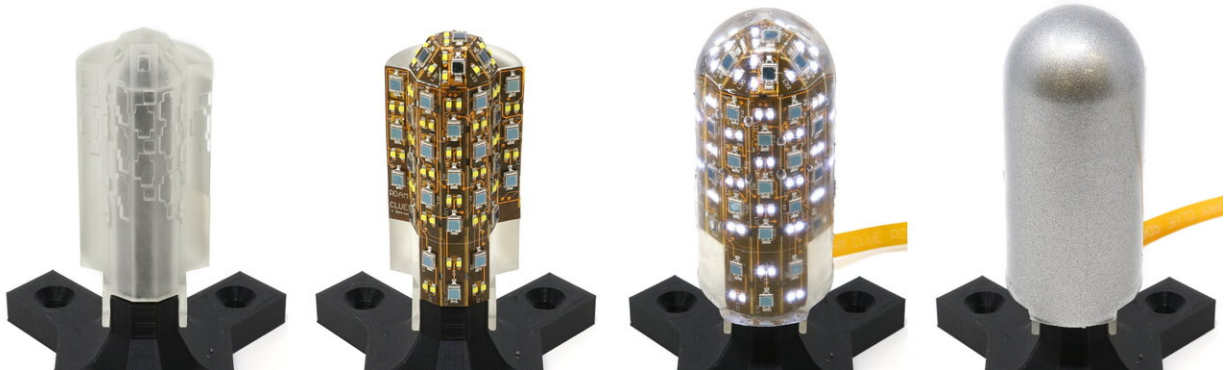


A tactile robot finger with no blind spots

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 4 August 2024 from <https://techxplore.com/news/2020-02-tactile-robot-finger.html>

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