A wirelessly programmable, skin-integrated thermo-haptic stimulator system for virtual reality

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Sensations of heat and touch produced by receptors in the skin are of essential importance for perceptions of the physical environment, with a particularly powerful role in interpersonal interactions. Advances in technologies for replicating these sensations in a programmable manner have the potential not only to enhance virtual/augmented reality environments but they also hold promise in medical applications for individuals with amputations or impaired sensory function. Engineering challenges are in achieving interfaces with precise spatial resolution, power-efficient operation, wide dynamic range, and fast temporal responses in both thermal and in physical modulation, with forms that can extend over large regions of the body. This paper introduces a wireless, skin-compatible interface for thermo-haptic modulation designed to address some of these challenges, with the ability to deliver programmable patterns of enhanced vibrational displacement and high-speed thermal stimulation. Experimental and computational investigations quantify the thermal and mechanical efficiency of a vertically stacked design layout in the thermo-haptic stimulators that also supports real-time, closed-loop control mechanisms. The platform is effective in conveying thermal and physical information through the skin, as demonstrated in the control of robotic prosthetics and in interactions with pressure/temperature-sensitive touch displays.

Mechanoreceptors and thermoreceptors exist in distributed configurations throughout the skin across all regions of the body as the receptive components of sensory nerves that serve essential roles in perceiving external stimuli (1–3). Deterioration of these sensory detection mechanisms and/or the associated afferent peripheral nerves can impose debilitating limitations on many aspects of daily life (4, 5). Engineered interfaces that can seamlessly integrate with the skin to engage healthy receptors in a programmable fashion can form the basis of sensory substitution to circumvent such deficiencies, with important potential for patients with impaired sensory nerves, with amputations, or with needs in rehabilitation (6–11). Adapted versions of the same technologies can also be integrated with virtual reality (VR) and augmented reality (AR) interfaces as platforms for enhancing user experiences in gaming, entertainment, and social interactions (12–15).

Recent research activity in this area establishes various options in these types of haptic interfaces, utilizing arrays of mechanical and/or electrical actuators with a focus not only on the fingertips, a traditional emphasis, but across large areas of the body (12, 14, 16–20). Additional examples are in electrothermals systems that use resistive heaters or thermoelectric pellets (21–23). Combined technologies of these types have potential as spatiotemporal thermo-haptic interfaces, including those in large, flexible forms compatible with the skin. While recently reported devices can enhance VR/AR systems by simulating realistic perceptions through coordinated mechanical and thermal stimulation, challenges remain in achieving adequate spatial resolution, power efficiency, stimulation strength, and dynamic response speed. Notable examples produce multiple sensations with mechanical, electrotactile, and thermal inputs, although in a spatially separated manner with temporal responses and control schemes that may not satisfy certain practical requirements (12). In all cases, the desired capabilities must be achieved in lightweight, thin interfaces that can comfortably mount on the skin.

This paper introduces a wireless, skin-compatible thermo-haptic technology that combines arrays of thermal and haptic stimulators in spatially integrated, vertically coupled configurations to enable delivery of programmable patterns of enhanced vibrational displacement and high-speed thermal stimulation across the entire body, with low latency control mechanisms. Experimental measurements and computational studies capture the fundamental

Significance

Artificially programmed sensory stimulation of the skin can complement audio and video inputs for advanced virtual and augmented reality systems. Engineering challenges are in realizing wearable technologies that can produce desired patterns of actuation across large areas of the skin in a wirelessly coordinated manner. Here, we present a skin-compatible interface of this type, designed to activate thermal and mechanical receptors in the skin, with fast and accurate control schemes, applicable to large area regions of the body. This advance not only enhances the realism of sensory experiences in virtual reality environments but it also enables a broad range of additional possibilities in entertainment, social interactions, medical interventions, and rehabilitation strategies.
operating mechanisms and various capabilities in enhanced perception efficiency. Implementations in real-time closed-loop feedback schemes serve as the basis of examples of use with robotic prosthetic hands and pressure/temperature-sensitive touch displays.

Results

Overall Design. The thermo-haptic stimulator system exploits thin, flexible materials, structural designs, and soft elastomers to join hard, rigid components in mechanically optimized layouts that can create dynamic spatiotemporal patterns of stimulation to the skin. The resulting platforms can mount on nearly any location of the body over large areas, Fig. 1A. The approaches follow design rules for soft, hybrid electronics, in a wireless system that exploits Bluetooth low energy (BLE) communication protocols, as shown in an exploded view schematic illustration in Fig. 1B. This example includes an array of 15 individually addressable thermo-haptic stimulators arranged with a 19 mm center-to-center separation, consistent with two-point discrimination thresholds for perception in regions of the body such as the back, chest, legs, and arms (9). Each stimulator includes a miniaturized eccentric rotating mass (ERM, 7 mm diameter) vibromechanical actuator bonded on top of a small-scale thermoelectric cell (TE cell, 6 × 6×2.7 mm³) (Fig. 1C). This geometry provides the basis for delivering high-resolution (1 thermo-haptic unit per 2.3 cm²) patterns of thermo-haptic stimulation to the skin, as described in detail in the following (Fig. 2A–C and SI Appendix, Table S1).

Principles of Mechanical Stimulation. The ERM actuator rotates a counterweight or eccentric mass upon activation with a direct-current (d.c.) voltage, such that induced unbalanced forces lead to vibrations primarily parallel to the skin surface (16). Operation occurs at frequencies in the 50 to 150 Hz range, aligned with the sensitivity of Pacinian corpuscles in the skin (24). The stacked geometry of the ERM actuator on the TE cell increases the height of the center of mass of the former relative to the surface of the skin, by approximately 3 mm (SI Appendix, Fig. S1). This increase reduces the natural frequency for operation at 3.3 V from 134 Hz to 101 Hz (SI Appendix, Fig. S2), and increases the amplitude of the vibration from 73 μm to 160 μm (Fig. 2F). This increased amplitude not only stimulates the glabrous skin, which has a low vibrotactile detection threshold of several tens of nanometers, but also the hairy skin, which is relatively insensitive and requires displacements of more than ~100 μm (25, 26).

Quantitative studies utilizing particle tracking velocimetry (PTV) and three-dimensional digital image correlation (3D-DIC) (27), together with simple mechanics models of the dynamics, capture the physics. PTV tracks the center of oscillation (Fig. 2D and E) and 3D-DIC yields spatiotemporal maps of deformations in an underlying skin phantom (SI Appendix, Fig. S3). Fig. 2D and SI Appendix, Fig. S2A and B, present schematic illustrations and photographs of an experimental setup with bilayer phantoms, ERM actuators, and intermediate structures that share the same diameters as the actuators with heights, h, in the range of 0 to 9 mm to simulate the effects of the TE cell. Fig. 2E shows the lateral displacements (Δx) at the center of an actuator as a function of h. As h increases, the amplitude increases, and frequency decreases (Fig. 2F and SI Appendix, Fig. S2C and Movie S1). SI Appendix, Fig. S3, summarizes radial displacement contours at representative times for three values of h. Increasing h enhances momentum transfer to the tip, resulting in concentrated mechanical stimulation with increased amplitude at this region. These trends are consistent with the response of a simple forced damped oscillator with a spring constant of the combined ERM actuator and intermediate structure. Additional details are in Methods. Related findings follow from finite-element analysis (FEA) of as a function of h and phantom skin modulus Eskin as shown in SI Appendix, Fig. S4. Additional experimental studies indicate that operating the ERM above a duty cycle of 40% stabilizes the vibration, as a simple harmonic motion with a single sinusoidal form (SI Appendix, Fig. S5A). As expected, tests confirm that these motions do not depend on temperature across a physiologically relevant range (SI Appendix, Fig. S5B).

Principles of Thermal Stimulation. The Peltier effect in the TE cells produces temperature differences between the top and bottom sides upon application of an electrical current. As such, the direction and magnitude of the current determine the direction of heat flow and thus the amount of heat transferred to the skin surface. This process activates the hot or cold receptors in the skin to a

**Fig. 1.** Design and operation of a wireless thermo-haptic stimulator system. (A) Illustration of the overall operation and the perception process. A user receives three different stimuli (vibration, heating, and cooling) through receptors in the skin, subsequently processed by the brain. (B) Exploded view schematic illustration of the batteries, haptic actuators, electronic components, thermal stimulator, temperature sensors, and encapsulation layers. (C) Illustration of the device on the skin and corresponding skin sensory receptors: free nerve endings (pain, heat, cold), Krause end bulb (touch, cold), Ruffini ending (pressure, heat), Merkel disk (touch), Meissner’s corpuscle (touch), and Pacinian corpuscle (pressure). Thermoelectric (TE) cells induce thermal perceptions via heating or cooling, thereby stimulating the thermal receptors. Haptic actuators (ERM) generate vibrations, thus stimulating the mechanoreceptors.
corresponding degree. A thermistor attached to the surface of the TE cell that contacts the skin captures the local temperature in real time (SI Appendix, Fig. S6A). A circuit board serves as a three-dimensional electrical interconnect for the thermistor, allowing for direct contact with the skin by matching the height of the TE cell (SI Appendix, Fig. S6B). Measurements of temperature provide feedback for a
closed-loop PID controller (SI Appendix, Fig. S7) designed to reach and hold to a set temperature across a range of 35 to 50 °C to within −0.1 °C, as described in detail subsequently (SI Appendix, Fig. S8). Fig. 2H and I summarize measurement results that exploit this PID control with and without active cooling and heating after a period of increased or decreased temperature, respectively. For both heating and cooling cases, simulations match the measurements. In the example of Fig. 2H, a current of 0.4 A raises the temperature to a value close to the set point, after which a current of 0.22 A maintains the temperature. For passive cooling, heat diffuses to the environment or through the skin into the body. For active cooling, a reversed current induces a flux of heat from the bottom of the TE cell to the top, thereby accelerating the return of the temperature to the initial value (SI Appendix, Fig. S9). In Fig. 2I, similarly, a current of 0.4 A reduces the temperature to a set point, after which a current of 0.17 A maintains this temperature. In the stacked geometry of the thermo-haptic stimulator, the ERM actuator serves as a heatsink to reduce the temperature difference between the top and bottom of the TE cell, thereby increasing the TE heating/cooling power efficiency (SI Appendix, Figs. S10 and S11 A–D). During passive heat dissipation, the ERM actuator enhances the surface area to improve thermal coupling to the environment (SI Appendix, Fig. S11 E–G).

**Spatiotemporal Characteristics of Heating for Thermal Perception.** Thermal receptors in the skin respond most sensitively to rapid changes in temperature. High-fidelity thermal stimulation thus depends on the ability of the TE cell to induce fast dynamic changes in the temperature of the skin, at depths that correspond to the locations of the thermoreceptors. For thermal perception at the natural temperature of the skin (30 to 32 °C), an increase of at least 0.5 °C can produce a warming sensation provided that the heating rate is at least 0.1 °C/s (28). Similarly, a decrease of at least −0.3 °C can produce a cooling sensation at a cooling rate of at least −0.1 °C/s. The minimum times required to reach temperature differences of 0.5 °C and −0.3 °C with the stimulators reported here are 89 ms and 132 ms, respectively, corresponding to respective heating and cooling rates of 5.6 °C/s and −2.3 °C/s.

Due to sensory adaptation, additional thermal sensations require increased changes in temperature. For example, for skin adapted to a temperature of 36 °C, a warming sensation requires a temperature change of at least 0.5 °C, but a cooling sensation requires a change of at least −1.8 °C (29). The time required to produce this minimal warming sensation is 117 ms, corresponding to a rate of 4.3 °C/s; for cooling the time and rate are 443 ms and −1.8 °C/s, respectively. Similarly, for skin adapted to 26 °C, the threshold for a warming sensation increases to 2.0 °C (29), which can be reached within 634 ms, corresponding to a heating rate of 3.2 °C/s. Overall, the thermo-haptic stimulators reported here can provide warming/cooling sensations for natural skin temperatures within 634 ms.

Another important consideration is that thermal perception follows from the activity of cold and warm receptors that reside at depths 150 to 200 μm and 300 to 500 μm below the surface of the skin, respectively (30). The thermal resistance and thermal capacitance of the skin cause a slight delay before changes in the temperature of the surface of a TE cell reach the thermal receptors. Dynamic FEA of these features in thermal transport reveals the essential effects (Fig. 2). Specifically, the times required for the temperature at the surface of the skin to increase by 1, 2, 3, and 4 °C are 0.12, 0.28, 0.38, and 0.57 s, respectively; corresponding times for the warm receptors are 0.70, 1.05, 1.25, 1.48, and 1.92 s. Under the same conditions, the times required to reduce the skin surface temperature by 1, 2, and 3 °C are 0.15, 0.33, and 0.55 s, respectively, and those of the cold receptors are 0.43, 0.80, and 1.30 s. The times to reach the cold receptors (150 μm depth) are thus 2.34 times larger than those for the surface of the skin. This factor is 3.69 for warm receptors (500 μm depth). In all cases, the delay times are less than 0.7 s for changes in temperatures of the thermoreceptors by 1 °C (SI Appendix, Fig. S12A). The ratios between temperatures at the surface and at certain depths appear in SI Appendix, Fig. S12B.

Additional thermal transport effects follow from diffusion parallel to the surface of the skin, with the potential to activate thermal receptors at adjacent locations. FEA results in Fig. 2K show temperature profiles associated with operation of neighboring stimulators with a center-to-center distance of 19 mm. When these stimulators heat the skin to 40 °C for 180 s, the temperature of the skin between the cells increases by 0.7 °C, respectively, at depths as large as 2 mm (SI Appendix, Fig. S12C). These effects thus influence not only the timescales and the depths associated with these thermal processes, but they also set limits on the lateral resolution.

All of these results rely on the simplifying assumption that the thermal conductivity of the skin does not depend on temperature. Living systems, however, respond actively to changes in the temperature. For the case of skin, these responses include constriction or dilation of the blood vessels. These changes affect the effective thermal conductivity and they can also alter the base temperature of the skin. Experimental studies of these responses follow measurement methods described previously (SI Appendix, Fig. S13) (31). The focus is on the thermal conductivity of the skin following heating across different areas (diameters of 4.5 and 18 mm), for various changes in temperature (32, 36, and 40 °C) and timescales (1, 3, 5, and 10 min). The results show increases in the conductivity with increasing areas, temperatures, and times, likely due to corresponding increases in induced vasodilation (SI Appendix, Fig. S14) (32, 33). The maximum changes for the conditions explored here for local (4.5 mm) heating are ~20% (native thermal conductivity: 0.46 W/m·K, maximum thermal conductivity: 0.58 W/m·K for 40 °C and 10 min, 15.9 mm², back of a hand). For global (18 mm) heating the changes can exceed 50% (native thermal conductivity: 0.43 W/m·K, maximum thermal conductivity: 0.67 W/m·K for 40 °C and 10 min, 254.5 mm², back of a hand).

Such temperature-dependent effects can be explicitly included in simulations. For example, Fig. 2L shows the temperature-time profiles of at the skin surface and at depths characteristic of those associated with hot and cold receptors. The temperature-time profiles were calculated during heating/cooling with a TE cell over durations of 1 and 10 min. The dynamics for these two cases are similar, thereby suggesting that the effects of temperature-dependent thermal conductivity of the skin can be neglected for practical uses contemplated in the following (Fig. 2L).

Another consideration is that in applications, the time dependence of the change in temperature imposed onto the skin to represent contact with an object in a virtual environment depends not only on the temperature of that object but also its thermal conductivity (34). SI Appendix, Fig. S15, shows the simulated and measured temperature profiles of the skin when contacted to objects with different thermal conductivities [tungsten: 40 to 50 W/m·K (35), steel: 21 W/m·K (36), ceramic: 7.5 W/m·K (37)] at a temperature of 45 °C. As also illustrated in SI Appendix, Fig. S15, the stimulators described here can reproduce sensations relevant to materials with a range of thermal conductivities.

**Wireless, Skin-Integrated System for Thermo-Haptic Modulation.** A double-sided flexible printed circuit board (fPCB, 110 μm thick) cut into an open network geometry supports necessary electronic...
components, hybrid unit arrays, associated control circuits, a wireless BLE communication module, four lithium-ion polymer batteries (70 mAh), and a 6-turn single sided inductive coil that surrounds the perimeter (109 mm diameter) for wireless battery charging at a frequency of 13.56 MHz (Fig. 2A). A soft encapsulating elastomer isolates all regions except for the surfaces of the thermo-haptic stimulators in contact with the skin (Fig. 2C and SI Appendix, Fig. S16). Each island within the fPCB includes one thermo-haptic stimulator, with physical and electrical interconnects to adjacent islands in stretchable, serpentine geometries for the distribution of power, control, or data acquisition across the array. The center edge of each island includes a notch to extend the length of the corresponding serpentine interconnects, for improved mechanical compliance (SI Appendix, Fig. S17). FEA results for the mechanics of the system with optimized choices in layout appear in Fig. S4 for various deformations such as stretching, bending, twisting, and pressing against a spherical surface. Corresponding optical images of a completed device are in Fig. 3B. These examples, which are representative of those associated with mounting the interface on different large regions of anatomy of an adult, induce strains across the copper and polyimide layers of the fPCB that remain below the material failure thresholds (PI elongation at break ~7.4%, Cu elongation at break ~58%) (SI Appendix, Figs. S18 and S19). Specifically, the peak strains in the copper layers for these cases of bending, twisting, and pressing are 0.5%, 0.4%, and 0.8%, and the peak strains in the polyimide are 0.8%, 3.1%, and 3.1%, respectively. The results ensure comfortable interfaces to the skin, supported by a thin, double-sided medical-grade silicone adhesive (2477P, 3 M) as shown on the back, arms, calves, and thighs in Fig. 3C. The total production cost for a thermo-haptic stimulator system of the type reported here, including the ~500 constituent components, is in the range of $200, depending strongly on volumes and specific manufacturing methods (SI Appendix, Table S2).

Circuit Designs and Operating Principles. As described previously, the devices comprise subsystems strategically distributed across the fPCB to provide wireless BLE communication, control, power management, logic, and analog interfaces, along with sensors and actuators to achieve the overall functionality and performance. Fig. 3D presents circuit and block diagrams. This example supports 15 independent thermo-haptic stimulators, with 15 associated digital signals for heating control, 15 for cooling control, and 15 for haptic control. In addition, 15 analog to digital converter (ADC) units capture the temperature at each stimulator. The electronic control relies on an Arm Cortex M3 CPU that operates at 24 MHz and supports Bluetooth low energy (BLE) 5.1 radio frequency (RF) communication. Although the CPU has limited general input/output (GPIO) and analog input ports, it interfaces with three peripheral digital input/output port expanders (16-GPIOs each) and one ADC chip (12 input channels) via I2C at 400 kHz to satisfy the control and sensing demands. When combined with wireless bidirectional communication to an iOS device, the hardware configuration and custom firmware can deliver programmable patterns of haptic or thermal stimulation to the skin on a real-time basis, with latency in the range of 30 ms as given by the BLE connection interval.

The sensitivity to mechanical and thermal stimulation varies from individual to individual and from one skin area to another, due to different distributions of mechanical and thermal receptors. Therefore, control algorithms that can generate personalized stimulation patterns tailored to each individual case are essential. A dedicated graphic user interface (GUI) allows for interactions through encoded patterns of actuation, updated at rates of 30 ms, to control the spatial and temporal dynamics of operation. Within each Bluetooth transaction, the system receives a 16-byte configuration vector that contains information for stimulus configuration. For example, the header of this vector indicates the modality (haptic or thermal), and the subsequent 15 bytes encode the values of operation for the selected modality, i.e., pulse width for haptic or set temperature for thermal actuation.

A pulse width modulation (PWM) scheme based on three digital signals controls the operation of each thermo-haptic stimulator, independently. Specifically, a PWM signal at 10 Hz drives the operation of the haptic actuator, and its sentinel indicator, using an n-channel MOSFET power stage. Wirelessly defined pulse widths (1 to 99 ms) determine the amplitude of vibrotactile actuation by controlling effective power delivered to each ERM (20). The other two PWM signals drive a bidirectional H-bridge power stage to control the polarity of the current flowing through the TE cell and, at the same time, to enable the current limiting integrated circuit (IC) via a two input OR logic gate as the basis to manage power during the idle states. The pulse width of the PWM signal controls the average power delivered to the TE cell. As mentioned previously, to ensure rapid, well-defined behavior across various surfaces and skin types, a custom digital proportional–integral–derivative (PID) control scheme operates independently on each individual thermal stimulator. This control relies on a thermostor placed in proximity with the TE cell to record the temperature, digitized with the peripheral ADC. The CPU implements a numerical PID control with a 4 Hz refresh frequency to generate a PWM signal for each thermal stimulator. As a result, the PID control module drives the current demand from the TE cell, adjusting its value dynamically. For instance, immediately after activation for heating or cooling, the duty cycle on the PWM is close to 100% to overcome the thermal inertia from the ambient temperature. As the temperature approaches the set value, the PID adjusts the duty cycle to reach a balance between heat generation and loss, thus producing constant steady-state heat production and a corresponding fixed temperature. Fig. 3D illustrates a custom GUI with a 5 × 3 hybrid thermo-haptic unit array and 15 temperature readings in real time. The GUI allows users to freely adjust the thermo-haptic intensities and patterns. The operational lifetime based on the batteries used here depends largely on the level of dynamic interaction, typically between tens of minutes and a couple of hours.

Vibrotactile Perception Test of the Thermo-Haptic Stimulator. Sensory perception includes a coupling between mechanical and thermal stimulation because the four mechanoreceptors of vibration [P (Pacinian), NP I (Meissner), NP II (Ruffini), and NP III (Merkel cell-neurite)] have different working frequency ranges and thermal sensitivities. Pacinian corpuscles reach maximum sensitivity near the frequencies studied here (~100 Hz). With increasing temperature, the firing rate of this corpuscle increases and the reaction threshold decreases (38). Fig. 4A summarizes the results of two-point discrimination tests at different skin temperatures, conducted with pairs of thermo-haptic stimulators with set temperatures at 20, 30, and 40 °C for vibrations at frequencies of 100 Hz and amplitudes of 0.15 mm, with centerto-center separations of 12, 31, and 50 mm. At separations of 31 and 50 mm, the two vibrotactile stimuli can be distinguished at all three skin temperatures, as shown in Fig. 4B. A separation of 12 mm, however, the two stimuli can be distinguished only at 40 °C. Fig. 4C summarizes the increase in sensitivity to vibrations with increases in skin temperature. These effects influence the
ability of a user to identify patterns of haptic actuation (left, up, down, and right, SI Appendix, Fig. S20), as demonstrated with participants using the system at temperatures set to 20, 30, and 40 °C (Fig. 4D). Each pattern involves vibrations at 100 Hz with amplitudes of 0.15 mm applied to three thermo-haptic stimulators located in these directions. Identification with the highest accuracy...
occurs at the highest temperature (Fig. 4 E–G), consistent with two-point discrimination tests.

**Application Examples.** The system introduced here can contribute significantly to tactile reconstruction by use of both temperature and tactile feedback, as illustrated in Fig. 5A. One example considers patients with impaired sensory function due to nerve damage. Other uses are in kinesthetic tactile learning and virtual training. The following describes control over robotic prosthetics and transfer of information from a mobile display, both of which integrate pressure and temperature sensors as control signals to operate the thermo-haptic stimulators via real-time wireless communication links.

The robotic hand used in these studies detects the temperature and pressure distributions associated with grasped objects through 15 thermistors cointegrated with a corresponding set of pressure sensors distributed across the fingers of the hand, as shown in Fig. 5C and SI Appendix, Fig. S21. The sensor data from the 15 locations of the robotic hand map in a one-to-one fashion to the thermo-haptic systems as shown in Fig. 5D. The temperature information passes directly as control signals to circuits that operate the TE cells; the pressure information passes indirectly to PWM settings for the ERM actuators, to define their amplitudes. Grasping a bottle filled with hot water with the robotic hand, as shown in the optical image and IR image of Fig. 5 B and E yields the pressure and temperature distributions shown in Fig. 5F. The measured pressures, across a range of 0 to 110 kPa convert to vibration intensities through control of the duty cycle of PWM, where 10%, 50%, and 100% correspond to pressures of 10, 20, and 30 kPa, respectively (Fig. 5 G, i). The thermal distribution reproduces directly, as shown in the IR image of Fig. 5 G, iii (Movie S2).

The second example involves a touch screen that includes a 5 × 3 array of transparent temperature sensors on a pressure-sensitive mobile device (iPhone X max, Apple) (Fig. 5H). Information captured in this manner passes to the thermo-haptic system following a scheme analogous to that for the robotic hand. Application of pressure with two fingers at different temperatures yields multi-touch information as shown in Fig. 5I. The pressure detected by the touchscreen across a scale of 1 to 400 steps converts to a vibration intensity using the duty cycle of PWM, where 10%, 50%, and 100% correspond to pressures of 10, 20, and 30 kPa, respectively (Fig. 5 J, i). The different temperatures of the touched fingers appear on the thermo-haptic systems as shown in the IR image of Fig. 5 J, ii (Movie S3).

**Discussion**

The wireless, skin-integrated technology introduced here represents an advance in sensory augmentation that integrates arrays of thermo-haptic stimulators aligned with many engineering requirements for practical use. The vertical coupling scheme enables programmable patterns of enhanced vibrational displacement and dynamic thermal stimulation across large areas of the skin. The designs combine hard and soft materials into interfaces that offer skin-compatible mechanical compliance along with wirelessly programmable electronics, for high-resolution spatiotemporal thermo-haptic stimulation. The coupled mechanics of thermo-haptic stimulators lead to localized, intensified mechanical actuation. Combining miniaturized actuators with coupled interfaces will further improve the spatial resolution. Beyond its applications in reconstructing perception for prosthetic hands and touch displays described here, the closed-loop feedback systems, precise thermal control capabilities, and real-time user interfaces provide versatile options in sensory augmentation, with applications that span medicine, entertainment, and remote social interactions. Ongoing work aims to further reduce the sizes and weights of the stimulators and to expand the modes of mechanical stimulation beyond simple surface normal vibrations to include static displacements, shear deformations, and torsional motions.

**Methods**

**Fabrication of the Thermo-Haptic Stimulator System.** A flexible printed circuit board (FPCB;W153849ASS54, Xinyang) served as a substrate, with electrically defined circuit interconnects and soldering pads for the electronic
Fig. 5. Tactile reconstruction using the thermo-haptic system. (A) Flow chart of real-time measurements of distributions of pressure and temperature across a robotic hand and tactile display. (B) Photograph of the use of a robotic hand to grasp a bottle of hot water. (C) Photograph that highlights the locations of pressure and temperature sensors in the robotic hand. (D) Photograph and schematic map of thermo-haptic stimulators, where each stimulator corresponds to a position in the fingers of the robotic hand. (E) IR image of a robotic hand that grasps a hot bottle. (F) Measured distributions of pressure and temperature of a robotic hand while grasping a hot bottle. (G) Tactile reconstruction results of the robotic hand; (i) the distribution of PWM duty cycle and (ii) IR image of the thermo-haptic system for haptic and thermal feedback. (H) Exploded view schematic diagram of a tactile display with a transparent temperature sensor array. (I) Measured distribution of pressure and temperature across a multitouch tactile display. (J) Tactile reconstruction results of the tactile display; (i) the distribution of PWM duty cycle and (ii) IR image of the thermo-haptic system for haptic and thermal feedback.
components and stimulators. The fPCB consisted of a layer of polyimide (PI; 25 μm in thickness), patterned copper traces (Cu; 18 μm in thickness) on the top and bottom of surfaces, and polyimide encapsulation bonded by silicone adhesives (13 to 15 μm in thickness). Each notched island was joined by 700 μm wide serpentine interconnects with 500 μm wide Cu traces for paths of the main power supply and electrical ground, along with two 200 μm wide Cu traces for other electrical connections. A Bluetooth system on chip (BLE SoC; CC2640ZFR2FSMT, Texas Instruments), multichannel analog-to-digital converters (m-ADCs; MAX11617EED+T, Maxim Integrated), a port expander (XRA1201PIL24-F, MaxLinear), a full-bridge rectifier (BAS4002ARP6P637HTSA1, Infinion Technologies), DC-DC converter (LM5161XDRCR, Texas Instruments), battery charger IC (STBC15QTR, STMicroelectronics), MOSFET H-bridge IC (DMHC10H1705E-13, Diodes Incorporated), current limiting IC (MIC2097-1YMT-TR, Microchip Technology), a 2-input OR gate (SN74LVC1G32QDRYRQ1, Texas Instruments), and essential passive components (resistors, capacitors, and inductors) electrically connect to pads on the fPCB through the use of a low temperature reflow process based on a lead free soldering paste (TS911LT, Chip Quik) activated with a hot air gun (AOYUE Innt668). A collection of 15 ERM actuators (CT0720B003D, Jinlong Machinery & Electronics) mount on Cu pads on the top surface of the fPCB, and a corresponding set of 15 TE cells (430003, Laird Thermal Systems, Inc.) mount on Cu pads on the bottom side. The top and bottom Cu pads connect through 176 conductive holes to improve thermal conduction. A set of 15 FR-4 PCBs (W153849ASS54, Xinyang) with 15 thermistors (ERT-0JEV104F, Panasonic Electronic Components) were individually bonded next to the TE cells to measure the surface temperature of the skin at each corresponding location. A three-axis milling machine (ModelPro II MXD 540, Roland DGA) produced molds in aluminum to define encapsulation layers. Specifically, a low-modulus silicone material (Silicone RTV 4420, Elkem) with a mixture of 10% white and 1% blue dyes (Silig, Smooth-On) served as the top encapsulating layer and a similar silicone material with 10% white dyes served as the bottom layer. Molding involved compression and heating at 70 °C in an oven for 20 min. A custom die (207279, Millennium Die Group, Inc.) was opened in the bottom encapsulating layer aligned to the positions of the TE cells. Batteries (LP351221, Lipol Battery) reside inside of pole structures in the top encapsulating layer, connected to pads of the fPCB with thin silicone encapsulated Cu wires (956411, McMaster-Carr). Placing uncured silicone material in between the copper traces and a similar silicone material with 10% white dyes served as the bottom layer. Molding involved compression and heating at 70 °C in an oven for 20 min. A custom die (20729, Millennium Die Group, Inc.) was opened in the bottom encapsulating layer aligned to the positions of the TE cells. Batteries (LP351221, Lipol Battery) reside inside of pole structures in the top encapsulating layer, connected to pads of the fPCB with thin silicone encapsulated Cu wires (956411, McMaster-Carr). Placing uncured silicone material in between the copper traces and a similar silicone material with 10% white dyes served as the bottom layer. Molding involved compression and heating at 70 °C in an oven for 30 min bonded the top and bottom. After cooling to the room temperature, a custom die (111111, Millennium Die Group, Inc.) defined the final interface shape by eliminating excessive encapsulating material at the edges.

Fabrication and Integration of Temperature Sensors into a Touch Screen and Robot Hand. The transparent temperature sensor array designed for integration into the touch screen application used 15 resistive temperature sensors, each with dimensions of 10.5 x 15 mm2, and interconnected formed in a coating of Indium Tin Oxide (ITO) on a sheet of polyethylene terephthalate (PET, 639303, Sigma-Aldrich) patterned by laser ablation (Protoolaser R4, LPKF Laser & Electronics). Each sensor mechanically and electrically connects to a corresponding pin of a board-to-board connector (527451633, Molex) soldered on top of a fPCB (W153849ASS45, Xinyang). The board-to-board connector served as an interface to the main electronic system of a BLE SoC, m-ADCs, and DC-DC converter using a serpentine structure to transmit temperature information from the touch screen via a BLE communication link. Similarly, a IPCB (W153849ASS45, Xinyang) mounted with a BLE SoC, m-ADCs, and DC-DC converter interfaces to temperature sensors placed at the positions of pressure sensors on the robotic prosthetic hand (Ability Hand, Pysionic, Inc.). Each temperature sensor includes interconnects in serpentine geometry to ensure robust operation during motions of the hand.

Experimental Apparatus for Measurements of Thermal Conductivity. Resistive heaters of two sizes (local: 4.5 mm diameter, global: 18 mm diameter) served as the basis for studies of changes in thermal conductivity of the skin under heat adaptation. Each heater resulted from laser ablation (Protoolaser UV, LPKF Laser & Electronics) of an 18 μm thick layer of Cu on a PCB (Pyralux APB535R, DuPont). A digital multimeter (DMM, USB-406S; National Instruments), a commercial constant current source (2602 system Source Meter, Keithley Instruments), and an infrared camera (IR; FLIR Systems, a625sc) enabled calibration of the heaters for different applied currents (10 to 60 mA, with an increment of 5 mA). LabVIEW (National Instruments) software allowed automated adjustment of the current through the heater and measurements of the voltages at a sampling rate of 5 Hz.

Thermal conductivity measurements occurred under various conditions including different skin temperatures (32, 36, and 40 °C), residence times (1, 3, 5, and 10 min), and heater sizes (local: 4.5 mm diameter, global: 18 mm diameter). After each of the residence times, application of a small additional amount of heat (q) to the skin led to a corresponding change in temperature (∆Tskin) as the basis for calculations of the thermal conductivity. Specifically, following previous work (29), the thermal conductivity of the skin can be calculated from the amount of heat transferred and the temperature change in the skin according to

\[ \frac{\Delta T_{skin}}{q} = t \left( \frac{\alpha_{skin}}{r^2} \right) = 2 \int_0^\infty \left[ J_0(x) \right]^2 \text{erf}\left( \frac{\sqrt{\alpha_{skin} t}}{x^2} \right) \, dx \],

where \( r \) is the radius of the heated area, \( q \) is the power per unit area, \( k_{skin} \) is the thermal conductivity of skin, \( \alpha_{skin} \) is the thermal diffusivity of skin, \( t \) is the measurement time, \( J_0 \) is the Bessel function of the first kind, and erf is the error function. IR images captured the temperature distributions at the skin surface. To account for thermal conductivity in operation of the thermal stimulator, the skin temperature time profile under contact with an arbitrary object was modeled by the following equation (34):

\[ T_{skin}(t) = T_{skin,0} + C \left[ 1 - \text{erf}\left( \frac{\alpha_{skin} t}{\sqrt{\pi}} \right) \right], \]

where \( C \) is the complementary error function, \( T_{skin,0} \) is the temperature of an object, \( T_{skin,0} \) and \( T_{skin,0} \) are initial temperatures of the skin and object, \( t \) is the measurement time, \( k_{obj} \) is the thermal conductivity of the object, \( \rho_{skin} \) and \( \rho_{obj} \) are densities of the skin and object, \( c_{skin} \) and \( c_{obj} \) are the specific heat of the skin and object, and \( R \) is thermal contact resistance between the skin and object. These equations provide guidance for precise control of the magnitude and the rate of change in temperature to produce realistic sensations.

Finite-Element Analysis of the Stimulator System under Mechanical Loads. Three-dimensional (3D) finite-element analysis (FEA) conducted with the commercial software Abaqus established essential aspects of the mechanical characteristics of the system during bending, twisting, stretching, and pressing against a spherical surface. The results defined the deformed configurations and strain/stress distributions under different levels of loading. The polyimide layers and the top and bottom copper traces were modeled with detailed geometric layouts using four-node shell elements. Polyimide was modeled as a linear elastic material with elastic modulus \( E_{pi} = 2.5 \) GPa and Poisson’s ratio \( \nu_{pi} = 0.34 \). Copper was modeled as elastoplastic (without hardening; yield strain chosen as 0.3%), with elastic modulus \( E_{cu} = 119 \) GPa and Poisson’s ratio \( \nu_{cu} = 0.34 \). For bending, the two opposite loading regions within the flexible PCB each rotated 60° (120° in total) to bend the system. For twisting, the two opposite loading regions within the PCB each rotated 30° (60° in total). For stretching, displacements corresponding to 10% strain were applied to two opposite loading regions of the PCB. For pressing against a spherical surface, four evenly spaced loading regions within the PCB moved downward by 10 mm to contact a rigid spherical surface of 75 mm in radius.

Finite-Element Analysis of the Thermal Characteristics. Transient 3D heat transfer simulations performed in the commercial software COMSOL Multiphysics 6.0 allowed for quantitative studies of the temperature response of human skin to heating and cooling by the TE cell. One quarter of the stimulator system was modeled due to symmetry. Linear hexahedral elements were chosen to simulate both the skin and the TE cell. Experimentally measured values of the thermal conductivity of the human skin under different temperatures were input for simulation. The heat capacity and mass density of the human skin were chosen as 3,330 J kg\(^{-1}\) K\(^{-1}\) and 1,200 kg m\(^{-3}\) (39). Alumina (Al\(_2\)O\(_3\)) and bismuth telluride
\((B_{1c}T_{e})n\) in the TE cell were modeled with thermal conductivity, heat capacity, and mass density of 30 W m\(^{-1}\) K\(^{-1}\), 775 J kg\(^{-1}\) K\(^{-1}\), and 3,900 kg m\(^{-3}\) for alumina (40), 1.6 W m\(^{-1}\) K\(^{-1}\), 154.4 J kg\(^{-1}\) K\(^{-1}\), and 7,740 kg m\(^{-3}\) (41) for bismuth telluride, and 16.3 W m\(^{-1}\) K\(^{-1}\), 460 J kg\(^{-1}\) K\(^{-1}\), and 7,817 kg m\(^{-3}\) (42, 43) for stainless steel. The copper \((Cu)\) electrode sandwiched between \(Al_{2}O_{3}\) and \(B_{1c}T_{e}\) are thin (500 \(\mu\)m) and were thus neglected. To account for the Peltier effect, the heat flux \(q = \frac{\Delta S}{dt}\) was applied at the interface between \(Al_{2}O_{3}\) and \(B_{1c}T_{e}\), \(j\) is the operating current. \(T\) is the absolute temperature. \(\Delta S = the difference between Seebeck coefficients of \(B_{1c}T_{e}\) (200 \(\mu\)V/K) and \(Cu\) (6.5 \(\mu\)V/K) (41). The Peltier effect can describe the power-current relation (45).

PTV and 3-DIC Experiments of the ERM Mechanics at Various Heights. PTV experiments for measuring the displacements of the ERM actuators as a function of \(h\) included recordings from a high-speed camera (2,048 \(\times\) 1,088 in resolution; HF-2000 M, Emergent) with 35 mm imaging lenses (F1.4 manual focus; Kowa) at a sampling rate of 2,000 fps. The process tracked the center of the actuator at 11 different values of \(h\) between 0 and 10 mm at 1 mm intervals, operating at 3 V on the phantom skin (16). A separate set of PTV experiments defined the effect of duty cycle, as shown in SI Appendix, Fig. S5A. Experiments involved operation of an ERM actuator at five different duty cycles ranging from 20% to 100% with 20% intervals at an input voltage of 3 V. Three sets of 3-D DIC experiments investigated deformations of the surrounding skin induced by an ERM actuator at \(h\) of 0, 3, and 6 mm. 3D displacements were captured by a pair of high-speed cameras (1,000 fps) used in the PTV experiments and processed using open-source 3D DIC software (MultiDIC) (24). The surrounding phantom skin was coated with black speckles by spray painting the surface. The DIC subset radius and spacing were 20 and 10 pixels, respectively, resolving over 1,500 grids.

Modeling of the ERM Frequency and Amplitude. The ERM actuator mounted on the skin was modeled as a damped oscillator driven by an external force. The ordinary differential equation that describes the ERM system is:

\[
d\frac{dx}{dt} + 2\Gamma \frac{dx}{dt} + \omega_0^2 x = a_0 \sin(\omega t),
\]

where \(\Gamma = \frac{a_0}{a_0 + \omega_0}\), \(\omega_0 = \sqrt{\frac{K}{m}}\), and \(a_0 = \frac{F}{m}\) is the mass of the eccentrics, \(\omega\) is the angular velocity of the motor (angular frequency of the driving force), \(K\) is the effective stiffness of the ERM actuator, \(\alpha_1\) and \(\alpha_2\) are the damping coefficient of the skin. From the steady state solution of Eq. 5, the amplitude of the actuator vibration (Amp) can be modeled as the following equation (45):

\[
\text{Amp} = \frac{a_0}{\sqrt{(\omega_0^2 - \omega^2)^2 + 4\Gamma^2 \omega^2}}
\]

For the ERM system, the driving frequency is 942.47 rad/s \(< a < 1,256.63 \text{ rad/s, or} 150 \text{ Hz} < f < 200 \text{ Hz} \text{ depending on the operating voltage. The stiffness of the acrylic block is defined as } K = \frac{F}{\Delta T}, \text{ where } \Delta T \text{ is the Young Modulus, } A \text{ is the area, and } \Delta h \text{ is the height. Increasing } h \text{ effectively lowers the stiffness and natural frequency } \omega_0 \text{ of the structure, consequently increasing the amplitude according to Eq. 6 as shown in Fig. 2F and SI Appendix, Fig. S2C.}

The commercial software Abaqus determined the resonance frequency of the ERM using modal dynamics steps. The results defined the changes in resonant frequency for value of \(h\) between 1 and 10 mm, and skin modulus values \(E_1\) between 100 and 500 kPa. A 3D space with dimensions of 100 mm \(\times\) 100 mm \(\times\) 20 mm \((L \times W \times H)\) included a bilayer model of the skin with a top layer thickness of 2 mm to match the experimental phantom in SI Appendix, Fig. S4.

The displacement (U) and rotational (R) degrees of freedom were fixed for the element nodes at the skin. The total number of elements in the model was ~300,000. The elastic modulus \(E\), Poisson’s ratio \(\nu\), and density \(\rho\) used in the analytical model and FEA simulation were \(E_{skin} = 100 \text{ to } 500 \text{ kPa}, \nu_{skin} = 0.49, \text{ and } \rho_{skin} = 1,116 \text{ kg m}^{-3}\) for the skin layers; \(E_{femur} = 113 \text{ GPa and } \nu_{femur} = 0.34, \text{ and } \rho_{femur} = 8,005 \text{ kg m}^{-3}\) for the ERM motors; and \(E_{pvc} = 2.8 \text{ GPa and } \rho_{pvc} = 0.37, \text{ and } \rho_{pvc} = 1,180 \text{ kg m}^{-3}\) for the acrylic blocks that set the values of \(h\).

Data, Materials, and Software Availability. All study data are included in the article and/or supporting information.

ACKNOWLEDGMENTS. This work was supported by the National Research Foundation of Korea grant funded by the Korean Government (Ministry of Science and ICT) (No. 2022R1C1C1003994). We thank the Querrey Simpson Institute for Bioelectronics for support of this work.

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