

OPEN SOURCE C€

CIPK CMLAK ECENOMY

DAYS

JUNE 11–15, 2015

OSCE
DAYS  15

THE CIRCULAR TEXTILE CHALLENGE



POLLUTING



HARMFUL

WHY?

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



RESOURCE SCARCITY



MASS DISPOSAL



DOWNCYCLING

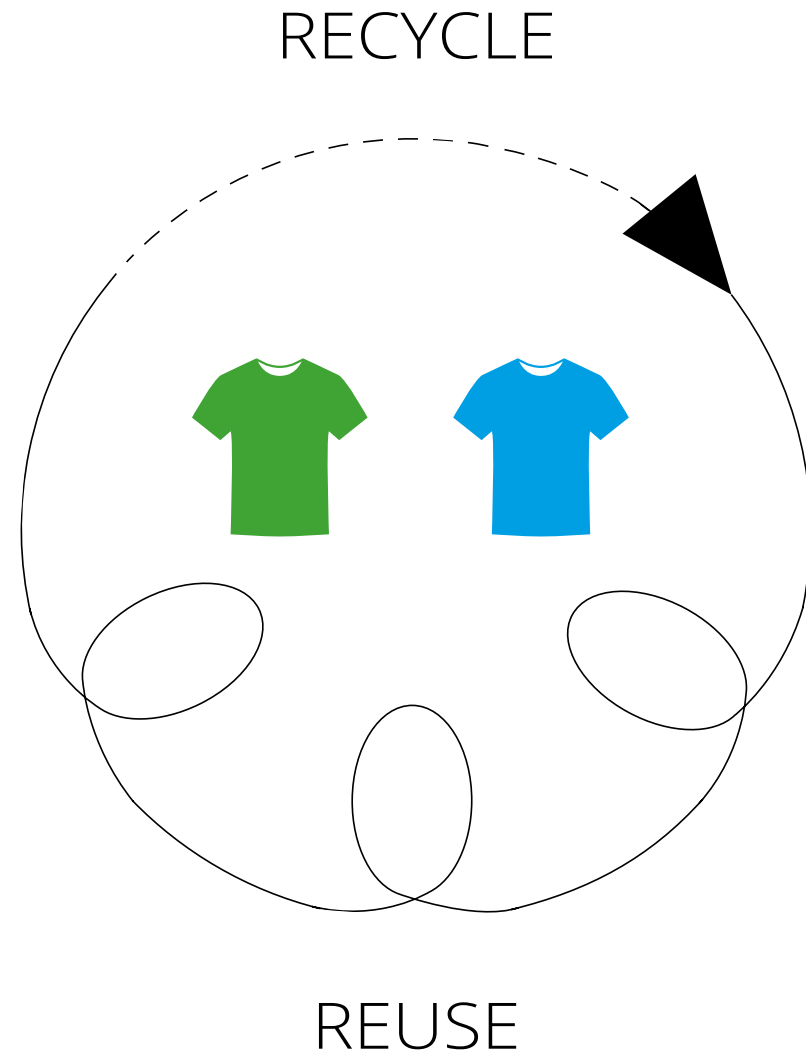
40% INCREASED
FASHION CONSUMPTION
AND TEXTILE WASTE
WITHIN TEN YEARS



SOLUTION

CIRCULAR ECONOMY
REUSE & RECYCLE

OPEN SOURCE
TRANSPARENCY
COLLABORATION
INTERCONNECTION

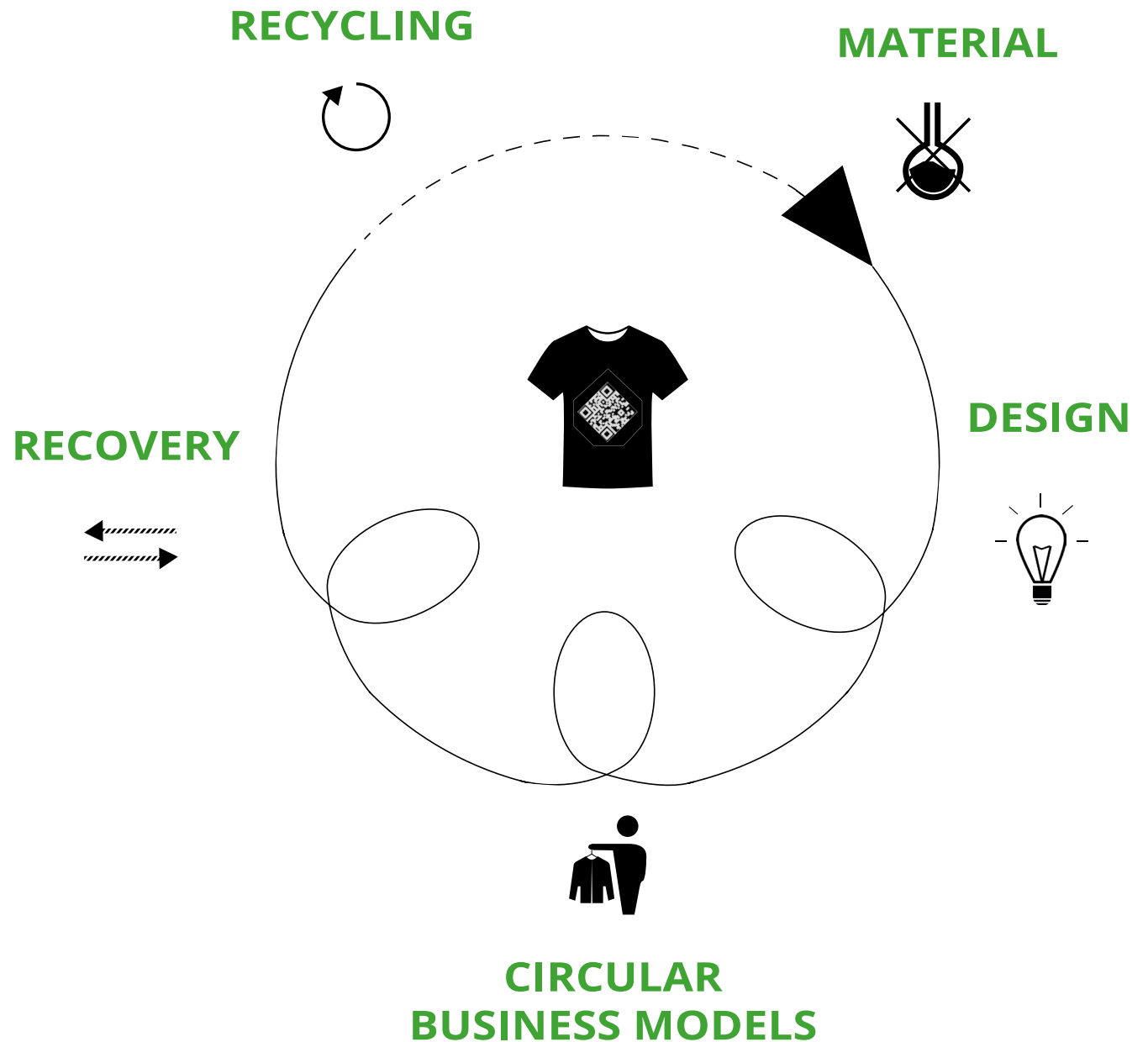


CHALLENGES

MATERIAL
DECLARATION
MATERIAL DATABASE

DESIGN TOOL
FOR CIRCULARITY

RECOVERY & RECYCLING
TECHNOLOGY
FIBRE IDENTIFICATION



OUTCOME

CIRCULAR TEXTILE
MANUAL

LONGLASTING
COLLABORATIONS

FOR CONCRETE
SOLUTIONS

JOIN US!
TODAY

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