

University of Huddersfield Repository

Taylor, Andrew and Unver, Ertu

Practice based 3D Biomimetry Design Research: Sea Star Lamp Concept

Original Citation

Taylor, Andrew and Unver, Ertu (2012) Practice based 3D Biomimetry Design Research: Sea Star Lamp Concept. In: Ecobuild 2012,, March 20-22nd. 2012, ExCel, London. (Unpublished)

This version is available at http://eprints.hud.ac.uk/id/eprint/16426/

The University Repository is a digital collection of the research output of the University, available on Open Access. Copyright and Moral Rights for the items on this site are retained by the individual author and/or other copyright owners. Users may access full items free of charge; copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational or not-for-profit purposes without prior permission or charge, provided:

- The authors, title and full bibliographic details is credited in any copy;
- A hyperlink and/or URL is included for the original metadata page; and
- The content is not changed in any way.

For more information, including our policy and submission procedure, please contact the Repository Team at: E.mailbox@hud.ac.uk.

http://eprints.hud.ac.uk/

PRACTICE BASED 3D BIOMIMETRY DESIGN RESEARCH

Andrew Taylor & Ertu Unver

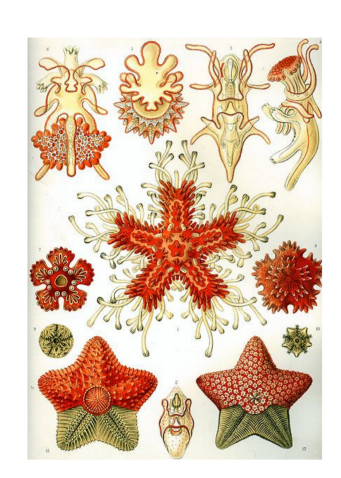
Textiles Surface Design 3D Design

SEA STAR LAMP:

RESEARCH

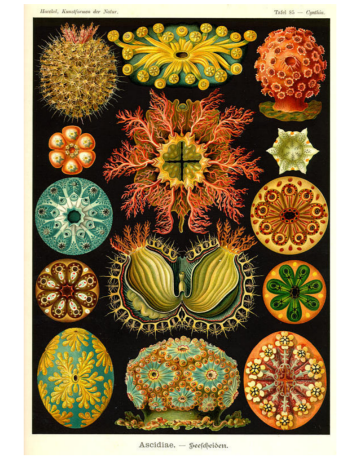
The research explores biomimetic for surface, textiles and product design. The Sea Star lamp is one of a series of practice based collaborations; nature design experiments, product development and exhibition installations created between textile surface design researchers and 3D digital design practitioners.

The strategic search for role models in nature is what discerns biomimetic from the ever existing inspiration from nature. While bio-inspiration may be limited to a morphological analogy, biomimetic makes use of functional analogies, processes, mechanisms, strategies or information derived from living organisms. The term 'biomimetics' used in this research focuses on bio-inspired based design rather than direct copying of natural biological functions and implies the use of the natural world as a model to base an engineering development or innovative concept.



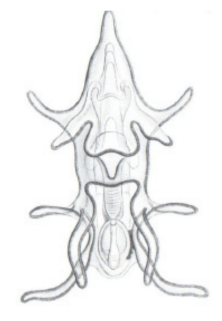


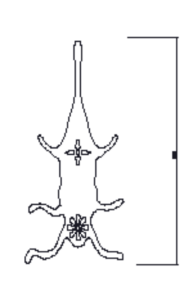


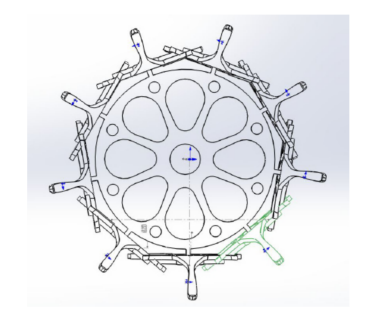


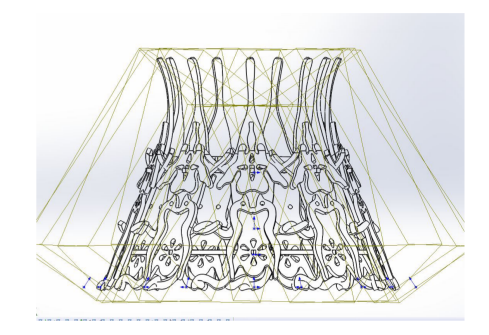


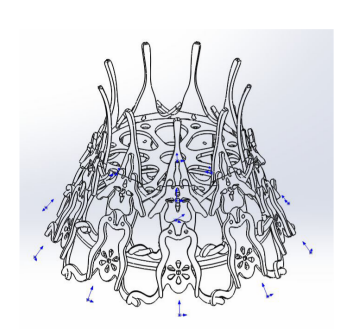


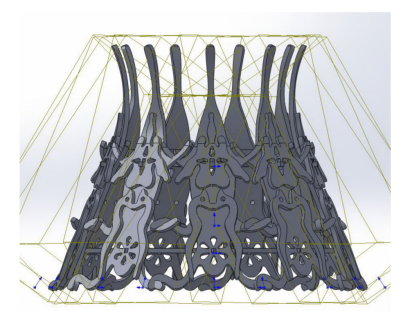


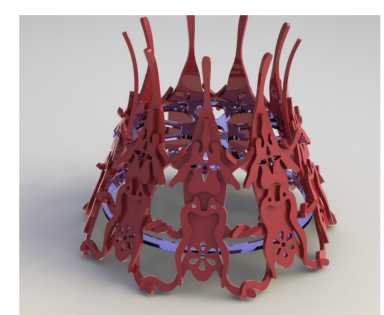


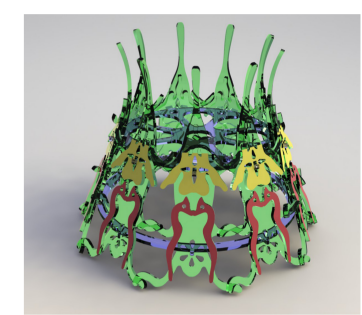












DYEING & HEAT FORMING OF ACRYLIC PARTS







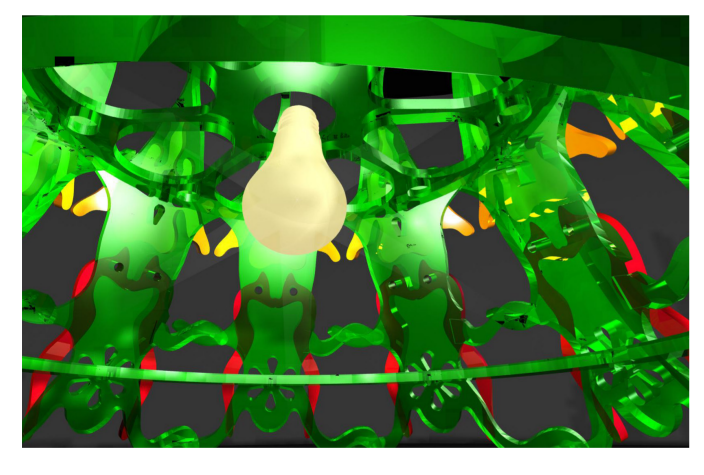


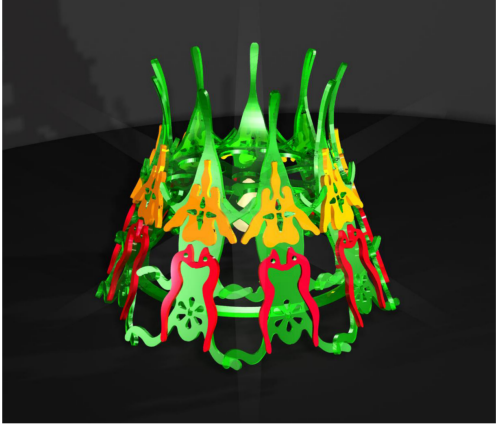






RENDERINGS & PHOTO OF ACTUAL LAMP







CONCEPT DESIGN AND PROCESS

Parametric solid modelling package Solidworks is extensively used by product designer and engineers. In this research Solidworks' features were used to create technical sketches to generate extruded organic shapes which were morphed into each part. These parts are then assembled in a circular pattern to construct the Sea Star lamp. 2D vector based drawing files are created from Solid data to laser cut individual pieces in acrylic. Each acrylic piece was disperse dyed and then the parts are shaped by hand using a vacuum forming machine as shown in image above. Each part is designed to easily clip fit together and the lamp is assembled manually. Renderings were also created in 3D to visualise colour variations and to evaluate lighting effects.













REFERENCES