Sensitivity enhancement of graphene Hall sensors modified by single-molecule magnets at room temperature†

Yuanhui Zheng,‡ Le Huang,†c Zhiyong Zhang,†c Jianzhuang Jiang,*d Kaiyou Wang,*e Lian-Mao Peng†c and Gui Yu*‡b

Single-molecule magnets (SMMs) possess many unique magnetic properties and thus attract a wide range of attention. However, the applications of SMMs always need a strict atmosphere, i.e. low temperature, high vacuum and strong magnetic field. In this work, we report the preparation and characterization of sensitivity enhanced graphene Hall elements (GHEs) decorated with Tb-core SMMs. By comparing the magnetic sensing and electronic tests of the GHEs before and after the SMMs modifications, the sensitivity of the GHEs increases by 44.9% in voltage mode and 59.0% in current mode compared with pristine GHEs. The increase of sensitivity may result from the magnetic center introduction of SMMs at room temperature. Moreover, the magnetic molecules may affect the graphene field environment leading to a Hall signal change. In addition, the SMMs modified GHEs present excellent linearity, offset voltage, repeatability and stability in magnetic sensing. This study paves the way to apply SMMs into practical use at room temperature and atmospheric pressure without strong magnetic field excitations.

Introduction

In recent years, single-molecule magnets (SMMs) have been intensively investigated due to their unique magnetic hysteresis and quantum behavior phenomenon under low temperature.† 1–5 Furthermore, SMMs are considered as a promising material for building quantum computers,6,7 spintronic devices8,9 and magnetic memories.10,11 Generally, SMMs demonstrate ferromagnetic characteristics under low temperature.12 That is why the vast majority of investigations and applications surrounding SMMs were carried out under low temperature.13–15 However, the strict testing environment limits the practical use of SMMs-based devices and circuits. When the temperature exceeds the Curie temperature of SMMs, the SMMs would transfer to paramagnetic characteristics due to the increasing thermal motions excited by the increased temperature.12 Unlike the ferromagnetic materials, the magnetization of paramagnetic materials would have a linear relationship with the external magnetic field.16,17

Actually, graphene is a terrific platform for investigating the proximity effect and magnetic properties of SMMs.9,11 This is originated from the ultra-thin body and excellent electronic properties of graphene. On one hand, the extremely high surface-volume ratio of graphene helps to maximize the impact from the surface SMMs-induced effects on graphene.18 On the other hand, the high mobility and conductivity of graphene enable the transfer of SMMs magnetic information into the electronic signals of graphene effectively.13 These two advantages of graphene are essential to confirm the existence and develop the potential applications of SMMs.

At the same time, graphene is regarded as a fabulous material for constructing high-performance Hall sensors.19 Benefitted from the high mobility, thin body, unique band structure, low noise, thermal stability and flexibility of graphene, graphene Hall elements (GHEs) exhibit high sensitivity, resolution, linearity and stability in magnetic detections.19–23 Moreover, the realization of integrating GHEs with silicon Complementary Metal Oxide Semiconductor (CMOS) integrated circuits (ICs) makes GHEs more promising in practical use.21,24

In this work, we report the fabrication and characterization of sensitivity enhanced GHEs decorated with TbPc 3 SMMs. Based on this method, the sensitivity of the GHEs increases by 44.9% in voltage mode and 59.0% in current mode compared with pristine GHEs. This may be attributed to the introduction
of magnetic center of SMMs at room temperature. In addition, the magnetic molecules can influence the graphene field environment leading to Hall signal change.\textsuperscript{44} Additionally, the SMM modified GHEs present excellent linearity, offset voltage, repeatability and stability in magnetic sensing.

**Experimental section**

**Fabrication methods of GHEs**

Graphene sample was grown by CVD method based on Pt foil substrate.\textsuperscript{29} Afterwards, the graphene was transferred onto a SiO\textsubscript{2} (285 nm)/Si substrate with a bubbling method.\textsuperscript{26} Electron beam lithography (EBL) based on PMMA was then carried out to pattern the symmetric cross-shaped graphene channel, followed by a reactive ion etching (RIE) process to remove the needless region of graphene. The second EBL process was used to pattern the metal contacts, followed by an electron beam evaporator (EBE) deposition of Ti/Au (5/30 nm) and a standard lift-off process. The electronic and magnetic response data were collected by a Keithly 4200 SCS semiconductor parameter analyser.

**Preparations and modifications of SMMs**

The SMMs deposited on graphene are pyrenyl-substituted heteroeliptical bis(phthalocyaninato) terbium(III) complexes, which is referred as TbPc\textsubscript{2} in this work (Fig. 1b). This molecule consists of a single magnetic ion (Tb\textsuperscript{3+}) coordinated to two phthalocyanine ligands (see scheme of Fig. 1a). In order to improve the adhesion to graphene, one of the two phthalocyanine macrocycles was substituted by a pyrene group. The pyrene group exhibits an attractive interaction with sp\textsuperscript{2} carbon materials, maximizing the intermolecular interaction.\textsuperscript{25} The molecule was deposited by drop casting of a TbPc\textsubscript{2} solution in dichloromethane (DCM) with a molecule concentration ranging from 10\textsuperscript{-7} to 10\textsuperscript{-5} mol L\textsuperscript{-1}. After 10 seconds, the sample was rinsed in DCM for 1 minute to remove the DCM. Afterwards, residual DCM was removed by a second rinse in isopropanol. Finally, the sample was dried by nitrogen flow.\textsuperscript{26}

**Results and discussion**

As is shown in Fig. 1a, the SMM used in this work is pyrenesubstituted terbium(III) bis(phthalocyanine). This molecule was synthesized as reported before.\textsuperscript{25} The SMMs consist of a single magnetic Tb\textsuperscript{3+} ion coordinated to two phthalocyanine ligands. In order to improve its adhesion to graphene, one of the two phthalocyanine macrocycles was substituted by a pyrene group. While covalent bonding might severely alter the performance of graphene and SMMs, non-covalent π-stacking should preserve the intrinsic features of them.\textsuperscript{26} The graphene was grown by CVD approach and transferred onto the substrate by a bubbling method.\textsuperscript{22} After the transfer of graphene, GHEs were constructed through micro-fabrications based on electron beam lithography (EBL) (Fig. 1S†). The channel is patterned as crossed shape so as to work as Hall magnetic sensing tunnels.\textsuperscript{21} The channel length and width are 50 and 15 μm, respectively. After the fabrications of GHEs, SMMs diluted with DCM are dropped onto the sensors to modify graphene (Fig. 1b). It is mentionable that the method of SMMs modifications avoids introducing extra complicated processes. Therefore, the whole process of GHEs fabrications and modifications is easy and compatible with silicon technology.\textsuperscript{25} To investigate the surface topography of SMMs-modified graphene, we conducted an AFM test and the result is shown in Fig. 1c. It is clear that the grafting of SMMs on graphene is homogeneous with a surface roughness of 3.24 nm. By contrast, SMMs is hardly adsorbed on bare SiO\textsubscript{2} substrate (Fig. S2†). The comparison points to a fact that SMMs is adhered to graphene with selectivity because of the π−π interactions between pyrene group and graphene.\textsuperscript{27} In addition, we carried out Raman spectrum test for pristine graphene, SMMs powder and SMMs–graphene hybrid system to verify the modification of SMMs onto graphene (Fig. 1d). Based on the Raman results of pristine graphene sample, the 2D/G ratio of pristine graphene is 2.0. This value indicates that our monolayer graphene is of high quality, and the results in SAED also indicate the sample single-crystalline feature (Fig. S3†), which is necessary for constructing high performance magnetic sensors. Since all Raman modes of the TbPc\textsubscript{2} molecule follow the same behavior in our experiments, we use the most intense band (MM) for the Raman spectra. The Raman signal of the graphene–TbPc\textsubscript{2} hybrid system is a simple superposition of the graphene and SMMs signals without any shift or disappearance, indicating that both graphene and SMMs remain chemically
unchanging after the grafting process. The Raman intensity of SMMs is much stronger and well-distinguished due to the easy charge transfer between graphene and molecules, and the similarity of the chemical structure between graphene and pyrene substituted SMMs, the vibrational coupling between them may be contribute to the Raman enhancement. The G band of graphene almost did not shift and without any broadening or splitting. These results indicate that the interaction between graphene and TbPc2 SMMs is weak.

The back-gate transfer characteristics of the pristine and SMMs-modified GHEs are shown in Fig. 2a. Two opposite electrodes (source and drain) were biased by a constant voltage ($V_{ds} = 50$ mV). A back gate sweeping voltage from $-40$ to $40$ V was applied at silicon substrate during the measurements. The carrier mobility of pristine graphene was extracted to be 3155 cm$^2$ V$^{-1}$ s$^{-1}$ based on the fitting method reported in ref. 31. The high carrier mobility further indicates that the as-fabricated graphene devices are of high-quality. Afterwards, GHEs were decorated with $10^{-7}$ mol L$^{-1}$ SMMs and tested again. The carrier mobility decreases but still can reach 2000 cm$^2$ V$^{-1}$ s$^{-1}$. This result is originated from the scattering introduced by the SMMs. Additionally, the Dirac point voltage of graphene-based device shifts positively from 16 to 21 V, indicating a p-type charge transfer from SMMs to graphene. The charge transfer is caused by the residual DCM of SMMs during the modification process.

The magnetic responses of the GHEs were then measured on the Hall probe station. All the measurements were carried out at room temperature and ambient atmosphere, which is a huge advantage over traditional applications of SMMs. During the measurement, a constant voltage/current bias ($V_c/I_c$) was applied between the electrodes named drain and source. At the same time, an external magnetic field ($B_0$) normal to the plane of sensors would generate a constant Hall voltage ($V_{Hall}$) between the electrodes $V_{H1}$ and $V_{H2}$ due to the Hall effect.

Sensitivity is a key parameter to benchmark the performance of Hall sensors. The Hall sensors with high sensitivity can detect magnetic field with high signal–noise ratio and thus reduce the cost of amplifications. The absolute sensitivity ($S_A$) of GHEs is defined as the ratio of Hall voltage and external magnetic field,

$$S_A = \frac{V_{Hall}}{B_0}$$

in which $V_{Hall}$ is the Hall voltage and $B_0$ is the external magnetic field.

We first consider Hall sensors powered by a constant voltage. The absolute sensitivity of pristine GHEs working at voltage mode is determined as follows:

$$S_A = \frac{W V_c}{L \mu}$$

$W$ and $L$ represent the width and length of graphene channel. $V_c$ is the applied voltage and $\mu$ is the mobility. Based on eqn (2), degraded mobility caused by SMMs modification would lead to a decrease of sensitivity in Hall sensing. However, the magnetic response test demonstrates a contradictory result. $V_{Hall}$–$B$ curves of GHEs before and after SMMs modification are shown in Fig. 2b. The power supply is set as 1 V. The pristine GHE exhibits an excellent linear $V_{Hall}$–$B$ relation as expected with a slope of 0.06 V T$^{-1}$. After the SMMs modification ($10^{-7}$ mol L$^{-1}$), the sensitivity increases up to 0.088 V T$^{-1}$. The sensitivity increase is originated from the magnetic field enhancement effect of SMMs. To be detailed, molecular magnets show paramagnetic features at room temperature. That is to say, the magnetic field ($B_{MM}$) of SMMs magnetization may be added in the hybrid system with the external magnetic field ($B_0$),

$$B = B_{MM} + B_0$$

$B$ is the total magnetic field applied at Hall sensors which should be the sum of $B_0$ and $B_{MM}$. Fig. 2c depicts the schematic of the magnetic field enhancement effect of SMMs. Thus $V_{Hall}$ of the graphene–SMMs hybrid system can be represented as follows:

$$V_{Hall} = \frac{W V_c \mu B}{L}$$
μ′ is the graphene mobility after SMMs modifications. Based on eqn (1), the absolute $S_\Delta$ of the SMMs modified GHEs is derived,

$$S'_\Delta = \frac{WV_C}{L} \frac{\mu'}{B_0}$$

(5)

It is evident that the sensitivity of graphene–SMMs hybrid Hall sensors is the compromise between the mobility decrease and magnetic field influence. The $\mu'$ is decreased, but the $S'_\Delta$ is increased. From the eqn (5), we can conclude that the $S'_\Delta$ enhancement can be ascribed to the $B/B_0$, and it may be because the magnetic center influence of SMMs affects the total magnetic field applied at Hall sensors (Fig. 2c). Fig. 2d demonstrates the linearity errors of GHEs before and after decorating molecular magnets. Both the pristine and SMMs modified GHEs exhibit excellent linearity with linearity error less than 1.5%. SMMs modifications avoid decreasing the sensing accuracy of Hall sensors. This is attributed to the linear relationship between $B_{\text{MM}}$ and $B_0$ as shown in eqn (3). The voltage-related sensitivity, defined as $S_V = S_\Delta/V$, is widely used as an important metric to benchmark the magnetic sensitivity of different Hall sensors excluding the impact of driving voltage. The voltage sensitivity has an average increase of 44.9% (from 0.0536 V T$^{-1}$ to 0.100 V T$^{-1}$) after SMMs modifications (Fig. 2f). It is worth mentioning that the $S_V$ of the SMMs-graphene hybrid Hall element outperforms silicon based Hall elements $(S_V = 0.0777)$.$^{21}$

We then conducted the magnetic detection experiment in current mode. The Hall sensors were powered by a constant current of 0.1 mA. Based on theoretical calculations, the absolute sensitivity of the Hall sensor in current mode is inversely proportional to the carrier concentration,$^{19,24}$

$$S_\Delta = \frac{I_C}{n/e}$$

(6)

in which $I_C$ is the applied current, $n$ is the carrier density of channel and $e$ is electron charge. Since the Dirac point voltage of graphene shifted positively, the carrier concentration of the device would increase. Based on eqn (6), the sensitivity of GHEs ought to decrease. By contrast, the sensitivity increases from 0.0536 V T$^{-1}$ to 0.0959 V T$^{-1}$ as shown in Fig. 3a after the SMMs modifications. The Hall voltage of graphene–SMMs hybrid sensors can be described as follows,

$$V_{\text{Hall}} = \frac{I_C}{e} \frac{1}{n'} B$$

(7)

in which $n'$ is the carrier density of graphene after the SMMs modifications.

Therefore, the absolute sensitivity can be described this way,

$$S'_\Delta = \frac{I_C}{e} \frac{1}{n'} \frac{B}{B_0}$$

(8)

As for typical back-gate transistors, the carrier density of graphene is proportional to its Dirac point voltage,

$$n = \frac{C_\text{ox} V_{\text{Dirac}}}{e}$$

(9)

$C_{\text{ox}}$ is the oxide capacitance of SiO$_2$ with a thickness of 285 nm.

Based on eqn (8) and (9), we can get the relation between $S'_\Delta$ and $V_{\text{Dirac}}$ in current mode,

$$S'_\Delta = \frac{I_C}{C_\text{ox} V_{\text{Dirac}}} \frac{B}{B_0}$$

(10)

As discussed in voltage mode, after modifying SMMs, the $V_{\text{Dirac}}$ shifted positively, but $S'_\Delta$ increase to 0.0959 V T$^{-1}$. The enhancement may result from the magnetic center effect of SMMs and the magnetic molecules can affect graphene field environment because of the very close range interaction between graphene and SMMs at room temperature.$^{13,33,34}$

After the modifications, the Hall sensors still shows tiny linearity error of less than 1.5% (Fig. 3b). The current sensitivity has an average increase of 59.0% (from 668 to 1062 V A$^{-1}$) after SMMs modifications (Fig. 3c). To make a comparison, the $S_I$ of the SMMs–graphene hybrid Hall element outperforms silicon based Hall elements $(S_I = 100$ V A$^{-1}$ T$^{-1}$) and commercialized III-V compounds Hall sensors $(S_I = 200$ V A$^{-1}$ T$^{-1}$).$^{24}$

Fig. 3d demonstrates the cycle test of the SMMs-modified GHEs within six magnetic detection loop in current (denoted by orange diamonds) and voltage (denoted by blue hexagons) modes. The floating range is less than 5%, indicating that the repeatability of our SMMs-modified GHEs is excellent.

Finally, we investigated the SMMs-concentration dependent magnetic detection performance of the GHEs. Fig. 4a shows the
Conclusions

We report herein an easy way to apply the magnetic properties of SMMs at room temperature and enhance the sensitivity of GHEs by constructing a graphene–SMMs hybrid structure. The SMMs modification technique is directly applicable in situ onto GHEs without introducing complicated process. During the magnetic test, the sensitivity of the GHEs has an average increase of 44.9% in voltage mode and 59.0% in current mode. The sensitivity enhancement may result from the magnetic center introduction of SMMs at room temperature. The magnetic molecules may affect the graphene field environment leading to Hall signal change. Meanwhile, the Hall devices maintain other outstanding properties in magnetic detection, i.e. linearity (within ±1.5%), offset voltage (within ±2 mV), repeatability (sensitivity floating percentage within 5% during cycle tests) and stability (independent with magnetic field sweeping directions). Based on the graphene–SMMs hybrid structure, we are capable of utilizing the magnetic properties of SMMs at room temperature to enhance the sensitivity of magnetic detections.

Acknowledgements

We are grateful for the financial support from the National Natural Science Foundation of China (61390502), the National Major State Basic Research Development Program (2013CB933403), and the Strategic Priority Research Program of the Chinese Academy of Sciences (XDB 12030100).

Notes and references