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Open to Change: Embracing nature and the fragility of design.

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# Open to change: Embracing nature and the fragility of design.

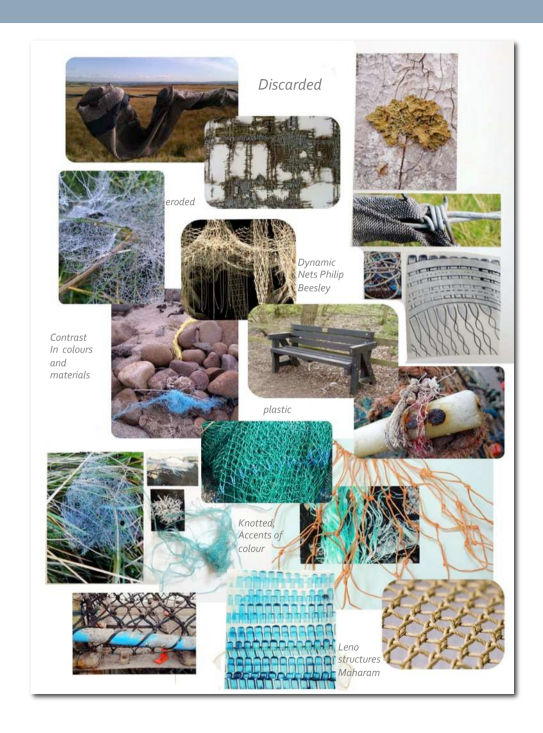
Nicola Redmore

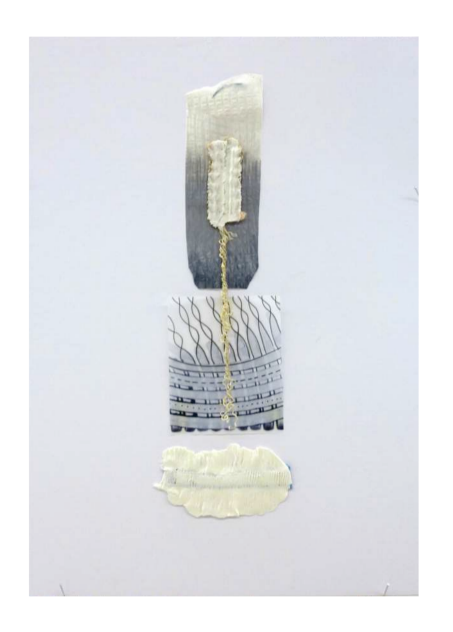
**Huddersfield Univeristy** 

Project inspiration
Project aims
Methodologies

Design & the making process
Reflection
Future aspirations

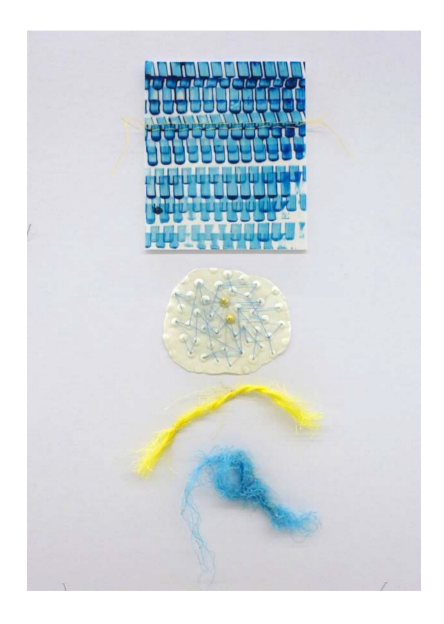
# Starting out











### Aims

How to create pieces that tread lightly in the landscape and yet enhance our vision and understanding of a site?

## Aims & Objectives

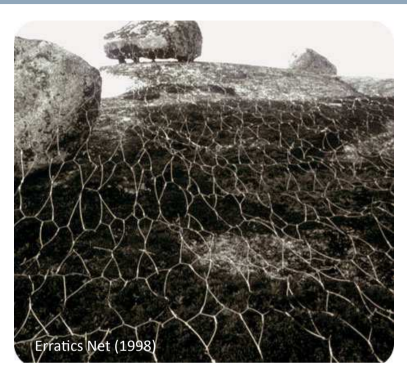
Exploring the notion of how to marry the environment with design, through the development of woven textiles

To investigate the practice of leno weaving in order to gain an understanding of its benefits and limitations in the creation of suspended seating materials for outdoor use.

To understand the current practice in the design and manufacture of textile materials which respond to environmental conditions.

Explore the material and woven structure potential of leno weaves through the practice of hand weaving.

Phillip Beesely





## **Building in weakness**

'The component mesh-works are deliberately weak + fragile designed to share and shed their forces. Temperature, human occupation and environmental cycles all directly work on the sensitive components and the materials soak up that influence.' Phillip Beesley (2011)

## Janet Echelman









# Patricia Urquiola

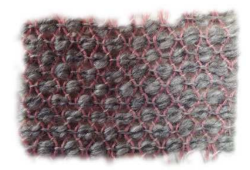


Flo Chair for Driade

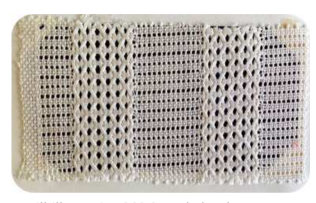


## Archive

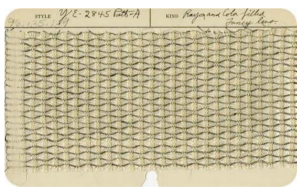




Huddersfield University, Archive



Bilbille, Paris 1962 Sample book Huddersfield University



Rayon and color filled fancy Leno woven sample. February 6, 1933

Weaving

Material selection

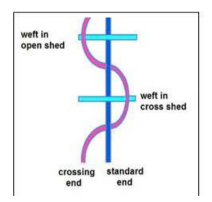
Technical challenges

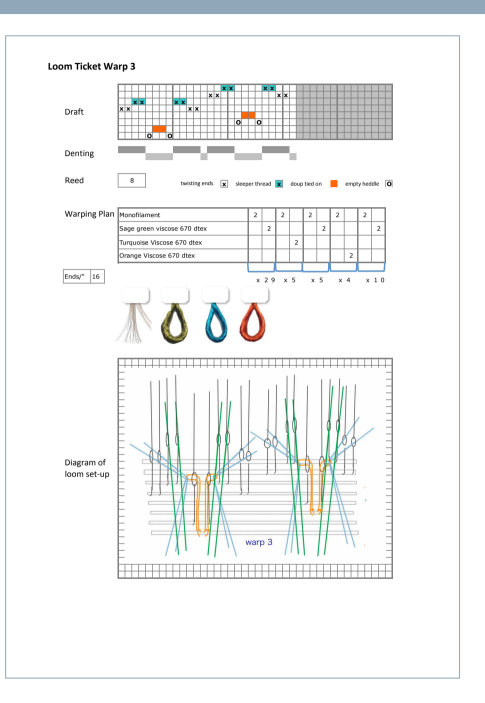
Haptic intelligence

Slow versus commercial

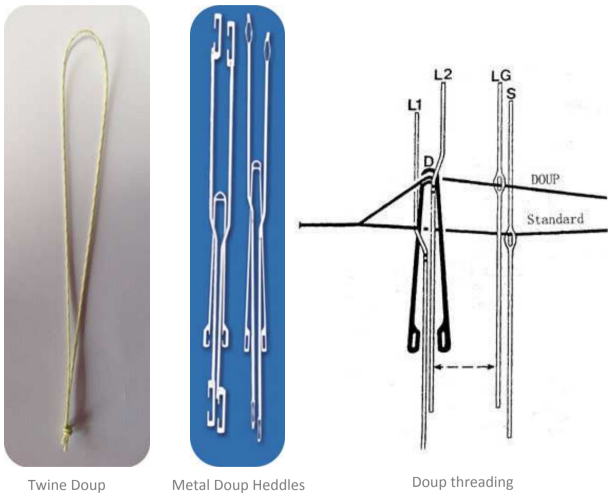
Final outcome

# Setting up





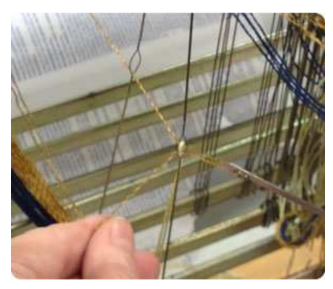
## Leno heddles



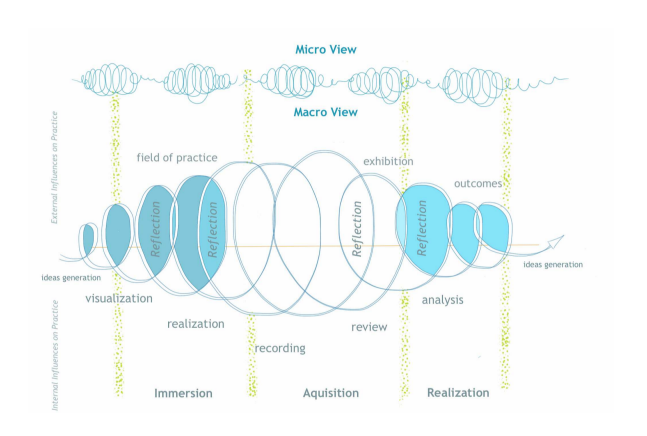
Metal Doup Heddles

# Weaving







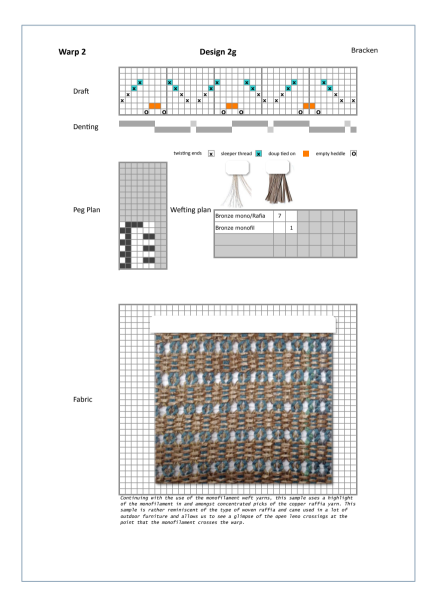


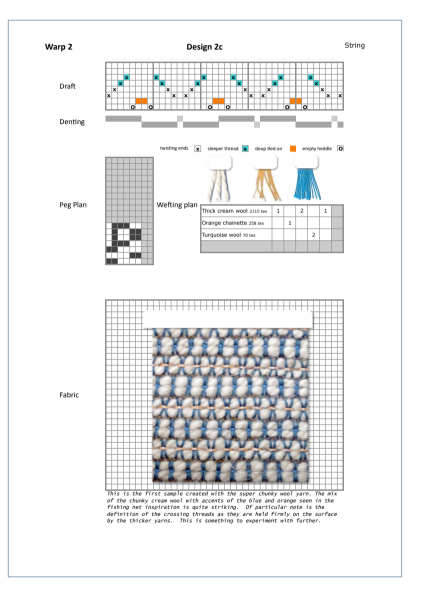
Visual model of the researcher's creative process (adapted from Gray & Malins, 2004, and Bunnell 1998)

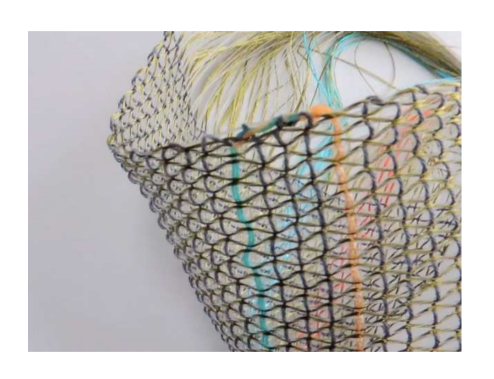
Early samples

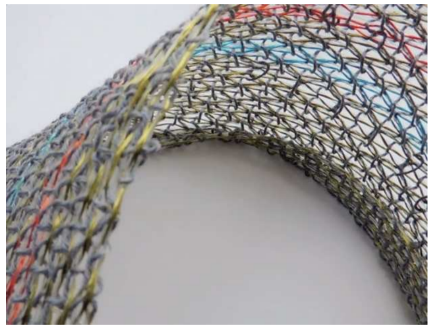












## Haptic intelligence

'Rarely is empathy for materials greater than it is in the textile and fiber-related media, where they are felt and experienced beyond their physical presence as is they were animate and alive'. Walter Seelig (2005)













Sock on fence

#### October 2012

### sock timeline

#### November 2013



brittle and lost colour pink toe first noticed



Februrary 2014



large chunk missing

little or no colour differences

#### June 2014



lighter colour tiny part remains



new signs of life cocoon attached

Continuing the Journey

Leno

Erosion

Geotextiles

Land art