

Article

Fluoropolymer-Wrapped Conductive Threads for Textile Touch Sensors Operating via the Triboelectric Effect

Morgan Baima and Trisha L. Andrew *

Departments of Chemistry and Chemical Engineering, University of Massachusetts Amherst, Amherst, MA 01003, USA; morgan.baima@gmail.com

* Correspondence: tandrew@umass.edu; Tel.: +1-413-545-1651

Video S1, WovenTextileTouchSensor_LowRes.mp4

Video showing the textile sensor responding to various touch events in real time.

Figure S1, Voltage output of the woven textile touch sensor under different, dirty operating conditions.

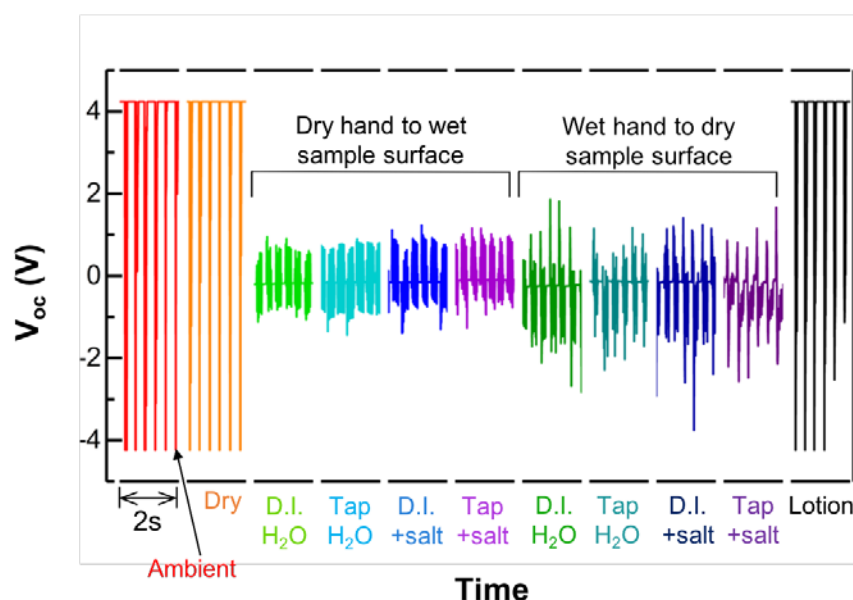


Figure S1. Voltage output of the woven textile touch sensor under different, dirty operating conditions.