art discipline related to science and technology in different societies (fashion; dresses, Interior Design, exhibitions), by focusing on the aesthetic components of the Nanotechnology environment. Mesh quilting is based on stitching together 3D geometry elements to reduce distortion of geometry elements inside the 3D space of the thin shell. The study offers Multidisciplinary Novel Art innovative suggestions for fashion design by organizing the aesthetic components of the Nanoart-science-technology. These are formed in constructive ways that are commensurate with the dimensions of structural design by using computer. The most important results include: First, Novel Art demonstrate the ability to achieve new designs through the aesthetic components available in the Nanoart-science-technology. Second, Disclosure of aesthetic values of NanoArt, and Show how enriched the Nanoart-science-technology is with artistic aesthetics that have been utilized as a source of inspiration in lieu field of fashion design. Finally, Design a collection of new invented fashions by using computer; which lead to diversity in forms, colors, and re-organized Nanotechnology elements.

Keywords: Novel Art, Nanotechnology, Nanoart, Fashion, interior design, texture synthesis, geometric detail,

1. INTRODUCTION

Art is Multidisciplinary a product of human interaction with the environment. Nanaart plays on the aesthetic paradox of exposing ideas, concepts and artwork that cannot be seen. Nanoart is the perfect antidote for the massive amount of images that are 'projected' to us every day and every second. With all its diverse forms and colors, the environment becomes the source of inspiration, which feeds the human culture especially the artist who reflects on his art and more general forms of textures, such as bump mapping and volumetric textures, were introduced to palliate the artifacts of image texturing, while still eliminating the tedium of modeling and rendering every 3D detail of a surface such as a geometric texture synthesis algorithm in which a 3D texture sample given in the form of a triangle mesh is seamlessly applied inside a thin shell around an arbitrary surface through local stitching and deformation. [6, 3]

NanoArt is a novel art discipline related to science and technology. It depicts natural or synthetic structures with features sized at the nanometer scale, which are observed by electron or scanning probe microscopy techniques in scientific laboratories. The recorded two or three dimensional images and movies are processed for artistic appeal and manipulation. NanoArt has been presented at traditional art exhibitions around the world.[21,27] Besides, online competitions have been launched in the 2000s such as the “NANO” 2003 show at Los Angeles County Museum of Art and “Nanomandala”, the 2004 and 2005 installations in New York and Rome by Victoria Vesna and James

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Gimzewski,[24,30] and the regular "Science as Art" section launched at the 2006 Materials Research Society Meeting.[22,23].

In addition to their own work and experiences in the field, artists and designers always depend on a variety of sources from which they gain new ideas that match their innovations and creations. Therefore, they search for design sources that allow them to produce informative designs in such a verity that colors, units and elements form the intricate part of the design. Often, the visual design perception may include natural environment such as rivers, mountains, deserts, seas, plants, animals, climate, and nanotechnology. It may also include industrial environment such as man-made productions of buildings, architectural art, installations, and roads. By combining the two sources from the designer and the environments, we may find a harmonious connection. While the designer is in fact a part of his environment, he can also be influenced by it. Therefore the sources of inspiration are unlimited such as museums, cities, paintings, sculptures, films, photography, books and internet [33,4,7].

We continue to present the templates for the titles and the basic paragraphs corresponding to each section.

1.1. Stretch surfaces of geometric knitting

The first successful representation for complex geometric details was introduced in 1989[26] as three-dimensional textures, and has since then been proven to be efficient for rendering complex scenes containing forests, foliage, grass, hair, or fur [27]. Procedural 3D texture synthesis [28,29] can extend the applicability of such techniques. [3,4,5,25]

However, manipulating and animating the content of these volumetric textures can be particularly delicate. Recently, [1,31] advocated a more versatile representation for geometric detail modeling using mesh-based details. Both method simply tiles textures over the plane and then maps the textures to 3D surfaces. However, this process is limited to periodic textures and most importantly it will produce texture discontinuity across chart boundaries since arbitrary surfaces do not have a global parameterization over the plane. Although a few other papers have proposed such a mesh-based creation of geometric textures on arbitrary meshes [8], they are mostly restricted to the dissemination of simple texture elements over the surface, like scales or thorns, and do not allow the design of woven materials for instance. The fabric surface has small in jersey knitting deformation due to large tensile modulus, as a trace of the science-technology environment created to nanoart elements is used to improve the quality of fashion and design. These structures are visualized with research tools like scanning electron microscopes and atomic force microscopes and their scientific images surface are captured and further processed by using different artistic techniques to convert them into artworks as large bending deformation can easily be observed in fabric surfaces drape phenomena due to a relatively small out-of-surface knitting bending rigidity. For most particle-based drape simulation algorithm with a rectangular grid structure, for a particle surrounded by other particles, the sum of angles between adjacent two links is at initial case. However, it may not remain 2π during the simulation because the relative positions of particles may be changed. As the bending rigidity of the jersey knitting fabric is defined by a parameter ranging from 0 to 1 in this study, the bending rigidity of the Jersey Knitting Fabric (JKF) can be predicted by considering this parameter when calculating the sum of angles for each particle as shown in Equations (1-10). Then we can see fitting equation is the Bust circumference (Δ2) of Jersey Knitting Fabric (JKF) distance coefficient as follows [4,3]:

\[
\Delta 2 = \sqrt{\frac{C_i}{T}} \left( E_{FW} = Bod_{FW} - F_W \right) \tag{1}
\]

\[
BJKF = \frac{100}{n} \left[ \sum_{i}^{VSC} \frac{Y_i + \chi_i}{\sum_{i}^{VSC}} \right] - \Delta 2 \tag{2}
\]

Where: Ci= knitting courses, T= total numbers of needles operating, Y = maximum distance of node from the edge of the waistline contour, \( \chi \), Y = minimum distance of node from the edge of the waistline contour, n = number of nodes. Then we can see fitting equation is the Arm circumference (Δ3) of Jersey Knitting Fabric (JKF) distance coefficient as follows:

\[
\Delta 3 = \sqrt{\frac{C_i}{T}} \left( E_{ARW} = Bod_{ARW} - ARW \right) \tag{3}
\]

\[
AJKF = \frac{100}{n} \left[ \sum_{i}^{VSC} \frac{Y_i + \chi_i}{\sum_{i}^{VSC}} \right] - \Delta 3 \tag{4}
\]

Where: Y = maximum distance of node from the edge of the waistline contour, Y = minimum distance of node from the edge of the waistline contour, n = number of nodes. Then we can see
fitting equation is the Back circumference ($\Delta 4$) of stretch distance coefficient as follows:

$$\Delta 4 = \sqrt{\frac{Ci}{T}}(E_{BW} = Body_{BW} - BW)$$  \hspace{1cm} (5)$$

$$BJKF = \frac{100}{n} \left[ \sum_{i} VSC_i + \frac{Y_i}{\sum_{i} VSC} + \chi_i \right] - \Delta 4$$  \hspace{1cm} (6)$$

Where: $Y =$ maximum distance of node from the edge of the waistline contour, $Y =$ minimum distance of node from the edge of the waistline contour, $n =$ number of nodes.

Novel Art Systems of the equations, uniting both databases and allowing direct of indexes belonging to the clothes outline shape are generated. Relationships for the values of shapes and silhouettes of system "body-clothes" under the influence of pattern indexes (eases equal to differences between the pattern sizes and body dimensions, configuration of counter lines, position of darts, etc.) are received. Informative areas of main kinds of clothes and the equations for their changing are defined. Relations for the values of shapes and silhouettes of system "body-clothes" under the influence of pattern indexes (eases equal to differences between the pattern sizes and body dimensions, configuration of counter lines, position of darts, etc.) are received. Informative areas of main kinds of clothes and the equations for their changing are defined. Figure 2 shown the theoretical frame of women jacket, for describe fitting clothes. In the table 1 the fragment of new classification connecting 2D pattern and fitting “body-clothes” is resulted [5,4]. The objective of this paper descript the new approaches for fashion dresses and interior design to generate convincing decorations by using the aesthetic nanoart values of nanotechnology for modern cultures are a planned process of basics and elements that seek to organize the aesthetic relationship. This in turn creates me innovative costume. several interesting effects can already be obtained extending mesh quilting synthesis to be applicable to curved surfaces in 3D requires further work. In this section, we describe how a seamless quilting can be obtained using local surface parameterizations and, optionally, a guidance vector field, before embedding the resulting mesh into shell- Surfaces.

2.1 Setup texture of nanoart

Setup the base mesh that we wish to enhance Nanoart with added geometric details. The geometric nanoart texture mesh used as a swatch that we wish to seamlessly tile the base mesh with nanoimages, a parameter $s$ is also provided to allow the user to specify the relative size of the input nanoart texture with respect to the base surface to choose the scale of the geometric details. From nanoimages to curved the algorithm in several modifications to accommodate curved domains. The 2D grid we used in the nanoimages case is easily replaced by the base mesh itself the quilting process will stop only when there are no more unprocessed triangles. Similar to the 2D case, we pick the most constrained un-synthesized triangle, i.e., the one with most triangles synthesized in the neighborhood. We define a local nanoimages surface patch by starting from the chosen triangle and growing the region using breadth-first traversal until we reach a certain depth or when the total area of the nanoimages exceeds a user-defined threshold. Additionally, the position of vertices should no longer be put in a global coordinate system they should, instead, be located with respect to the base nanoimages mesh it, based on this parameterization, we can convert the local mesh-based representation of the part of nanoimages inside this patch into an absolute representation as in the 2D case.

3. RESULTS AND DISCUSSIONS

Nano art applying this to the case of art yields four claims:
1. The concept ARTWORK does not have individually necessary and jointly sufficient conditions, but is instead organized around prototypes.
2. Not all artworks are equally “central to our understanding of the category” of artworks: the category of artworks has “central” and “noncentral” cases.
3. The category of artworks has a radial structure; it has a central subcategory, along with other influences, so fashion design technical language of modern cultures are a planned process of basics and elements that seek to organize the aesthetic relationship.
noncentral subcategories not “related to central cases in virtue of having certain shared features, plus or minus additional features” but also not arbitrarily related thereto.

4. Membership in the category of artworks is not an all-or-nothing matter.

Nano art is a zoom into the natural nanostructures that manipulate light on a Novel Art starting with a normal digital camera; we zoom into the wing of the Novel Art using more powerful microscopes. We see the wing underneath an optical microscope, zoom into the natural nanostructures that manipulate light on a Novel Art Starting with a normal digital camera, we zoom into the wing of the Novel Art using more powerful microscopes. We see the wing underneath an optical microscope, and finally, a scanning electron microscope. You’ll see the 200 nanometer structures that produce the beautiful blue iridescent color of the Novel Art. With the tools we described, a number of 3D texturing tasks become not only feasible, but quite straightforward for the user. To demonstrate the versatility of our approach, we show results using a number of different types of geometric details, and various input surfaces of arbitrary genus. Figure 5 demonstrates how weave-type textures can be applied to a curved object (note that in this example, the handle is treated separately because the original mesh was in two pieces); a packed-nut texture can also be applied to highly curved manifold to achieve quite a different visual effect. Various chain links and weave like textures can also be successfully applied to clothes or pieces of furniture. As a more complex example, a swatch providing a mesh representation of a section of ivy has been made to clinch onto a statue, through the use of guidance vector fields to allow for a natural look as demon, mesh quilting has similar limitations to traditional 2D texture synthesis algorithms. First, Novel Art since mesh quilting on surface depends on local parameterization of surface patches, regions with very high curvature (as in high-genus, complex models) can be badly handled since the parametric distortion of small surface patches may be high. Another issue is that our algorithm cannot always achieve perfect matching if the swatch is untillable, with very high curvature (as in high-genus, complex models) can be badly handled since the parametric distortion of small surface patches, regions with very high curvature (as in high-genus, complex models) can be badly handled since the parametric distortion of small surface patches may be high. Another issue is that our algorithm cannot always achieve perfect matching if the swatch is untillable, in that case, the integrity of the geometry elements can sometimes not be established. When this happens, a post processing step is performed to remove those visually-displeasing elements, to achieve this aim, it has been necessary to make some relatively arbitrary choices about how certain parts of the software should work. This is particularly so in that part of the software that deals with creating patterns. In order to minimize the choices that had to be made, and to streamline the process, a couple of specific conventions have been built into the software: of the two stitch lines that make up the edges of a given panel, the stitch line with the lower number is deemed to be the left-hand side of the panel. each stitch type is deemed to run in a particular direction: horizontal stitch s run left-to-right, vertical stitch s run top-to-bottom, right diagonal stitch s run from top left to bottom right, left diagonal stitch s run from bottom left to top right, and geodesic stitch run in the direction in which they were created. Let us examine what these conventions actually mean, and what affect they have on the actual panel-creation process. Consider the tent portion below: Tent portion with stitch s defined on it, the dark lines represent the Stitch. When surface calculates the panels defined by this stitch is deemed to be the left-hand side of the panel, and stitch the right-hand side. Next, it is necessary to find the start points of the stitch.

\[
L_{n/2} = \left\{ \sin \alpha \left( \frac{L_o}{2} \right)^2 + \frac{D^2}{2} \right\} \frac{D}{L_o} \tag{7}
\]

Can be detrained

\[
\begin{bmatrix}
\frac{j}{N} \\
\frac{L_o}{2} \\
\end{bmatrix} = - \left\{ \sqrt{\frac{j}{N}} + \frac{2}{N} \right\} 
\]

So j: The sequence of any warp yarn, L_o: The initial length of any one of the warp yarns, l_j: The length of any one of the warp yarns after deformation, and N/2 similarly, the second panel (between stitch s 2 and 3) has stitch 2 on the left-hand side, stitch three on the right-hand side, and has the start points of the Stitch s at the bottom of the panel, And the panel produced from the tent region between stitch 2 and 3[2].

\[
L_{n/2}^2 \frac{(N,T_s)}{S} = \sqrt{\left( \pi_1 + \pi_2 + \pi_3 \right) / 3} = \sqrt{\left( a_n + b_n + c_n \right) / 3} \tag{9}
\]

\[
a_n = \frac{\partial n}{\partial VSC} \cdot \frac{\partial n}{\partial VSC}, b_n = \frac{\partial n}{\partial t} \cdot \frac{\partial n}{\partial t} \quad \text{and} \quad C_n = \frac{\partial n}{\partial k} \cdot \frac{\partial n}{\partial k} \tag{10}
\]
Where \( V_i \) is the volume of tetrahedron \( T_i \) in the shell surface corresponding to the tetrahedron texture surface \( L^2 \) - stretch value can be further normalized multiplying \( \frac{\sum_k V_i}{\sum_m V_m} \) such that 1.0 is a lower bound for the stretch value.

Minimization Algorithm To minimize \( L^2(n,M) \), we start with the initial shell map and perform several optimization iterations to minimize this stretch measure.

3.1. Selection Novel Art of Nanoart motives:

Visualization methods provide an important tool in materials science for the analysis and presentation of scientific work. Images can often convey information in a way that tables of data or equations cannot match. Occasionally, scientific images transcend their role as a medium for transmitting information and contain the aesthetic qualities that transform them into objects of beauty and art.

**A - Creation Design** one a according of Novel Art throw as the following of work's Pilar Ruiz-Azuara, was born in the Dominican Republic (1943). She has a Doctorate in Sciences (Physics) from UNAM (1979) and also studied Art at the UABC Art School and House of Culture in Ensenada (2001-2008). Oil painting and digital Art are her favorite media of expression. The relationships between human beings and their environment – physical, economic, social and/or political – and fractals are her most exciting themes. Her works have been exhibited in many countries, and online in Nanoart since. She considers a challenge to develop Nanoart works. This is a new area, very broad. In the future, she thinks that some divisions have to be created. It is difficult to compare the different types of artworks that one can produce with the nanoimages. In 2011, the objective was to generate images with no restrictions. Form, color and texture from the 3 original seed nanoimages were explored. In some cases, additional fractal and 3D effects were included. In her work "Expansion", Mexico, 2011, fractals and 3D effects were introduced in order to create an expanding cubic world. [11], illustrated in figure (1,a), and our design illustrated in figure (1,b).

**B-Creation Design** one according of Nanoart throws as the following of work's Jean Constant, USA, He was for several years the visual communication & media technology program at the Northern New Mexico College, and is now dedicating his time for mathematics and art and his own research. He is active participant in various science and art project and participates in many aspect of the promotion of the visual arts to bridge the relationship between science and art. In his work "004 -Neo-Necromicon" (The genesis of the Phoenix's rebirth), It is one of the most powerful aspect of nano iconography is the realization that it has been present in the artist's mind for ages and inspired difficult but powerful representation. Using mirroring, layering and duplication, we found in the original template material that brought to life an iconography that could have inspired Necromicon like graphic and other unsettling images perceived then under a different light - as today we benefit from objective knowledge coming from scientific observation. [10] Illustrated in figure 2. a, and our design illustrated in figure 2. b.

**C - Creation Design** one according of Novel Art throws as the following of work's Daniela Caceta was born in 1977. Since 1992 she has been working on computer generated artwork. Working also with a Field Emission Gun Scanning Electron Microscope FEG to monitor the formation and the morphology of several nanostructures. In his work "Birth of the World", is redrawing the images obtained by scanning electron microscopy at high resolution by Nanotechnology. The image was obtained in black and white and colored with an editor.[12] illustrated
in figure (3,a) , and our design illustrated in figure (3,b).

D - Creation Design one according of Novel Art throw as the following of work's Karen Hochman Brown, USA, she received a BA in Art from Pitzer College. She did post-graduate work in Arts Education at California College of Arts and Crafts. Before finding a career as a graphic designer, she taught sewing, doll making workshops and geometry. She ran a children's book and gift store. While she maintains control of many aspects of the design, the computer programs she uses allow for randomness and discovery. Her recent works still maintains the structure of a six-pointed star. She creates the mandalas with a mindful eye to creating order in our chaotic lives. [13] illustrated in figure (4,a) "Are There Test Patterns in Space?", USA, 2011, and our design illustrated in figure (4,b).

E - Creation Design one according of Novel Art throw the following of work's Karen Brown, for her works, she uses Adobe Photoshop, and ArtMatic by U&I Software to modular graphics synthesizer. The process starts with an image that she uses as a source for each session with ArtMatic where she selects modules that create a kaleidoscopic reflection on the image. These modules can have functions that employ polar space, fractal space, assorted modulations, reflections, waves, distortions, symmetry and more. On fiddling with the controls on each module, she identifies interesting images. She saves these “foundlings” for use in the final image. After collecting a number of foundlings, she open up Photoshop and play with them. With the exception of the background, she masks the foundlings to reveal specific shapes and patterns. Then she stacks these elements, sometimes scaling and/or rotating them. She uses many layer effects to augment the elements, her favorites being Drop Shadow and Bevel & Emboss. For the Nanoart images, she added color using Color Overlay or Gradient Overlay layer effects. Finally, dots are added for emphasis, to draw attention to specific areas and to create a bit of whimsy. [32], illustrated in figure (5,a) "A Flight of Flowers", USA, 2011., and our design illustrated in figure (5,b).

F - Creation Design one according of Novel Art throw as the following of work's Karen Brown,"Bug City", USA, 2011.[14] illustrated in figure (6&7,a) , and our design illustrated in figure (6&7,b).

G - Creation Design one according the following of work's The artist and scientist Cris Orfescu, He born in Bucharest, Romania, lives and works in Los Angeles since 1991, many years of experimenting with different media and being involved in a variety of projects: Nanoart, digital art, murals, acrylic and oil painting, mixed media, faux painting, graphics, animation, web design, logo design, and a backdrop for a TV show. Over 20 years of experimenting and perfecting a new art form, Nanoart, which reflects the transition from Science to Art through Technology?

We create Art from Science using Technology. His art is a reflection of the technological movement. He consider NanoArt to be a more appealing and effective way to communicate with the general public and to inform people about the new technologies of the 21st Century raising the public awareness of Nanotechnology and its impact on our lives.[16] His images being attractive to the public from the esthetic point of view awaken the curiosity of audience. As a result, people ask questions and have open discussions around these new technologies. He brings the small world in front of audience by visualizing with a scanning electron microscope the nanolscapes and nanosculptures he creates by chemical and physical processing. He captures the monochromatic scans in a computer, and digitally paints and manipulate these images combining the realism of the scientific imaging with abstract coloring. He print the final artworks on canvas or fine art paper with archival inks specially formulated to last for a long period of time (giclée prints). The depth and three dimensions achieved in NanoArt sets this process of electron imaging apart from traditional Photography where images are created by photons (particles of light) rather than by electrons (electrically charged particles) as in NanoArt. The electrons penetrate deeper inside the structure creating images with more depth, more natural 3D-look than the photographic images. Due to the quality of images obtained by studying the nanostructures, most people perceive them as artistic objects. [19, 20] In his work "Blue Lava", Los Angeles, CA, USA, 2007. The artist created a nanosculpture by casting a tiny drop of colloidal graphite on a metallic foil and visualized the structure with a Scanning Electron Microscope. The monochromatic scan has been painted and manipulated digitally and the final image was
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printed on canvas with long-lasting inks. [18] illustrated in figure (8,a), and our design illustrated in figure (8,b).

**H - Creation Design** one according of Novel Art throw as the following of work's Cris Orfescu,"Spinning Rock", USA, 2007. The artist created a nanosculpture by hydrolyzing a tiny drop of a Titanium organometallic compound and coating the structure with Gold in order to be properly visualized with a Scanning Electron Microscope. The monochromatic scan has been painted and manipulated digitally and was printed on canvas. The depth and natural three dimensions achieved in NanoArt sets this process of electron imaging.[17]. illustrated in figure (9,a) , and our design illustrated in figure (9,b).

**K - Creation Design** one according of Novel Art throw the following of work's, Cris Orfescu "Leopard in Motion",2007, NanoArt - Nanosculpture by hydrolyzation of a tiny drop of a Titanium organometallic compound and by coating the structure with Gold in order to be best visualized with a Scanning Electron Microscope. The monochromatic scan has been captured in a computer, painted and manipulated digitally, and the final image was printed on canvas with archival inks to last for a long time. This artistic-scientific process the images are created by electrons with more depth and natural 3D look. [17] illustrated in figure (10,a) , and our design illustrated in figure (10,b).

**L - Creation Design** one according of Novel Art throws as the following of work's Valerio Voliani, Nest Lab – Scuola Normale Superiore of Pisa and Center of Nanotechnology Innovation. His PhD project focuses on the synthesis and derivatisation of metallic biocompatible nanoparticles. More specifically, he is using the remarkable optical properties of these new nano-tools to develop novel in vivo intracellular probes to study biological processes at single molecule/single bioevent level. His work "City1",2011, Image of crystals of CTAB (micrometers) took by STEM and colored by GIMP (GNU Image Manipulation Program).[15] illustrated in figure (11,a), and our design illustrated in figure (11,b).

**M - Creation Design** one according of Novel Art throws as the following of work's Leonel Marques, PhD in Pharmacy (Nottingham University, UK) developing nanoarrays to be addressed by super-resolutions techniques. The production of modified nanoparticles incorporating photo switchable dyes and polymeric films are place together to create new nanosensors. He view most of his samples using Atomic Force Microscopy techniques, his second eyes to explore the nanoworld. His interest in designing and generating new nanodevices is his goal at the moment, besides of his passion for Nanotechnology. In his work "The Battle", 2009, UK, A tapping-mode height atomic force microscopy image of silica and polystyrene nanoparticles spun-coated onto a silicon substrate is viewed. As
the different nanoparticles displaced along the surface interact between each other's the idea of giving swords to each nanoparticle was born, converting this nanospace into a battle field. The "nano swords" were added to the image using the paint software from windows. [10] illustrated in figure (12,a), and our design illustrated in figure (12,b).

**N - Creation Design** one according of Novel Art throw as the following of work's MatjuskaTeja Krasek, Slovenia, She holds a B.A. degree in painting from Arthouse - College for visual arts. Her theoretical as well as practical work is especially focused on symmetry as a linking concept between art and science; Krasek's artworks also illustrate certain properties as golden mean relations, self-similarity, ten- and fivefold symmetry, Fibonacci sequence, inward infinity and perceptual ambiguity. She employs contemporary computer technology as well as classical painting techniques. [10] In her artwork "Quasicrystal Blossoms", 2011, shows the image of the world's first and largest 3D icosahedral photonic quasicrystal (model) in the environment of real quasicrystals. He used a combination of various computer tools where the original SEM image of the quasicrystals was only colorized and it shows the structure just the way it is. Five-fold symmetrical blossoms correspond to the 5th edition of the NanoArt. illustrated in figure (13,a), and our design illustrated in figure (13,b). [16 ]

![Fig. 13](image13.png) and ![Fig. 14](image14.png) "Quasicrystal Blossoms" artwork and "NanoSymmetry" artwork

**O - Creation Design** one according of Novel Art throw as the following of work's Cris Orfescu, his artwork "NanoSymmetry", 2011, Nanolandscape: a mixture of graphite nano and microparticles was visualized with a scanning electron microscope. The image was captured in a computer, digitally painted and manipulated, and printed on canvas with archival inks. This way, the nanolandscape could be viewed by large audiences. [17] illustrated in figure (14,a), and our design illustrated in figure (14,b).

![Fig. 15](image15.png) "Fiore" artwork

**P - Creation Design** one according of Novel Art throw as the following of work's Gilberto Sossella, Italy, He was born in Ferrara, Italy in 1952. He studied arts at Ferrara Art Institute 'Dosso Dossi', anatomical and surgery illustration at the superior school of anatomical drawing at the Bologna University, at the School of Art Institute in the paintings decoration section, His drawings are published in the 'Encyclopedia Medica Italiana' and in the Medical - Scientific Illustration. He was invited at the NanoArt21 show in San Sebastian (Spain) festival in September 2010. Usually he prefers abstract painting, seeing de Stael, de Kooning, Crippa, Dova, Riopelle, without forget the old master like Piero della Francesca, Botticelli and Mantegna. "Today a painter can work with oil, acrylic paint and in many other ways. Why don’t try to find the mirror of our soul by computer, in a crystal inside a nanostucture?" such as his work "Fiore", Italy, 2011. [9] illustrated in figure (15,a), and our design illustrated in figure (15,b).

### 3.2. TOOLS and Techniques

Designs created by Adobe Photoshop CS5 program, through the integration of fashion and interior designs with selections Nanoart works in a single design using Photoshop layers, edit images, through the change of brightness or contrast, insert or remove other parts do not exist to the original file, add a special effects, by using some of Photoshop tools (Selection tools, Cropping, Moving, Marquee, Lasso, Magic Wand, Eraser and Retouching such as clone stamp tool) using some of Photoshop applications and Techniques (Art Layer, add a layer style, copy, paste into, opacity, fill, feather, free transform, extracting and filters).

### 3.3. Criteria and aesthetic values of Nanoart

Benefit from objective knowledge coming from scientific observation, focusing on the aesthetic components of the Nanotechnology environment as a source of inspiration in visual art using techniques; which lead to diversity in forms, colors, and re-organized Nanotechnology elements. That seeks to organize the aesthetic relationship, so the ideas and
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meanings kick off. NanoArt is an artistic discipline at the art-science border; familiarize Audience with the omnipresence of the Nano world. It is more appealing and effective way to communicate with the new technologies. So the work of nanotechnology art reflects spirit of the age, where connects the artistic imagination between two visions: "organoleptic (scientific - technical) and spirituality" for formation of the idea. Thus the Appreciator attracted to sentimental participates, enjoying the symbolic meanings and aesthetic values and technology methods for the artwork.

4. CONCLUSION

In this paper we constructed the 3D of woven stretch cloth of a garment with basic concepts curves surface patches, established the relations between the garment styles and the parameters of 3D garment of woven stretch cloth. By setting up the knowledge base with object-oriented technology and illation mechanism, we accomplished the 3D garment intelligent design. As the process of fashion design is a creative thought process, and the garment is a kind of flexible objects, it is a hard work to express and digitize the knowledge of design. We presented the first mesh-based 3D texture synthesis algorithm on arbitrary manifolds. As such, there is no doubt that several refinements can be provided to further increase the possibilities offered by such a technique

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The study offers Multidisciplinary Novel Art innovative suggestions for fashion design by organizing the aesthetic components of the Nanoart-science-technology. These are formed in constructive ways that are commensurate with the dimensions of structural design by using computer. The most important results include: First, Novel Art demonstrate the ability to achieve new designs through the aesthetic components available in the Nanoart-science-technology. Examining art that intersects with science and seeks to make visible what cannot ordinarily be seen with the naked eye, provides thorough insight into new understandings of materiality and life. It includes an extensive overview of the history of nanoart from the work of Umberto Boccioni right up to present-day artists. The author looks specifically at art inspired by nanotechnological research made possible by the Scanning Tunneling Microscope and Atomic Force Microscope in the 1980s, as well as the development of other instruments of nanotechnological experimentation. Nanoart is a sustained Miniature NanoArt is a new art discipline at the art-science-technology intersections. It features nanolandscapes (molecular and atomic landscapes which are natural structures of matter at molecular and atomic scales) and nanosculptures (structures created by scientists and artists by manipulating matter at molecular and atomic scales using chemical and physical processes). These advances underlie the multidisciplinary areas known today as Nanotechnology. The responsible development and application of Nanotechnology could lead to create jobs and economic growth, to enhance national security, and to improve the quality of life.