

Extraordinary 3D Surface Materials:

A practice based exhibition of 3D learning artefacts and prototypes.

Exhibited at Surface Design Show, Business Design Centre, Islington, London. 2011

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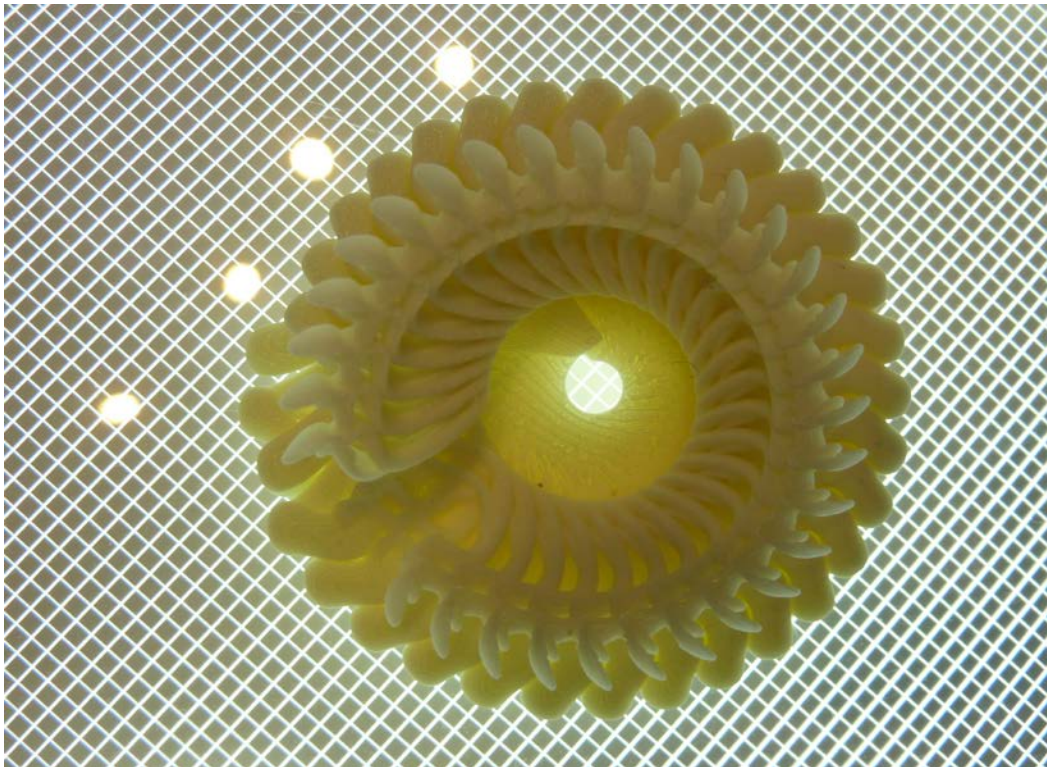
[University of Huddersfield Teaching & Learning Funded Research Project]

Abstract

A collection of 3D prototyped research learning artefacts were presented at Surface Design Show 2011. The artefacts presented provide tacit evidence of the digital 3D concept modelling learning experiences of a final year *BA (Hons) Surface Design for Fashion & Interiors* student group using 3D polygon modelling software and additive prototyping technologies (3D Printing) for the first time.

The student authored project blog <http://extraordinary-3d-materials.blogspot.co.uk/> documents each participant student's reflective practice and was also exhibited at the show to contextualise the 3D learning artefacts and prototypes.

The University of Huddersfield Teaching & Learning funded project led by Andrew Taylor has pioneered new approaches to 3D digital modelling, thinking, making, learning and teaching in the Department of Fashion & Textiles through exhibiting student and academic collaborative experiences of praxis.



Shereen Ahmed. BA (Hons) Surface Design with Fashion & Interiors graduate. 2011.