Flexible Hall sensor made of laser-scribed graphene

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Graphene has shown considerable potential for sensing magnetic fields based on the Hall Effect, due to its high carrier mobility, low sheet carrier density, and low-temperature dependence. However, the cost of graphene in comparison to conventional materials has meant that its uptake in electronic manufacturing has been slow. To lower technological barriers and bring more widespread adoption of graphene Hall sensors, we are using a one-step laser scribing process that does not rely on multiple steps, toxic chemicals, and subsequent treatments. Laser-scribed graphene Hall sensors offer a linear response to magnetic fields with a normalized sensitivity of ~1.12 V/AT. They also exhibit a low constant noise voltage floor of ~ 50 nV/√Hz for a bias current of 100 µA at room temperature, which is comparable with state-of-the-art low-noise Hall sensors. The sensors combine a high bendability, come with high robustness and operating temperatures up to 400 °C. They enable device ideas in various areas, for instance, soft robotics. As an example, we combined a laser-scribed graphene sensor with a deformable elastomer and flexible magnet to realize low-cost, compliant, and customizable tactile sensors.

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INTRODUCTION

The paradigm for technological advancements for emerging electronics is moving toward user-friendly solutions that includes ease of use, wearing sensation, portability, and human sensibility. The application potential of wearable and soft devices, electronic and e-skins has been, thus, of great interest during the past decades. Magnetic sensing capabilities, integrated into flexible substrates, can provide unique properties, enabling to sense displacement, orientation, proximity, etc. Currently, silicon CMOS-based Hall sensors are the most commonly utilised magnetic-field solid-state sensors, mainly due to low-cost production and compatibility with standard microelectronic processes (see Supplementary Table 1). Flexible Hall-effect sensors have been realized in different ways, including by stacked thin films, such as bismuth, permalloy, and graphene, deposited on a flexible substrate, such as polyimide (PI), polyethyleneterephthalat, and polyetheretherketone (PEEK) (see Supplementary Table 2). In particular, graphene has risen as a promising channel material for constructing high-performance magnetic sensors, due to outstanding material merits, such as ultra-high carrier mobility, mechanical flexibility, atomically thin active body, and linear energy dispersion near the Fermi level. Graphene Hall sensors have been reported with high performance in several vital aspects, such as sensitivity, linearity, resolution, and noise (see Supplementary Table 1). However, technologies for graphene processing are still at an early stage, which limits their practical applications in advanced electronics, mainly due to complex synthesis that requires high temperature, various chemical and high energy processing. To overcome the primary challenge facing the commercialization of graphene, it is necessary to develop robust, cost-efficient, and facile fabrication methods. In 2014, 3D porous graphene was obtained through direct laser irradiation of PI. Since then, laser-scribed graphene (LSG) has been extensively investigated from different theoretical and applied standpoints, including the laser graphitization effects of different types of lasers, environments, and lasing parameters. LSG has been applied to a number of applications, such as sensing, catalysis, and energy storage devices. Here, we utilized mask-free and chemical-free laser processing technology to fabricate highly flexible Hall-Effect sensors based on graphene. The sensitivity of the sensor has shown no degradation after the bending cycle and high-temperature tests, revealing the functionality of the sensor in harsh environments. To demonstrate the potential application of the LSG Hall sensor, it was combined with a deformable elastomer, and a flexible magnet to realize compliant soft tactile sensor.

RESULT AND DISCUSSION

Material characterization

Figure 1a shows the scanning electron microscopy (SEM) image of an LSG cross-section under low magnification, where the porous and carbonized flakes of a 62 ± 0.5-µm thickness is distinguished on the surface of the PI. The higher magnification image (inset of Fig. 1a) reveals that the LSG consists of a highly porous multilayer graphene structure. As scribing of PI with a laser beam occurs under ambient conditions and with local temperatures of >2500 °C, the presence of oxygen, and moisture during the graphitization of graphene structures induced by laser processing. The Raman spectra of the LSG, obtained using a laser wavelength of 473 nm, showed three typical characteristic peaks: D, G, and 2D at 1360, 1580, and 2720 cm−1, respectively (Fig. 1b). The D peak occurred due to defects and broken sp2 carbon–carbon bonds, G is related to graphite derived structures, and the sharp 2D peak is the dominant in monolayer graphene. The presence of a strong 2D peak can arise from the graphene structures induced by laser processing. This result corresponds well with the XPS spectra analysis. The distinct C-C

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component and considerably reduced C–O, C=O, and COO components, shown in Fig. 1c, reveal the domination of sp2 carbons and broken chemical bonding structures.

Magneto-electro-mechanical response
The measured Hall voltage values were obtained by averaging over 1 min and plotted as a function of the magnetic field in Fig. 2. The Hall voltage shows a linear dependence on the applied magnetic field, as expected, with a current normalized sensitivity of ~1.12 V/AT, extracted from the slope of the plotted line. Using the standard protocols of the Van der Pauw measurements from the National Institute of Standards and Technology, a carrier mobility, \( \mu = 736 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1} \), and a sheet carrier density, \( n = 5.6 \times 10^{14} \text{ cm}^{-2} \), were found at room temperature. The obtained values are comparable with flexible bismuth, graphene, and metal-based Hall sensor elements on PI, PEEK, and Kapton Foil substrates. Meanwhile, the offset in the Hall voltage arises from misalignment of contacts and/or inhomogeneous current flow in the active sensor area. This is a common issue found in Hall-effect sensors, which can be minimized by various circuit techniques, such as auto-zeroing, chopper stabilization, and correlated double sampling.

The output of the sensor before, during, and after exposure to different strains is shown in Fig. 3a. The sensitivity remained stable after being bent to a minimum radius of 5 mm, which corresponds to a tensile strain of ~1.6%. The reduction in Hall sensitivity induced by an increased bending curvature can be attributed to the reduced active area perpendicular to the magnetic field. A decrease in bending radius (<5 mm) leads to the magnetic-field component parallel to the current direction, \( B_x \), to increase, and the component orthogonal to the current direction, \( B_y \), to decrease, resulting in the reduction of the Hall voltage. The current normalized sensitivity measurements revealed no degradation after 1, 10, 100, and 1000 cycles of bending (radius of 5 mm), demonstrating the flexibility and robustness of the LSG Hall sensor devices (Fig. 3b). This observation is in line with results acquired from the SEM images (Supplementary Fig. 1), which revealed that there is no perceptible change or damage in the morphology of the LSG after 1000 bending cycles.

Fig. 1 Laser-scribed graphene (LSG) characterization. a Cross-sectional SEM images of porous graphene structures on PI after laser irradiation (scale bar: 30 \( \mu \)m). The inset with a higher magnification shows randomly arranged and interconnected graphene flakes (scale bar: 5 \( \mu \)m). b Raman spectrum of LSG. c High-resolution XPS spectrum of the C1s region of LSG.

Fig. 2 Magneto-electro-mechanical characterization. a Four-terminal Hall-measurement configuration of the Hall sensor. b Hall voltage over external magnetic field at a current of 100 \( \mu \)A.
Exposure to high temperatures
The effect of temperature on the LSG Hall sensor was first evaluated by thermal gravimetric analysis, which involves the detection of the mass change caused by a temperature increase. As seen in Fig. 4a, the LSG is able to withstand temperatures of at least 400 °C. There is a substantial drop in mass after ~500 °C, mainly due to evaporation, sublimation, and increasing pressure in reacting environments45. The effect of temperature on the current normalized sensitivity is shown in Fig. 4b. The sensitivity remains stable up to 400 °C, making the LSG Hall-effect sensors an attractive solution for high-temperature applications.

Noise measurements
The voltage noise spectral density, $V_n$, and magnetic resolution, $B_{\text{min}}$, which are determined by both signal and noise levels, are important parameters, for instance, to evaluate the detection limit. The obtained voltage noise spectral density, $V_n$, shown in Fig. 5a, reveals that the noise is dominated by 1/f or Flicker noise up to a corner frequency, $f_c = 17.6$ Hz. The emergence of 1/f noise in graphene Hall-effect devices has been investigated in a number of experimental studies13,46–48, and it is broadly accepted that it originates from “exchange noise” due to, for example, carrier capture and release at traps, leading to fluctuations in the carrier density. Below the corner frequency, the noise increases linearly with increasing bias current (inset of Fig. 5a), which is induced by the higher number of fluctuations in electron carrier density. Above the corner frequency, the thermal noise voltage floor is as low as 50 nV/$\sqrt{\text{Hz}}$, which is in the range of previously reported values of ultra-low-noise graphene Hall sensors10,13. The magnetic resolution, $B_{\text{min}}$, can be calculated using the voltage noise spectral density, $V_n$, and the sensitivity of the sensor by

$$B_{\text{min}} = \frac{V_n}{S}.$$

The magnetic resolution, $B_{\text{min}}$, of the LSG Hall sensor as a function of frequency is shown in Fig. 5b, where the minimum detectable magnetic field is as low as 0.446 mT/$\sqrt{\text{Hz}}$.

Soft tactile sensor
An initial attempt to utilize a linear Hall sensor to implement an artificial hand for a robot has been made by Kyberdt et al.49, where the external normal force applied to the surface of the elastomer induced the displacement of the embedded magnet. The applied force was then estimated by the changes of the magnetic-field vector and elastomer’s mechanical properties. Previously reported studies had used a rigid permanent magnet to produce a magnetic field49–51. Embedding the rigid piece of the magnet into the soft structure of the tactile sensor led to quick saturation of the Hall-effect sensor52, limiting the measurable force range. The permanent magnet also required a specified distance with respect to the Hall sensor, limiting the minimum thickness of the structure52. We have replaced the rigid permanent magnet by a magnetic skin that has relatively similar mechanical properties as the elastomeric body and which allows customization of the magnetic as well as mechanical properties53.

The developed LSG Hall sensor was integrated into a flexible and soft tactile sensor. The tactile sensor was realized by packaging a flexible magnet, a soft elastomer, and the LSG Hall...
sensor into a single architecture of 10 × 10-mm shape, as shown in Fig. 6. Applying a normal force to the top of the platform changes the distance between the flexible magnet and the LSG Hall sensor through the deformation of the elastomer, causing a magnetic-field variation at the sensor location. Three layers of the platform were fabricated separately and then stacked together using the sticky surface of the Ecoflex elastomer. The LSG Hall sensor (described in “Material characterization,” thickness of PI: 0.12 mm) was embedded in the bottom layer of the structure. The middle section is composed of silicone elastomer (2-mm thick Ecoflex, Smooth-on), which was prepared by casting into a mold and planarized using a casting blade. The top layer of the structure is an ultra-flexible magnet (thickness: 0.17 mm) composed of the same silicon-based elastomer matrix (Ecoflex, Smooth-on) and permanent magnetic particles (NdFeB, MQP-16-7FP). The detailed fabrication process of the composite magnet is described in Supplementary Fig. 2. In brief, the composite was prepared by mixing the Ecoflex (50 wt%) and the NdFeB powder (50 wt%) and molding. After curing, the magnetic composite was magnetized using a 1.8-T magnetic field in the out-of-plane direction. The impact of the NdFeB particles concentration on the modulus of elasticity and the remanent magnetization is shown in Supplementary Fig. 3. The magnetic-field distribution in the near magnet region (Fig. 7a) was characterized using the 3-axes magnetic-field mapper shown in Supplementary Fig. 4. It consists of a 3-axes robotic arm, with stepper motors actuating each axis, and a 3-axes Magneto Impedance sensor (BM1422AGV, Rohm). Only the z component, $B_z$, of the magnetic field was measured (averaged over 30 measurement samples), at a distance of 10 mm above the magnetacross the $xy$-plane, scanning with a step size of 500 µm. The geomagnetic field, measured at 20.78 µT before the sampling process, was removed from the measured magnetic-field data. Figure 8b shows the magnetic-field distribution for a sampling area of 25 × 25 mm, totaling 50 sample points in both the $x$ and $y$ directions. The strength of the $z$ component of the magnetic field, $B_z$, reaches 300 µT at the center of symmetry ($x = 12.5$ mm,
followed by a low constant noise voltage floor of 50 mV/√Hz, corresponding to a magnetic resolution of 0.446 mT/√Hz. The LSG Hall sensor was integrated into a magnetic-field-based soft and flexible tactile sensor. The tactile sensor offers a linear response to the applied force with a sensitivity of 0.034 mV/N, which could be easily tailored, exploiting the flexibility of the fabrication process.

**METHODS**

**Fabrication of LSG Hall-effect sensors**

The sensor was realized by direct writing on a PI film (DuPont, Kapton #IM301449) using pulses from a CO2 laser (Universal Laser Systems PLS6.75 10.6 µm, laser peak power 75 W) as shown in Fig. 9a. The 3D porous conductive carbon structure with a high content of graphene flakes was obtained by a highly localized, rapid heating processes through laser irradiation. The laser beam parameters have a profound effect on controlling the chemical and physical properties of LSG. They have been tuned for good bonding of the carbon atoms to the substrate using the following values: 3.5-W power, 3-cm/s speed, 1000 pulses per inch, and 5-mm working distance. One hundred nanometers of gold were sputter-deposited on top of the contacts (Q300T, Quorum) to be able to connect to the data acquisition system by wire-bonding. Figure 9b illustrates a flexible large-area array of Hall-effect sensors. The versatility of the laser scribing technology also allows tailoring the geometries and sizes of the sensors, as shown in Fig. 9c. A single cross-shaped LSG Hall sensor, shown in the inset of Fig. 1b (horizontal and vertical lengths of a = 8 mm and b = 3 mm, respectively; electrode strip width of w = 0.87 mm), was used in a four-terminal Hall-measurement configuration in all experiments reported herein.

**Characterization techniques**

The surface morphology and the thickness of the carbon network patterns were investigated by SEM (Nova Nano630 Systems), confocal Raman microscopes (Alpha300AR+, WITec), and X-ray photoelectron spectroscopy elemental analysis (XPS, ESCA 3400, Amicus Kratos Analytical).

The four-terminal LSG Hall-measurement configuration shown in Fig. 2a was established using the Physical Properties Measurement System (Ever Cool II, Quantum design Inc.,). The Hall voltages, $V_H$, were measured by applying a magnetic field ranging from $-7$ to $7$ T in the perpendicular direction, with a constant current flow, $I_C$, of 100 µA. The sensor sensitivity is defined as the slope of the Hall response normalized to the value of the supply current by

$$S_l = \frac{1}{I_C} \frac{\partial V_H}{\partial B}.$$  \hspace{1cm} (2)

Extensive bending tests were performed by exposing the LSG Hall sensor to varying strain values and characterized using Manual Transport Measurement Setup depicted in Supplementary Fig. 5. The sample was first attached to the surface of flexible molds with various cross-section diameters, such that the bending radius followed the dimensions of the
molds. The PI bending was performed one time for bending radii of 2, 5, and 7.5 mm, with the LSG Hall sensor being on the external site of the curvature. The resultant tensile strain was then estimated by the ratio of the sensor thickness (161 μm, as seen in Supplementary Fig. 6) to the bending diameter. In addition, the application of 1000 bending cycles was achieved using an electromechanical pull tester (5900-Series, Instron), where each bending cycle involved bending the sensor to a radius of 5 mm and releasing it. The noise measurements were conducted in ambient conditions, and a frequency range from 3 Hz to 1 kHz at zero magnetic fields through the circuitry shown in Supplementary Fig. 7. The $B_1$ and $B_2$ contacts of the LSG Hall sensor were connected to a Spectrum Analyzer (E4448A PSA), while a constant bias current $I_c$ between the contacts $A_1$ and $A_2$ was applied by a Keithley 4200.

**DATA AVAILABILITY**

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

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The research aims and methods were proposed by A.K., C.M.D., and J.K.; the fabrication process was carried out by A.K. and A.A; the structural characterization experiments were carried out by A.K. and N.R.G.; the Hall-effect measurement experiments were handled by A.K. and W.L.; the magnetic-field measurements in near magnet region were carried about by A.K. and L.S.

COMPETING INTERESTS
The authors declare no competing interests.

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