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Title

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Permalink

<https://escholarship.org/uc/item/259001jv>

Journal

Nature Communications, 12(1)

ISSN

2041-1723

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et al.

Publication Date

2021

DOI

10.1038/s41467-021-26384-8

Peer reviewed

1 **Integrated Cooling (i-Cool) Textile of Heat Conduction and Sweat**
2 **Transportation for Personal Perspiration Management**

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20
21 **Abstract**

22 **Perspiration evaporation plays an indispensable role in human body heat dissipation.**
23 **However, conventional textiles tend to focus on sweat removal and pay little attention to the**
24 **basic thermoregulation function of sweat, showing limited evaporation ability and cooling**
25 **efficiency in moderate/profuse perspiration scenarios. Here, we propose an integrated**

26 cooling (i-Cool) textile with unique functional structure design for personal perspiration
27 management. By integrating heat conductive pathways and water transport channels
28 decently, i-Cool exhibits enhanced evaporation ability and high sweat evaporative cooling
29 efficiency, not merely liquid sweat wicking function. In the steady-state evaporation test,
30 compared to cotton, up to over 100% reduction in water mass gain ratio, and 3 times higher
31 skin power density increment for every unit of sweat evaporation are demonstrated. Besides,
32 i-Cool shows about 3 °C cooling effect with greatly reduced sweat consumption than cotton
33 in the artificial sweating skin test. The practical application feasibility of i-Cool design
34 principles is well validated based on commercial fabrics. Owing to its exceptional personal
35 perspiration management performance, we expect the i-Cool concept can provide promising
36 design guidelines for next-generation perspiration management textiles.

37

38 **Introduction**

39 Satisfaction with the thermal environment for human body is significant, not merely due to the
40 demand for comfort, but more importantly because thermal conditions are crucial for human body
41 health¹. Heat-resulted physiological and psychological problems not only can be threatening for
42 human health², but also negatively influence labor productivity and society economy³. Personal
43 thermal management focusing on thermal conditions of human body and its local environment is
44 emerging as an energy-efficient and cost-effective solution^{4,5}. Without consuming excess energy
45 on managing the temperature of the entire environment^{6,7}, innovative textiles have been designed
46 for controlling human body heat dissipation routes^{8,9}. In general, human body dissipates heat via
47 four different pathways: radiation, convection, conduction and evaporation¹⁰. Recently, textiles
48 with engineered radiative properties¹¹⁻¹⁶, convective and conductive properties¹⁷⁻¹⁹ have been
49 demonstrated as promising approaches for personal thermal management especially for mild
50 scenarios. However, for intense scenarios, textiles for ideal personal perspiration or evaporation
51 management are still lacking.

52 For the delicate human body system with a narrow temperature range (36 – 38 °C core temperature
53 at rest and up to 41 °C for heavy exercise)²⁰, evaporation plays an indispensable role in human
54 body thermoregulation. Even at a mild state, about 20 percent of heat dissipation of the dry human

55 body relies on the water vapour loss via insensible perspiration^{10,21}. With further increase of heat
56 load, liquid sweat evaporation contributes to more and more heat loss and becomes the major route
57 for human body heat dissipation in intense scenarios such as heavy exercise and hot/humid
58 environments, where excess heat cannot be dissipated efficiently by other pathways^{22,23}. State-of-
59 the-art textiles for daily use are usually sufficiently good at water vapour transmission to ensure
60 comfort at the mild state (See Supplementary Note 1 and Supplementary Fig. 1-2 for more
61 discussion)²⁴. Nevertheless, the cooling performance of conventional textiles is to be improved
62 when human body is in more intense scenarios, such as moderate/profuse perspiration situations
63 in which liquid sweat is inevitably present.

64 In order to avoid increased wettedness on the skin which causes less comfort in such cases^{25,26},
65 state-of-the-art textiles, including moisture management fabrics, tend to focus on sweat removal.
66 Textiles made of natural fibres, such as cotton, show strong water absorption capacity, which can
67 help alleviate sense of wettedness quickly²⁷. In spite of diminished absorbing ability, synthetic
68 fibres (with profiled cross-section), such as polyester, are developed to possess enhanced moisture
69 transportation than natural fibres to deliver water to the textile surface for faster evaporation^{28,29}.
70 Microfibres are also explored for improved wicking³⁰. Besides, strategies including surface
71 hydrophilicity/hydrophobicity modification³¹⁻³³, multiple-layer design with differential
72 wettability^{34,35} and hierarchical design of multiscale interconnected pores with capillarity
73 gradient^{36,37} are reported to realize better controlled directional water transportation. These textiles
74 serve as a buffer absorbing water to provide dry sense for people and can potentially offer a
75 comparatively larger surface area for evaporation.

76 However, how to efficiently unlock the cooling power of sweat evaporation for human body
77 thermoregulation and design textiles based on laws of human body perspiration process have not
78 been taken into account. In the aspect of thermoregulation, sweat is secreted to be evaporated and
79 take away the excess heat. Nevertheless, although sweat evaporation does happen on the
80 conventional textiles, human skin underneath is not effectively cooled since heat for vaporization
81 is not efficiently drawn from the skin because of the limited heat transfer³⁸⁻⁴⁰. One extreme case
82 is that only the textile surface rather than human skin can be cooled. In other words, the sweat
83 absorbed in the conventional textiles shows decreased evaporative cooling efficiency in cooling
84 the human body, which means sweat is less efficiently utilized. Also, even regarding evaporation

85 rate of conventional textiles, it is relatively restrained because skin heat cannot be efficiently
86 delivered to the evaporation interface to accelerate evaporation. The inefficient cooling effect will
87 lead to further perspiration, and meanwhile the slow sweat evaporation, will result in the
88 accumulation of sweat in the textile. This process may undermine the buffer effect of the textiles
89 once the absorption limit of the fabric is reached, at which point the human body will get wet and
90 sticky again. The excessive perspiration can also cause potential risk of dehydration, electrolyte
91 disorder, physical and mental deterioration or even death⁴¹. Moreover, when people are in highly
92 active scenarios, the maximum cooling power of sweat evaporation that can be achieved actually
93 limits the maximum activity level of human body⁴². Accordingly, in addition to decent wicking
94 property, an optimal textile for perspiration scenario should show high evaporation ability and
95 more importantly high sweat evaporative cooling efficiency to utilize sweat in a highly efficient
96 manner, to provide adequate cooling effect using minimized amount of sweat.

97 In this work, we propose a novel concept of integrated cooling (i-Cool) textile of heat conduction
98 and sweat transportation to achieve the as-mentioned goals based on human body perspiration
99 process, as illustrated in Fig. 1a. We introduce heat conductive components into the textile and
100 divide the functionalities of heat conduction and sweat transport into two operational components.
101 The heat conductive matrix and sweat transportation channels are integrated together in the i-Cool
102 textile. The synergistic effect of the two components results in excellent performance at sweat
103 wicking, fast evaporation, efficient evaporative cooling for human body and reducing human body
104 dehydration. As shown in Fig. 1b, the sweat transport channels can pull liquid water up from skin
105 and spread it out in the sweat transport channels for evaporation. On the other hand, the heat
106 conductive matrix can efficiently transfer skin heat to the evaporation spots that are integrated on
107 the heat conductive matrix^{43,44}. Therefore, combined with large evaporation area and efficient heat
108 conduction from skin, sweat absorbed in the water transportation channels can be evaporated
109 quickly into air, taking away a huge amount of heat from the skin. The efficient heat removal from
110 the skin provides improved evaporative cooling effect and decrease skin temperature effectively,
111 which will consequently reduce human body dehydration. As illustrated in Fig. 1c, compared to
112 the conventional textiles, the i-Cool textile functions not only to wick sweat but also provide heat
113 conduction paths for the accelerated evaporation and efficiently take away a great amount of heat
114 from the skin. Furthermore, the enhanced evaporation ability and high sweat evaporative cooling
115 efficiency can prevent the i-Cool textile from flooding to a much greater extent and avoid excessive

116 perspiration. The improved evaporative cooling effect does not mean more sweat needs to be
117 generated or even evaporated. Therefore, the i-Cool textile can help human body achieve enhanced
118 cooling effect with greatly reduced sweat secretion by using the sweat in a highly efficient manner.

119 **Results and discussion**

120 On the basis of the i-Cool functional structure design principles as outlined above, we selected
121 copper (Cu) and nylon 6 nanofibres for proof of concept. It is worthwhile to mention that Cu and
122 nylon 6 nanofibres are not the only choices. Other materials satisfying the design principles can
123 be applied as well. Here, Cu is well-known for its extraordinary thermal conductivity ($\sim 400 \text{ W}\cdot\text{m}^{-1}\cdot\text{K}^{-1}$), and nylon 6 nanofibres are capable of water wicking. As illustrated in Supplementary Fig.
124 3, electrospinning was utilized to generate nylon 6 nanofibres, which were transferred to the heat
125 conductive Cu matrix prepared by laser cutting. With press lamination, the i-Cool (Cu) textile with
126 desired functional structure design was fabricated. The photograph of as-fabricated i-Cool (Cu)
127 textile is displayed in Fig. 2a. Nylon 6 nanofibres not only cover the Cu top surface, but also fill
128 inside the pores, as shown in the magnified photograph of the bottom side of the i-Cool (Cu) textile
129 in the inset of Fig. 2b. Nanofibres on the skeleton of Cu matrix are denser with smaller void space
130 among the nanofibres than the ones in the pores of Cu matrix, which can be clearly observed in
131 the scanning electron microscope (SEM) images in Fig. 2b and Supplementary Fig. 4. The
132 capillarity difference resulted from the morphology difference benefits one-way directional water
133 transportation from inner surface to outer surface. To evaluate the performance of the i-Cool (Cu)
134 textile, we selected cotton textile as the main control textile since it is arguably the most widely
135 used and accepted textile in human history. We have also chosen other well-known activewear
136 fabrics for comparison purposes.

138 **Liquid water transport characterization**

139 Textiles designed for perspiration scenarios must be able to wick sweat from the skin (in contact
140 with textile bottom) and spread it out. Correspondingly, we tested in parallel the i-Cool (Cu) textile
141 and commercial textiles including cotton, Dri-FIT, CoolMax and Coolswitch via mimicking the
142 sweat transport process from the human body skin to the outer surface of the textile. Textile
143 samples covered a certain amount of liquid water on the platform respectively, and the wicking
144 rate was calculated via dividing wicking area by wicking time for every sample (Supplementary

145 Fig. 5). It turned out that the interconnected nylon 6 nanofibres in the i-Cool (Cu) textile was able
146 to quickly transport liquid water from bottom to top and spread it out, which exhibited comparable
147 or higher wicking rate in comparison with conventional textiles (Fig. 2c). Besides, due to the
148 unique structure design and the nanofibre morphology variation from i-Cool (Cu) bottom to the
149 outer surface, i-Cool (Cu) exhibits good one-way water transport property. As displayed in
150 Supplementary Fig. 6a, the water droplet added onto the inner side of i-Cool (Cu) can be
151 transported to the outer surface and spread out very quickly while little water remained on the
152 inner side. In reverse, water transportation was limited when the water droplet added to the outer
153 side. As a comparison, for cotton, the water spreading area on the outer side and inner side was
154 almost the same no matter which side the water droplet was added onto (Supplementary Fig. 6b),
155 which means the conventional cotton fabric shows no one-way transport capability. Also, in the
156 scenario of adding water onto inner side, the water spreading rate on the inner surface and outer
157 surface (S_{inner} and S_{outer}) and one-way transport index (μ) were defined and plotted in
158 Supplementary Fig. 7⁴⁵. The i-Cool (Cu) shows obviously different S_{inner} and S_{outer} , and very
159 large μ , while S_{inner} and S_{outer} are very similar for cotton and its μ is very close to 1, which
160 demonstrates the apparent one-way sweat transport advantage of i-Cool (Cu) again. This property
161 can also help faster evaporation, because sweat can spread on the outer surface quickly and liquid
162 water transport to the nanofibres right on the heat conductive Cu matrix is preferential³⁷.

163 **Thermal resistance measurement**

164 To quantify the enhancement of heat transport capability of the i-Cool (Cu) textile, we performed
165 the measurement of thermal resistance using cut bar method, as illustrated in Supplementary Fig.
166 8. Using this method, we measured the dry thermal resistance of the i-Cool (Cu) textile and other
167 commercial textile samples all under an additional contact pressure of ~15 psi (103 kPa). As
168 exhibited in Fig. 2d, the i-Cool (Cu) textile shows about 14 – 20 times lower thermal resistance
169 compared to the conventional textiles (See Supplementary Note 2 and Supplementary Fig. 8 for
170 more details and discussion). A thermal resistor model was built up to interpret the measured
171 thermal resistance. It was found out the nylon 6 nanofibre layer contributes to the major thermal
172 resistance, and increasing the thickness of heat conductive matrix (Cu) will only cause minor
173 increase of thermal resistance (Supplementary Fig. 9). It provides support for the possibility of
174 extending the i-Cool concept into fabrics of various thickness.

175 **Transient droplet evaporation test**

176 We further used a transient droplet evaporation test to compare the evaporation performance of
177 the i-Cool (Cu) textile and the conventional textiles. Figure 2e illustrates the experimental setup:
178 A heater placed on an insulating foam was used to simulate human skin with a thermocouple
179 attached to the heater surface; We added liquid water at 37 °C to mimic sweat onto the artificial
180 skin, then textile samples covered on the wet artificial skin immediately; The power density of the
181 artificial skin was maintained constant during the measurement. During the whole evaporation
182 process, skin temperature was always monitored and recorded. For example, a group of typical
183 curves of skin temperature versus time are shown in Supplementary Fig. 10. Generally, the curves
184 can be divided into three stages for the tested textile samples. Initially, when water was just added
185 onto the artificial skin, skin temperature dropped sharply. Then, skin temperature was relatively
186 stable only fluctuating in a small range in the evaporation stage. Eventually, skin temperature rose
187 again quickly once water was completely evaporated.

188 Two pieces of important information can be obtained through comparing the curves of i-Cool (Cu)
189 and the conventional textiles. Firstly, the evaporation time with i-Cool (Cu) was much shorter,
190 which indicates that i-Cool (Cu) exhibits higher evaporation rate. This conclusion can also be
191 verified by measuring the mass loss of liquid water over time during the evaporation test
192 (Supplementary Fig. 11). Secondly, skin temperature with i-Cool (Cu) textile was lower than the
193 conventional textiles during evaporation, demonstrating human body can evaporate sweat faster
194 with even lower skin temperature when a person wears i-Cool textile. The summarized comparison
195 of average skin temperature and average evaporation rate between the i-Cool (Cu) textile and the
196 conventional textiles is displayed in Fig. 2f (0.1 mL initial water, 422.5 W/m² power density,
197 ambient temperature: ~ 22 °C). The i-Cool (Cu) shows 2.3-4.5 °C lower average skin temperature
198 and about twice faster average evaporation rate compared to the conventional textiles.

199 Furthermore, measurements under assorted skin power density and initial liquid water amount for
200 i-Cool (Cu) and cotton were performed. With different experimental parameters, the average
201 evaporation rate was calculated and plotted versus the average skin temperature during evaporation
202 in Supplementary Fig. 12a and Supplementary Fig. 12b. In our measurement range, a linear
203 relationship between the average evaporation rate and the average skin temperature was observed
204 with a certain amount of initial water. Employed the linear fitting relationship and replotted from

205 Supplementary Fig. 12, Fig. 2g shows the fitted relationship between the average evaporation rate
206 and the initial water amount at different skin temperatures for the i-Cool (Cu) and cotton. Generally,
207 the average evaporation rate increases as the initial water amount increases and it shows an
208 approaching saturation trend as the initial water amount reaches a certain level. This is perhaps
209 consistent with the change trend of average evaporation area during the drying process when the
210 initial water amount is changed. It is obvious that the i-Cool (Cu) exhibits overall higher
211 evaporation rate than cotton. Besides, i-Cool (Cu) can achieve this with lower initial water amount
212 and lower skin temperature, indicating the superiority in sweat evaporation of the i-Cool functional
213 structure design.

214 **Steady-state evaporation test**

215 In order to further characterize the evaporation features of i-Cool (Cu) and analyze its advantages
216 over conventional textiles, we performed a steady-state evaporation test. Compared to the transient
217 droplet evaporation test above, the steady-state evaporation test can help derive more useful
218 indexes to differentiate the evaporation property of textiles during human body perspiration. The
219 measurement apparatus is illustrated in Fig. 3a. Similarly, a heater placed on an insulating foam
220 was used to simulate human skin. Thermocouples and a water inlet which were sealed in a thin
221 acrylic board were attached to the artificial skin surface. Not adding a certain initial amount of
222 water, water heated to 37 °C was pumped onto the skin surface at a specific rate continuously, and
223 textiles on it wicked the intake water. Power density of the skin was adjusted to maintain skin
224 temperature stay at 35 °C. The system with textile samples finally reached a steady-state. By
225 changing steady-state evaporation rate (i. e. water pumping rate), the corresponding stable water
226 mass gain and power density can be measured for different textiles.

227 Figure 3b exhibits the measured water mass gain ratio (i. e. water mass gain/textile sample dry
228 mass*100%, denoted as W) of i-Cool (Cu), cotton and Dri-FIT versus increasing evaporation rate
229 (denoted as v). Firstly, it was observed that the water mass gain ratio of i-Cool (Cu) was always
230 lower than cotton and Dri-FIT at the same evaporation rate, indicating that less sweat is required
231 to “activate” i-Cool (Cu) to reach the same evaporation rate compared to the conventional ones.
232 For example, when the steady-state evaporation rate was 1.1 mL/h, i-Cool (Cu) only showed about
233 20 percent of water mass gain ratio, while W of cotton was approximately 130 percent. This
234 phenomenon was also in accordance with the transient droplet evaporation test results.

235 Furthermore, we fitted the curves in Fig. 3b and calculated water mass gain ratio gradient (dW/dv),
236 as shown in Fig. 3c. dW/dv of i-Cool (Cu) is apparently smaller than the conventional textiles, even
237 if all of them displayed water mass gain increase as the growth of evaporation rate. Besides, dW/dv
238 of cotton and Dri-FIT rises rapidly with the increase of evaporation rate, especially cotton. It means
239 that it becomes even more and more difficult to achieve higher evaporation rate. Nevertheless, this
240 index for i-Cool (Cu) stays almost unchanged in the measurement range. During real human body
241 perspiration, these features of i-Cool (Cu) enables it to fast evaporate sweat before sweat
242 accumulates a lot and to retain a relatively dry state even during very profuse perspiration that
243 requires high evaporation rate.

244 The measured power density (denoted as q) of artificial skin in this test is shown in Fig. 3d. Overall,
245 the skin power density with i-Cool (Cu) was higher than the conventional textiles when they were
246 at the same evaporation rate, demonstrating the cooling ability of i-Cool (Cu) during perspiration
247 is stronger. It is worthwhile to mention that i-Cool (Cu) is easier to reach higher evaporation rate,
248 thus the cooling power difference between i-Cool (Cu) and conventional textiles may be enlarged.
249 Besides, the curves in Fig. 3d were fitted and power density gradient (dq/dv) could be derived, as
250 displayed in Fig. 3e. This index (dq/dv) exhibits the cooling power increment speed when
251 evaporation rate increases. Obviously, dq/dv of i-Cool (Cu) is much higher than cotton and Dri-
252 FIT, which means i-Cool (Cu) can provide much higher cooling power when every unit of sweat
253 evaporates. To be specific, dq/dv of i-Cool (Cu) is about 3 times higher than that of cotton and Dri-
254 FIT. Furthermore, to some extent, dq/dv can be converted into sweat evaporative cooling
255 efficiency (denoted as η) (See Supplementary Note 3 for more discussion). Based on our estimation,
256 the evaporative cooling efficiency of i-Cool (Cu) is $0.8 \sim 1$, while η of cotton and Dri-FIT is only
257 $0.2 \sim 0.4$ (Supplementary Fig. 13). Therefore, we demonstrated i-Cool (Cu) shows evident
258 advantages in both evaporation ability and sweat evaporative cooling efficiency, which makes it
259 to be promising in next-generation textiles for personal perspiration management.

260 **Artificial sweating skin platform with feedback control loop**

261 Human body is capable of adjusting itself to maintain homeostasis in the means of feedback control
262 loops⁴⁶. Taking perspiration as an example, when the human body temperature exceeds a threshold,
263 the sympathetic nervous system stimulates the eccrine sweat glands to secrete water to the skin

264 surface. In reverse, water evaporation on the skin surface accelerates heat loss and thus body
265 temperature decreases, which will reduce or suspend the perspiration of human body (Fig. 4a)^{47,48}.

266 To mimic human body perspiration situation and show the performance difference between the i-
267 Cool (Cu) textile and the conventional textiles, we designed an artificial sweating skin platform
268 with feedback control loop, as illustrated in Fig. 4b. In this system, an artificial sweating skin that
269 can generate sweat uniformly from every fabricated perspiration spot was built up and served as
270 the test platform. Power was supplied to the artificial sweating skin platform to generate heat flux
271 simulating human body metabolic heat. A syringe pump and a temperature controller were utilized
272 to provide continuous liquid water supply at a constant temperature (37 °C) for the artificial
273 sweating skin. A thermocouple was attached to the artificial sweating skin platform surface,
274 monitoring skin temperature with a thermocouple meter that transmitted skin temperature data to
275 the computer in real time. Subsequently, the internal set program could instantly alternate the
276 pumping rate of the syringe pump that corresponds to the sweating rate of artificial sweating skin,
277 which realized the feedback control loop imitating human body's feedback control mechanism.

278 To achieve uniform water outflow through each artificial sweat pore mimicking human body skin
279 sweating, we designed the artificial sweating skin platform as illustrated in Fig. 4c. In the bottom,
280 an enclosed small cuboid cavity connecting to water inlet acted as a water reservoir. When water
281 was pumped in, water in the reservoir was forced out upwards through the channels on the reservoir
282 cap. On the top of it, a perforated hydrophilic heater was attached to generate heat, in the meantime
283 through which water can flow out. The uniform "sweating" from each artificial sweat pore was
284 realized by the fabricated Janus-type wicking layer with limited water outlets that was placed
285 above the perforated heater (See Supplementary Note 4 - 5 and Supplementary Fig. 14-16 for more
286 details and discussion).

287 We believe that the measurement results obtained with the as-built artificial sweating skin platform
288 can provide reasonable parallel thermal comparison among the textile samples, even though this
289 set-up cannot fully represent the human body due to the lack of some other feedback control
290 mechanisms such as blood flow feedback control and the differences in size, shape, thermal
291 capacity, etc. With the realization of scale-up, we expect to conduct the human physiological wear
292 experiment⁴² in the near future.

293 **Artificial sweating skin test**

294 On the artificial sweating skin platform, we first performed a demonstrative experiment to
295 intuitively show the sweat evaporative cooling efficiency difference. In this experiment, the same
296 power density was used for the i-Cool (Cu) textile and cotton textile while the sweating rate was
297 varied for different ones to realize the same skin temperature (34.5 °C), then we observed the
298 condition of the artificial skin device and the textile samples after stabilization of 30 minutes. As
299 shown in Supplementary Fig. 17, bare skin remained almost dry. The skin with the i-Cool (Cu)
300 textile also remained dry while there was a little water absorbed in the sample. Nevertheless, there
301 was a much larger amount of water remaining on both the skin platform and the cotton textile.
302 These results intuitively demonstrated the i-Cool (Cu) can cool down the skin more efficiently
303 consuming much less sweat.

304 Then, we performed measurements with constant skin power density for i-Cool (Cu) and other
305 commercial textile samples, to mimic an exercise scenario of human body (See Supplementary
306 Note 6 and Supplementary Fig. 18 for more discussion for this measurement). All the
307 measurements were performed from the same initial state. The skin temperature and sweating rate
308 (i.e. water pumping rate) after stabilization were measured. Figure 4d shows the experimental
309 results when skin power density was $\sim 750 \text{ W/m}^2$ and ambient temperature was 22 °C. The cooling
310 performance of i-Cool (Cu) is very similar to the bare skin, which is recognized as the most
311 efficient cooling approach since sweat evaporation can directly take away heat from the skin.
312 Compared to the conventional textiles, i-Cool (Cu) exhibited evidently lower skin temperature (\sim
313 2.8 °C lower than cotton, ~ 2 °C temperature difference with Dri-FIT and Coolswitch, ~ 3.4 °C
314 temperature difference with CoolMax). The sweating rate provided for the conventional textiles
315 was over 2 – 3 times as much as i-Cool (Cu). It proves that conventional textiles cannot achieve
316 better cooling effect even with much more available sweat. On the other hand, i-Cool (Cu) is able
317 to unlock the cooling power of sweat more efficiently, which can deliver improved cooling effect
318 with reduced sweating dehydration. As a result, conventional textiles would become highly wet
319 after perspiration, whereas i-Cool (Cu) could retain a much drier state (insets of Fig. 4d), which is
320 a comprehensive effect of evaporation ability and sweat evaporative cooling efficiency.

321 We tested the Cu heat conductive matrix and nylon 6 nanofibre film separately. The departure of
322 the heat conduction component and water transport component makes both of them less efficient
323 in evaporative cooling, as exhibited in Supplementary Fig. 19. These tests illustrate the key factor

324 to achieve an effective cooling effect is the integrated functional design of heat conduction and
325 sweat transportation. Different cotton samples with various area mass density were also tested (See
326 Supplementary Note 7 and Supplementary Fig. 20 for more details). In our experiments, the
327 thinnest cotton sample (26.5 g/m^2) that is too transparent to be practically used still exhibited
328 around $1.5 \text{ }^\circ\text{C}$ higher skin temperature than the i-Cool (Cu) textile. These results further validate
329 the superiority of the i-Cool structure that is an integrated one with both heat conduction and sweat
330 transportation.

331 The artificial sweating tests under different skin power densities to simulate changed human body
332 metabolic heat production were also conducted. As displayed in Fig. 4e, the enhanced cooling
333 performance showing lower skin temperature and reduced sweating rate in comparison to
334 conventional textiles was still true when different skin power densities were applied. It verifies the
335 advantages of i-Cool in a wide range of heat production.

336 Besides, the evaluation of performance under diverse ambient environment conditions was
337 performed, especially in high temperature circumstances and high relative humidity surroundings
338 in which perspiration is more likely to happen. At the ambient temperature of $40 \text{ }^\circ\text{C}$, the
339 evaporative cooling performance of i-Cool (Cu) textile and the conventional textiles is shown in
340 Fig. 4f. The cooling performance distinction between the i-Cool (Cu) and the conventional textiles
341 was still very apparent. To take a step further, we decreased skin power density of the artificial
342 sweating skin to make skin temperature lower than ambient temperature to compare bare skin, i-
343 Cool (Cu) and cotton, to see if the high thermal conductivity design in the i-Cool (Cu) will cause
344 adverse effect for skin temperature. Consequently, skin temperature with the i-Cool (Cu) was
345 almost the same as bare skin and showed better performance than cotton, as shown in
346 Supplementary Fig. 21, indicating its evaporative cooling effect surpassed the opposing heat
347 conduction from the ambient. In addition to high ambient temperature, we also investigated the
348 performance of i-Cool (Cu) and other conventional textiles in a high relative humidity (RH)
349 environment (Fig. 4g). As the relative humidity was raised, skin temperature with all the textile
350 swatches rose correspondingly. Nevertheless, the skin temperature of the i-Cool (Cu) was still
351 much lower than the conventional textiles.

352 Moreover, we performed measurements to see how the parameters in the functional structure
353 design of i-Cool (Cu) influence its performance (See Supplementary Note 8 and Supplementary

354 Fig. 22 for more details). The results provide additional guidelines for personal perspiration
355 management textile design.

356 **i-Cool practical application demonstration**

357 To further study the cooling effect of the i-Cool textile on human body, we developed a thermal
358 simulation considering the coupled heat transfer, moisture vapor and liquid water transfer
359 processes based on the actual human body with complex structure and dynamic physiological
360 responses (See Supplementary Note 9, Supplementary Dataset 1 and Supplementary Fig. 23 for
361 more details)⁴⁹⁻⁵¹. The simulation results show that the i-Cool textile with improved evaporation
362 ability and sweat evaporative cooling efficiency can achieve temperature reduction in both the skin
363 temperature and core temperature of the human body compared to that with conventional textiles
364 (Supplementary Fig. 23), which further validates the potential of the i-Cool structure design in
365 efficient evaporative cooling for the human body.

366 To bridge the gap between i-Cool (Cu) concept demonstration to practical use, we demonstrated
367 the feasibility via fabricating the i-Cool textile based on commercial fabrics. First, we verified the
368 replacement of Cu matrix by polymer materials with heat conductive coatings. As shown in
369 Supplementary Fig. 24, the i-Cool textiles using silver (Ag) coated polyester (PET) and
370 nanoporous polyethylene (NanoPE) matrices exhibit almost the same performance as i-Cool (Cu)
371 in the artificial sweating skin test (experimental parameters: same as Fig. 3d). Furthermore, we
372 fabricated i-Cool textiles based on commercial knitted fabrics made of PET fibres. Here, we chose
373 Dri-FIT and CoolMax which were already tested as control samples as the substrates. Figure 5a
374 illustrates the fabrication process: holes were cut by laser cutting on the original fabric, after which
375 it went through a facile electroless plating process. The Ag coating was deposited onto every
376 fibre's surface of the fabric. Next, cellulose fibres were filled into the holes of the fabric, and
377 prepared nylon 6 nanofibre film was transferred onto the fabric via press lamination to realize the
378 i-Cool (Ag) textile which possessed the desired i-Cool structure. It is worthwhile to point out the
379 fabrics we selected and the electroless plating method are not the only choices. Other textile
380 material and other methods offering heat conductive coatings can be utilized. Alternatively, heat
381 conductive fibres can be applied as well for the heat transport matrix. Figure 5b shows the
382 photograph of the i-Cool (Ag) textile sample swatch (Dri-FIT as substrate). The photograph
383 viewing from the i-Cool (Ag) bottom is exhibited in the inset of Fig. 5c, and the SEM images of

384 the Ag coated PET fibres (Fig. 5c, Supplementary Fig. 25) show the Ag coating is conformal and
385 uniform. The branched structure formed in the electroless plating process can potentially enlarge
386 evaporation area as well. The photograph and SEM images of i-Cool textile with CoolMax
387 substrate are shown in Supplementary Fig. 26 and 27.

388 Successively, we performed the same steady-state evaporation test and artificial sweating skin test
389 for the i-Cool (Ag) textile. In the steady-state evaporation test, the curves of i-Cool (Ag) plotted
390 with curves of i-Cool (Cu), cotton and Dri-FIT (Fig. 5d and Fig. 5e) exhibited that i-Cool (Ag)
391 exhibited very similar performance to the i-Cool (Cu) textile. Compared to the original Dri-FIT
392 textile acting as the substrate, i-Cool (Ag) owns significantly improved evaporation performance
393 and evaporative cooling efficiency, which is owing to the i-Cool functional structure. Also, in the
394 artificial sweating skin test, i-Cool (Ag) and i-Cool (Cu) presented comparable cooling
395 performance for personal perspiration management, which was significantly improved in contrast
396 to cotton and Dri-FIT. This is also true for the i-Cool textile prepared with CoolMax substrate
397 (Supplementary Fig. 28). With only sweat transportation channels, the modified Dri-FIT and
398 CoolMax showed weaker cooling performance (Supplementary Fig. 28), which verifies the i-Cool
399 structure combining heat conduction with water transportation provides superior strategy in
400 personal perspiration management. These results demonstrate the feasibility of readily applying
401 the i-Cool concept to practical usage.

402 In summary, we report a novel concept of i-Cool textile with unique functional structure design
403 for personal perspiration management. The innovative employment of integrated water transport
404 and heat conductive functional components together not only ensures its wicking ability, but also
405 the fast evaporation rate, enhanced evaporative cooling effect and reduction of human body
406 dehydration for human body via utilizing sweat in a highly efficient manner, which was
407 demonstrated by the transient and steady-state evaporation test. An artificial sweating skin
408 platform with feedback control loop simulating human body perspiration situation was realized,
409 on which the i-Cool (Cu) textile shows comparable performance to the bare skin and apparent
410 cooling effect with less provided sweat compared to the conventional textiles. Also, the structure
411 advantage maintains under various conditions of exercise and ambient environment. Besides, the
412 practical application feasibility of the i-Cool design principles was demonstrated, exhibiting decent

413 performance. Therefore, we expect the i-Cool textile will open a new door and provide new
414 insights for the textiles for personal perspiration management.

415

416 **Methods**

417 **Textile preparation.** The Cu matrix used in the i-Cool (Cu) textile sample (main text) was
418 prepared with Cu foil ($\sim 25 \mu\text{m}$ thickness, Pred Materials) laser cut via DPSS UV laser cutter. A
419 pore array (2 mm diameter, 3 mm pitch) on the Cu foil was created to realize the Cu matrix. Nylon
420 6 nanofibre film was prepared by electrospinning. The nylon 6 solution system used in this work
421 is 20 wt% nylon-6 (Sigma-Aldrich) in formic acid (Alfa Aesar). The polymer solution was loaded
422 in a 5 mL syringe with a 22-gauge needle tip, which is connected to a voltage supply (ES30P-5W,
423 Gamma High Voltage Research). The solution was pumped out of the needle tip using a syringe
424 pump (Aladdin). The nanofibres were collected by a grounded copper foil (Pred Materials). The
425 applied potential was 15 kV. The pumping rate was 0.1 mL/h. The distance between the needle tip
426 and the collector is 20 cm. After collecting nylon 6 nanofibres of desired mass, the nylon 6
427 nanofibre film ($\sim 4.5 \text{ g/m}^2$, $\sim 25 \mu\text{m}$ thickness) was transferred and laminated on the Cu matrix. A
428 hydraulic press (MTI) was used to press nylon 6 nanofibres both into the holes and on the top of
429 the Cu matrix. The fabricated i-Cool (Cu) was $\sim 45 \mu\text{m}$ thick and 107.7 g/m^2 . The varied
430 parameters of the i-Cool (Cu) textile are shown in Supplementary Fig. 22. To fabricate the i-Cool
431 (Ag) textile sample, same pore array as above was cut by laser cutter (Epilog Fusion M2 laser
432 cutter) for the Dri-FIT or CoolMax textiles. Then, the fabric was cleaned and modified with
433 polydopamine (PDA) coating for 2 h in an aqueous solution that consists of 2 g/L dopamine
434 hydrochloride (Sigma Aldrich) and 10 mM Tris-buffer solution (pH 8.5, Teknova)⁵². For
435 electroless plating of silver (Ag), the PDA-coated fabrics were then dipped into a 25 g/L AgNO_3
436 solution (99.9%, Alfa Aesar) for 30 min to form the Ag seed layer. After rinsing with deionized
437 (DI) water, the fabric was immersed into the plating bath solution containing $4.2 \text{ g L}^{-1} \text{Ag}(\text{NH}_3)_2^+$
438 (made by adding 28% $\text{NH}_3 \cdot \text{H}_2\text{O}$ dropwise into $5 \text{ g L}^{-1} \text{AgNO}_3$ until the solution became clear
439 again) and 5 g L^{-1} glucose (anhydrous, EMD Millipore Chemicals)⁵³ for 2 hours. Next, the fabric
440 was turned over and placed into a new plating bath for another 2 hours. After drying, cellulose
441 fibers were filled into the cut pores by extraction filtration of paper pulp. Then, nylon 6 nanofibre
442 film ($\sim 2\text{-}2.5 \text{ g/m}^2$) was added onto it by the same process described above. The as-prepared i-Cool

443 (Ag) (based on Dri-FIT) is $\sim 175 \text{ g/m}^2$. The one based on CoolMax is $\sim 199 \text{ g/m}^2$. The PET matrix
444 ($\sim 50 \text{ }\mu\text{m}$ thickness) and NanoPE matrix ($\sim 25 \text{ }\mu\text{m}$ thickness) were prepared by laser cutting in the
445 same way, and went through the same Ag coating process and nylon 6 nanofibre film lamination.
446 The cotton textile sample was from a common short-sleeve T-shirt (100% cotton, single jersey
447 knit, 135 g/m^2 , $\sim 400 \text{ }\mu\text{m}$ thickness, Dockers). The Dri-FIT textile sample was from a regular Dri-
448 FIT T-shirt (100% PET, single jersey knit, 143 g/m^2 , $\sim 400 \text{ }\mu\text{m}$ thickness, Nike). The CoolMax
449 textile sample was from a T-shirt made of 100% CoolMax Extreme polyester fibers (100% PET,
450 single jersey knit, 166 g/m^2 , $\sim 445 \text{ }\mu\text{m}$ thickness, purchased from Galls.com). The Coolswitch
451 textile sample was from a Coolswitch T-shirt (91%PET/9% Elastane, French terry knit, 140 g/m^2 ,
452 $\sim 350 \text{ }\mu\text{m}$ thickness, Under Armour).

453 **Material characterization.** The optical microscope images were taken with an Olympus optical
454 microscope. The SEM images were taken by a FEI XL30 Sirion SEM (5 kV) and a FEI Nova
455 NanoSEM 450 (5 kV).

456 **Wicking rate measurement.** The wicking rate measurement method was based on AATCC 198
457 with modification. $5 \text{ cm} \times 5 \text{ cm}$ textile samples were prepared ahead. 0.1 mL of distilled water was
458 placed on the simulated skin platform by pipette. Then textile samples were covered on the water,
459 and the time of water reaching the circle of 1.5 cm in radius on the top surface of textile was
460 recorded. Wicking rate was calculated using wicking area divided by wicking time.

461 **One-way water transport characterization.** A $5 \text{ cm} \times 5 \text{ cm}$ textile sample was fixed onto an
462 acrylic frame that had a $4 \text{ cm} \times 4 \text{ cm}$ square hole. Camera was placed right above the frame or
463 underneath the frame to shoot videos. $20 \text{ }\mu\text{L}$ of deionized water was added onto one side of textile
464 sample and the water transport process was filmed. The water spreading area was calculated by an
465 image processing software (SketchAndCalc Area Caculator). We calculated the S_{inner} , S_{outer} and
466 μ at the testing time of 15 s .

467 **Thermal resistance measurement.** The cut bar method adapted from ASTM 5470 was used to
468 measure thermal resistance. In this setup, eight thermocouples are inserted into the center of two
469 $1 \text{ inch} \times 1 \text{ inch}$ copper reference bars to measure the temperature profiles along the top and bottom
470 bar. A resistance heater generates a heat flux which flows through the top bar followed by the
471 sample and then the bottom bar after which the heat is dissipated into a large heat sink. The entire

472 apparatus (top bar, sample, bottom bar) is wrapped in thermal insulation. A modest pressure of
473 approximately 15 psi was applied at the top bar to reduce contact resistance, and no thermal grease
474 was used due to the material porosity. The temperature profiles of the top and bottom copper bars
475 are then used to determine both the heat flux and the temperature drop across the sample stack,
476 which can derive the total thermal resistance (R_{TOT}). Plotting the R_{TOT} versus the number of
477 sample layers, the sample thermal resistance with contact thermal resistance between samples can
478 be obtained from the slope of the line.

479 **Water vapour transmission property tests.** The upright cup testing procedure was based on
480 ASTM E96 with modification. Medium bottles (100 mL; Fisher Scientific) were filled with 80ml
481 of distilled water, and sealed with the textile samples using open-top caps and silicone gaskets
482 (Corning). The exposed area of the textile was 3 cm in diameter. The sealed bottles were placed
483 into an environmental chamber in which the temperature was held at 35°C and relative humidity
484 was 30% ± 5%. The mass of the bottles and the samples was measured periodically. By dividing
485 the reduced mass of the water by the exposed area of the bottle (3 cm in diameter), the water vapour
486 transmission was calculated. The evaporative resistance measurement was based on ISO
487 11092/ASTM F1868 with modification. A heater was used to generate stable heat flux mimicking
488 the skin. A metal foam soaked with water was placed on the heater. A waterproof but vapour
489 permeable film was covered on the top of the metal foam to protect the textile sample from contact
490 with water. The whole device was thermally guarded. For different textile samples, we adjusted
491 the heat flux to maintain the same skin temperature (35 °C) for all measurements. The ambient
492 temperature was controlled by the water recirculation system at 35 °C, and the relative humidity
493 was within 24 ± 4%. The evaporative resistance was calculated by $R_{ef} = \frac{(P_s - P_a) \cdot A}{H} - R_{ebp}$, where
494 P_s is the water vapour pressure at the plate surface, which can be assumed as the saturation at the
495 temperature of the surface, P_a is the water vapour pressure in the air, A is the area of the plate test
496 section, H is the power input, and R_{ebp} is the value measured without any textile samples.

497 **Water vapour thermal measurement.** The artificial sweating skin platform was utilized in this
498 measurement. A steady power density (580 W/m²) and water flow rate (0.25 mL/h) were adopted.
499 An acrylic frame (thickness: 1.5mm) with a crossing was laser cut and placed on the platform to
500 support the textile samples avoiding the liquid water contact. Stable skin temperature was read.
501 The ambient was 22 °C ± 0.2 °C, 40% ± 5% relative humidity.

502 **Transient droplet evaporation test.** The skin was simulated by a polyimide insulated flexible
503 heater (McMaster-Carr, 25 cm²) which was connected to a power supply (Keithley 2400). A ribbon
504 type hot junction thermocouple (~ 0.1 mm in diameter, K-type, Omega) was in contact with the
505 top surface of the simulated skin to measure the skin temperature. The heater was set on a 10 cm-
506 thick foam for heat insulation. During the tests, water (37 °C) was added onto the simulated skin
507 and textile samples were covered on the simulated skin immediately. The skin temperatures with
508 wet textile samples during water evaporation were measured with an assorted combination of
509 initial water amount and generated area power density of simulated skin. The average evaporation
510 rate was calculated by dividing the initial water amount by evaporation time. The end point of the
511 evaporation was defined as the inflection point between the relatively stable range and the rapid
512 increase stage of temperature. The average skin temperature referred to the average temperature
513 reading spanned the evaporation stage in which skin temperature was relatively stable. The mass
514 of wet textile samples was measured by a digital balance (U. S. Solid, 0.001g accuracy) to track
515 the water mass loss during the evaporation. The tests were all performed in an environment of
516 22 °C ± 0.2 °C, 40% ± 5% relative humidity.

517 **Steady-state evaporation test.** The skin was simulated by a polyimide insulated flexible heater
518 (McMaster-Carr, 25 cm²) which was connected to a power supply (Keithley 2400). It was covered
519 by a 1.5 mm-thick acrylic board with grooves made by laser cutting (Epilog Fusion M2 laser cutter)
520 on its top surface. A ribbon type hot junction thermocouple (~ 0.1 mm in diameter, K-type, Omega)
521 was sealed in a groove by PDMS to measure the skin temperature. A needle connected to a tube
522 and a syringe pump (Harvard, PHD 2000) was also sealed in one groove of the acrylic board, but
523 with head exposed for water outage. The heater was set on a 10 cm-thick foam for heat insulation.
524 During the tests, water in the tube was heated by a proportional–integral–derivative (PID)
525 temperature controller (Omega Engineering) at 37 °C before flowing onto the artificial skin.
526 Textile samples were placed on the artificial skin surface. The applied power density was adjusted
527 to let measured skin temperature fluctuate around 35 °C. After stabilization for a period of time,
528 the mass of wet textile samples was measured by a digital balance (U. S. Solid, 0.001g accuracy),
529 and power density was recorded. The tests were all performed in an environment of 19.5 °C ±
530 0.3 °C, 35% ± 5% relative humidity.

531 **Fabrication of Janus-type wicking layer with limited water outlets.** A filter paper (Qualitative,
532 Whatman) was used as the wicking layer. An acrylic board was laser cut into a mask with Epilog
533 Fusion M2 Laser and placed on the top of the filter paper. Polydimethylsiloxane (PDMS) base and
534 curing agent (Sylgard 184, Dow Corning) with mass ratio 10: 1 were dispersed into hexane (Fisher
535 Scientific) with volume ratio 1: 10. The PDMS solution was sprayed onto the masked filter paper
536 that was on a heating plate, which helped with faster volatilization of hexane. After drying and
537 curing, the PDMS formed hydrophobic coating layer only on the uncovered place of the top surface
538 of the filter paper, which could absorb and transport water from the bottom surface but provide
539 limited water outlets on the top surface.

540 **Artificial sweating skin test with feedback control loop.** The water reservoir (5 cm × 5 cm × 2.5
541 mm) with water inlet (whole part size: 8 cm × 8 cm × 3.5 mm) was made by 3D printing
542 (FlashForge Creator Pro). A cover with a 9 × 9 hole (diameter: 3 mm) array (hole array area: 5 cm
543 × 5 cm, whole part size: 8 cm × 8 cm × 1.5 mm) was also 3D printed and bound with the water
544 reservoir part. The water reservoir was connected to a syringe pump (Harvard, PHD 2000). The
545 pumped water was heated at 37 °C by a heater (Omega Engineering) and a proportional–integral–
546 derivative (PID) temperature controller (Omega Engineering). A polyimide insulated flexible
547 heater (McMaster-Carr, 25 cm²) with laser cut water outlets was adhered to the holey cover. The
548 heater was connected to a power supply (Keithley 2400). Then, the fabricated Janus-type wicking
549 layer with limited water outlets was attached to the heater layer to serve as the skin surface. A
550 ribbon type hot junction thermocouple (~ 0.1 mm in diameter, K-type, Omega) connected to a
551 thermocouple meter (Omega Engineering) was in contact with the top surface of the Janus-type
552 wicking layer to measure the skin temperature. The thermocouple meter, syringe pump and power
553 supply were all controlled by a LabView program, which can alter the pumping rate (extra
554 sweating rate) according to the thermometer reading (skin temperature) in real time. Before the
555 test, the artificial sweating skin platform was filled with water in advance. The perspiration
556 threshold skin temperature was set to be 34.5 °C, over which the sweating rate was linearly
557 dependent on skin temperature^{47,48}. The relationship between pumping rate and skin temperature
558 was set as pumping rate (mL/h) = 0.32*skin temperature (°C) - 11.04, which was decided
559 according to previous research and reasonable human body perspiration rate range. The whole set-
560 up was in a space without forced convection. No chamber with cover for the set-up was used to

561 avoid water vapour accumulation except the high-humidity test. In the high-humidity test, a
562 humidifier was placed next to the testing platform and they are enclosed together to change the
563 humidity. The initial air temperature in the chamber was 22 °C but about 1-2 °C reading variation
564 of the ambient temperature thermometer was observed, perhaps due to the water vapour
565 condensation, but no obvious influence on the skin temperature was observed. In other cases, if no
566 ambient temperature and relative humidity are specified, the ambient temperature was 22 °C ±
567 0.2 °C and ambient relative humidity was 40% ± 5%.

568

569 **Data Availability**

570 The data that support the findings of this study are available from the corresponding author upon
571 reasonable request.

572

573 **Code Availability**

574 The code for thermal simulation of actual human body is available from the corresponding author
575 upon reasonable request.

576

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697

698 **Acknowledgements**

699 The authors acknowledge the great help of P. Zhu, C. Lau, G. Gerboni, Z. Yu and Y. Zheng. Part
700 of this work was performed at the Stanford Nano Shared Facilities and the Stanford
701 Nanofabrication Facility. J.S., C.D., and R.P. acknowledge the support of the Laboratory Directed
702 Research and Development Program (LDRD) at Lawrence Berkeley National Laboratory under
703 contract # DE-AC02-05CH11231.

704

705 **Author Contributions**

706 Y. C. and Y. P. conceived the idea. Y. P. designed and conducted the experiments. Y. P., W. L.
707 and B. L. performed the feedback control loop construction and programming. W. L. and W. J.
708 conducted the simulation. B. L. drew the schematics. J. T. and G. Z. helped with sample
709 preparation. J. S. and J. Z. performed the thermal resistance measurement. G. W. helped with
710 statistical analysis. Y. Z and C. Z. helped with laser cutting process. W. H. and T. W. provided
711 helpful discussion. Y. C. and R. P., C. D., S.F., K. G. supervised the project. All the authors
712 provided helpful discussion on this project and contributed to manuscript writing.

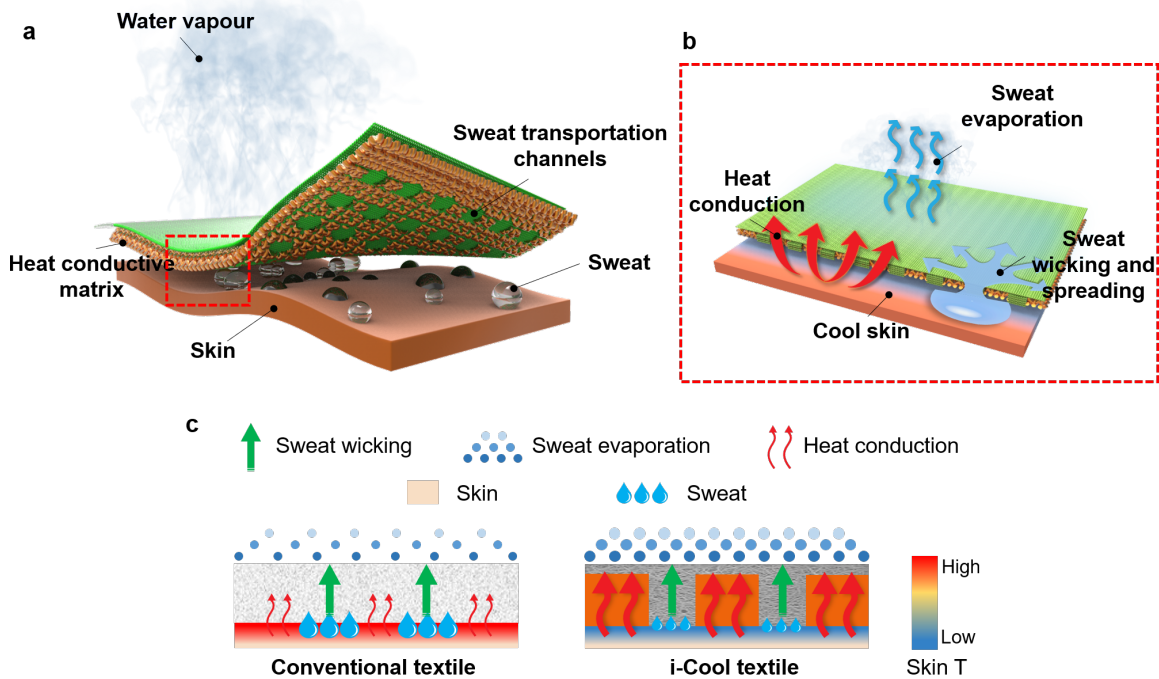
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714 **Competing Interests**

715 The authors declare no competing interests.

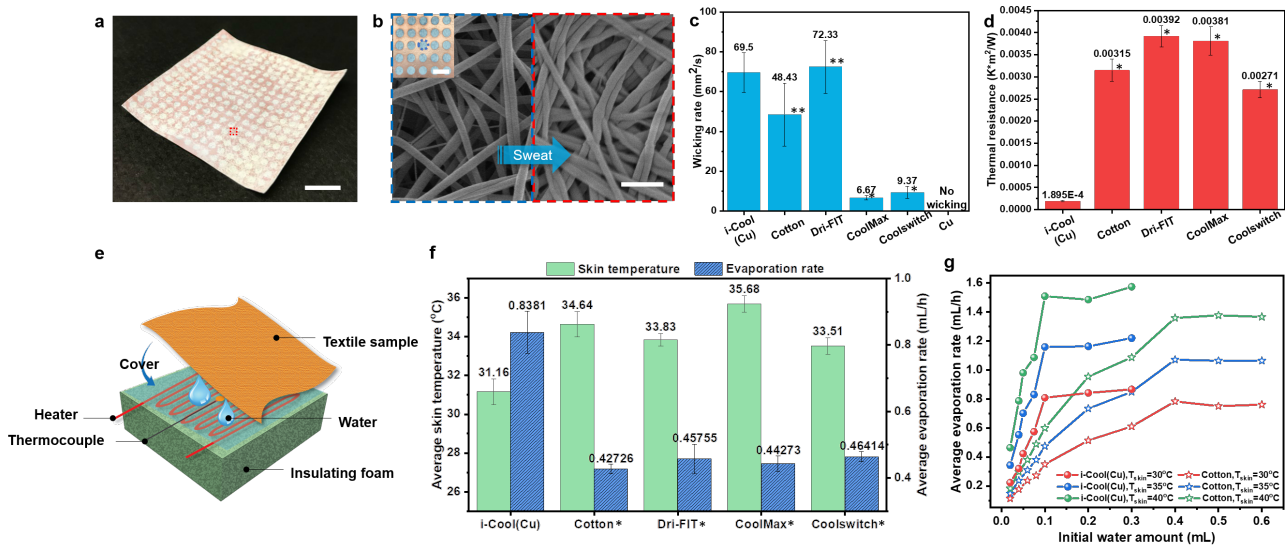
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720 **Figure 1. Schematic of the functional structure design of integrated cooling (i-Cool) textile**
 721 **of heat conduction and sweat transportation for personal perspiration management and its**
 722 **working mechanism. a,** Schematic of the i-Cool textile. The synergistic effect of the heat
 723 conductive matrix and sweat transport channels provides a solution to textile in personal
 724 perspiration management. **b,** Schematic of the working mechanism of the i-Cool textile. When
 725 human body perspires, the water transport channels can wick sweat from the skin surface and
 726 spread sweat onto the large-area top surface made of fibres quickly. The heat conductive matrix
 727 transfers human body heat efficiently to where the evaporation happens, to assist fast evaporation.
 728 Meanwhile, it can deliver the evaporative cooling effect to human body skin efficiently. **c,**
 729 Comparison between conventional textiles and the i-Cool textile. Conventional textiles usually
 730 offer comfort via buffer effect of absorbing sweat, which is helpful to relieve discomfort of wet
 731 and sticky sense. However, its limited evaporation rate and evaporative cooling efficiency cannot
 732 provide effective cooling effect for skin and may undermine the buffer effect soon. Different from
 733 normal textiles, the i-Cool textile functions not only to transport sweat but also provide an excellent
 734 heat conduction path for the accelerated evaporation and taking away a great amount of heat from
 735 the skin, which can prevent the i-Cool textile from flooding to a much greater extent and avoid
 736 excessive perspiration. Therefore, the i-Cool textile can help human body achieve enhanced
 737 cooling effect, by greatly reduced sweat consumed and by using the sweat in a highly efficient
 738 manner. The weight contrast in red arrows drawing illustrates the heat transport ability difference.
 739 The dot size and density contrast in the sweat evaporation drawing shows the different evaporation
 740 ability. The drop size contrast in the sweat drawing illustrates that i-Cool textile can help reduce
 741 sweat consumption.



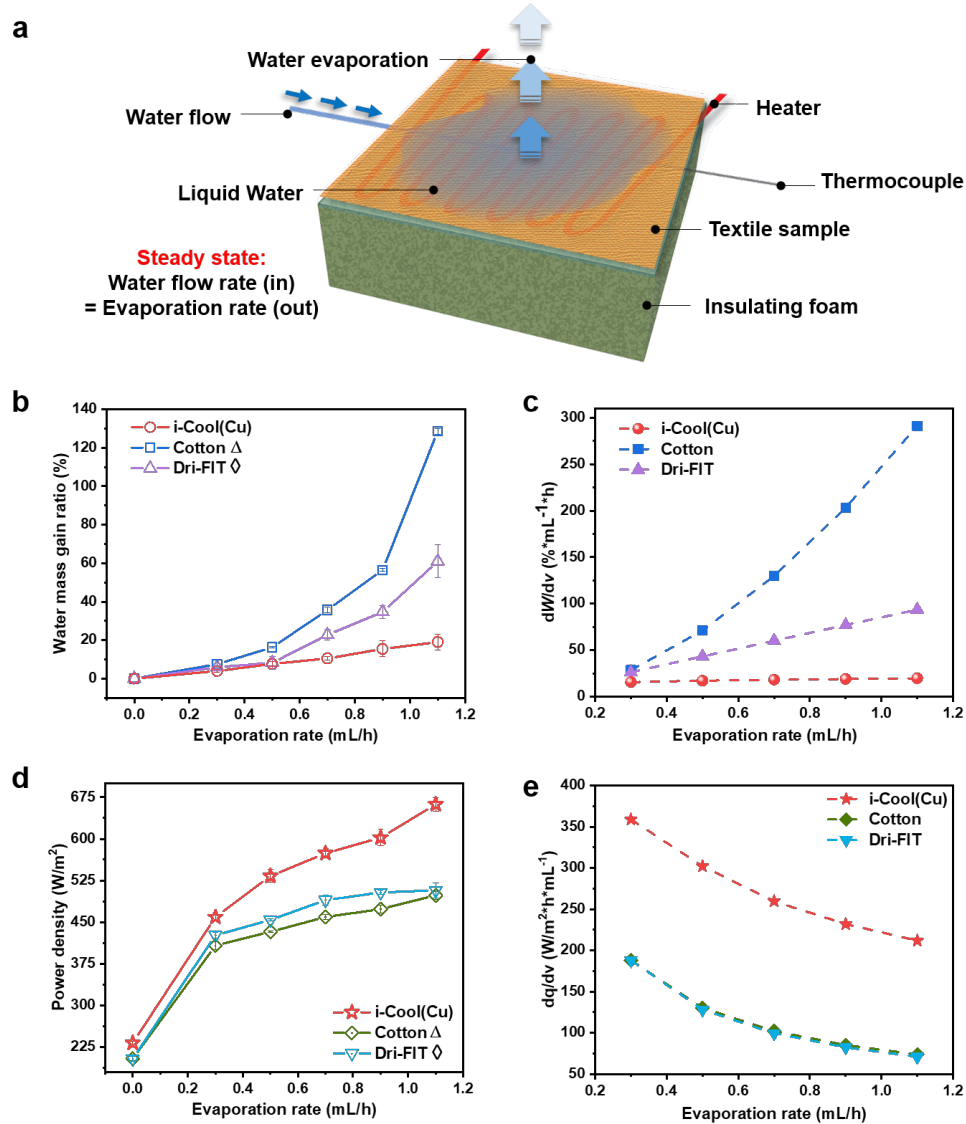
742 **Figure 2. Wicking performance, thermal resistance and transient droplet evaporation test of**
 743 **the i-Cool (Cu) textile.** **a**, Photograph of as-prepared i-Cool (Cu) textile. Scale bar, 1 cm. **b**, SEM
 744 image of nylon 6 nanofibres in the pores of heat conductive matrix (blue dash box) and on the top
 745 of heat conductive matrix skeleton (red dash box). Sweat tends to be transported to the nanofibres
 746 on the heat conductive matrix skeleton due to the morphology difference. Scale bar, 1 μ m. Inset is
 747 the magnified photograph of the bottom side of i-Cool (Cu) textile showing its integrated heat
 748 conduction channels and water transport channels. The holes are 2 mm in diameter and 3 mm pitch.
 749 Scale bar, 4 mm. **c**, Wicking rate of the i-Cool (Cu), cotton and other commercial textiles. It shows
 750 how fast water underneath the textile can be pulled up and spread on the top surface. Double
 751 asterisks, Statistical significance between the i-Cool (Cu) and labelled sample, Welch's t-test $p <$
 752 0.1 ; Asterisk, Statistical significance between the i-Cool (Cu) and labelled sample, Welch's t-test
 753 $p < 0.001$. **d**, Thermal resistance of the i-Cool (Cu), cotton and other commercial textiles measured
 754 by cut-bar method (See more discussion in Supplementary Note 2). Asterisk, Statistical
 755 significance between the i-Cool (Cu) and labelled sample, Welch's t-test $p < 0.001$. **e**, Schematic
 756 illustration of the transient droplet evaporation test. **f**, Average skin temperature and average
 757 evaporation rate of the i-Cool (Cu) textile and the conventional textiles (initial water amount: 0.1
 758 mL, skin heater power density: 422.5 W/m²). Asterisk, Statistical significance of average skin
 759 temperature between the i-Cool (Cu) textile and other textile samples, Welch's t-test $p < 0.001$.
 760 Statistical significance of average evaporation rate between the i-Cool (Cu) textile and other textile
 761 samples, Welch's test $p < 0.001$. **g**, Fitted average evaporation rate of i-Cool (Cu) and cotton versus
 762 initial water amount at different skin temperature. All the error bars represent standard deviation
 763 of measured data.

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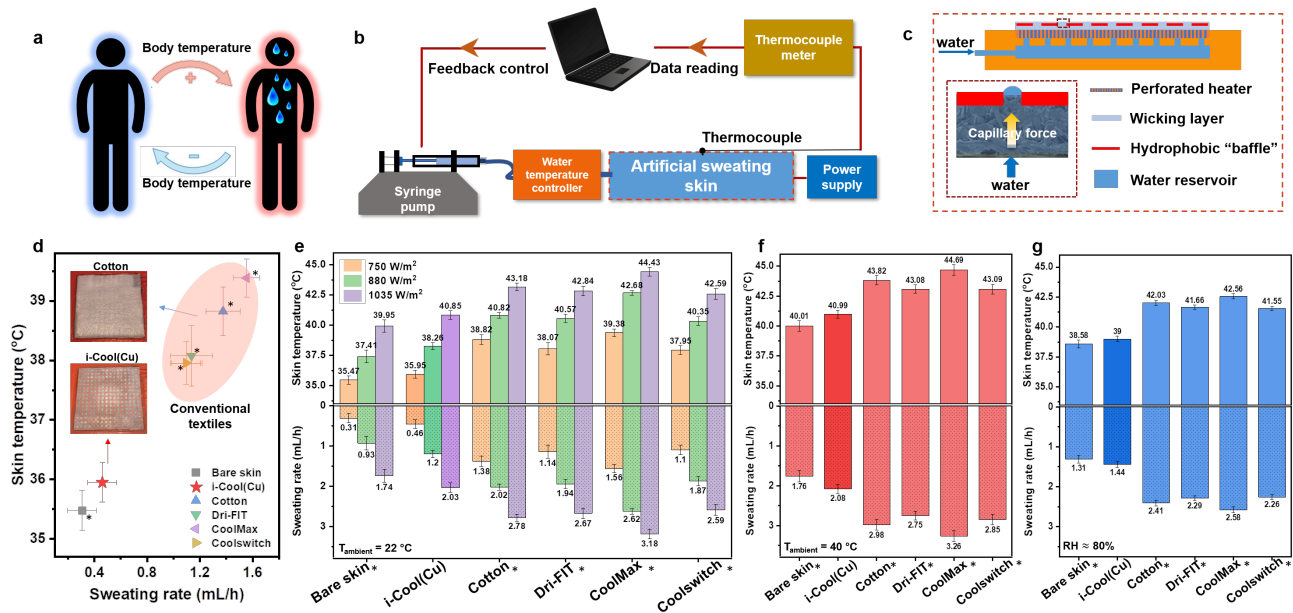
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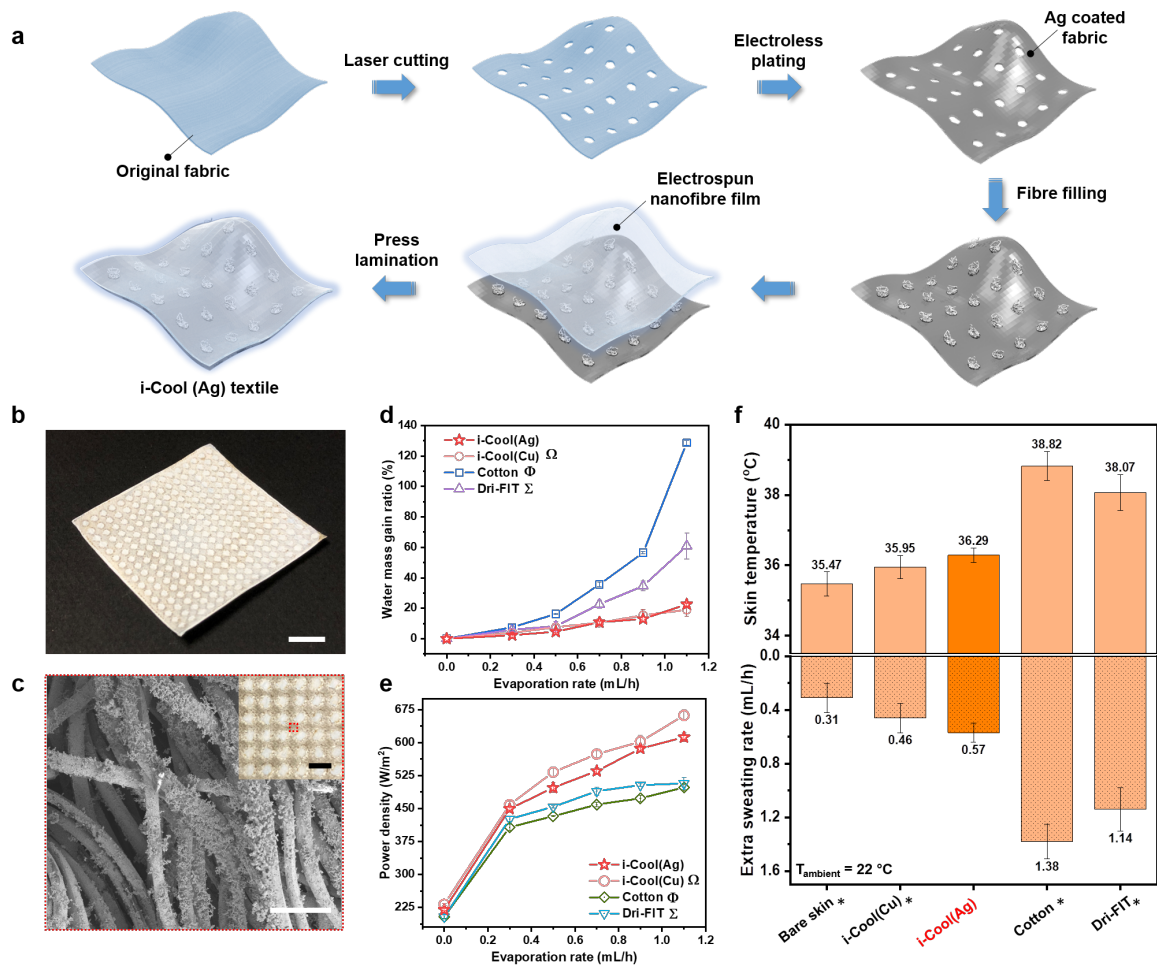
769 **Figure 3. Steady-state evaporation test of the i-Cool (Cu) textile, cotton and Dri-FIT.** **a**,
 770 Schematic illustration of the measurement apparatus and method. **b**, Measured water mass gain
 771 ratio (W) at different evaporation rate (v). Triangle, Statistical significance between the i-Cool (Cu)
 772 and cotton, Welch's t-test $p < 0.1$ at 0.3 mL/h, $p < 0.001$ at 0.7 mL/h, $p < 0.01$ for others. Diamond,
 773 Statistical significance between the i-Cool (Cu) and Dri-FIT, Welch's test $p < 0.05$ at 0.3 mL/h,
 774 no statistical significance at 0.5 mL/h, $p < 0.01$ for others. **c**, dW/dv obtained by fitting data in (b).
 775 i-Cool (Cu) can achieve a certain evaporation rate with much lower water gain. The required water
 776 gain increase for larger evaporation rate is also reduced. **d**, Measured power density (q) at different
 777 evaporation rate (v). Triangle, Statistical significance between the i-Cool (Cu) and cotton, Welch's
 778 t-test $p < 0.05$ at 0.3 mL/h, $p < 0.001$ at 0.7 mL/h, 0.9 mL/h, $p < 0.01$ for others. Diamond,
 779 Statistical significance between the i-Cool (Cu) and Dri-FIT, Welch's test shows no statistical
 780 significance at 0.3 mL/h, $p < 0.05$ at 0.5 mL/h, $p < 0.01$ at 0.7 mL/h, 0.9 mL/h, $p < 0.001$ for others.
 781 **e**, dq/dv obtained by fitting data in (d). The i-Cool (Cu) can show enhanced cooling effect with
 782 higher sweat evaporative cooling efficiency. All the error bars represent standard deviation of
 783 measured data.



784 **Figure 4. Artificial sweating skin platform with feedback control loop and measurements on**
 785 **it. a**, Schematic of human body temperature self-regulation mechanism. When body temperature
 786 increases, human body perspires to cool down its own temperature, which leads to reduction or
 787 suspension of perspiration in reverse. **b**, Schematic of the artificial sweating skin platform with
 788 feedback control loop simulating human body temperature self-regulation mechanism. **c**,
 789 Schematic of the detailed structure of the artificial sweating skin. The schematic in the red dash
 790 box shows the working mechanism of the modified Janus-type wicking layer which realizes
 791 uniform sweating mimicking human skin sweating scenario. **d**, Measurement results of skin
 792 temperature and sweating rate for bare skin, i-Cool (Cu) and commercial textiles (skin power
 793 density: 750 W/m², ambient temperature: 22 °C). Insets show the photographs of i-Cool (Cu) and
 794 cotton after one-hour stabilization during the tests. Asterisk, Statistical significance of skin
 795 temperature and sweating rate between the i-Cool (Cu) and other textiles, Welch's t-test $p < 0.001$.
 796 **e**, Measurement results of skin temperature and sweating rate for bare skin, i-Cool (Cu) and other
 797 conventional textiles under different skin power densities. Asterisk, Statistical significance of skin
 798 temperature and sweating rate between the i-Cool (Cu) and other textiles at 750 W/m², 880 W/m²
 799 and 1035 W/m², Welch's t-test $p < 0.001$. **f**, Measured skin temperature and sweating rate at high
 800 ambient temperature (40 °C). 750 W/m² power density was applied. Asterisk, Statistical
 801 significance of skin temperature and sweating rate between the i-Cool (Cu) and other textiles,
 802 Welch's t-test $p < 0.001$. **g**, Measured skin temperature and sweating rate in high relative humidity
 803 ambient (~80%). Asterisk, Statistical significance of skin temperature and sweating rate between
 804 the i-Cool (Cu) and other textiles, Welch's t-test $p < 0.001$. All the error bars represent standard
 805 deviation of measured data.

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 809 **Figure 5. Practical application feasibility demonstration of the i-Cool functional structure**
 810 **via i-Cool (Ag) textile.** **a**, Illustration of the fabrication process of i-Cool (Ag) textile based on a
 811 commercially available fabric. **b**, Photograph of as-fabricated i-Cool (Ag) textile based on Dri-FIT
 812 as the substrate. Scale bar, 1 cm. **c**, SEM image showing the uniform and conformal Ag coating
 813 on the PET fibres of the fabric substrate. Scale bar, 50 μm . The inset shows the photograph of i-
 814 Cool (Ag) viewing from its bottom. Scale bar, 4 mm. **d**, Measured water mass gain ratio of i-Cool
 815 (Ag) and other textiles at different evaporation rate in the steady-state evaporation test. Omega
 816 symbol, Statistical significance between the i-Cool (Ag) and i-Cool (Cu), Welch's t-test $p < 0.1$ at
 817 0.3 mL/h and 0.5 mL/h, no statistical significance for others. Phi symbol, Statistical significance
 818 between the i-Cool (Ag) and cotton, Welch's test $p < 0.05$ at 0.3 mL/h, $p < 0.001$ for others.
 819 Sigma symbol, Statistical significance between the i-Cool (Ag) and Dri-FIT, Welch's test shows no
 820 statistical significance at 0.5 mL/h, $p < 0.05$ at 0.7 mL/h, 1.1 mL/h, $p < 0.01$ for others. **e**, Measured
 821 power density of i-Cool (Ag) and other textiles at different evaporation rate in the steady-state
 822 evaporation test. Omega symbol, Statistical significance between the i-Cool (Ag) and i-Cool (Cu),
 823 Welch's t-test $p < 0.01$ at 0 mL/h, 1.1 mL/h, $p < 0.05$ at 0.7 mL/h, no statistical significance for
 824 others. Phi symbol, Statistical significance between the i-Cool (Ag) and cotton, Welch's test $p <$
 825 0.001 at 0.7 mL/h and 0.9 mL/h, $p < 0.01$ for others. Sigma symbol, Statistical significance
 826 between the i-Cool (Ag) and Dri-FIT, Welch's test $p < 0.05$ at 0.5 mL/h, $p < 0.01$ at 0.3 mL/h and
 827 0.7 mL/h, $p < 0.001$ for others. **f**, Measured skin temperature and sweating rate of the i-Cool (Ag)
 828 textile on the artificial sweating skin platform with feedback control loop. Asterisk, Statistical

829 significance of skin temperature and sweating rate between the i-Cool (Ag) and other textiles,
830 Welch's t-test $p < 0.001$. All the error bars represent standard deviation of measured data.
831