

A tactile robot finger with no blind spots

February 26 2020



Tactile fingers progressing through its manufacturing stages: 3D-printed skeleton, flexible circuit board, transparent silicone layer, and reflective skin. Credit: Pedro Piacenza / Columbia Engineering

Researchers at Columbia Engineering announced today that they have introduced a new type of robotic finger with a sense of touch. Their finger can localize touch with very high precision—

Citation: A tactile robot finger with no blind spots (2020, February 26) retrieved 18 April 2024 from https://techxplore.com/news/2020-02-tactile-robot-finger.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.