Supporting Information for

Superelastic Radiative Cooling Metafabric for Comfortable

Epidermal Electrophysiological Monitoring

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Supplementary Figures



Fig. S1 (a) Optical microscopic, (b) contour map and (c) 3D surface topographic images of pure SEBS fabric



Fig. S2 (a) SEM image and (b) diameter distribution of PTFE microparticles applied in this study

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Fig. S3 Optical and SEM images of pure SEBS and SPM microfibers with 10 wt% and 30 wt% PTFE loading



Fig. S4 (a) FTIR spectra and (b) XRD patterns of pure SEBS fabric, PTFE microparticles and SPM fabric



Fig. S5 TGA curves of (a) SEBS, (b) PTFE and (c) SPM microfibers



Fig. S6 Digital photos of tSPM fabrics treated for different times under 150 °C

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Fig. S7 Optical microscopic images of tSPM fabrics treated for different times under 150 $^{\circ}\mathrm{C}$



Fig. S8 (a) Digital and (b) optical images of tSPM fabric after thermal treatment for 60 min



Fig. S9 Shore hardness of tSPM fabric, and skins of volunteer-1 (male, 28 years old), volunteer-2 (male, 24 years old) and volunteer-3 (female, 26 years old)



Fig. S10 Water contact angles of (**a**) pure SEBS fabric, (**b**) tSPM fabric, (**c**) PTFE particles, and (**d**) digital photo of water droplets on tSPM fabric under a strain of 1000%

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Fig. S11 Schematic of the set-up for radiative cooling tests



Fig. S12 Temperatures of silicone plate, PS foam and air inside/outside the PS box under direct sunlight irradiation



Fig. S13 Temperature comparison of pure SEBS microfibers and metafabric under passive cooling tests