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Building New Business Ecosystem Around Textile Recycling

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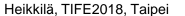
Services



Digitalization

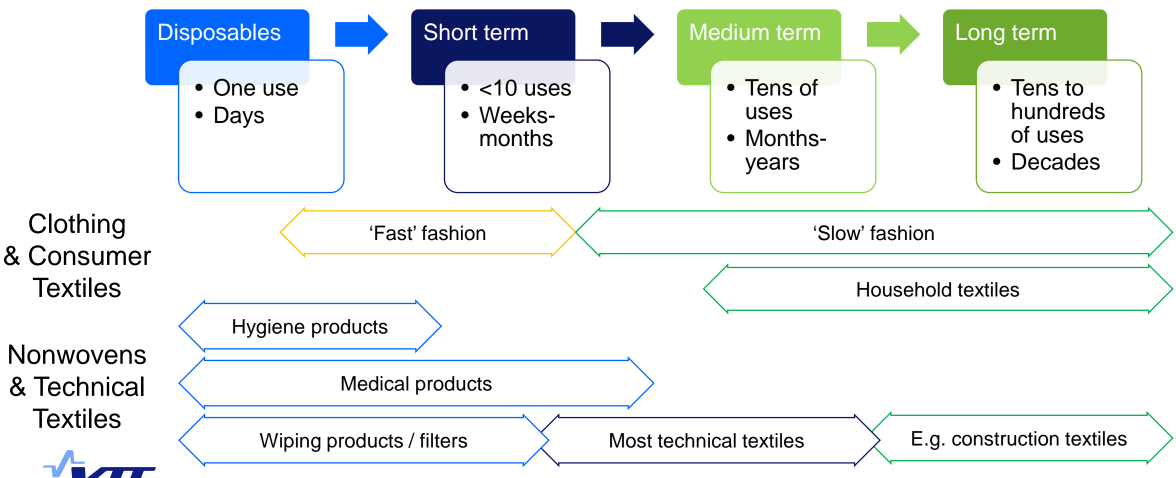
Tracking and tracing





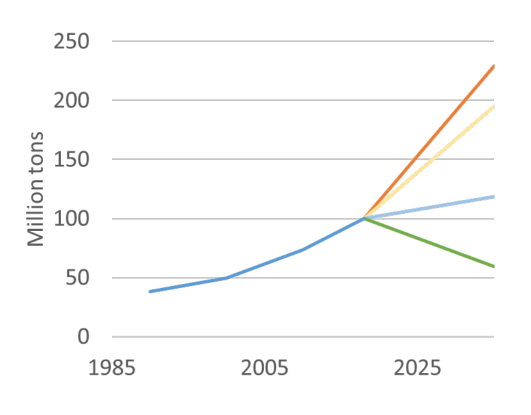
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Textile Service Life



Increased Fibre Demand

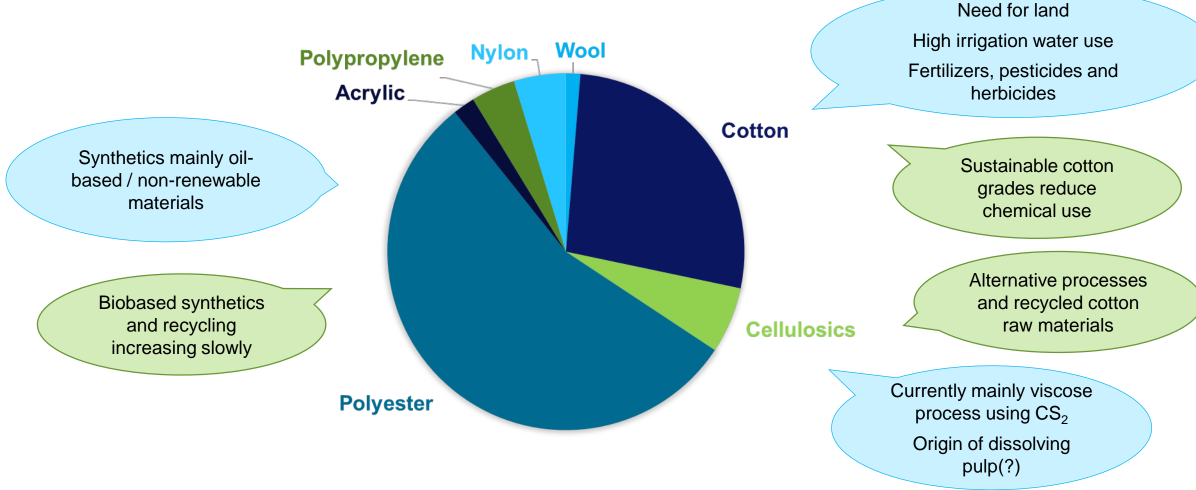
Textile Fibre Production



- —Increase fibre demand (6 %/year)
- —Current rates of fibre demand growth (4 %/year)
- —No increase in consumption (13.3 kg/person/year)
- —Fibre demand reduced use by 50 % due to recycling
- —Textile fibre growth 1990-2018

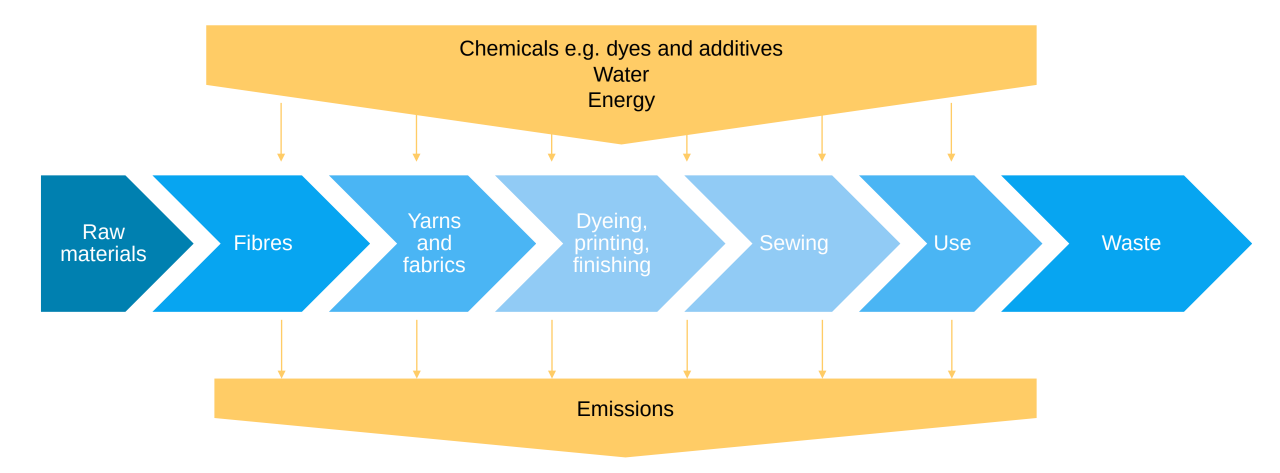


Textile Raw Materials



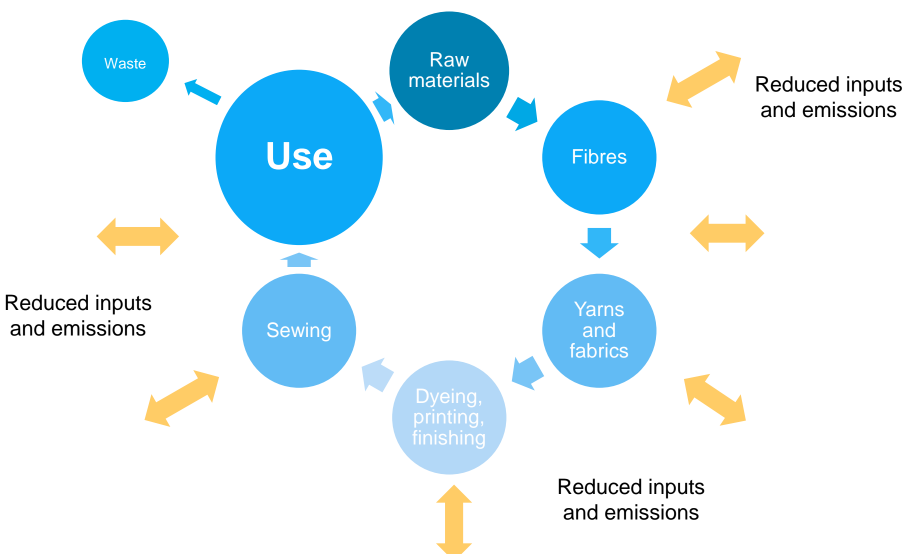


Linear Model for Textiles



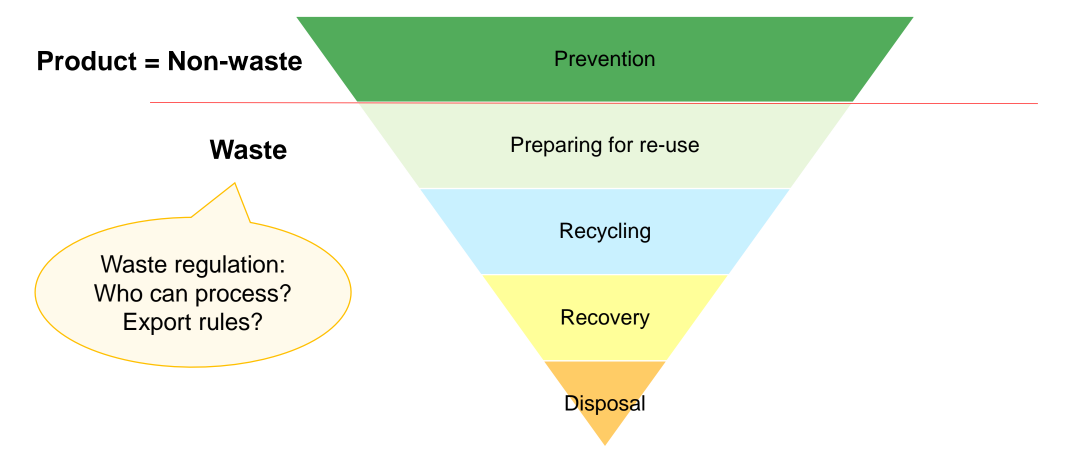


Circular Model for Textiles



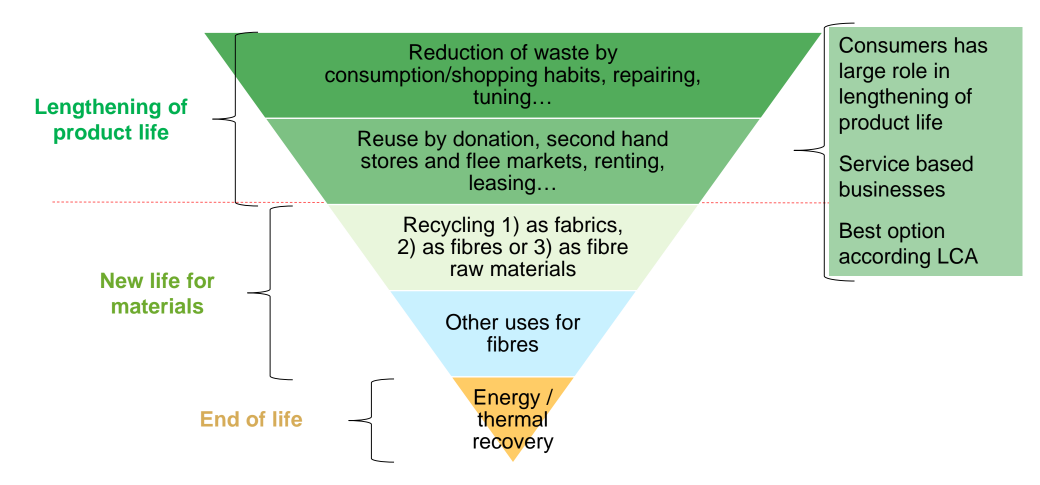


Waste Hierachy



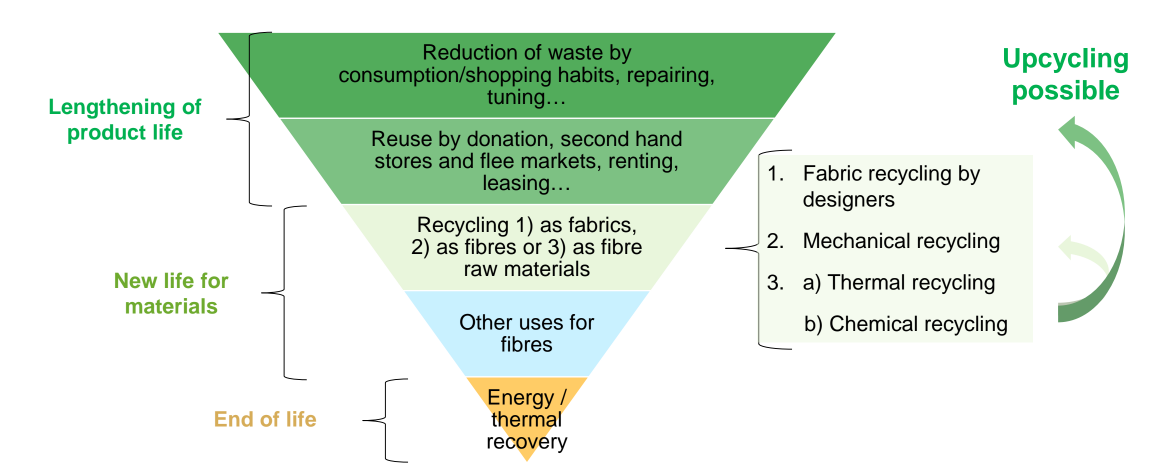


Adopted Waste Hierarchy and Textiles



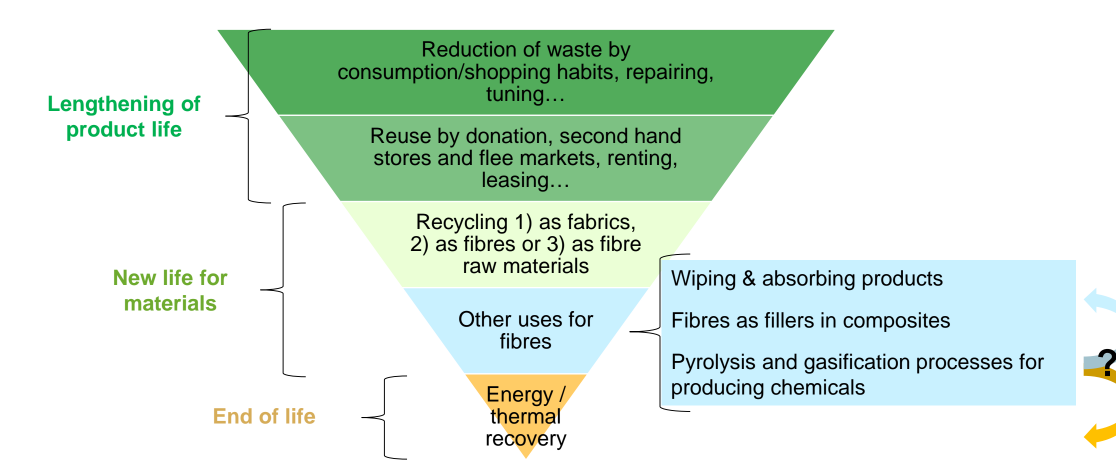


Adopted Waste Hierarchy and Textiles





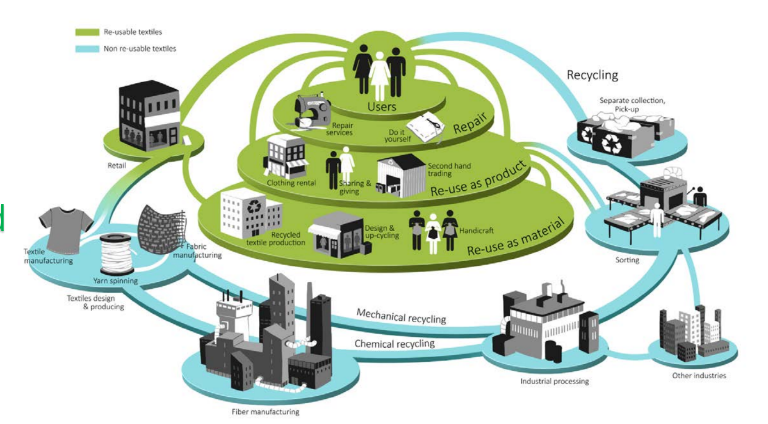
Adopted Waste Hierarchy and Textiles





Model of The Circular Ecosystem of Textiles

Users have a central role in creating closed loops

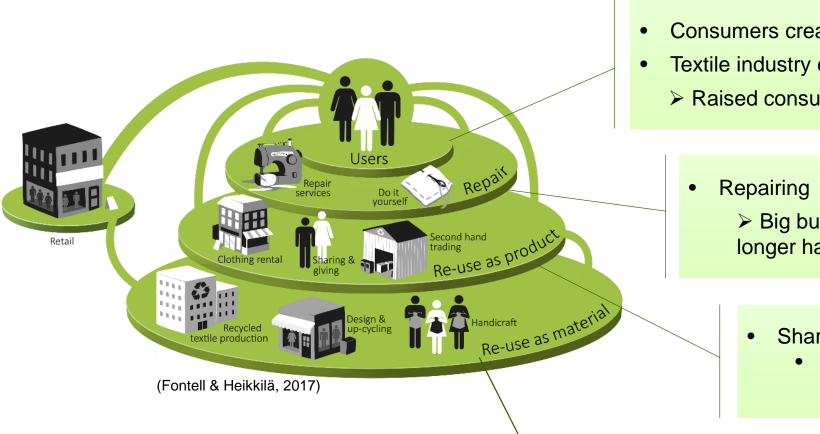


Circular economy is more than recycling

Maintain the value of products and materials as high as possible for the maximum of time with the minimum environmental impact!



Use, Repair and Re-Use of Textiles



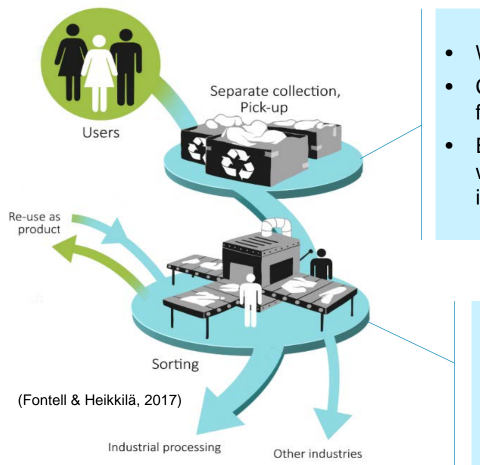
- Consumers create an demand
- Textile industry can design products that last
 - > Raised consumer awareness has created markets

- ➤ Big business potential consumers may no longer have time or skills to do this
- Sharing and second-hand trading
 - New markets in e-trading and platform



Individual consumers and small designer shops or medium size industries

Textile Collecting and Sorting



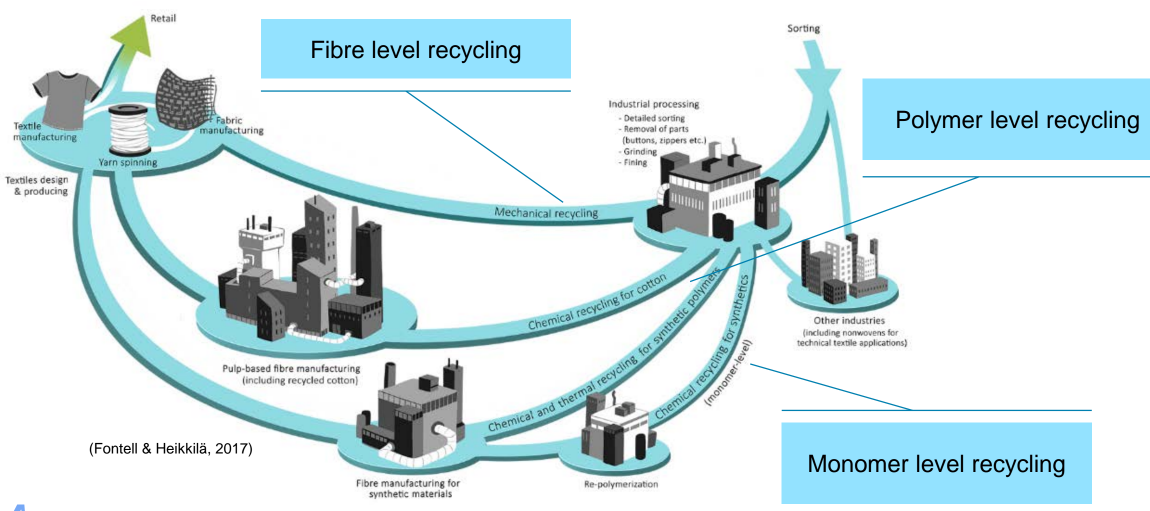
- When re-use and when recycle?
- Collection systems available mainly for re-usable products
- Effectively collecting without mixing with others wastes essential for industrial recycling processes

EC waste regulation:
Separate collection for textiles must be set-up by 2025

- Recycling processing options vary depending on the fibre type
- Other factors homogeneity, cleanliness and wear and tear
- Sorting needs to be taken from manual to automated process
- Traceability and identification system for textiles would be optimal solution

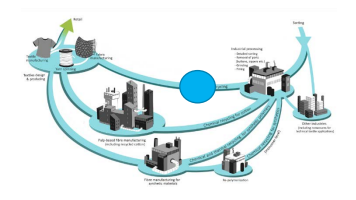


Textile-to-Textile Recycling





Fibre Level Recycling



- Mechanical recycling typically SME industry
- Typically already applied for pre-consumer textile wastes
- Colour of the fibres remain no additional coloration needed if sorted by colour
- Length and strength of fibres determining factors for recycling process
- Materials can be to be used for making yarns and nonwovens

Regulation related to product safety

- Better quality with 100% fibres and blends
- Hygiene and safety important

- Blends suitable and some impurities may be acceptable, if application allows
- Hygiene might be an issue

Chemical regulation e.g. REACH in EU





Testing and the manufactures of the product of processing and the product of processing and the product of the

- Recycling in polymer level is can vary from small to large size industry, chemical processes in large scale
- Different process for each polymer
- Chemical recycling by dissolution and thermal recycling by melting
 - May be used to separate blends
 - Removes contaminants (hygiene not a big issue)
 - Might be affected by some contaminants (e.g. metals)
 - Currently merging & development stage for cotton
 - Technology available for acrylic fibres

- Polymer properties chain length and its distribution - critical
- Thermal processes available and/or demonstrated for polyester, polyamide, polyethylene and polypropylene





Train corps

Industrial promoting

Detailed coing

Institute of price

Train corps

Agriculture

Agriculture

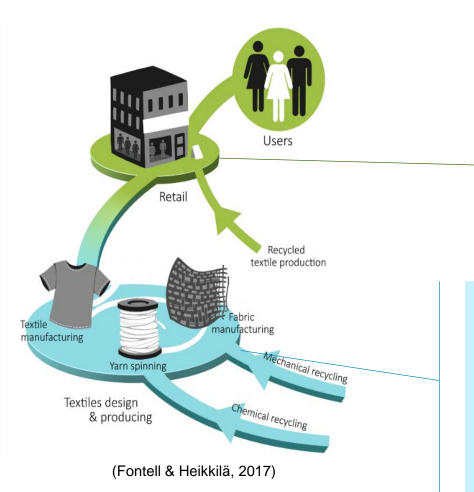
Train

Tr

- Recycling in monomer level is process industry which typically needs to be operated in large scale to be economical
- Different process for each polymer
- Chemical recycling by re-polymerization for synthetic fibres
 - Removes contaminants (hygiene not a big issue)
 - Might be affected by some contaminants (e.g. metals)
 - Industrial processes existing for polyester and polyamide-6 (and -66)
 - Challenge is in process economics, but process developed might change that in the future
 - Also LCA of processing needs to be considered



Textiles from Recycled Fibres



- Brands are interested in recycled textiles and fibres e.g. because they
 - Anticipate challenges and possible price fluctuations in the virgin materials (such as cotton) supply in the longer term, or
 - Want to offer more sustainable choices to the increasingly conscious consumers.

- Existing value chain
- The current textile technologies can handle recycled materials with some adjustments
 - Rotor spinning is more suited to shortened, recycled fibres than ring-spinning
 - Mixing post-consumer recycled fibres with virgin materials ease processing



Towards Circular Ecosystem

Textile reuse loops should/could be to be strengthened → business opportunities for forerunner companies

Brands interested in more sustainable and recycled materials, but supply still limited

Rising consumer awareness helps in creation and increase of markets

Multidisciplinary skills needed digitalization and service based business
models essential

Missing pieces of the value chain needs to be developed:

★Collecting system

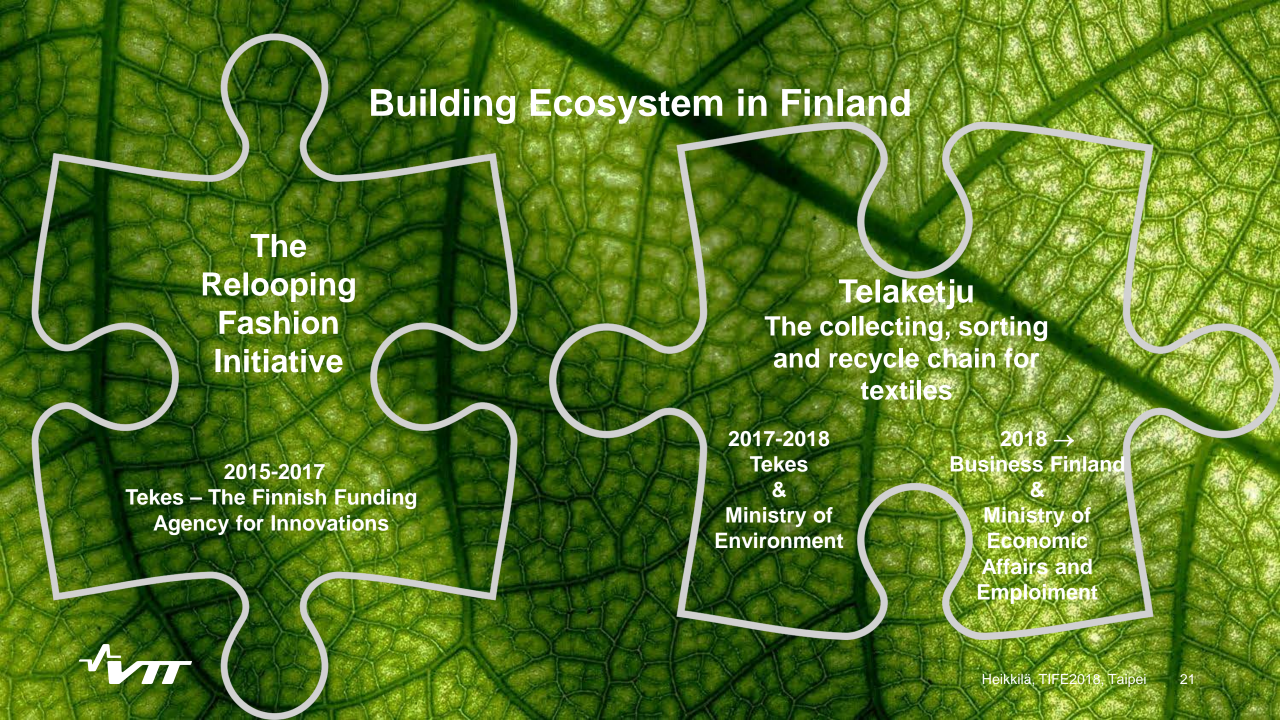
★Sorting system

★Upscaling of recycling technologies

Regulation needs to be updated (waste, chemical, etc)

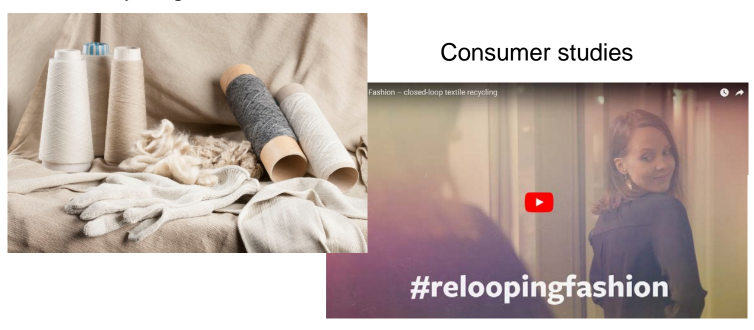
Public incentives and financial support could fasten transition to circular economy, and in building of new ecosystems!



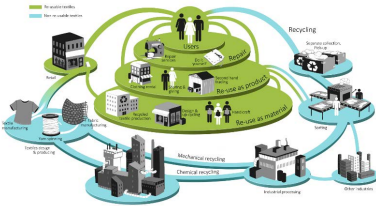


The Relooping Fashion Initiative

Piloting of closed loop recycling of cotton



Modelling of the ecosystem



https://www.youtube.com/watch?v=xa-E2Re3b

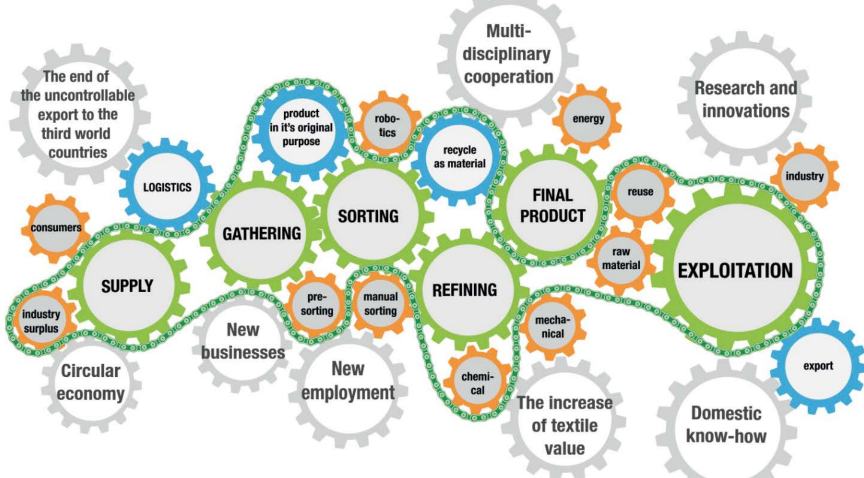


Closed Loop Recycling of Cotton



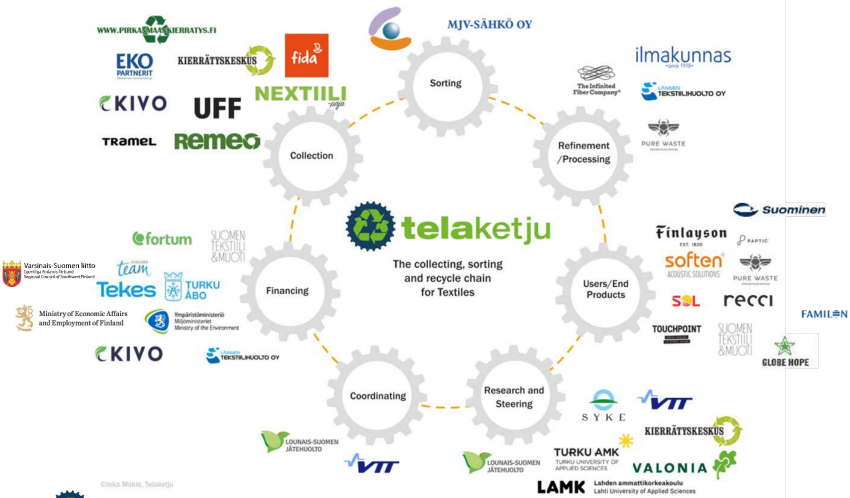


Telaketju - Ecosystem Building





Telaketju - Ecosystem Building



www.telaketju.fi





Telaketju - Ecosystem Building



Topics: Collecting, sorting and pre-processing

Participants: Municipal waste management and recycling organizations, public participants, as well as charities.



Topics: Investments and markets & business planning

Beneficiary: Municipal waste management organization in Southwest Finland

Tekes

BUSINESS **FINLAND**

Topics: R&D for processes, products, services

Participants: Companies, Research Institutes, Academia





Conclusions

Circular economy is coming - need for recycling, but also for lengthening product life

This changes business value chains and networks to build missing pieces of the puzzles

Change is providing new business opportunities to e.g. in services and digitalization

New technologies and innovations also needed

Consumers attitudes are starting to favour circular values

Transformation has already started – forerunners already involved

Public incentives and financial support can have significant effect on this development



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Project consortium on *Telaketju* project

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