Anonymous Attendee 10:35 AM

It is very interesting! Could you provide the reference for the one directional transmission fabric? (Maybe it was by surface energy gradient in the fabric. the one published in Science Advances in 2020)

Richard Zhang 11:13 AM

Renkun, how does moisture and sweat affect the thermoelectric performance of the TED?

Richard Zhang 11:17 AM

Thanks. I may comment that pooled sweat could cause shorts and circuit degradation on TEDs and other wearable electronics

Sunil Mehra 11:18 AM

Will the fabric be tight fit on the skin? What if the fabric is loose? Thanks

Nishant 11:20 AM

How much power is the device going to consume for a duration of 18 hours?