2D Materials

Graphene based terahertz phase modulators

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Abstract
Electrical control of amplitude and phase of terahertz radiation (THz) is the key technological challenge for high resolution and noninvasive THz imaging. The lack of active materials and devices hinders the realization of these imaging systems. Here, we demonstrate an efficient terahertz phase and amplitude modulation using electrically tunable graphene devices. Our device structure consists of electrolyte-gated graphene placed at quarter wavelength distance from a reflecting metallic surface. In this geometry, graphene operates as a tunable impedance surface which yields electrically controlled reflection phase. Terahertz time domain reflection spectroscopy reveals the voltage controlled phase modulation of \( \pi \) and the reflection modulation of 50 dB. To show the promises of our approach, we demonstrate a multipixel phase modulator array which operates as a gradient impedance surface.

1. Introduction
Electromagnetic waves (EMW) are described by vector fields which include polarization degree of freedom and spatial distribution of intensity and phase. Dynamic control of these physical quantities provides means of encoding information. Imaging and communication systems rely on the manipulation of light with electrical signals that can either directly control the generation of light at the source or it can indirectly manipulate the light during the propagation through a medium. For visible and infrared light, electrically controlled sources and rich variety of electro–optical controls have already been developed [1, 2]. These techniques enabled the realization of sophisticated optical devices. For long-wavelength light, radio waves and microwaves, the manipulation of the EMW during the propagation is a challenge. For terahertz radiation, this challenge is even more severe due to the requirement of ultrafast electronics and the lack of active materials. Over the past two decades, a significant amount of research have been devoted to develop active devices which control intensity and phase of terahertz radiation [3–9]. Early studies are based on cooled-semiconductor quantum wells whose intersubband absorption falls into terahertz energies [10, 11]. Depletion of electrons from the quantum wells leads to the reduced absorption and enhanced reflection. Electromagnetic phenomena achieved by metamaterials enhances these interactions. Chen et al demonstrated metamaterial based intensity and phase modulators [12]. Furthermore, these approaches were used to realize THz imaging systems [13].

Recent developments in the field of 2-dimensional crystals provide alternative solutions to control light–matter interaction in a very broad spectrum. Since light–matter interaction is mediated by high mobility electrons, electrostatic tuning of charge density on atomically thin layers facilitates new ways to control light. Especially, graphene is a unique material that provides gate-tunable high mobility carriers at room temperature. Graphene’s linear band structure yield nearly energy independent spectrum which results in a very broad optical activity ranging from visible [14, 15] to microwave frequencies [16].

In a pioneering work by Rodrigues et al, a back-gated graphene transistor was used as a THz intensity modulator [17]. They showed that graphene can be used as an alternative low-loss THz active material. However, the back-gated transistor geometry yields limited modulation due to insufficient gating (\( n < 2 \times 10^{12} \text{ cm}^{-2} \) and \( \Delta E_F < 200 \text{ meV} \)) [17, 18]. To overcome this limitation we have been working on electrolyte gating schemes to achieve much higher charge densities. Electrolyte gate-
ing with ionic liquids in a supercapacitor geometry produces the most efficient gating with Fermi energy shift larger than 1 eV [15, 16, 19, 20]. In our previous works, we showed that graphene supercapacitors can be used to control light from visible to microwave frequencies [15, 16, 20, 21]. Although, these devices show significant intensity modulation, they do not yield considerable phase modulation due to atomically thin optical path. In a recent study, passive metamaterials were integrated with gate-tunable graphene devices to achieve intensity and phase modulation in THz [22] and microwave frequencies [23]. Varying the resistance of graphene introduces electrically tunable loss to the metamaterial modulating reflected intensity and phase of THz waves.

2. Methods and results

In this work, we show that without using any metamaterial structure, a planar graphene near a metallic surface can be used as an efficient phase modulator. Using terahertz time domain reflection spectroscopy, we studied the modulation of reflection phase from the active devices. To realize phase modulator structure, we placed gated graphene at quarter-wavelength-distance ($\lambda/4$) from a reflecting metallic surface. In the literature, this type of structure is known as Salisbury screen or the anti-reflection surface where reflecting signal is highly attenuated due to resonant absorption [24–26]. In this way, the phases of two waves, the ones reflected from graphene and metallic surface, have $\pi$ difference causing destructive interference. While the reflectivity from metallic surface is constant, the reflectivity of graphene is tunable with the gate voltage [27]. Hence, by varying the conductance of graphene via ionic gating, we were able to modulate both phase and intensity of terahertz beam.

Figure 1 shows the schematic representation of the device layout and the THz reflection measurement system. We synthesized large area graphene on copper foils using a chemical vapor deposition method and transferred graphene on 20 $\mu$m-porous polyethylene membrane using a photoresist layer (Shipley 1813) as a mechanical support. The Raman spectrum of CVD grown graphene on Si/SiO$_2$ is illustrated in figure S1 of the supporting materials. Then, we placed graphene coated PE membrane on top of the gold reflector which operates as the gate electrode and the back reflector. The flexibility of the membrane enables us to fabricate bendable phase modulators, figure 1(b).
In order to control the charge density on graphene, we soaked an electrolyte ((diethylmethyl(2-methoxyethyl) ammonium bis(trifluoromethylsulfonyl) imide, [deme][Tf2N])) into the membrane. Graphene and the gold electrodes form a parallel plate capacitor which operates as a tunable THz cavity. By applying small gate voltage between graphene and gold electrodes, we were able to control the charge density (~$10^{14}$ cm$^{-2}$) and Fermi energy (>1 eV) of graphene.

Figure S2 in the supporting information shows the Fermi energy shift of graphene with respect to applied voltage. We measured the complex THz reflectivity from the device using a time domain terahertz system (T optica Teraflash System). The system has two fiber-coupled InGaAs antennas which can generate and detect terahertz pulses with >5 THz bandwidth and over 90 dB dynamic range. Using four 1″ parabolic mirrors (T optica THz reflection head), the terahertz pulse is focused on the sample at 10° incidence angle. Figure 1(c) shows the measured time varying electric field of terahertz pulse at gate voltages from 0 to 2 V. As the gate voltage changes, the reflected THz pulse shows a significant temporal shift with diminishing shape, which also indicates the modulation of the phase and intensity [12, 28, 29].

Figure 2. Phase and amplitude modulation. Variation of phase (radians) and intensity (dB) of the THz reflection of the devices with 20, 40 and 60 μm cavity lengths. The thickness of the membrane defines the cavity length and the resonance frequencies. When the critical coupling condition achieved, the reflectivity is suppressed and the phase shows a step like change around the resonance.

Fourier transforming the time varying electric field provides the phase and amplitude spectrum. We observed clear multiple resonances in the THz reflection spectrum. The resonance frequency depends on the thickness of the membrane which defines the cavity length, $l = \lambda(2m + 1)/4n$ where, $n$ is the index of refraction, $\lambda$ is the resonance wavelength, and $m$ is an integer number. Around the resonance, the phase undergoes a π-shift and the reflection intensity shows a suppression of nearly 50 dB. Figure 2 demonstrates the modulation of phase (relative to the phase at Dirac point) and the normalized reflectance spectrum for three devices with cavity lengths 20, 40, and 60 μm. The color bar indicates the gate voltages varying from charge neutrality point to the highly doped case of graphene. The charge neutrality point of graphene occurs at nearly 1 V when it makes contact with ionic liquid medium and gold electrode (figure S3). We observed a clear phase and intensity modulation over a broad spectral range. As the membrane gets thicker, the resonance shifts to longer wavelengths due to longer cavity length. We also observed a slight shift in the resonance frequency with the increasing gate voltage.

Our device provides efficient means of controlling both intensity and phase of THz waves. Figures 3(a) and (b) show the 2D maps of the THz reflectance and phase as a function of frequency and applied voltage for the 40 μm cavity length device, respectively. The color scales constitute to the intensity from 0 to 60 dB and phase from π to −π. Two resonance dips occurred at 1.2 THz for negative and positive voltages. The sharp area is indicated in red color for the reflectance values of 50 dB. Nearly perfect electron–hole symmetry in graphene resulted in two resonances for both hole and electron doping. Because of the causal relation the
reflection phase and amplitude varies with the gate voltage. The line profile of the phase and reflectance is represented in figures 3(c) and (d) respectively, at frequencies of 1.2, 1.0 and 2.0 THz. These frequencies represent three different behaviors; resonance, near-resonance and off-resonance. At the resonance frequency (1.2 THz), the graph shows the $\pi$-phase shift which occurred at positive and negative gate voltages. At near-resonance frequencies (1.0 THz), the reflection phase gradually increases to $\pi/2$ at highly doped case. At off-resonance frequencies (2 THz), the phase is nearly constant. Using transfer matrix method we simulated the resonance and off-resonance frequencies with respect to surface impedance. The resultant figures are demonstrated in the supporting materials (figure S4). Similarly, in figure 3(d), the intensity variations are depicted for mentioned three cases yielding intensity modulation of 55, 30, 10 dB respectively.

To understand more insight about the operation of the device, we would like to develop a quantitative model using the concept of wave impedance $Z = \frac{E}{H}$ where E and H denotes the electric and magnetic field of the wave along the surface. In our device geometry, graphene operates as a tunable impedance surface at THz frequencies. Electrostatic control of charge density on graphene yield tunable optical conductivity, $\sigma(\omega)$ which defines the surface impedance of graphene as $Z_S = \frac{Z_0}{1+Z_0\sigma(\omega)}$ where $Z_0 = 377 \Omega$ is the free space impedance and $\sigma(\omega)$ is the frequency dependent optical conductivity of graphene. We can describe the tunable optical conductance of graphene with Drude model as,

$$\sigma(\omega) = \frac{\sigma_{DC}}{1-i\omega\tau}$$

where $\sigma_{DC}$ is the DC conductivity of graphene, $\omega$ is angular frequency, and $\tau$ is carrier scattering time. Here, the sheet conductivity of graphene, $\sigma_{DC}$ relies on the Fermi energy $\sigma_{DC} = \left(\frac{e \tau}{\pi \hbar^2}\right) E_F \tau$ [30]. For microwave frequencies ($\omega \ll \tau^{-1}$), the optical conductivity equals to $\sigma_{DC}$ and the surface impedance of graphene has only real values. However for THz frequencies, the scattering rate is comparable with the excitation frequency ($\omega \sim \tau^{-1}$), hence, resulting in a complex surface impedance. Note that both $\sigma_{DC}$ and $\tau$ varies with charge concentration.

We can extract the surface impedance of the device from time domain terahertz spectroscopy which provides complex Fresnel coefficients. Plotting complex reflectivity in polar coordinates (Smith chart representation, figure 4(a)) provides wealth of information about the variation of the impedance of the device. The Fresnel coefficient of reflection of the device can be written as $\tilde{r} = \frac{Z-Z_0}{Z+Z_0}$. Using this equation, the surface impedance of the device can be extracted from the Smith chart as $Z = Z_0 \frac{1+\tilde{r}}{1-\tilde{r}}$. Figures 4(b) and (c) show the extracted real and imaginary parts of the surface impedance at different gate voltages. At the Dirac point, the resistive part of surface impedance shows a peak which reaches to a maxima at the resonance frequency. As the gate voltage increases the surface impedance decreases and its spectral distribution gets broader. The reactive part of the surface impedance shows undulation from negative to positive values. Around resonance frequencies the imaginary impedance is nearly at zero crossing reaching extremum at Dirac point. The variation of the real and imaginary impedance are plotted in figure 4(c). The
The real part of the impedance corresponds to the resistance of graphene which changed from 325 Ω to 1450 Ω with respect to the applied voltage. Unlike microwave frequencies, for THz, the imaginary part of the impedance is nonzero effecting the resonance conditions.

The modulation bandwidth is directly related to the tunability of the resistance of graphene which varies between 0.3–1.5 kΩ for single layer. This tunability window is limited by the unintentional doping around Dirac point, and the electrochemical stability of the ionic liquid at high gate voltages. Increasing the number of graphene layers could extend the range of tunability to lower resistance. To test this idea, we fabricated devices with few-layer graphene which were obtained by sequential transfer process of single layer graphene. Figure 5(a) shows the schematic representation of the THz phase modulator with few-layer graphene on 40 μm thick PE membrane. The blue, red, and green colors correspond to single, two, and tri-layer graphene devices, respectively. The small signal model of the device is shown in figure 5(b). The effective surface impedance of the device $Z = ZG/N$ decreases with the layer number, $N$. Figures 5(c) and (e) compares the variation of THz reflection phase and intensity at 1.2 THz for single, bilayer and three layer graphene devices. The device with single layer graphene electrode shows the resonance absorption at 1.8 V gate voltage, however, the device with three layer graphene electrode shows the resonance at much lower gate voltage of 0.1 V due to lower resistance. From the reflectivity spectra, we extracted variation of the resistance of single, two, and three layers graphene with the gate voltage, figure 5(d).

At the Dirac point, the maximum resistance is 1500, 800 and 400 Ω respectively. Our experimental results show that graphene layers operate as isolated single layers. We observed linear scaling of the sheet resistance with the number of graphene layer. However, similar devices with bilayer graphene synthesized on copper would provide interesting optical response in THz wavelengths due to small electronic band gap. Similarly, at high doping, the minimum resistance for single, bilayer and trilayer graphene are 325, 120 and 100 Ω respectively. Since the resonance condition is governed by the surface impedance of the graphene layer, devices with different layer number show the same scaling behaviors with resistance, figure 5(f). For all devices, the resonance condition is achieved at nearly $Z = 377$ Ω. The operational ranges of single,
two, and three layer graphene devices are indicated with respective color, figure 5(f).

We anticipate that the demonstrated phase modulation could enable new type of THz devices. To show the promises of our approach, we would like to demonstrate a multipixel phased array. Figure 6(a) shows the schematic side view of the pixelated phased array which consists of continuous graphene electrodes and patterned gate-electrodes. Individually addressable gold electrodes allows local control of the charge density and the reflection phase. (b) Photograph of fabricated device. (c) Spatial variation of the reflection phase (at 1.1 THz) measured from the multipixel device under different voltage configuration. (d) Corresponding reflectance variations of THz waves at 1.1 THz.
Using photolithography, the pixel size can be miniaturized from multipixel device with respect to applied voltages. The corresponding reflectance variations measured was nearly zero radian at 1.1 THz. Figure 6(d) shows also polarization state of reflected light. The dimension of the pixels to sub wavelength scale would face as phased arrays. These devices can be regarded as metadevice when the pixels size is much smaller than wavelength. It is more suitable to consider these surfaces as phased arrays. These devices can be regarded as a metadevice when the pixels size is much smaller than the wavelength. However in our case, the thickness of the device is quarter of the wavelength which is not suitable to classify our structure as a metasurface. In the pixelated device, the lateral dimensions are much longer than the wavelength. It is more suitable to consider these surfaces as phased arrays. These devices can be regarded as a metadevice when the pixels size is much smaller than the wavelength. We anticipate that scaling the lateral dimension of the pixels to sub wavelength scale would provide new possibility to control not only phase but also polarization state of reflected light.

3. Conclusion

As a conclusion, we demonstrated an efficient THz phase modulator using active graphene devices. Our device comprises electrostatically gated graphene layer placed at quarter-wave distance from a metallic reflector. In this configuration, graphene behaves as a tunable impedance surface modulating reflection phase. At resonance, the phase of terahertz wave undergoes step-like π change while the intensity of the wave is highly attenuated (~50 dB). Efficient carrier density generation at graphene surface is a key parameter that enabled us to modulate the phase of THz radiation. We were also able to extract the complex impedance of electrically gated graphene for THz frequencies. The practicality of device fabrication allowed us to design a tunable phased array on a flexible substrate which operates as a gradient phase surface.

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