# User-centered design

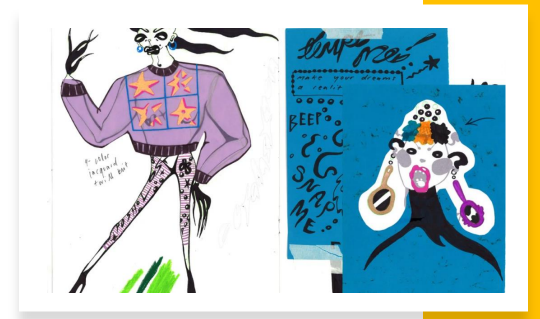
17.1.2022

Kirsi Niinimäki

#### User

- A) Fictional figure
- B) Target group to whom you are designing for
- C) Test group who can help in the design process (user testing, user-centered design)

"User" as a fiction
"User" as an inspiration



- 021
- Janette Laakso
- Autuas Ukkonen



- 1) Sales statistics, numbers
- 2) Surveys
- 3) Interviews
- 4) Observation
- 5) Lead users
- 6) Test groups
- 7) Participatory design, co-design
- 8) Open design

## Sales statistics, numbers

- Following previous sales figures
- Consumer purchase preferences

### ti- ja urheilukaupan muute

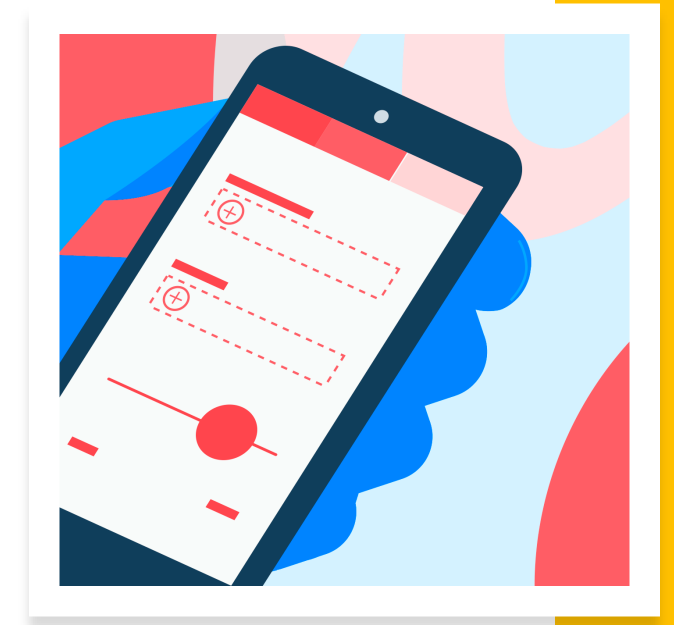
	myynnin arvo, %	myynnin i
kki	-0,7	+1
ten vaatteet	-5,4	+8
itteet	-1,2	+1
ıgät	-0,1	+15





## Surveys

- Large group of consumers
- Takes some time to do a proper questionnaire and tests it
- Fast to analyze
- Webropol, online survey
- Creates a link, which you can send by email or publish online



#### Interviews

- When there exists only view specialists
   Or very special, well defined group
- New area, no publications
- Takes time to do + transcribe + analyze answers

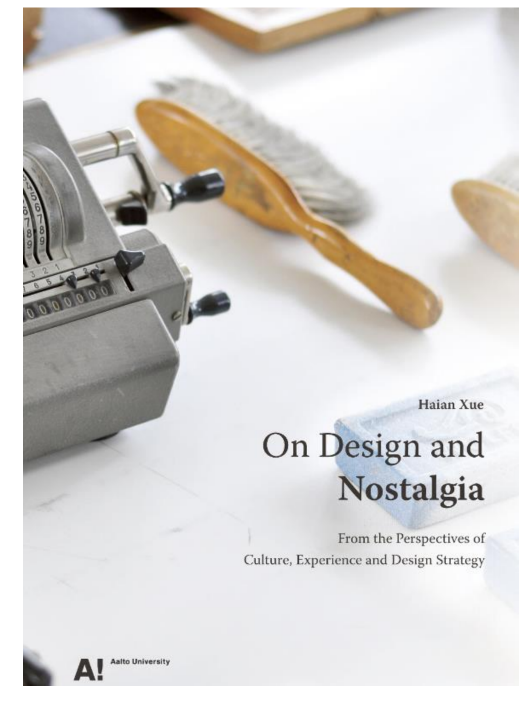


Figure 21. Sarvis' Katrilli (1969) and Pitopöytä (1976) being sold at the Helsinki Retro and Vintage Design Expo 2014 (photo by the author)



Figure 39. A 1960s original Jopo that is still in use today (photo by the author on 14 Dec. 2015 in Helsinki)

Haian Xue (2017) On design and nostalgia



## Observation

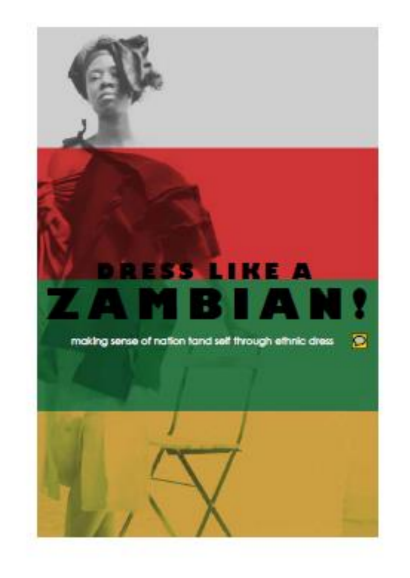
- Ethnography
- Spying, observing
- Design ethnography, design intervention







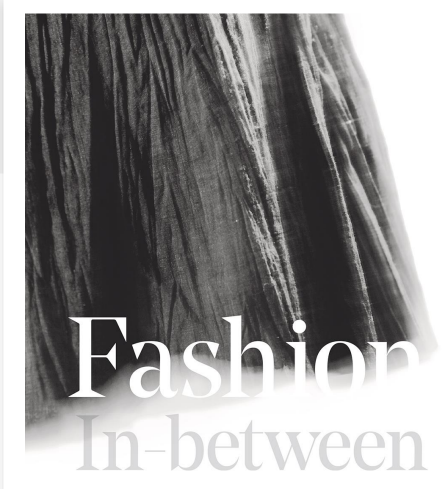




Mutambo Kumbu, MA thesis 2017, Zambian dress in the focus

# Interviews + observation

- Maarit Aakko (2016) Fashion in-between: artisanal design and production of fashion. Doctoral dissertation.
- Examining the concept of 'artisanal' in the context of contemporary fashion, this doctoral dissertation aims to decode the essential features of artisanal fashion. It also analyzes the significance of this approach and its relationship to the current cultural and societal environment. The study takes a particular look at the designer's role in artisanal houses, and examines his/her ability to control and influence the process and the outcome. Compared to the mainstream clothing industry, artisanal fashion, with its emphasis on craftsmanship, offers an alternative approach.



ARTISANAL DESIGN AND PRODUCTION OF FASHION

MAARIT AAKKO

### Observation

## Talking Through Our Bodies

Draping with a moving subject as a fashion design process

Kasia Gorniak, Master's Thesis, 2017



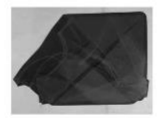
#### Julia Valle-Noronha

## Probes

• Julia Valle Noronha (2019) Doctoral dissertation







Floulding a dress for the Wear\Wear experiment. The picture shows the moment before (left) and after the heat press (right).

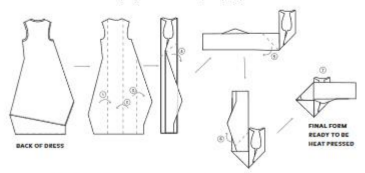


FIGURE 55
Instructions for folding the pieces before heat-press. All pieces were folded following the same instructions, regardless of their size/longth.

# Becoming with Clothes

Activating wearer-worn engagements through design



FIGURE 64

The picture shows a group discussion for the Wear\Wear
project Belo Horizonte. On the day, the pieces received were
brought to the space and supported the discussion.

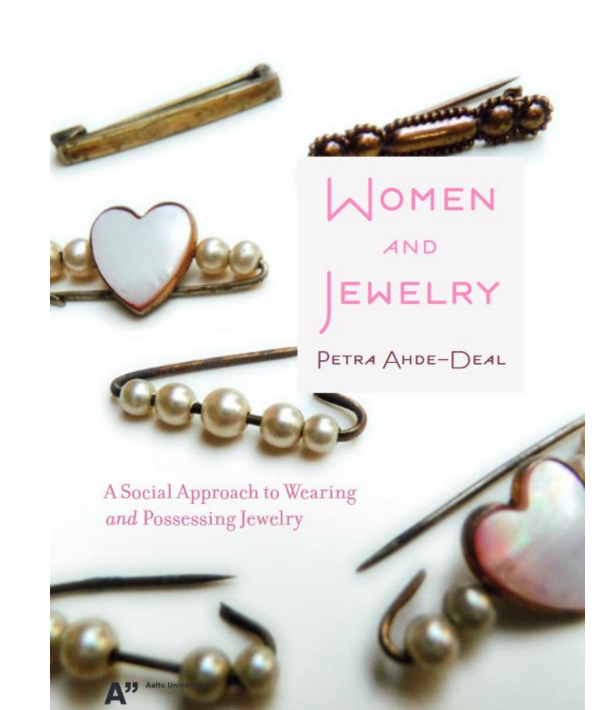
### Probes

Petra Ahde-Deal (2013)



I got this piece of jewelry from my mother when I turned ten. It is a pendant, and it is made of silver and enamel. It portrays Mary and baby Jesus. On the back is the engraving "Andenken von deiner Mutter", memento from your mother.

The jewelry was first given by my grandmother's grandmother to her daughter. She was Austrian, and that is why the text is in German. The pendant has always passed from mother to daughter, and that is why I got it from my mother. When I got the piece of jewelry, my mother had made a card to go with it, having the names, pictures and birth years of all the people who have worn it. Mother also wrote the story of the pendant on the card.



## Lead user study

# **Cultivating Sportswear Innovation**

A Mixed Approach Combining The Lead User Method and Participatory Design

**Yi-Ning Chuang** 

2019

Mountaineering – A Combinatory Approach for Identifying Lead Users and Other Rare Research Subjects

Samuli Mäkinen
Pia Helminen
Mikael Johnson
Sampsa Hyysalo
Jouni K. Juntunen
Stephanie Freeman

- Pioneering consumers
- Very early phase of product development

(fuzzy front end of product design)

- Developing the idea further towards commercial innovation
- Especially in the wearable/sport, technical sector, e.g. mountain bikers
- E.g. Pia Hannikainen (2005)

  Disabled Persons as Lead

  Users in Mobile User Interface

  Design. Aalto University



Kyber Nina (2017) Hupulla vai ilman? – Modulaarisen malliston matka käyttöliittymän kautta kuluttajalle
With hood or without? – The journey of modular collection through the user interface to the consumer

 Työssä käytetyt tutkimusmenetelmät ovat kirjallisuuskatsaus sekä kolmivaiheinen fokusryhmähaastattelu. Haastatteluiden ja käyttäjäkokemuksen avulla haetaan vastauksia siihen, miten Minujun tuotepalvelumallin menestymismahdollisuudet voidaan optimoida markkinoilla. Lisäksi tarkastellaan, miten Minujun tulevaa toimintaa voisi kehittää mahdollisimman asiakaslähtöiseksi, toimivaksi, kysyntää vastaavaksi sekä minkälainen käyttöliittymä toimii Minujun kuluttajalle parhaiten.

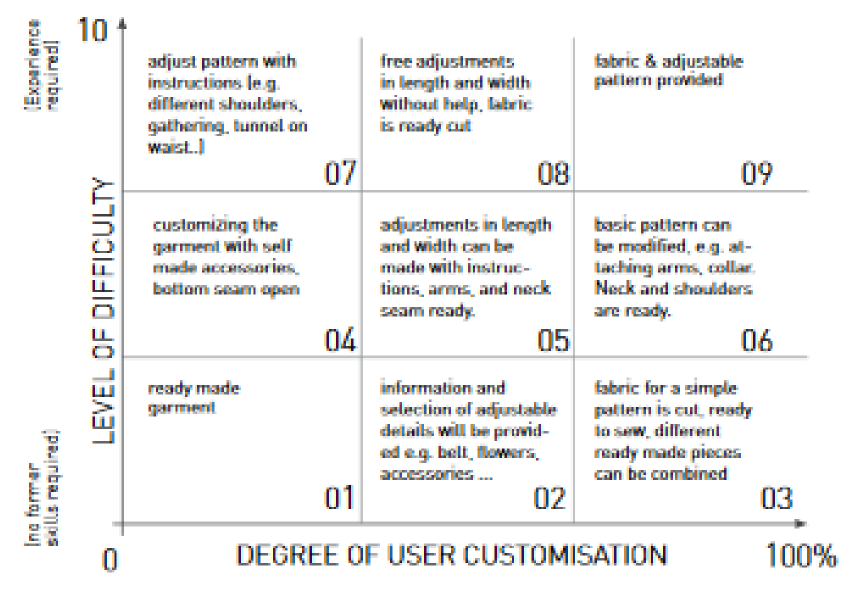
## Participatory design, co-design

JOYFUL
PARTICIPATION
IN NEW WAYS
OF DESIGNING
AND MAKING
CLOTHES.

ENABLING PERSON-PRODUCT ATTACHMENT TO POTENTIALLY REDUCE UNNECESSARY CONSUMPTION.



Hirscher Anja Lisa 2013, MA thesis, Aalto University

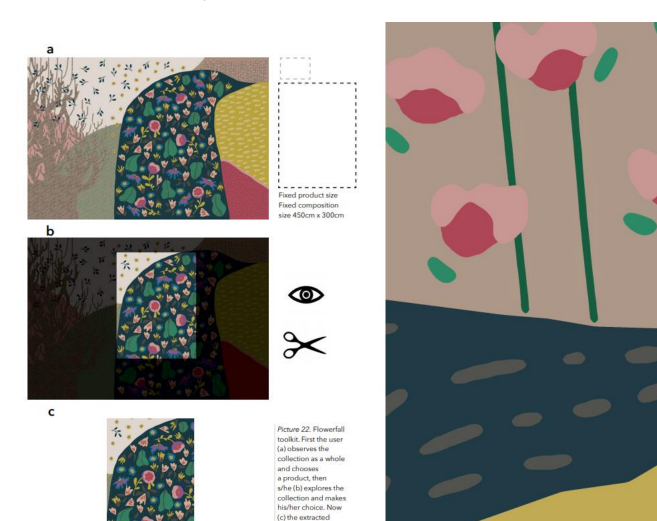


Hirscher (2013, 110)

(100% designer made)

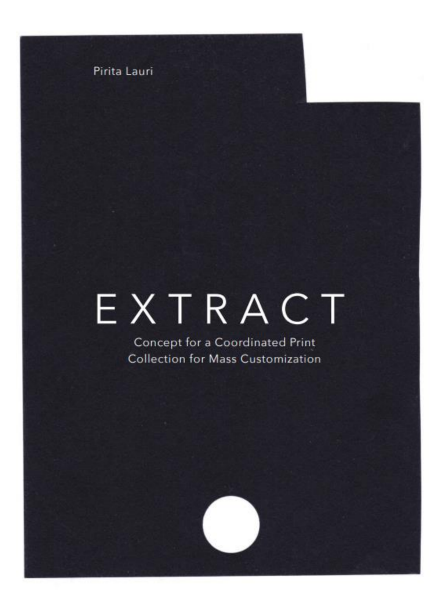
(100% user made)

#### Lauri Pirita (2017) Extract, Concept for a Coordinated Print Collecion for Mass Customixzation. MA thesis Aalto University



digital product can be produced into physical form.

150cmx200cm

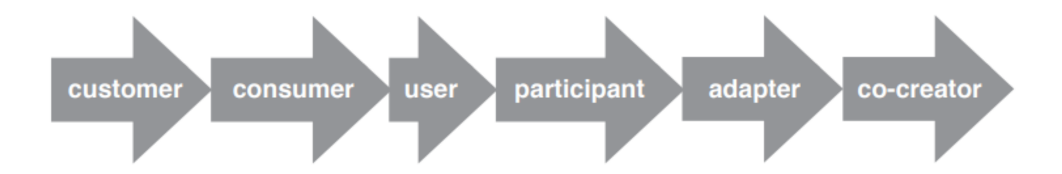


# Open design, offering more active role for consumer

- Natalia Mustonen (2013) FASHION OPENNESS Applying an Open Source Philosophy to the Paradigm of Fashion. MA thesis, Aalto University
- My research-based thesis investigates the philosophy and approach of open source being applied to fashion practice in order to reflect on the benefits this may offer to creating a more environmentally, socially and economically sustainable fashion system. At the breaking point of the industrial and post-industrial era, caused by information technology, we are experiencing the trend of "openness" among many fields, such as media, politics, music and science. Escaping increasingly from hierarchical thinking and one-way communication, also fashion is striving for sharing structures and user empowerment.

## Different roles, different power structures

Figure 4. The evolution of the role of the customer in the historical context (Fuad-Luke, 2009: p95)



Mustonen Natalia (2013, 24)

#### **ENABLERS**:

the internet/Web 2.0, information technology -> platforms/spaces for openness, either virtual or physical

#### DRIVERS:

economic, ecological and social crisis -> search for innovative systems that are adjustable to present reality

Level 5. Empowerment: DIY, elimination of waste, search for meaning, slow-culture, participation into construction of culture

Level 4. Collaboration: co-creation, participation, customization, 'the death of author' and the ego etc.

Level 3. Sharing: spreading knowledge, free distribution of intellectual property, 'common pool' of ideas/ designs/blueprints/toolkits, altruism

Level 2. Open-ended: unfinished, undefined, hackable, modifiable, modular, open for development

Level 1. Transparency: honesty, exposing the system

Mustonen Natalia (2013, 37)

# System level

#### **FASHION SYSTEM**

(intangible, cultural, symbolic, boundless, ever-changing, holistic)

#### **BRAND SYSTEM**

(public relations, media/ communication, trademark, market-value-bound)

#### **CLOTHING SYSTEM**

(tangible, functional, including manufacturing and production systems)

#### STREETWEAR SYSTEM

(user-originated fads, locality, selfsufficiency or DIY, decentralized)

Mustonen Natalia (2013, 42)

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Abstract
Objective approach
Distance
Fictional

- 1) Sales statistics, numbers
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Real person(s)

**Real emotions** 

**Real meaning** 

**Real user experiences** 

Reality might surprise designer

What kind of consumption practices your

design is causing

- 1) Sales statistics, numbers
- 2) Surveys
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#### Reality

System level understanding

**Connections** 

**Designing-manufacturing-**

business

**Economical-environmental** 

system

**Design-material system** 

## Group discussion; User(s)

- A) Fictional figure
- B) Target group to whom you are designing for
- C) Test group who can help in the design process

- -how you position your interest
- -how would you like to collect information from user
- -how to use user-centered information in a design process
- Discussion. When you return, write sentence or two to chat box.