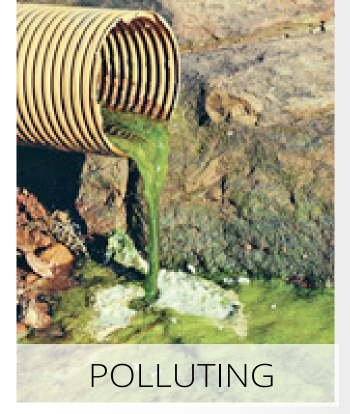
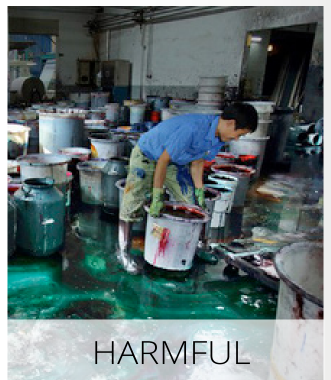


THE CIRCULAR TEXTILE CHALLENGE





WHY?

1/3 OF ALL CHEMICALS
AND WORKING PLACES
WORLDWIDE IN THE
TEXTILE SECTOR



RESOURCE SCARCITY





DOWNCYCLING

40% INCREASED FASHION CONSUMPTION AND TEXTILE WASTE WITHIN TEN YEARS

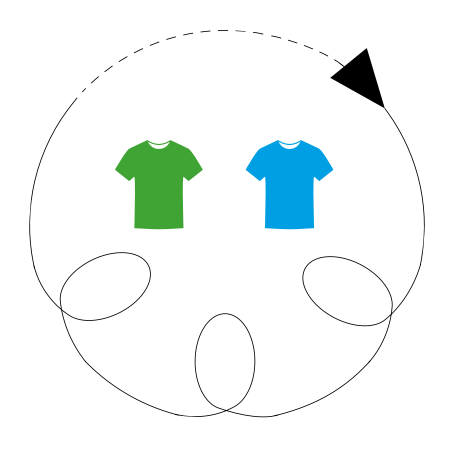


SOLUTION

CIRCULAR ECONOMY
REUSE & RECYCLE

OPEN SOURCE
TRANSPARENCY
COLLABORATION
INTERCONNECTION

RECYCLE



REUSE

CHALLENGES

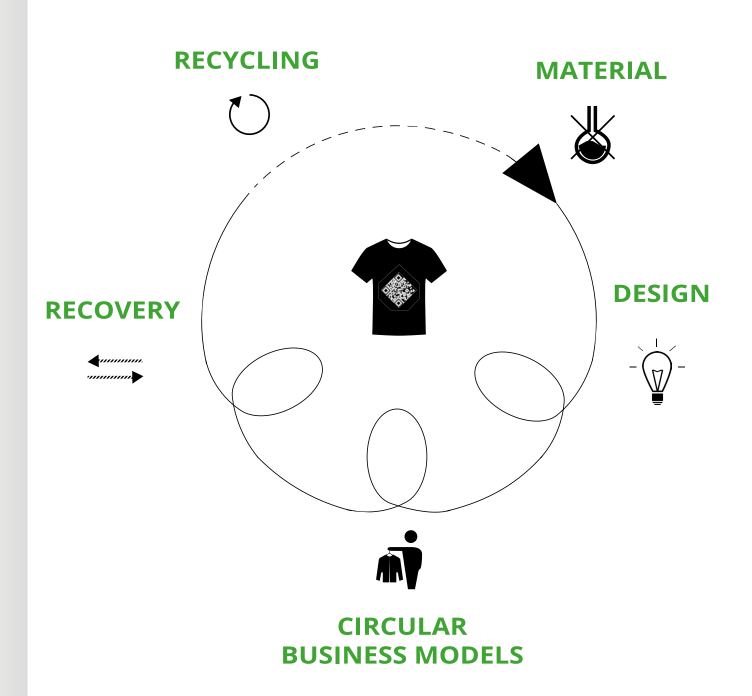
MATERIAL

DECLARATION
MATERIAL DATABASE

DESIGN TOOL FOR CIRCULARITY

RECOVERY & RECYLING

TECHNOLOGY FIBRE IDENTIFICATION



OUTCOME

CIRCULAR TEXTILE MANUAL

LONGLASTING COLLABORATIONS

FOR CONCRETE SOLUTIONS



SCHEDULE

Friday, 12th of June

(parallel sessions from 10am to 4pm incl. lunch break)

CHALLENGE 1: MATERIALS

CHALLENGE 2: DESIGN

CHALLENGE 3: BUSINESS MODELS

CHALLENGE 4: RECOVERY CHALLENGE 5: RECYCLING

4-6pm - wrap-up / presentation / discussion

6-9pm get-together

Saturday, 13th of June

(parallel sessions from 10am to 4pm incl. lunch break)

CHALLENGE 1: MATERIALS

CHALLENGE 2: DESIGN

CHALLENGE 3: BUSINESS MODELS

CHALLENGE 4: RECOVERY CHALLENGE 5: RECYCLING

4-6pm - PRESENTATION & DISCUSSION - NEXT STEPS

6-9pm - open get-together, collaborations

Sunday, 14th of June

documentation workshop to develop the manual open exchange