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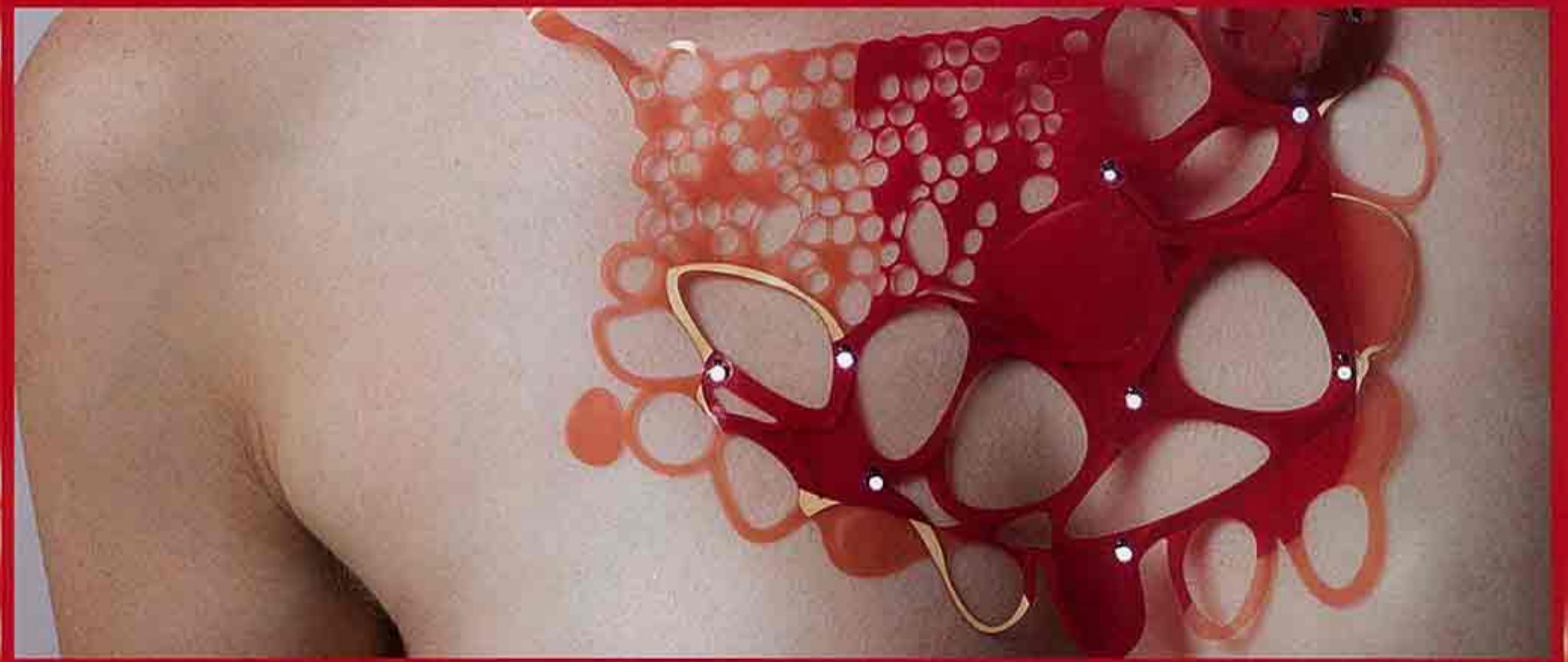
the future

sensory mode
LED jewelry



ANKE LOH

GERMANY



This LED and the interactive LED jewelry is the result of a collaboration between the Fraunhofer IZM in Berlin and Anke Loh. The research yielded necklaces reminiscent of lace in their structure, featuring LEDs powered by tiny, ultra-thin polyurethane-based electronics in three distinct designs and three color options. For the interactive LED jewelry, an acceleration sensor measures kinetic activity, converting energy to varying light patterns that respond to the wearer's changing movements. The necklaces are also available without the electronic parts.

POLYURETHANE, LEDS, PCB MATERIALS

COIN CELL BATTERY HOLDER, 3V BATTERY, WITH SWITCH. BLACK OR RED SILICONE BATTERY CAP

Photography by James Prinz