



**NEW TREND: TECHNOLOGICAL
DRESSES
PART II**

LAUSHKINA ANASTASIYA

The background of the image is a glowing blue brain scan, likely an MRI or CT scan, showing the internal structure of a human head. The brain is illuminated with a bright blue light, creating a high-contrast, futuristic aesthetic. The text is overlaid on the lower half of the image, centered horizontally.

A FORWARD-THINKING CHINESE FASHION
IF YOU ARE CAUGHT STARING AT A
DESIGNER HAS USED COMPLEX SENSORY
HEAD-TURNING IT'S NORMALLY THE
TECHNOLOGY TO CREATE A DRESS THAT MOVES,
WEARER WHO NOTICES YOUR GAZE, NOT
CHANGES SHAPE AND EVEN LIGHTS UP WHEN IT
THE CLOTHES THEMSELVES
IS LOOKED AT



DESIGNER YING GAO CREATIONS WITH
EYE-TRACKING TECHNOLOGY SO THAT THEY
ACTIVATE WHEN SOMEONE'S GAZE

GAO'S LOOSE WHITE AND IVORY SHIFT
DRESSES ARE MADE FROM SHREDDED AND
RUCHED SUPER-ORGANZA- THE WORLD'S
LIGHTEST FABRIC

THEY ARE SEWN WITH PHOTOLUMINESCENT
THREAD AND CONTAIN TINY EYE-TRACKING
ELECTRONIC DEVICES



A glowing blue, jellyfish-like dress is shown against a dark background. The dress has a translucent, ethereal quality with intricate patterns and a bright, glowing center. The text is overlaid on the image in a white, serif font.

THE GAZE-ACTIVATED DRESSES HAVE SMALL
MOTORS SEWN INTO THEM THAT CAN MOVE
PARTS OF THE DRESS AND MAKE THEM
CHANGE SHAPE

SENSORY TECHNOLOGY IS USED TO
TRANSFORM THE GARMENTS FROM PALE,
ETHEREAL DRESSES INTO LUMINESCENT ART
WORKS THAT RESEMBLE JELLYFISH



YING GAO EXPLAINED THE CONCEPT: 'WE USE AN EYE-TRACKING SYSTEM SO THE DRESSES MOVE WHEN A SPECTATOR IS STARING, SHE SAID

'[THE SYSTEM] CAN ALSO TURN OFF THE LIGHTS, THEN THE DRESSES ILLUMINATE.'