Co-creation: Consumer as Producer
Co-Design as a Methodology for Creativity & Innovation
Microsoft Service Meets Social Human Connectivity

New technologies inevitably influence how we connect and interact. Current trends suggest we are moving towards a more human-centred, collaborative age in which technology acts as a tool for delivering social collaboration and networking capabilities.

This project aims to form an exploration of human interactions and how we can utilise, science and the inherent codes within textiles as an interface to enhance human connectivity.
Immateriality | The Future Human

The aim of this project is to engage the public to question the social and ethical implications that science and technology will have on society and the self. To seriously consider how we choose to utilise this in the future.
The Digital Couture Collection | Digital Skins
Quanticare | IGem

International Genetically Engineered Machine (IGEM) Foundation fosters scientific research and education through collaborative partnerships between scientists, designers and students.

Quanticare is a project developed in partnership with designers Jenny Lee, Amy Congdon & Ann-Kristin Abel and the 2012 NRP-UEA Igem team, with the aim of exploring the ethical implications of synthetic biology.
Botanical Fabrications

Inspired by the Swiss Declaration of Plant Rights, Botanica has taken serious considerations of sustainable production methods that are not only less harmful to the environment but also places value and importance to how we are and support plant lifestyle.
A research driven project that will broadly investigate into the historical, social and future context of luxury, building an understanding of consumer behaviours past and present and predicting how certain drivers is and will be shaping our future retail environments.

What is the future of Craftsmanship?
A Material Exploration

Interiors UK | Birmingham
22.01.2012 - 25.01.2012
with Designersblock