

Supporting Information

Designing textile architectures for high energy-efficiency human body sweat- and cooling-management

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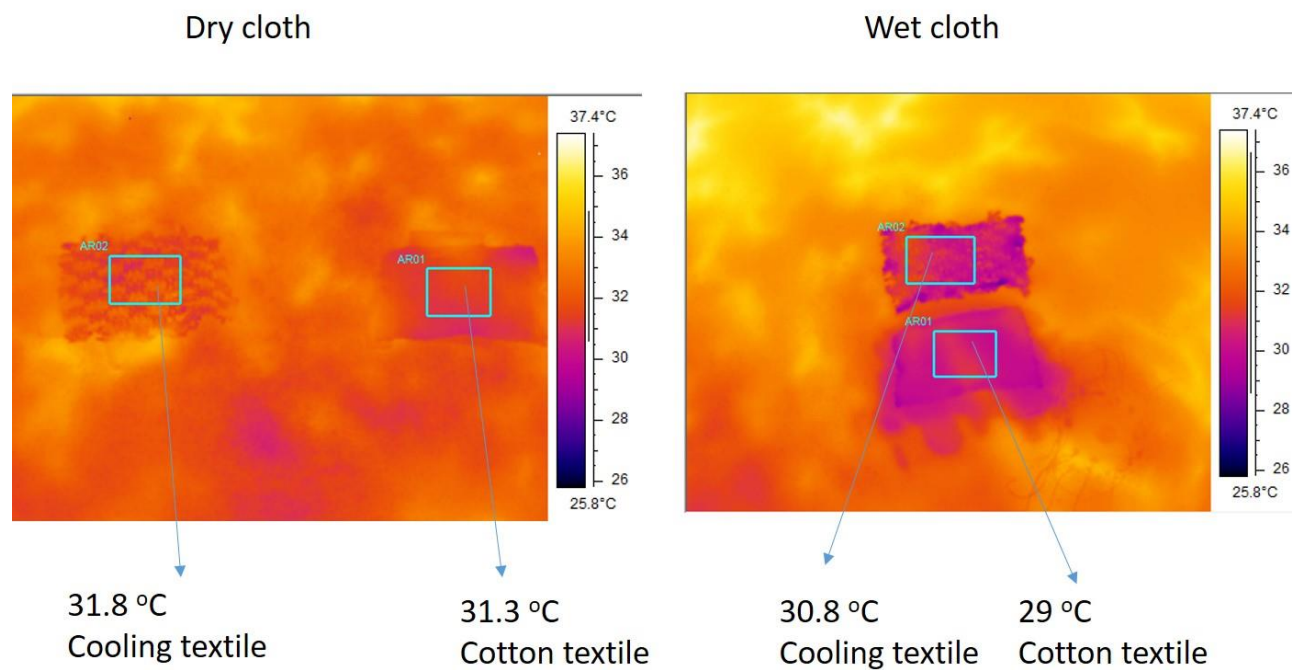


Figure S1. Comparison of IR images on human body for cooling and cotton textiles in dry and wet state, respectively.