



Project Title: UNSEAM: 3D shaped textiles & jellyfish leather

Hosted By: Bas Froon en Karin Vlug

Project Introduction:

UNSEAM develops new technologies enabling digital and on-demand manufacturing of garments. They present textiles that can shape themselves into garments.

As researchers garment production, using biobased materials, is explored. With C. van Alem the first 3D shaped jellyfish leather is exhibited!

About Organisation:

UNSEAM, founded by Bas Froon and Karin Vlug, develops new technologies enabling local, digital and on-demand manufacturing of textile products.

Images

The pictures are to be found in the images folder.

File Name: unseam-3d-shaping-textiles-2_1571469456.jpg
Picture Caption: UNSEAM Seamlessly Shaping Textiles
Picture Credits: Bas Froon

File Name: unseam-jellyfish-leather-ddw_1571469456.jpg
Picture Caption: UNSEAM x Charlotte van Alem
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File Name: unseam-dress-1-work-in-progress-3-landscape_1571469456.jpg
Picture Caption: UNSEAM Seamlessly Shaping Textiles
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File Name: dtz2427-min-1_1571469456.jpg
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