

MATERIALS SCIENCE

High-resolution, reconfigurable printing of liquid metals with three-dimensional structures

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We report an unconventional approach for high-resolution, reconfigurable 3D printing using liquid metals for stretchable, 3D integrations. A minimum line width of 1.9 μm can be reliably formed using direct printing, and printed patterns can be reconfigured into diverse 3D structures with maintaining pristine resolutions. This reconfiguration can be performed multiple times, and it also generates a thin oxide interface that can be effective in preventing the spontaneous penetration of gallium atoms into different metal layers while preserving electrical properties under ambient conditions. Moreover, these free-standing features can be encapsulated with stretchable, conformal passivations. We demonstrate applications in the form of a reconfigurable antenna, which is tunable by changing geometries, and reversibly movable interconnections used as mechanical switches. The free-standing 3D structure of electrodes is also advantageous for minimizing the number and space between interconnections, which is important for achieving higher integrations, as demonstrated in an array of microLEDs.

INTRODUCTION

The increasing device density in electronic chips has led to exponential growth in the density of conductive paths and the complexity of their design; therefore, the technologies to form three-dimensional (3D) conductive structures with high resolutions, high aspect ratios, and minimized displacement errors are of great importance for increasing device integrity (1–3). Notably, the deformability of these devices is a key consideration for applications in freeform electronics including stretchable electronics (4, 5), wearable electronics (6–9), soft actuators, and robotics (10, 11), where electronic devices need to be conformably interfaced with arbitrary shapes, movable parts such as the joints of arms, or the inherently soft surfaces of living organisms. However, the realization of these deformable devices with conventional materials such as silicon is a challenge due to their brittleness. In this regard, stretchable interconnects or elastic electrical wirings are interesting as they can provide traditional rigid electronic systems with an extra degree of freedom while retaining the performance of the original rigid device components. Here, one of the largest obstacles has been the formation of stretchable 3D interconnects with both high conductivity and high resolutions. Diverse types of conductive materials with excellent stretchability have been developed, such as wavy thin metals (12), metallic networks (13–16), elastomeric composites with conductive fillers (17, 18), and their 2D electrode patterns that can be formed using the manufacturing process of vacuum evaporation, photolithographic patterning, or mechanical cutting. However, these processes are not directly scalable to 3D structures. Although commercially available 3D printing techniques, including selective laser sintering of metal particles (19) or thermal/piezoelectric inkjet of conductive inks (20), can be used to form the conductive 3D patterns, their resolutions (as defined by the narrowest diameter of vertical pillars) are limited to a scale above $\sim 30 \mu\text{m}$, which is too large for use in electronics (21). While filament-based direct ink writing methods using inks of metal nanoparticles (e.g., Ag or Cu) have shown some feasibility for high-

resolution 3D printing, they require additional thermal annealing or a drying process to form conductive pathways, which can cause damage to soft, tissue-like substrates (1, 22). In addition, these printed and thermally annealed patterns of metals are relatively rigid and stiff; hence, repetitive device deformations can lead to cracking or failure in these metallic electrodes.

Liquid metals such as eutectic gallium–indium alloy (EGaIn) or gallium–indium–tin alloy (Galinstan) are intrinsically stretchable and also have low toxicity and negligible volatility. They also exhibit superb electrical conductivities comparable to solid metals with no additional annealing process (23). Upon exposure to air, gallium-based metals form a thin solid layer of gallium oxide (thickness, $\sim 1 \text{ nm}$) on their surfaces under atmospheric oxygen levels. This oxide skin is thin enough to not substantially affect electric resistance; however, it is relatively solid enough to maintain its shape against gravity and surface tension (24, 25). Microfluidics, transfer printing, imprinting, or stencil lithography can be used for patterning liquid metals as stretchable electrodes on soft and elastomeric substrates (26–34). Although some of these methods provide patterns with micron scales, their geometries are confined only to 2D structures (29, 32, 33). Direct ink printing through a nozzle can build free-standing 3D structures at room temperature by stacking droplets of liquid metals on top of each other or forming filaments while retaining their shapes (24). However, the resolution in this approach, as defined by the narrowest diameter of vertical pillars that can be created reliably, is at the scale of submillimeter and, thus, not suitable for electronic devices with high integrity. This relatively coarse resolution results from the combined effects of relatively large droplet diameters and low controllability, and thus, this direct printing method with liquid metals is not examined for its potential in providing 3D patterning with high resolutions (that is, $< 10 \mu\text{m}$) and for stretchable and reconfigurable interconnects in electronics. Moreover, the rapid penetration of gallium into most metals leads to unstable or mechanically sensitive interfaces when combined with metal electrodes or interconnects, thus preventing reliable 3D integration of their functionality with conventional electronics (35).

Here, we report a high-resolution printing method with liquid metal and its direct reconfiguration into stretchable 3D electrode patterns through a nozzle under ambient conditions. As motivated by the previous studies of liquid metal direct printing (24, 36), this direct printing method in our manuscript can generate continuous and uniform filaments of

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the liquid metal as stretchable electrodes with fine structures. Further, the use of fine nozzles facilitates ejection of narrow metallic filaments that can be advantageous for maintaining free-standing 3D structures of liquid metal by increasing the relative surface area of robust oxide skin to fluidic volume. A minimum line width of 1.9 μm can be reliably printed, and printing resolution can be controlled using different nozzle diameters. Furthermore, these fine features of liquid metals preprinted on substrates can be lifted up from the printed position using the nozzle tip and then precisely relocated to another desired area to reconfigure their preprinted patterns into diverse free-standing 3D structures. The high stretchability of liquid metals enables this structural reconfiguration of their preprinted features while preserving the diameters of the printed filaments. In addition, since the thin oxide layer instantaneously forms during the lifting and relocating steps for the liquid metal filaments during reconfiguration, this oxide interface is effective in retarding the penetration of gallium from the liquid-metal filaments to different metal layers on the substrates. This oxide skin is thin enough that it does not increase the contact resistance between the two metal layers significantly. Moreover, the reconfigured 3D structures of liquid metals can flow high current density ($\sim 10^{10}$ A/m²) before their electrical breakdown and can be additionally encapsulated for stretchable, elastomeric passivations by spin coating a polydimethylsiloxane (PDMS) cover layer or by vacuum deposition of parylene. The formation of free-standing, fine bridges on

soft substrates using liquid metals as stretchable and high-resolution 3D interconnects for a miniaturized integrated circuit provides an application example in wearable or soft electronics with the capability of vertical integration of 3D packaging technologies. In addition, high-resolution printing of 3D coil antennas and their reconfiguration to adjust resonance frequencies, as well as the formation of 3D interconnects for flexible microLED arrays, represent substantial progress toward next-generation electronics.

RESULTS

High-resolution printing of liquid metals

Figure 1A illustrates a schematic image of the direct printing system through a nozzle. This system consists of a nozzle connected to an ink reservoir, a pneumatic pressure controller, and a five-axis stage with automatic movements in the x , y , or z axis and two tilting axes in the xy plane. We used EGaln (75.5% gallium and 24.5% indium alloy by weight) as the ink (see Materials and Methods). First, we prepared the nozzles using a pipette puller to make glass capillaries with inner diameters of 5 to 40 μm . Then, a nozzle was mounted to a syringe-type reservoir, and a substrate was placed on the five-axis stage. The distance between the nozzle tip and the substrate is controlled to be 2 to 16 μm according to the size of the nozzle, and the pneumatic pressure

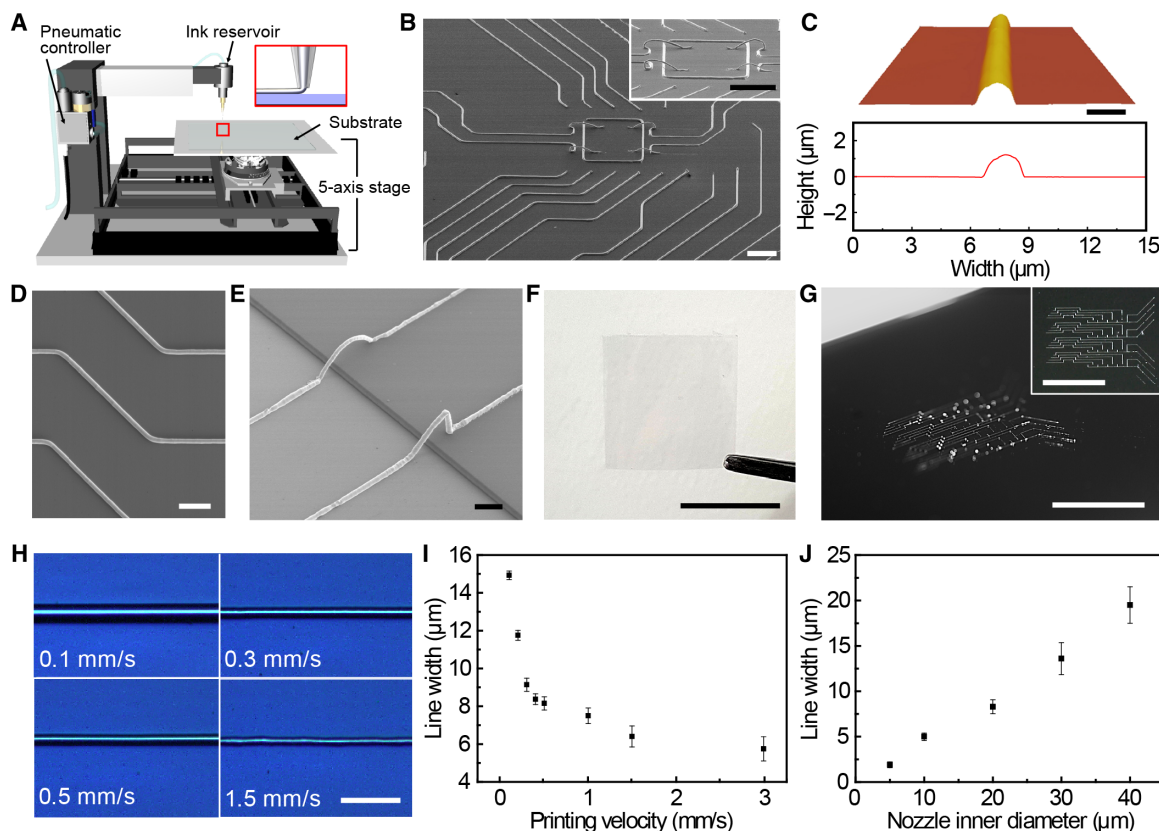


Fig. 1. High-resolution printing of liquid metals. (A) Schematic illustration of a printing system. (B) SEM image of 2D and 3D high-resolution EGaln patterns. Scale bar, 100 μm . Inset: Magnified SEM image of the 3D structures. Scale bar, 100 μm . (C) AFM image and cross-sectional profile of printed EGaln line. Scale bar, 2 μm . (D) SEM image of 1.9- μm -wide EGaln patterns. Scale bar, 10 μm . (E) SEM image of 3D patterns of EGaln on a PET film and epoxy (SU-8). Scale bar, 10 μm . (F) Photograph of printed high-resolution EGaln patterns in (B). Scale bar, 1 cm. (G) Photograph of interconnect patterns of EGaln. Inset: Top-view photograph. Scale bars, 5 mm. (H) Optical micrographs of printed EGaln lines according to printing velocities. Scale bar, 40 μm . (I) The plot of line widths versus printing velocities. (J) The plot of line widths versus inner diameters of nozzles. Error bars in (I) and (J) indicate the SD. (Photo credit: Young-Geun Park, Yonsei University).

(~30 psi) is applied to deliver the ink from a reservoir onto the substrate through the nozzle. The liquid metal is directly printed by coordinating the operation of this pneumatic pressure (on/off) and the movement of translation stages. As an example, Fig. 1B presents a scanning electron microscopy (SEM) image of an EGaIn pattern printed with complex 2D and 3D geometries. We used a polyethylene terephthalate (PET) film as a substrate. Figure 1 (C, D, and E) shows the atomic force microscopy (AFM) and magnified SEM images of this pattern. The minimum width of lines here is 1.9 μm , which is narrower than the resolutions (tens to hundreds of microns) reported in previous work on the 3D printing of liquid metals (24). Whereas high-resolution patterning (with micron scales) of liquid metals has been previously studied for 2D structures (29, 32, 33), this work presents the controlled 3D printing of liquid metals with micron scales. Figure 1F is a photograph of this sample. Although this entire pattern was printed within a total area of 2 mm \times 2 mm, these 1.9- μm -wide lines of EGaIn are negligibly visible. More diverse patterns such as interconnect patterns of electric circuits (Fig. 1G) can be printed with high resolutions. Also, the uniformity in line width is not significantly changed at the corner of the kinked or bent patterns (fig. S1). Here, the printing velocity or inner diameter of a nozzle can further control this line width of the EGaIn. Figure 1H presents optical micrographs of EGaIn lines printed with different velocities in the range of 0.1 to 3 mm/s using an identical nozzle (inner diameter, 30 μm), and a faster velocity results in a narrower width (Fig. 1I). Figure 1J also shows the relationship between the inner diameter of the nozzle and the line width for a constant printing velocity of 0.1 mm/s. Line width increases with the nozzle diameter linearly, and the minimum width of 1.9 μm can be achieved using a nozzle diameter of 5 μm .

3D reconfiguration of liquid metals

Figure 2A illustrates the reconfiguration process of the preprinted EGaIn patterns into different 3D features. After direct printing of EGaIn through a nozzle (step 1), this nozzle tip can lift off the local or entire region of this preprinted pattern from the substrate (step 2) and then relocate this onto the desired position of the substrate (step 3). These three steps proceed sequentially in series. Kinetic control of the adhesion between the preprinted EGaIn filament and substrate enables this reconfiguration process. The Van der Waals interactions between this elastomeric object (EGaIn) and the solid (substrate) are rate sensitive due to the viscoelastic behavior of the elastomer (37), and therefore, this adhesive force can be dependent on the lift-up rate of a nozzle. Figure 2B explains two adhesion forces for the reconfiguration process. Here, the fracture energy of the oxide skin (on the surface of an EGaIn filament) connected to the nozzle tip can serve as a “rope” to hold this filament preprinted on the substrate, and the balance between this fracture energy (G_1) and the adhesion energy of this EGaIn filament on the substrate (G_2) can determine the lift-off or cutoff of the filament. When the preprinted EGaIn filament is lifted up from the substrate slowly with a rate range of 0.001 to 0.1 mm/s, the adhesion energy of the EGaIn-substrate interface (G_2) becomes smaller than the fracture energy of the oxide skin (G_1), which can hold this filament at the nozzle tip without fracturing [Fig. 2C (left) and D (blue data points)]. In comparison, when the lift-up rate is faster than the threshold, adhesion energy becomes larger than fracture energy, and this results in the fracture of this EGaIn filament near the tip region [Fig. 2C (right) and D (red data points)]. In this fracture case, the preprinted EGaIn remains on the substrate, and the nozzle tip becomes detached from the EGaIn filament. Critical surface stress of EGaIn measured by a rheometer is about 0.5 N/m (23). The threshold lift-off velocity of

0.1 mm/s can be correlated with this critical surface stress of EGaIn. The maximum lift-off velocities in different diameters of filaments were measured and were not changed by their diameters significantly (fig. S2). Figure 2E demonstrates an example of this reconfiguration. Here, two parallel vertical lines and one horizontal line were first printed using EGaIn [Fig. 2E (left)]. After detaching the horizontal line selectively from the substrate using the nozzle tip, it was relocated at the position between two parallel vertical lines without changing its width significantly [Fig. 2E (right)]. This reconfiguration process was repeatable and left negligible residue on the area detached from various substrates, including Si, glass, PET, and PDMS. Both 2D and 3D features can be formed through this reconfiguration. Figure 2F (left) shows the preprinted pattern of a 2D square coil (step 1), and by lifting up the end of the inner line and relocating it using the nozzle tip, this inner line was pulled out of the coil (step 2) to form a free-standing 3D structure, which passed over the initial 2D lines (step 3), as shown in Fig. 2F (right). After completing this reconfiguration, the nozzle can re-start the direct printing of EGaIn in series (movie S1). Repeatability in the reconfiguration process enables the relocation of the filament into different positions in multiple times. As an example, movie S2 shows four consecutive steps of the reconfiguration. The reconfiguration process of liquid metal can be used to electrically interconnect two heterogeneous devices with different steps in height. In addition, the reconfiguration of liquid metals can be applicable to rigid, non-viscoelastic substrates, due to the viscoelasticity of liquid metals. For example, Fig. 2G shows SEM images of a free-standing 3D bridge array that connects two stacked Si wafers with a step height of ~650 μm . Movie S3 shows this reconfiguration process, and a preprinted filament of 8 μm in diameter and 2 mm in length (aspect ratio, 250) can be lifted upright from the substrate without fracturing (fig. S3). During the reconfiguration process, when the detached, free-standing filament becomes bent with its bending-induced strain bigger than the threshold value for the local fracture of oxide shell, the reconfigured filament can hold kink-shaped structures with the instantaneous formation of surface oxide (fig. S4 and movie S4). On the other hand, when this bending-induced strain is less than the threshold, the free-standing filaments can form arc-shaped structures without kink formation (movie S5).

The stability of electrodes that can withstand electrical load becomes important as devices are increasingly integrated and miniaturized. To verify the suitability of these EGaIn electrodes as interconnects, we conducted the electrical breakdown tests. For this study, a preprinted EGaIn line was reconfigured to connect two contact pads of metals (5-nm-thick Cr and 500-nm-thick Au) electrically, as shown in fig. S5A. Then, we applied dc or ac bias (120 Hz) to measure the resistance. Current density increases almost linearly with the applied electric field and then becomes saturated to 1.9×10^{10} A/m² before breakdown under a dc bias condition (Fig. 2H). The ac bias condition also shows a similar tendency in current density. This maximum current density of the EGaIn electrode is at the same order of magnitude (~ 10^{10} A/m²), compared to the values of vacuum-deposited films of conventional metals (such as Au, Al, and Cu), which are fragile and unstretchable, and is about four orders of magnitude higher than the values of stretchable electrodes based on percolating networks of metal nanowires (38). The temperature increases with the applied dc or ac bias, and movies S6 and S7 present Joule heating monitored using a long wavelength infrared camera (T650sc, FLIR Systems). As the electric field (dc) approaches close to the breakdown condition (~12 V/mm), EGaIn flows to the negatively poled pad leading to its

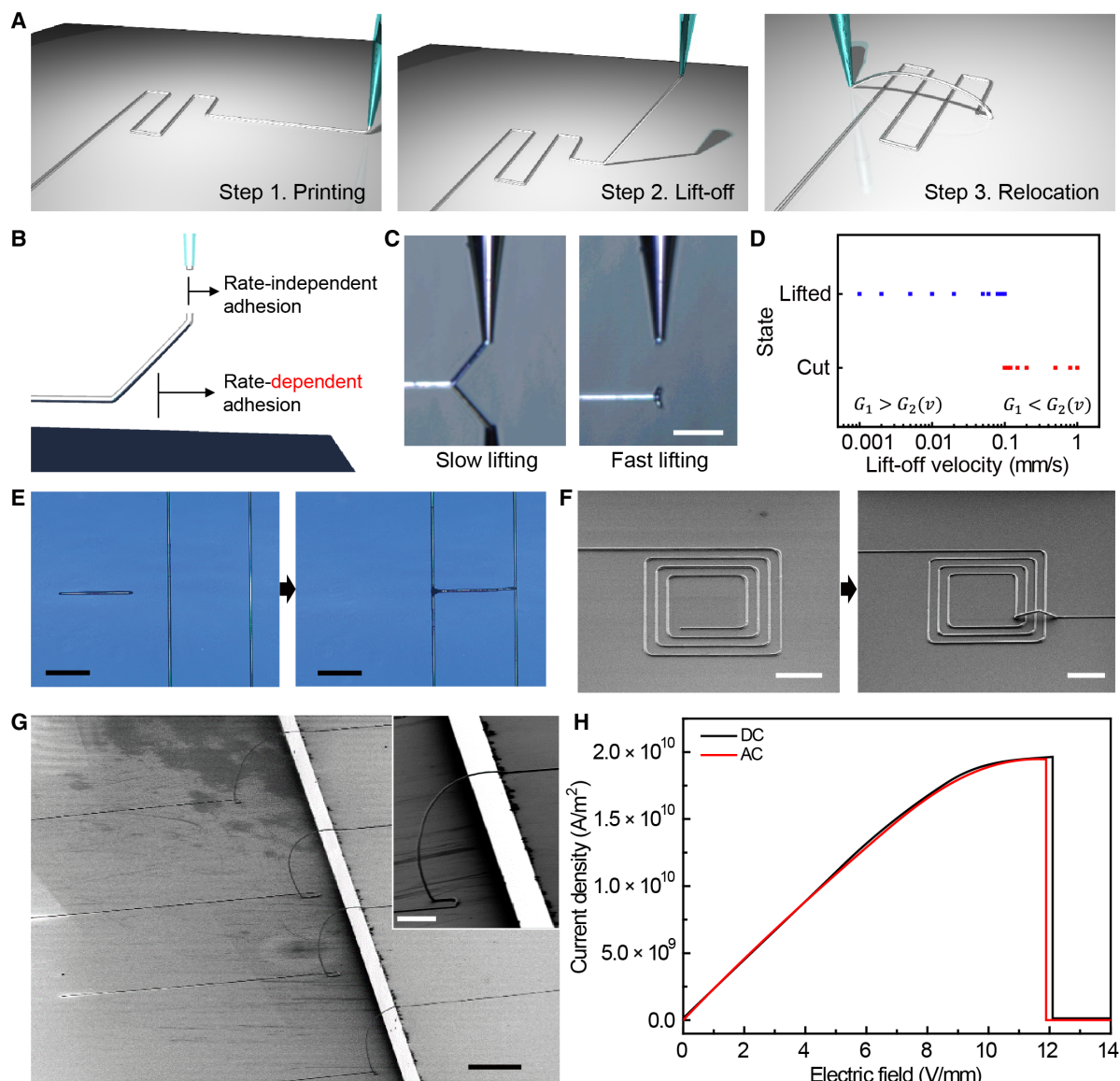


Fig. 2. Reconfiguration of liquid metals into 3D structures. (A) Schematic illustrations of each step of reconfiguration. (B) Schematic illustration of two adhesion forces during reconfiguration. (C) Photograph of lift-off (left) and cutoff (right) of EGaln from the substrate. Scale bar, 100 μ m. (D) The plot of the state of line versus the nozzle lift-off velocity. (E) Optical micrographs of reconfiguration. The printed horizontal line (left) is lifted off and reconfigured (right). Scale bars, 200 μ m. (F) SEM images of reconfigured square coils. The end of the inner line in the square coil (left) is lifted and reconfigured (right). Scale bars, 200 μ m. (G) SEM images of 3D bridges of EGaln. Scale bar, 500 μ m. Inset: Magnified SEM image of 3D bridge. Scale bar, 200 μ m. (H) Plots of the applied biases and responding current densities in EGaln. (Photo credit: Young-Geun Park, Yonsei University).

breakdown due to the electrohydrodynamic force from the end of the positive pole to negative pole of the pads. On the other hand, under the ac condition near the breakdown electric field, EGaln flows toward both positive and negative pole directions, and breakdown occurs at both sides (fig. S5B). Figure S5C shows SEM images and energy-dispersive spectroscopy analyses of the sample before and after this breakdown under the ac condition. Ga and In atoms widely spread out around the electrically broken region of this ac-biased sample, and this spreading of Ga and In is also similarly observed from the sample broken by dc bias.

The mechanical stability of the EGaln 3D features was also subjected to high temperatures. As shown in fig. S6 (A and B), the fine

3D structure of EGaln can maintain its initial free-standing form without any structural collapse after heating at 500°C for 30 min. After repeated heating (at 500°C) and cooling (to room temperature), only the oxide skin of the 3D feature becomes slightly wrinkled due to the difference in thermal expansion between the oxide shell and EGaln core (fig. S6C) (39). Furthermore, these 3D features can be additionally encapsulated as stretchable, elastomeric passivations while preserving their original free-standing structures by spin coating of a PDMS cover layer or by vacuum deposition of parylene. For example, fig. S7 presents SEM images where a 500-nm-thick parylene layer is deposited on the sidewall of the free-standing EGaln structures.

Formation of stable electrical contact with metals

To evaluate the absence of oxide interface, we analyzed the contact angle between directly printed EGaIn and Au substrate (fig. S8), and this angle of about 30° is similar to the contact angle of the oxide-removed liquid metal on Au (40). In contrast, the reconfiguration process involves an instantaneous formation of this oxide skin near the entire surface of the preprinted EGaIn filament during the lifting and relocating steps (Fig. 3A). To investigate the effect of this thin oxide layer on electrical properties, we measured the contact resistance (R_c) between the EGaIn pattern and various metals using the transfer length method. In this experiment, a $12\text{-}\mu\text{m}$ -wide EGaIn line electrically connects two pads of three different metals (Au, Cu, and Ag), with varying spacing (L) between these two pads from 5 to $150\text{ }\mu\text{m}$. For comparison, an EGaIn line with the same width and length was formed using the direct printing or reconfiguration process. As plotted in Fig. 3B, the resistance measured using two probes (R_{total}) increases linearly with L , and $2R_c$ corresponds to the y -axis intercept of the extrapolated linear fitting for R_{total} versus L from the equation, $R_{\text{total}} = R_{\text{EGaIn}} + 2R_c$ (41). The EGaIn line formed using the direct printing exhibits an R_c of 68.2, 69.5, and 89.8 $\text{ohm}\cdot\mu\text{m}$ for the metals Au, Cu, and Ag, respectively. The EGaIn sample formed using the reconfiguration process shows an R_c of 70.2, 70.9, and 90.5 $\text{ohm}\cdot\mu\text{m}$ for the same metals, respectively, which presents a negligible increase in R_c regardless of the thin oxide skin, compared to the case of direct printing.

Furthermore, this oxide interface of the reconfigured EGaIn electrode can be effective in retarding the penetration of gallium atoms from EGaIn into different metal layers. Liquid metal embrittlement is a phenomenon experienced by intrinsically ductile metals such as Al, Ni, and Cu, which can lead to their marked loss of ductility in the presence of certain liquid metals including Ga (35). When EGaIn comes into direct contact with other metal layers without the oxide interface, Ga atoms penetrate the grain boundaries of these metals to modify the interfacial energy and accelerate intergranular failure. This failure can deteriorate the electrical contact property between EGaIn and the metals. Figure 3C plots the current (I)–(V) voltage characteristic of the EGaIn line formed using direct printing to connect Ag pads electrically. Resistance (R) of this EGaIn pattern significantly increases with time under ambient conditions. Compared to R of the as-printed sample, for example, R increased by about three times after 7 hours. As a comparison, an identical pattern of EGaIn was formed for the same Ag pads using the reconfiguration process, instead of direct printing, and then R was similarly measured. As shown in Fig. 3D, R of this reconfigured sample changed negligibly over time (even after 7 days), which contrasts to the case of direct printing. Figure 3 (E and F) presents SEM images of this direct-printed sample after 7 hours. Ga atoms spontaneously penetrated from EGaIn to the region of the Ag pads. In contrast, this penetration of Ga was negligible even after 7 hours in the reconfigured EGaIn sample as shown in Fig. 3 (G and H).

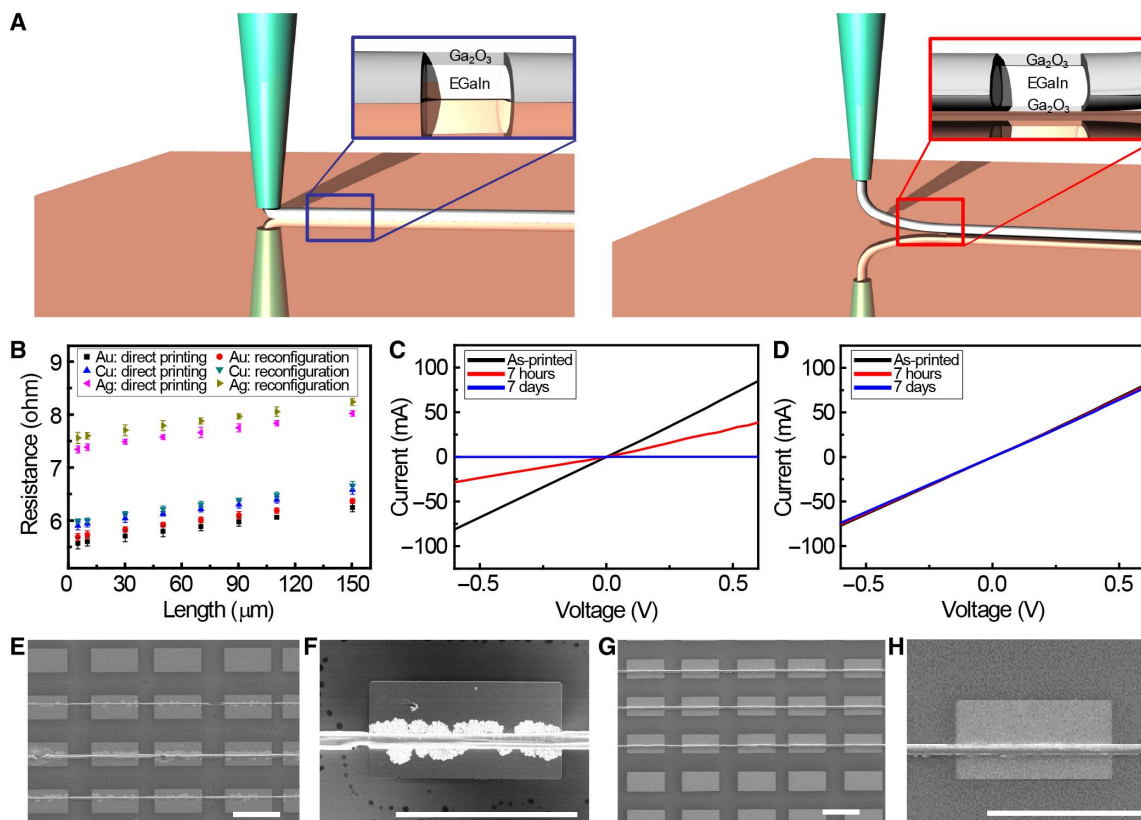


Fig. 3. The electrical contact of direct-printed and reconfigured liquid metals. (A) Schematic illustrations of direct printing (left) and reconfiguration (right). (B) Dependence of total resistance on the length of the channel. Error bars represent the SD. (C) Current-voltage characteristics between Ag pads and direct-printed EGaIn. (D) Current-voltage characteristics between Ag pads and reconfigured EGaIn. (E and F) SEM images of EGaIn on an Ag pad after 7 hours of direct printing. (G and H) SEM images of EGaIn after 7 hours of reconfiguration. Scale bars, $200\text{ }\mu\text{m}$.

Therefore, the thin oxide layer of this reconfigured EGaln can retard the penetration of Ga atoms into the Ag pad without degrading its R over time.

Demonstration of reconfiguration in electronics

This reconfiguration of 3D electrodes can be used to convert the electrical properties of device components in a controlled manner. As an example, Fig. 4A demonstrates the formation of a reconfigurable antenna that can modify its resonance frequency and radiation properties through changes in its geometries. Here, the dual (inner and

outer) coil antenna structure was initially formed on a glass slide using the direct printing of EGaln. The inner and outer coils with 3.5-turn square spiral patterns (line width, 12 μm ; spacing, 50 μm) had outer diameters (d_{out}) of 5.2 and 5.85 mm, respectively. Then, as illustrated in Fig. 4 (B and C), the reconfiguration process of EGaln formed a 3D bridged interconnect to connect these dual coils as a single coil while increasing the total number of turns to seven. In this reconfiguration step, an end of the inner coil was detached from the substrate using a nozzle and then relocated to the end of the outer coil, and the bottom insets of Fig. 4 (B and C) show SEM images of this 3D bridged

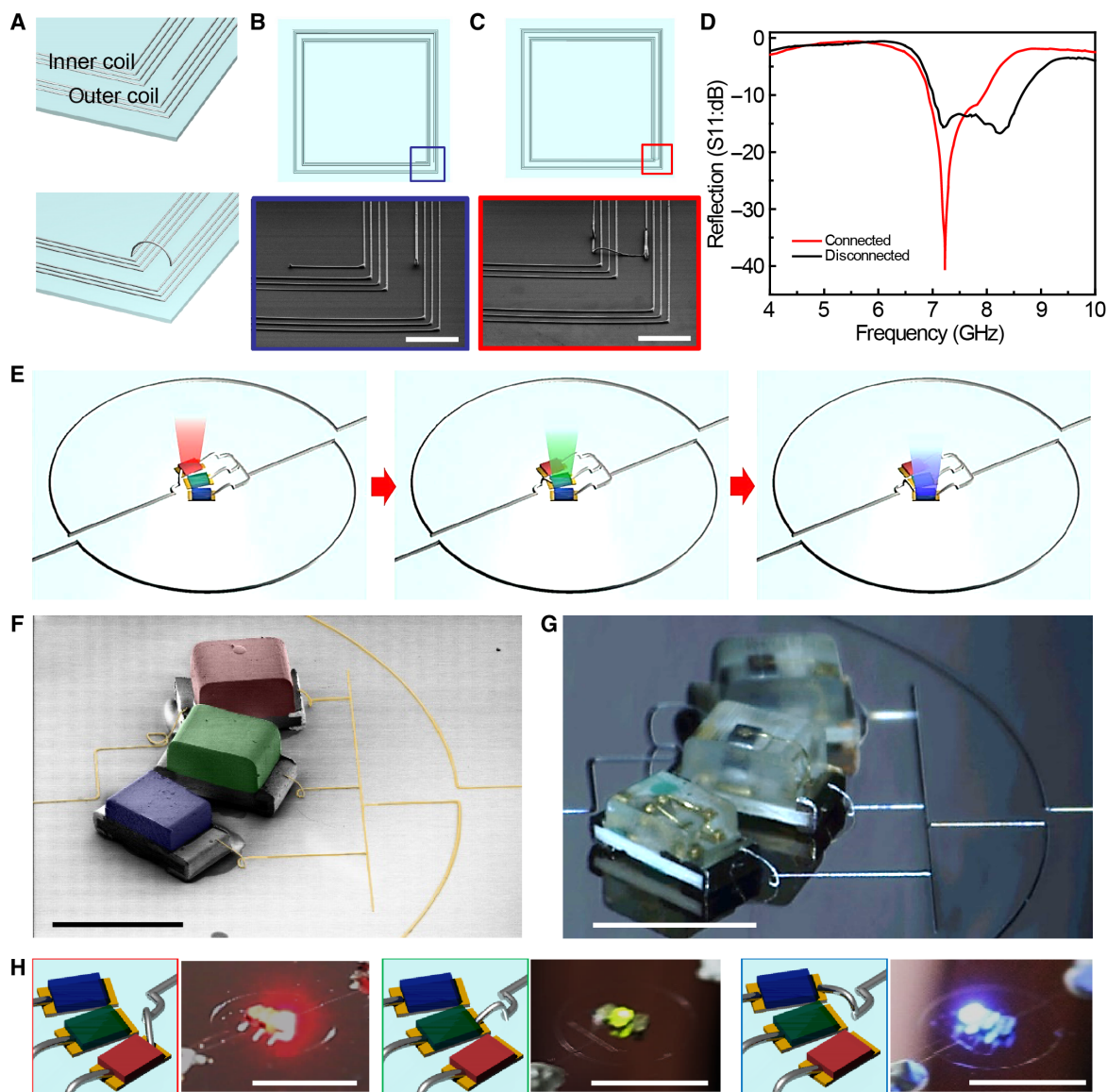


Fig. 4. 3D reconfiguration of liquid metals for electronics. (A) Schematic illustrations of the reconfigurable antenna. (B) Schematic illustrations of two concentric antennas (top) and the SEM image of the disconnected region (bottom). Scale bar, 300 μm . (C) Schematic illustrations of two concentric antennas that are electrically connected (top) and the SEM image of connected lines by reconfiguration (bottom). Scale bar, 300 μm . (D) Measured scattering parameters of the printed antenna in disconnected and connected states. (E) Schematic illustrations of the reconfiguration process for dynamic switching of LEDs. (F) Colorized SEM image of three LED pixels and EGaln interconnects. The red, green, blue, and yellow colors correspond to red, green, and blue LEDs and EGaln, respectively. Scale bar, 1 mm. (G) Photograph of three LED pixels and EGaln interconnects. Scale bar, 1 mm. (H) Schematic illustrations of reconfiguration and photographs of LED working. Scale bars, 5 mm. (Photo credit: Young-Geun Park, Yonsei University).

interconnect. The resonance frequency (f_r) of an antenna can be determined by inductance and capacitance, as given by the following equation (42, 43)

$$f_r = \frac{1}{2\pi\sqrt{L_{\text{eff}}C_{\text{eff}}}} \quad (1)$$

The effective inductance (L_{eff}) can be calculated for an n -turn square spiral with the outer diameter (d_{out}) and an inner diameter (d_{in}) with a modified Wheeler's formula (42)

$$L_{\text{eff}} = \frac{2.34\mu_0 n^2 \frac{1}{2}(d_{\text{out}} + d_{\text{in}})^2}{3.75d} \quad (2)$$

According to the analytical model, the initial dual coils exhibit two different resonance frequencies because of their different sizes (d_{out} and d_{in}) despite having the same number of turns. Figure 4D presents the frequency response of the reflection coefficient (S_{11}) with double peaks for the dual coil antenna. This phenomenon was identified earlier as the effect of inductive coupling (44), and therefore, a wideband impedance match can be achieved between the antenna and the port by the disconnection of these inner and outer coils. This antenna with the disconnected, dual coils can be reconfigured to form a single coil, and Fig. 4D shows the resonance modification. The 3D bridged interconnection increased the total number of turns as a single coil and tuned the initial wideband resonance into a narrow bandwidth with a higher reflection efficiency.

Figure 4E illustrates the dynamic reconfiguration of 3D interconnections for selective operations of three different light-emitting diodes (LEDs) with red, green, blue (RGB) light emission. For this demonstration, all anodes of these three LEDs were initially interconnected by direct printing of EGaIn, whereas a single free-standing inter-

connect was reconfigurable using a nozzle to selectively connect a single cathode among three LEDs (movie S8). Figure 4 (F and G) presents an SEM image and a photograph of this sample, respectively. Connecting the anode causes light emission from the selected LED immediately, and this reconfigurable, free-standing interconnect was reversibly movable, as a mechanical switch, to selectively turn on one LED (Fig. 4H and movie S9). This reconfigurable, free-standing interconnect maintained its resistance during repeated detachment and connection, and hence, all LEDs reliably operated at 3 V against multiple reconfiguration steps.

3D interconnection for integrated device arrays

Although the cross-arrangement of interconnects has been conventionally used for operating active-matrix displays, multiple layers should be deposited to locate the 2D structures of transverse and longitudinal interconnects on separate layers to avoid a short circuit. However, the free-standing 3D interconnects formed using this reconfiguration process are advantageous for building these cross-geometries of both transverse and longitudinal interconnects in a single xy plane, instead of through multiple layers, without unwanted electric contact (Fig. 5A). For this demonstration, both transverse and longitudinal interconnects of EGaIn (line width, 8 μm) were formed for a 4×4 array of microLEDs on a flexible PET film (PET thickness, 200 μm), and free-standing 3D bridges of EGaIn were locally built at these intersections of the anode and cathode lines to prevent short circuiting, as shown in SEM images of Fig. 5 (B and C). Each pixel of this microLED array can operate individually by supplying the bias to particular row and column interconnects (Fig. 5D and movie S10). The turn-on voltage and current of each microLED in this sample were reliably maintained against its bending to a radius of curvature as small as 6 mm (Fig. 5E). In addition, the reconfigured EGaIn was effective in retarding the penetration of Ga atoms into the Au pads of microLEDs. Figure S9 compares the number of interconnects (with pads) required for conventional 2D electrodes and free-standing 3D electrodes. In an $n \times n$ array, at least $n^2 + 1$ of interconnects are necessary

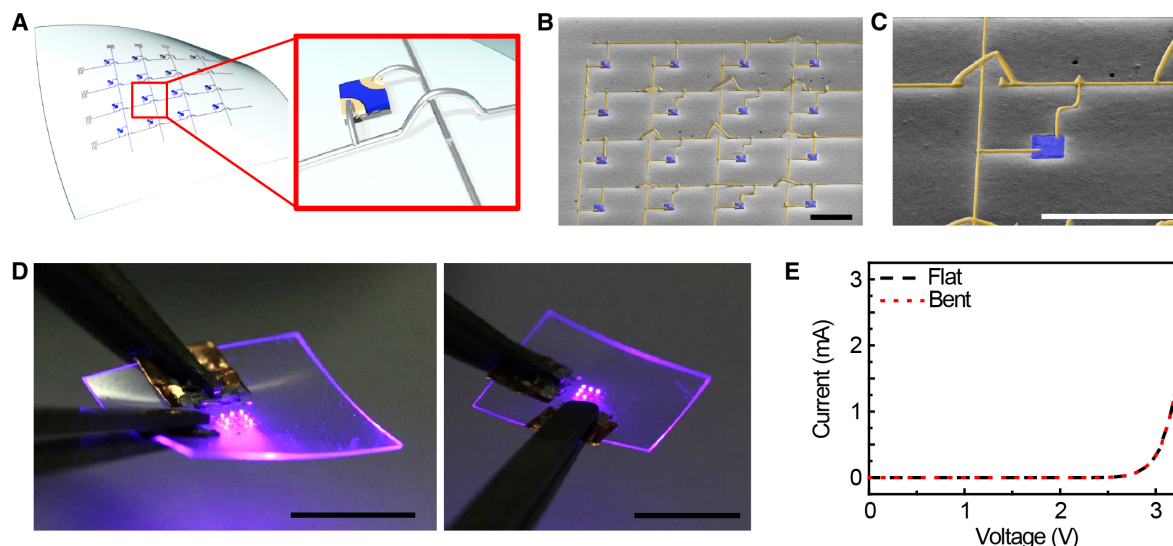


Fig. 5. MicroLED array with 3D liquid metal interconnects. (A) Schematic illustration of the microLED array with reconfigured 3D interconnects. (B) Colorized SEM image of the microLED array and EGaIn interconnects. Blue and yellow colors correspond to microLED and EGaIn, respectively. Scale bar, 300 μm . (C) Colorized SEM image of 3D interconnects. The blue and yellow colors correspond to the microLED and EGaIn, respectively. Scale bar, 300 μm . (D) Photographs of light emission of the microLED array. Scale bars, 1 cm. (E) Current-voltage characteristics of microLED with reconfigured interconnects under flat or bent condition. (Photo credit: Young-Geun Park, Yonsei University).

for a conventional 2D geometry (45). However, only $2n$ of interconnects are necessary for a free-standing 3D structure. As n increases further toward higher integrations for miniaturized devices, this 3D pattern can be highly efficient for minimizing the number and space of interconnections.

DISCUSSION

In conclusion, the work presented here demonstrates high-resolution, reconfigurable 3D printing using liquid metal and its application for stretchable 3D integrations that are difficult to achieve by means of conventional fabrication processes. Compared to conventional 3D printings, this method can form fine, free-standing 3D structures of electrodes with the reconfigurability of patterns (table S1). Table S2 compares the minimum line width of this work with a pattern scale from other patterning methods of liquid metals, and this work presents the micron-scale resolution in both 2D and 3D patterns. In addition, this reconfiguration process leads to the instantaneous formation of an ultrathin oxide layer near the entire surface of the preprinted EGaIn filament, which can retard the spontaneous penetration of Ga atoms into other metal layers without significantly degrading contact resistance. As an application example, we presented a reconfigurable antenna that is capable of modifying its resonance frequency and radiation properties through changes in geometry, and reversibly movable 3D interconnections were presented as mechanical switches. Free-standing 3D structures of electrodes are advantageous for minimizing the number and space of interconnections with an aim toward higher integrations for miniaturized devices, as presented in an example with an array of microLEDs. We believe that this high-resolution 3D reconfiguration method offers a promising strategy as an additive process that can be combined with conventional fabrication techniques for highly integrated and stretchable devices, indicating substantial promise for use in next-generation electronics.

MATERIALS AND METHODS

Preparation of nozzles

A glass pipette (World Precision Instruments) whose outer diameter is 1.0 mm and the inner diameter is 0.5 mm was pulled with a pipette puller (Sutter P-1000) to prepare a nozzle whose inner diameter is 10 to 40 μm . The tip of the nozzle was dipped into 1H,1H,2H,2H-perfluorodecane-1-thiol (Sigma-Aldrich) solution [0.1 wt % (weight %) in dimethylformamide] for 30 min to make a hydrophobic self-assembled layer on the surface of the nozzle tip.

Preparation of an ink

EGaIn (75.5% gallium, 24.5% indium alloy by weight; Changsha Santech Materials Co. Ltd.) was used as an ink.

Printing condition of an ink

In the case of a 30- μm nozzle, the distance between the nozzle tip and the substrate was controlled to about 8 μm . The pressure of 30 psi was applied to EGaIn ink to be pulled from the syringe to the tip of the nozzle using a pneumatic regulator. After the ink was delivered onto a substrate, the translation stage was moved with printing velocity of 0.2 mm/s. When lifting off the preprinted filament, the stage moves to the z axis, with the velocity in the range between 0.001 and 0.01 mm/s and with the pneumatic pressure of 3 psi during z -axis moving. To finish the printing and cutoff, the stage moved to the z direction with a velocity of 0.5 mm/s, and no pressure was applied to the ink during z -axis moving.

Line width measurement

Line widths were measured in SEM images, with the average of 6 lines and 10 regions per each line (total, 60 regions), and error bars represent the SD.

Electrical characterization

Electrical characterization was conducted with the measurement using a Keithley 4200A-SCS analyzer. In case of the resistance measurement, the average of 10 samples was used as a single data point.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at <http://advances.sciencemag.org/cgi/content/full/5/6/eaaw2844/DC1>

- Fig. S1. SEM images of the kinked or bent regions of the printed EGaIn filaments.
 Fig. S2. The lift-off or cutoff state of line versus the nozzle lift-off velocity.
 Fig. S3. Photograph of lift-off of EGaIn during reconfiguration.
 Fig. S4. Formation of kink- or arc-shaped 3D structures by reconfiguration.
 Fig. S5. Electrical breakdown test of EGaIn.
 Fig. S6. Heat resistance of EGaIn 3D structures.
 Fig. S7. SEM images of soft encapsulation of EGaIn by parylene.
 Fig. S8. Contact angle between EGaIn and Au.
 Fig. S9. The efficiency of interconnection through 3D printing.
 Table S1. Comparison with conventional 3D printing techniques of conductive materials in the aspect of printable materials, resolution, reconfigurability, processing temperature, and conductivity.
 Table S2. Comparison with published results of liquid metal patterning in the aspect of line width, the free-standing 3D structure, reconfigurability, and the used substrate.
 Movie S1. Reconfiguration of the square coil antenna.
 Movie S2. Multiple reconfigurations of the EGaIn filament.
 Movie S3. Reconfiguration of EGaIn that connects about a 650- μm step.
 Movie S4. Formation of kink-shaped 3D structure by reconfiguration.
 Movie S5. Formation of arc-shaped 3D structure by reconfiguration.
 Movie S6. Breakdown procedure of EGaIn under increasing dc bias.
 Movie S7. Breakdown procedure of EGaIn under increasing ac bias (120 Hz).
 Movie S8. Lift-off and relocation of 3D interconnect for LED switching circuit.
 Movie S9. Light emission from the RGB LED array.
 Movie S10. Light emission from selected pixels in the 4 \times 4 microLED array.

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