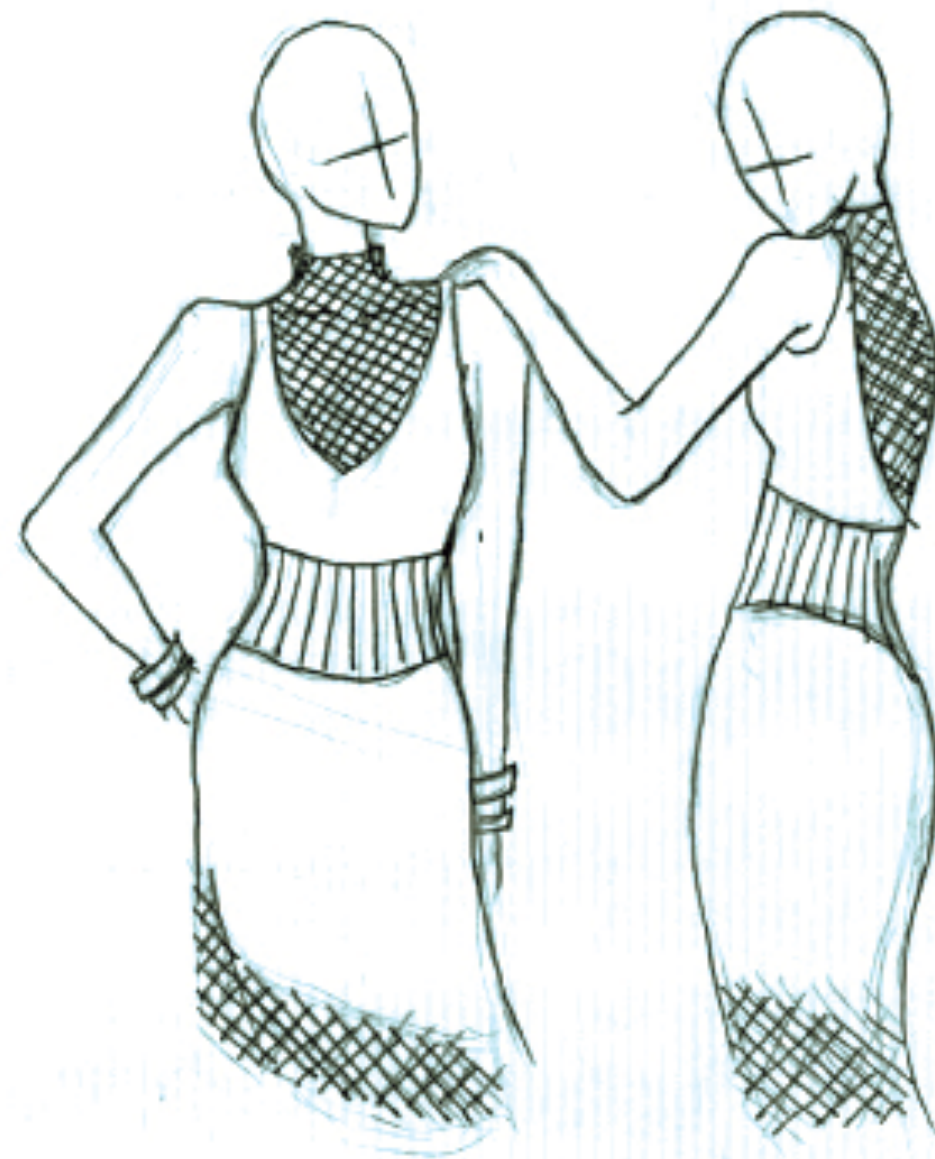



PROPOSAL



MAS.962 Final Project | Xiao Xiao & Elly Jessop

CONCEPT



 Sheer fabric
dyed with thermochromic ink

Opaque : colored at room temperature,
blending in with dress

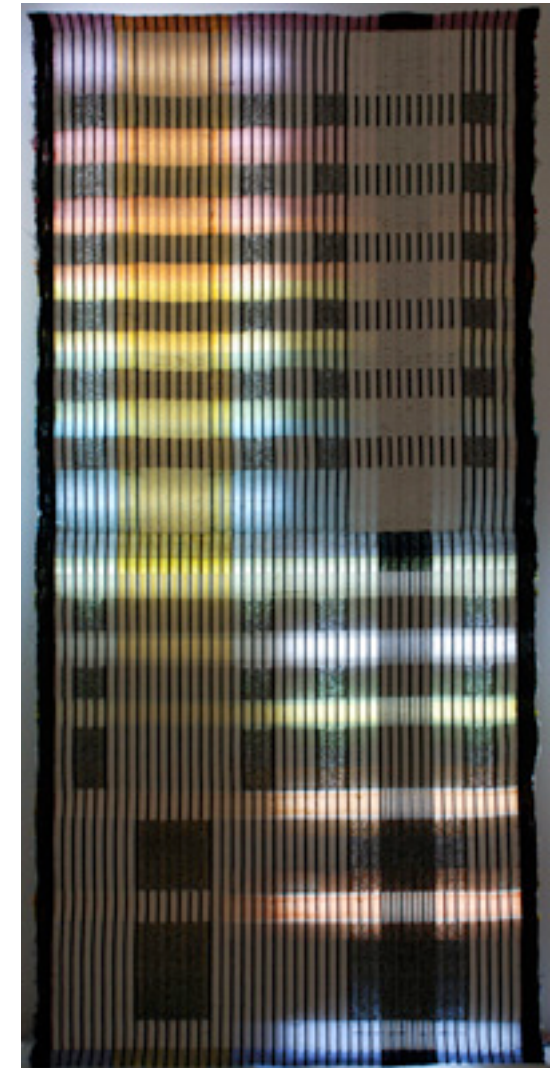
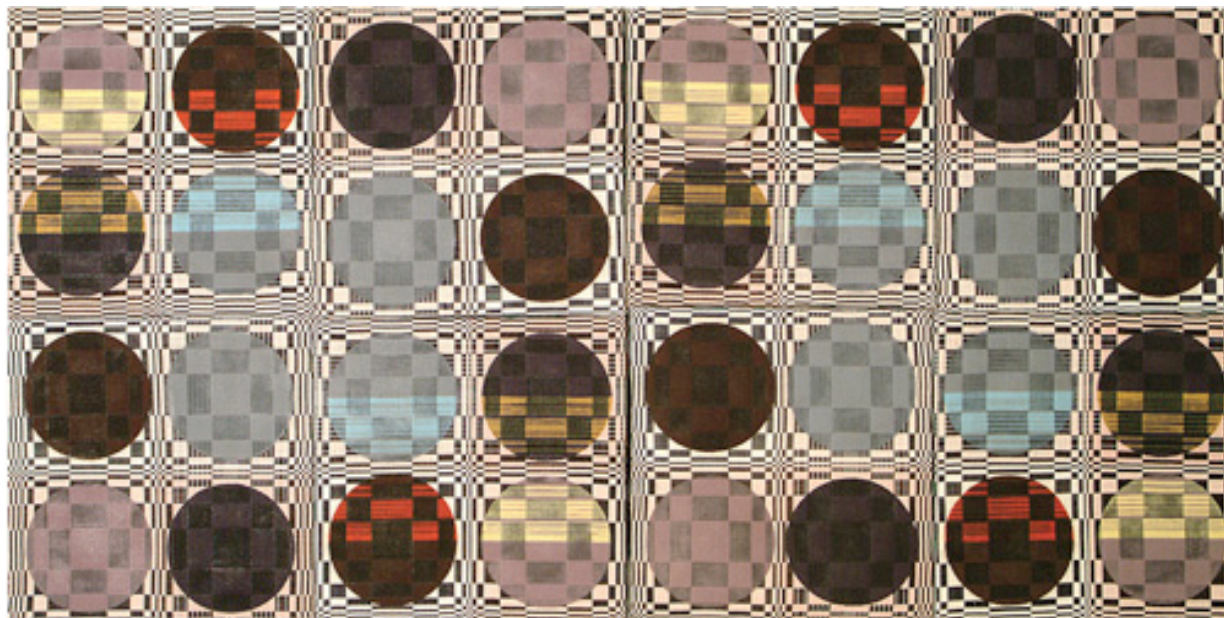
Becomes sheer when heated

← Rest of dress → black

— REINVENT the
LITTLE BLACK DRESS —

“shape-shifting” with thermochromic ink

RELATED



Electronic Textile Artworks | Maggie Orth

RELATED



Krakow | Joanna Berzowska

R E L A T E D



Spotty Dresses | XS Labs

RELATED



Joanne Hodge | Touch Me Dress

T I M E L I N E

- by 4/21

- order thermochromic ink
- get transparent fabric medium
- prelim tests on fabric

- by 4/28

- circuit prototypes
- pick pattern for garment
- pick fabrics

- by 5/5

- dye thermochromic parts
- make thermochromic circuits
- start assembling

- by 5/12

- done with assembly and documentation