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X-ray Free Electron Laser Studies of Electron and Phonon Dynamics of Graphene Adsorbed on Copper

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Abstract:

We report optical pumping and X-ray absorption spectroscopy experiments at the PAL free electron laser that probes the electron dynamics of a graphene monolayer adsorbed on copper in the femtosecond regime. By analyzing the results with ab-initio theory we infer that the excitation of graphene is dominated by indirect excitation from hot electron-hole pairs created in the copper by the optical laser pulse. However, once the excitation is created in graphene, its decay follows a similar path as in many previous studies of graphene adsorbed on semiconductors, *i.e.* rapid excitation of Strongly Coupled Optical Phonons and eventual thermalization. It is likely that the lifetime of the hot electron-hole pairs in copper governs the lifetime of the electronic excitation of the graphene.

I. Introduction

Fundamental dynamical processes of adsorbates on metal surfaces following laser excitation are often in the femtosecond (fs) regime and this has spawned the field of femtochemistry at surfaces [1]. These have historically involved fs laser optical pump- optical probe studies, with different optical nonlinear responses used to infer the dynamics, e q. two photon correlations, sum frequency generation, etc. While these studies can be quite sensitive to the nuclear dynamics, they are rather insensitive to the actual electron dynamics. In contrast, photoemission and other X-ray spectroscopies probe the electronic structure of the adsorbatesubstrate system and by combining them with optical pump techniques they can probe the dynamics of the electron states of the system. Optical pump-valence band photoemission experiments can measure with high time, energy and momentum resolution the temporal behavior of occupied valence bands of adsorbates or monolayer films on semiconductors. However, for adsorbates/films on metals both the metal and adsorbate/film contribute to the photoemission so that there can be ambiguity in the interpretation of the photoemission. X-ray spectroscopies such as X-ray absorption spectroscopy (XAS) and X-ray emission spectroscopies (XES) can also probe the electronic structure of the valence bands via the core to valence band transition but in an element specific and symmetry selective way that completely isolates the electronic structure of the adsorbate/monolayer film from the metal. By combining such measurements with well-established theory one can also indirectly infer the adsorbate nuclear structure [2]. The emergence of X-ray free electron lasers (XFELs) over the past decade have opened up the possibility for optical pump -X-ray spectroscopy probe to more generally infer the electron dynamics of the adsorbate and by combining with theory to infer its nuclear dynamics, both occurring in the fs regime [3,4]. For example, studies of the CO oxidation on Ru(0001) have allowed observation of a species highly excited close to the transition state appearing \sim 1 ps after initial optical excitation [5]. Similar experiments also allowed the observation of short lived chemical transients in catalytic reactions that live for only ~1.5 ps [6].

One phenomenon that is generally too fast for even the current generation of fs lasers or XFELs is to directly measure the lifetime of valence excited states of strongly bonded adsorbates on metal surfaces. This is because charge transfer between the adsorbate and metal surface is extremely fast, typically in the 1-3 fs time regime for strongly chemisorbed adsorbates and 10s of fs or longer for physisorbed species, and this limits the excited state lifetimes to the same time scale [7]. However, the dynamic consequences of valence excitation can sometimes still be observed, especially for physisorbed species with somewhat longer excited state lifetimes. Graphene adsorbed on copper is a well-known example of weak adsorbate bonding and has been well-studied structurally since CVD growth of graphene on copper is a commercial process for producing graphene. Because of the importance of graphene in emerging electronics and optoelectronics applications, there have been a large number of fs transient optical adsorption and photoemission studies of excited graphene's hot carrier dynamics, usually when free standing or supported on semiconductors such as SiC or insulator materials such as quartz [8–12]. These show that the initially created hot electron and hole pairs (e-h) in graphene at ½

 $\hbar\omega_{optical}$ rapidly (~ 20 fs) form a hot quasi-thermal distribution of e-h pairs through interband scattering followed by energy transfer to a few strongly coupled optical phonons (SCOPs) on time scales of ~ 200 fs. The SCOPs act as a bottleneck for further e-h cooling which is then dominated by the energy transfer from the SCOPs to the remaining phonons of Gr occurs on ~ 1-3 ps time scales, with the rate likely dependent on both defect concentrations (supercollisions) and optical pump fluence. The overall cooling of carriers following optical excitation is generally described by a three-temperature model (3T) with separate temperatures for the hot carriers, the SCOPs and the acoustic phonon bath [12–15].

In this paper, we report measurements of the valence electronic structure of a weakly adsorbed graphene overlayer on a metallic copper substrate (Gr/Cu) following fs optical laser excitation at 400 nm using the PAL free electron X-ray laser as probe [16,17]. We utilize C K-edge X-ray absorption spectroscopy (XAS) to study the temporal evolution in the π and π^* valence bands of graphene following the pulsed optical laser excitation and with theory infer some of the fs resolved nuclear dynamics occurring after the optical pump.

II. Methods

Figure 1 shows a diagram of the experiment. An optical pump (400 nm, 3.1 eV photon energy, pulse width 100 fs) and X-ray probe (near the C 1s absorption edge, 281-290 eV photon energy, pulse width 50 fs) beams are incident collinearly on a flat Gr/Cu surface at a 20-degree grazing incidence geometry. The relative timing between the pump and probe beams is controlled with an optical delay line, with the spatial and temporal overlap (delay = 0) set by fluorescence of a thin Ce:YAG crystal. We estimate a temporal resolution of ~ 150 fs in the delay from the temporal fits to the spectral changes, and is largely limited by optical and X-ray beam spatial fluctuations. We record the C 1s XAS by Auger electron yield using a biased partial electron yield detector. The optical laser was p- polarized to induce strong optical adsorption in the Cu. The X-ray probe beam was also p-polarized, in which XAS dominantly sees the excitations involving π or π^* valence bands of Gr/Cu in the grazing incidence geometry. Transient response in the C 1s XAS after the optical pump can arise due to either occupation changes of π - and π^* -valence bands or structural modifications of the Gr. All experimental details are given in the Supplementary Material [18] (see, also, references [16,17,19] therein).

III. Results and Discussion

Figure 2a (top) shows the XAS of Gr/Cu in the region of the π^* resonance. The spectra are dominated by the excitation from a C1s to the π^* valence band of Gr. We also recorded high resolution C 1s XPS of the Gr/Cu sample at a synchrotron beamline (Stanford Synchrotron Radiation Lightsource at SLAC). The Fermi level in the XAS spectrum is at 284.4 eV as obtained from the peak of the C 1s XPS spectrum [20]. This XAS spectrum is nearly identical to that of graphite which has been much discussed in the literature [21–24]. The central π^* peak is thought to be highly excitonic in nature with the electron excited to the Gr valence band localized on the same C with the 1s hole. The region at energies higher than the central peak is

thought to arise when the excited electron in the π^* valence band is not excitonic and therefore not localized on the C with the 1s hole [21]. There are also higher energy σ^* resonances that could not be accessed due to the limited energy range in the PAL experiment.

The changes in the XAS spectrum induced by the optical laser (Δ XAS) at several fixed delay times between the X-ray pulse and the optical laser pulse are shown in the lower part of Fig. 2a. The spectra are obtained by repetitive laser on - laser off measurements at each X-ray energy. Longer temporal delays are given in Fig. S1 [18] for Gr/Cu which shows that the XAS nearly fully recovers to its original spectra over some ~ 1000 ps. A two-dimensional (2D) representation of Δ XAS from similar experiments but taken by scanning the delay at modest time resolution and several fixed energies is given in Fig. 3.

The Δ XAS show several distinct short-lived changes plus some longer lasting ones. There are transient increases in Δ XAS at 282.8 eV and 286.4 eV, a transient decrease in Δ XAS at 284.9 eV and a long-lived decrease in Δ XAS at 285.7 eV near the XAS peak. The temporal response of the principal features of the Δ XAS were obtained by high temporal resolution scans at the fixed energies at or near these features and is shown in Fig. 4.

In all cases the rise times of the features is likely determined by temporal resolution of the experiments, ~ 150 fs. However, the decay times observed are certainly longer than the experimental temporal resolution. In these plots, we account for changes in the XAS background (X-ray-induced non-resonant electron emission from the copper substrate) caused by the optical laser, as a step down following the optical laser and with a 100 ps recovery time. Although the decays are likely quite complex, we fit double exponentials as ~85 fs and 1 ps at 282.8 eV; 100 fs and 0.5 ps at 284.9 eV; and a single exponential of 350 fs at 285.7 and 1.1 ps at 286.4 eV. However, since the energies of these features may overlap several physical processes described below (plus the XAS background changes from the optical laser), we only consider the temporal results qualitatively.

Our qualitative interpretation of these results is that the transient increase in Δ XAS intensity at 282.8 eV is created by the holes produced by optical excitation in the formerly fully occupied Gr π band which then allows a C 1s $\rightarrow \pi$ transition. This is equivalent to a partial release of the Pauli blocking in the C 1s $\rightarrow \pi$ transition from the optical excitation. The transient decrease in Δ XAS intensity at 284.9 eV results dominantly from the increased population in the π^* band created by the optical excitation which lowers the C 1s $\rightarrow \pi^*$ intensity. Equivalently, this can be ascribed to an increase of Pauli blocking in the C 1s $\rightarrow \pi^*$ transition caused by the optical excitation. The transient increase in Δ XAS at 286.4 eV can arise from two sources; transfer of the initial hot electrons to SCOPs modes and a many-body effect caused by the increased population of delocalized electrons in the π^* band. The longer temporal decrease in Δ XAS at 285.7 eV is caused by excitation of both the SCOPs and their subsequent relaxation into the acoustic modes of Gr. Below, we discuss in more detail the basis for these interpretations.

Our CVD prepared Gr/Cu sample is anticipated to be negatively doped so that the Fermi level is \sim 0.4 eV above the undoped neutrality point (intersection of the occupied and unoccupied Dirac cones) of Gr, although the details of the doping can vary with synthesis conditions in the CVD. For the conditions of our experiment (thermal annealing to 300 °C in UHV), a small gap and ntype doping has been observed [25,26]. When the Gr/Cu sample is irradiated by the intense optical laser pulse used in the experiments (22 mJ/cm² absorbed optical fluence), the conventional two temperature model (2T) for electrons and phonons in the copper substrate implies that the electrons are rapidly heated to $T_e \sim 10000$ K, followed by a relatively slow thermalization with the lattice modes over several ps to an equilibrium temperature of $T \sim 800$ K. The 2T model for the conditions of our experiments is shown in Fig. S3 [18] (see, also, references [27,28] therein). The hot electrons and holes in the Cu can excite the Gr valence bands via charge transfer processes. In addition, direct optical excitation of the Gr overlayer can also occur and is usually described in terms of the 3T model. For the conditions of our experiments the 3T model also predicts high direct excitation of carriers in Gr, but the rapid excitation of the SCOPs limits the electron temperature rise in our observable time regime to ~ 6000 K (estimated absorbed optical fluence 0.6 mJ/cm²), see Fig. S4 [18] (see, also, reference [13] therein).

The incident optical laser fluence dependence was studied over the range $12 - 32 \text{ mJ/cm}^2$, corresponding to 4000 - 10000 K peak electronic temperatures in the Gr/Cu. This range is limited by signal/noise issues on the low end and by optical damage of the Gr/Cu on the high end but is always in a very high electronic temperature regime. No changes in the temporal response of the transient Δ XAS feature at 284.9 eV due to increased electron population in the π^* band were observed, only nearly linear changes in intensity. We anticipate that the time for initial thermalization of the electronic temperature in Gr/Cu would be fluence dependent, but these times are shorter than the time resolution of our experiments (150 fs) so were not observable.

Because most of the optical energy is deposited into the Cu substrate, we believe that the dominant electronic excitation of Gr occurs from indirect charge transfer processes from the hot electrons and holes created in the Cu substrate. Evidence for this is that the holes created in the Gr π band peak ~ 1.7 eV below the Fermi level in the Δ XAS and hot electrons peak ~ 0.5 eV above the Fermi level in the Δ XAS. If direct optical excitation of Gr was dominate, then the holes created in the π band and the electrons excited in the π^* band should follow Fermi-Dirac distributions weighted by the density of the band states, *i e.* both hot holes and electrons peaking close to the Fermi level in the Δ XAS, and this is what is observed for direct optical pumping of graphite [14] and ab-initio theoretical simulations of Δ XAS for a pure Gr film at $T_e = 6000$ K as shown in Figure 2b. The ab-initio calculations for XAS and Δ XAS of a Gr film are described in the Supplementary Material [18] (see, also, references [2,29–35] therein). On the other hand, at 10000 K and even 6000 K the hot holes in Cu are dominated by the d-band even though it is ~ 2 eV below the Fermi energy (E_F), while hot electrons peak in the sp-band near E_F . This is shown in Fig. S5. However, because injection of holes (electrons) from Cu into Gr occurs

through the dipole field created by the n-type doping of Gr, the holes created in Gr will be created at a slightly lower energy than 2 eV relative to E_F . In a similar manner, the hot electrons in Gr will be created at slightly higher energies relative to E_F . Both shifts are consistent with the hot hole and hot electron peaks observed in the Δ XAS as arising from that of Cu. This suggests that the electronic coupling between Gr and Cu is so strong that after initial excitation both the Gr and Cu excited states evolve together temporally and are limited by the excitation lifetime in the Cu. This is likely why excited valence states of Gr adsorbed on Cu can appear to exist for ~300 fs despite a lower inherent lifetime.

While the excitation and decay of hot carriers in Gr/Cu gualitatively rationalizes the transient changes in the XAS observed at 282.8 eV and 284.9 eV (Fig. 2b), it does not explain the other changes observed in the XAS. The cooling of the hot carriers in free standing or semiconductor supported Gr and graphite via intraband scattering to the SCOPs and then subsequent decay of the SCOPs into the acoustic modes has been well studied. In order to understand if these same processes qualitative rationalize the remaining spectral changes observed in XAS, we have made ab-initio theoretical calculations of the XAS for a pure Gr layer that simulate both shorttime and long-time behavior that also include excitation of the phonon modes in Gr. For the short time behavior, we assume that rapid cooling of the hot carriers to 6000 K occurs and that we also populate the SCOPs $(A'_1 + E_{2q})$ modes near the Γ and K points respectively in the Brillouin zone to 6000 K, see 3T model in Fig S4 [18] (see, also, reference [13] therein). For the long-time behavior, we assume that the Gr cools to a thermal equilibrium and average the XAS for 50 snapshots of the instantaneous structure taken from an ab-initio molecular dynamics simulation. Details of both calculations are given in the SI. The results of both calculations are also shown in Fig. 2b which compares to the experimental results for 0.2 ps and 6.2 ps respectively. In addition to the transient changes due to hot carrier excitations, we see that excitation of the SCOPS also cause a decrease in the Δ XAS peak height at 285.7 eV as well as an increase in ΔXAS at 286.4 eV caused by a slight blue shift of the peak. Both agree qualitatively with the transient changes in ΔXAS observed in the experiments at 0.2 – 0.5 ps. The calculated Δ XAS via molecular dynamics qualitatively shows that the decrease in the peak intensity and an increase below the peak at ~ 284.7 eV (due to a slight red shift in the peak) observed at 3.2 and 6.2 ps are qualitatively consistent with a longer time thermal distribution of the Gr. Similar changes have been predicted theoretically in other calculations of temperature dependent spectra of graphene [8–12,22] and is confirmed by static measurements of the temperature dependence in ΔXAS of our samples via synchrotron XAS measurements (see Fig. S2 [18]).

The excitation of SCOPs may not be the only possible mechanism responsible for the feature in the Δ XAS at 286.4 eV. Since this feature is entirely absent in DFT calculations of hot carrier excitation (see Fig. 2b), we suggest that this could also arise from a many-body effect not included in DFT. The excitation of valence π^* electrons in Gr indirectly from hot carriers in Cu should create a delocalized excitation in Gr and is not anticipated to affect the intensity of the localized excitonic resonance predominately, but rather the higher non-excitonic XAS energy regime. A similar transient increase in intensity in the high energy side of the XAS peak at ~ 286.4 eV was also observed in optically pumped graphite [14]. We suspect that the same two

mechanisms suggested for Gr/Cu could also be responsible for this feature in graphite as well since optical pumping will also create SCOPs and excitations in the delocalized valence band.

Although a theoretical study of the fully coupled electron dynamics of Gr/Cu is beyond the scope of this paper, comparison of the 2T and 3T models in Figs. S3 and S4 [18] (see, also, references [13,27,28] therein) which are based on uncoupled components suggest that in the short observable time scales (< 500 fs), that T_e of Cu > T_e of Gr and that this defines the principal direction of electronic excitation as discussed above. After the indirect electronic excitation of Gr, rapid coupling to the SCOPS occurs, followed by a slower decay of the SCOPs into the acoustic modes of Gr. This aspect is guite similar to the many optical pumping studies of Gr on semiconductors and insulators [8-11] and could account for the observed bi-exponential dependence of the hot hole and electron features at 282.8 eV and 284.9 eV respectively. However, for Gr/Cu the strong electronic coupling of Gr to Cu we believe means that the T_e of Gr and Cu evolve together so that the time dependence of the hot hole and hot electrons in Gr reflect the non-exponential lifetimes of the electronic excitations in Cu. We anticipate that there is little direct coupling of the phonons of Gr with phonon modes in Cu in these short time regimes because of the large interplanar distance of Gr to Cu of ~ 3.3 Angstroms [26]. However, over periods of ~ 1000 ps it appears that the Gr thermalizes with the Cu and the entire Gr/Cu cools to its ambient since the XAS recovers to that prior to the optical laser (see Fig. S1 [18]). This long recovery time of the XAS is related to the slow thermal cooling of the entire Gr/Cu film to its support and does not reflect the Gr to Cu cooling time which is presumably much shorter. Time domain transient reflectance experiments on Gr/Cu have been interpreted to suggest strong phonon coupling between Gr and Cu in the ps regime, but they neglect charge transfer and its effects on the reflectivity in the short time regime.

IV. Conclusions

In this paper we have shown that fs optical pumping and X-ray absorption spectroscopy at the PAL free electron laser can probe the electron dynamics of a graphene monolayer adsorbed on Cu in the femtosecond regime. By analyzing the results with ab-initio theory we infer that the excitation of graphene is dominated by indirect excitation from hot electron-hole pairs created in the Cu by the optical pulses. However, once the excitation is created in graphene, its decay follows a similar path as in many previous studies of graphene adsorbed on semiconductors, *i e.* rapid excitation of SCOPS and eventual thermalization. It is likely that the lifetime of Cu hot electron-hole pairs governs the lifetime of the electronic excitation of the adsorbed graphene.

While Gr electron and phonon dynamics have previously been studied extensively by other pump-probe experiments, *e g*. optical pump- valence band photoemission, these studies are generally only possible when the Gr is free standing or supported on semiconductors. We show here that pump-probe experiments using XAS at an XFEL as probe allows one to study electron and phonon dynamics of adsorbates/films on metallic substrates as well. As an example, we find that the optical excitation mechanism is different with Gr adsorbed on metals than on semiconductors, but that the decay of Gr excitations was similar and in good semiquantitative agreement with the prior measurements of Gr dynamics on semiconductors.

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Figure 1. Schematic of the experimental optical pump - X-ray spectroscopy probe for measuring femtosecond electron dynamics of graphene adsorbed on copper. The SSS beamline equips a collinear in-coupling geometry of the optical laser and X-ray beams, which maximize time resolution and ease of spatial alignment. An MCP (microchannel plate) detector for I₀ and I₁ respectively monitors the intensity of incoming X-ray beam and absorbed X-ray by the sample.



Figure 2. (a) XAS spectra of Gr/Cu (top) and Δ XAS spectra of Gr/Cu for the labeled delay times between the optical pump and X-ray probe lasers. The negative delay probes the unexcited sample. (b) Theoretical XAS and Δ XAS of a Gr layer for the cases labeled that represent various stages of Gr temporal evolution; T_e =6000 K represents the shortest delay times probed in the experiment) when only thermalized electronic excitation occurs, $T_e = T_o = 6000$ K represents the shortest delay times probed with both electronic and SCOPS excitation and MD qualitatively represents the longest delay times probed.



Figure 3. Two-dimensional representation of ΔXAS of Gr/Cu in terms of X-ray energy and delay relative to the optical pulse. The heat map is given to the side.



Figure 4. Temporal response of Δ XAS of Gr/Cu at the principal features where changes occur in the Δ XAS. The intensity of each scan was normalized by the absolute value at the peak maximum. The curves represent bi-exponential or single exponential fits to the data plus a step background change in Cu photoelectrons caused by the optical laser.

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