

ROBOTS WITH ARTIFICIAL SKIN CAN NOW FEEL

The researchers placed the artificial skin they developed onto a humanoid robot called H-1. There are more than 13,000 sensors in the robot's body, arms, and legs, even under its feet. In this way, the robot can feel “with its whole body”. For example, they can walk on uneven ground, hug a person or shake their hand.

This pdf contains Turkish content

