Low-Dimensional Metal–Organic Coordination Structures on Graphene

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Supporting Information

ABSTRACT: We report the formation of one- and two-dimensional metal–organic coordination structures from para-hexaphenyl-dicarbonitrile (NC–Ph₆–CN) molecules and Cu atoms on graphene epitaxially grown on Ir(111). By varying the stoichiometry between the NC–Ph₆–CN molecules and Cu atoms, the dimensionality of the metal–organic coordination structures could be tuned: for a 3:2 ratio, a two-dimensional hexagonal porous network based on threefold Cu coordination was observed, while for a 1:1 ratio, one-dimensional chains based on twofold Cu coordination were formed. The formation of metal–ligand bonds was supported by imaging the Cu atoms within the metal–organic coordination structures with scanning tunneling microscopy. Scanning tunneling spectroscopy measurements demonstrated that the electronic properties of NC–Ph₆–CN molecules and Cu atoms were different between the two-dimensional porous network and one-dimensional molecular chains.

INTRODUCTION

Molecular self-assembly on graphene has attracted increasing attention over the past few years due to its potential for applications ranging from organic electronics over photovoltaics to spintronics.¹⁻⁹ On the one hand, the chemical inertness and low density of states near the Fermi level make graphene a promising choice as a buffer layer to decouple adsorbed molecules as well as atoms from the underlying (metallic) substrate. Importantly, this holds the promise to preserve the intrinsic properties of the adsorbed species such as magnetic moments or catalytic activity. Besides, the low interaction between the absorbed species and graphene generally allows for real space investigation of the electronic properties of the molecules with scanning tunneling microscopy (STM).¹⁰,¹¹ On the other hand, the molecular self-assembly on graphene can be also employed as a promising method to tune the electronic properties of graphene on a macroscopic scale.¹²,¹³ For this purpose, the molecule graphene interaction has to be stronger than a mere physisorptive one. According to theoretical studies, even an electronic band gap can be opened through the adsorption of carefully designed organic molecules on graphene.¹⁴ The key point in this case is the breaking of the sublattice symmetry of graphene by unequally transferring charge between the molecules and two graphene sublattices.

Despite the abundant knowledge present for two-dimensional (2D) (supra)molecular structures on metallic surfaces,¹⁵,¹⁶ only little has so far been used for either controllably tailoring graphene’s properties via noncovalent chemical modification¹⁷⁻²² or for preserving the intrinsic properties of the adsorbed species utilizing graphene’s decoupling properties (vide supra). In particular, 2D metal–organic coordination networks (MOCNs) present an intensively investigated material class because of the possibility of controllably adjusting their electronic as well as magnetic properties through the constituent building blocks with the advantage of a relatively high stability for a supramolecular structure.¹³±²¹² Theoretical calculations have identified 2D MOCNs as a new class of organic topological insulators.²² However, their actual fabrication requires a noninteracting substrate, and graphene has been suggested as a promising possibility.²³ On the other hand, 2D MOCNs have also been suggested for forming a...
heterostructure with graphene, thereby, the two 2D layers (graphene and MOCN) would mutually influence their electronic and magnetic properties, giving rise to new ones and not only to a combination of them.  

Here, we report a systematic study for the creation of low-dimensional MOCNs on graphene epitaxially grown on Ir(111) from para-hexaphenyl-dicarbonitrile (NC−Ph$_6$−CN) molecules (Figure 1c) and co-deposited Cu atoms. The as-deposited Cu atoms and varying the stoichiometry between the NC−Ph$_6$−CN molecules (Figure 1a) show the Moiré pattern (marked by red lines in Figure 2a). In the first-order Ir spots of graphene, the cyano groups of the involved molecules can be discerned by the satellite spots around the first-order Ir spots.  

Figure 1. (a) STM image (9 nm × 9 nm, U = −0.5 V, I = 120 pA, T = 77 K) of graphene grown on Ir(111) showing atomic resolution as well as the Moiré pattern. (b) LEED pattern of graphene epitaxially grown on Ir(111) taken at an energy of 138 eV. The first-orderIr spots are marked by red circles. The presence of the graphene Moiré pattern can be identified by the satellite spots around the first-orderIr spots. (c) Chemical structure of the NC−Ph$_6$−CN molecule. Carbon atoms are gray, nitrogen atoms are blue, and hydrogen atoms are white. (d) STM image (25 nm × 19 nm, U = −0.5 V, I = 20 pA, T = 77 K) of the as-deposited NC−Ph$_6$−CN molecules on graphene/Ir(111). The molecules are arranged parallel to one another in a striped pattern.

The experiments were carried out in a two-chamber ultrahigh vacuum system (base pressure of 4 × 10$^{-11}$ mbar) housing a commercial low-temperature STM (Scienit Omicron GmbH). The Ir(111) substrate was cleaned by repeated cycles of Ar ion sputtering followed by annealing at 1300 K. Graphene was grown via chemical vapor deposition by exposing the Ir(111) substrate held at 1200 K to a partial pressure of 4 × 10$^{-7}$ mbar of ethylene gas for 3 min. The NC−Ph$_6$−CN molecules were heated to 550 K inside a commercial molecule evaporator (Omnic Vac) and deposited onto the graphene/Ir(111) substrate held at room temperature. The Cu atoms were deposited with an electron beam evaporator (Oxford Applied Research Ltd.). The evaporation rate of both the molecules and Cu atoms was monitored with a water-cooled quartz crystal microbalance to precisely determine coverage. STM measurements were performed at both 77 and 4.5 K with a mechanically cut Pt/Ir wire in constant current mode. All bias voltages are given with respect to a grounded tip. The STM images were processed with the WSxM software.  

RESULTS AND DISCUSSION

After the growth of graphene on Ir(111), the quality of graphene was checked by STM and low-energy electron diffraction (LEED) measurements. The atomically resolved STM image (Figure 1a) shows the Moiré pattern originating from the lattice mismatch between graphene and Ir(111). In the LEED pattern (Figure 1b), the Moiré pattern can be discerned by the satellite spots around the first-order spots of Ir(111). Both experiments indicated the successful synthesis of graphene. Figure 1c shows the molecular structure of NC−Ph$_6$−CN: six phenyl rings are joined by single C−C bonds with a terminal cyano group at each end of the molecule. MOCNs from the family of this molecule (NC−Ph$_n$−CN with $n = 3, 4, 5, 6$) have been extensively studied mainly on Ag(111) and Cu(111) surfaces. The STM image (Figure 1d) shows the close-packed arrangement of NC−Ph$_6$−CN after deposition on graphene/Ir(111) held at room temperature. Individual NC−Ph$_6$−CN molecules can be easily recognized by their rod-like shape. Similar to the arrangement of NC−Ph$_6$−CN on Ag(111) for close-to-monolayer coverage, the molecules are arranged in a striped pattern on graphene/Ir(111). Within one stripe, the molecules were parallel to one another, while for either every fourth or fifth molecule, a shift along the long axis of the molecule with a distance of about one phenyl ring occurred.  

For our experiments, the molecular coverage was purposely kept below one monolayer to enable optimal MOCN assembly. Upon deposition of a very small amount of Cu atoms onto the close-packed arrangement of NC−Ph$_6$−CN on graphene/Ir(111), the striped pattern transformed into a basketweave-like pattern (Figure 2a−c). Though the parallel arrangement of the molecules was still observed (marked by black lines in Figure 2a), some packages of parallel molecules were rotated by 60° with respect to the other molecules. Moreover, some molecules were also arranged in a head-on configuration (marked by red lines in Figure 2a). In the head-on configuration, the cyano groups of the involved molecules point directly toward each other. The electrostatic repulsion
Because of the threefold metal coordination bonding molecules. The proposed molecular model is shown in Figure 2c. Because of the threefold metal coordination bonding between the molecules and the Cu atoms, the molecules are arranged in a rhombic unit cell. In the cavity of the rhombus, the NC—Ph$_6$—CN molecules were packed in a side-to-side configuration. The unit cell of the basketweave-like pattern is marked in orange in Figure 2a, and the size of the unit cell is measured to be $a = 5.6 \pm 0.2$ nm, $b = 4.5 \pm 0.2$ nm, and $\alpha = 77 \pm 3^\circ$.

The fact that some molecules were still arranged side-to-side indicates a deficiency of Cu atoms that made it impossible for the molecules to exclusively interact via metal coordination bonding. Therefore, a sample with a molecule-to-Cu atom ratio of 3:2 was prepared. As shown in Figure 2d, the hexagonal porous network became the dominant phase. It should be noted that the molecular networks appear distorted with respect to a perfect hexagonal symmetry, which most probably originates from the relatively weakly corrugated interaction potential between graphene and NC—Ph$_6$—CN. An STM image with intramolecular resolution was taken to gain insight into the bonding of the hexagonal porous network (Figure 2e). The six phenyl rings of the NC—Ph$_6$—CN molecules and Cu atoms are clearly resolved, which demonstrates that the hexagonal porous network formed on graphene/Ir(111) was stabilized by threefold metal coordination between the deposited Cu atoms and the cyano groups of the molecules. The unit cell of the hexagonal porous network is marked in orange in Figure 2d, and the size of the unit cell is measured to be $c = d = 5.7 \pm 0.2$ nm, and $\beta = 60 \pm 2^\circ$. Figure 2f displays the molecular model for the hexagonal porous network structure. Samples with a Cu atom to molecule ratio of 1:1 were also prepared to investigate the self-assemblies at an even higher ratio. As can be seen in Figure 2g, the 1D molecular chains now were the dominant phase of the molecular self-assembly. A detailed STM image of an individual molecular chain was acquired at 4.5 K (Figure 2h) because the mobility of individual chains prevented stable imaging conditions at 77 K. The chain segment length amounts to 3.3 ± 0.1 nm, which is considerably larger than the theoretical NC—Ph$_6$—CN molecule length of 2.96 nm. This results in a N—Cu coordination bonding length of around 0.17 nm, which fits well with previous studies. The bright protrusions, which are clearly discernible between two adjacent molecules within the molecular chain, can be again assigned to Cu atoms demonstrating that the molecular chains are stabilized by metal coordination. This assignment is also based on simulated STM data (Figure S2). The structural model is depicted in Figure 2i. Therefore, by decreasing the molecule-to-Cu atom ratio, we were able to transform the structural arrangement of the molecular self-assembly from a basketweave-like pattern to a 2D porous network and finally to 1D molecular chains. The corresponding intermolecular interactions concurrently changed from threefold to twofold metal coordination. The transformation of the structural molecular arrangement is an indication of the flexibility and versatility of the coordination bonding between the Cu atoms and cyano groups, which is in line with previous research results. The possibility to clearly image the Cu atoms within the metal—organic coordination structures with STM deserves additional attention. For the metal atom centers within 2D MOCNs adsorbed on metallic surfaces it has been reported that they can be imaged by STM only under certain conditions, for example, at very high bias voltages. However, in the current study, the Cu atoms were observed for various samples with different tips (and thus, tip conditions) and different scanning parameters. Therefore, we propose that
the observation of the Cu atoms in the current study does not stem from a special tip condition but from the weak interaction between the Cu atoms and underlying graphene.

By adjusting the molecule-to-Cu atom ratio, the type of coordination bonding (threelfold vs twofold) can be selected and consequently, the type of metal–organic coordination structures formed can be tuned. Therefore, these two structures represent a unique model system to investigate the modification of the electronic properties of both the ligand molecule and the coordinating metal atom when the bonding motif is changed. The red curve in Figure 3a shows the STS spectrum acquired on a molecule of the porous network (position marked by a red sphere in the inset). Two peaks are clearly visible at energies of −4.0 and +2.4 eV with a broad gap between them. On the basis of the interpretation that the dI/dV signal can be considered proportional to the local density of states and that tunneling into/out of molecular orbitals can lead to peaks in dI/dV spectra, we assign the peaks to the highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO), respectively. This results then in a band gap of 6.4 eV. It should be noted that because our system can be viewed as a double barrier tunneling junction the STS data will not provide the exact HOMO/LUMO positions and thus, also not the right band gap. For the molecules in the molecular chains, the HOMO and LUMO was found at −4.2 and +2.1 eV, respectively, giving a band gap of 6.3 eV (see the black curve in Figure 3a and location of the STS spectra taken in the uppermost inset). While the band gap is nearly the same for the two cases, a shift of the spectral features for the twofold coordinated chains compared with the threelfold coordinated porous network is already obvious by a visual inspection of the spectra shown in Figure 3a. On the basis of earlier reports describing changes of molecular states due to bonding of the molecules to metal atoms, we assign the observed spectral changes to changes in the metal coordination; that is, if a twofold or a threelfold metal coordination is present. It should be noted that a band gap of around 7.7 eV was determined for NC–Ph6−CN adsorbed on multilayer graphene in the close-packed striped pattern. Moreover, the clearly resolved Cu atoms in the STM images enabled us to unambiguously perform STS measurements directly on top of the Cu atoms. Thereby, we could probe the electronic properties of the Cu atoms and whether the type of metal coordination also influenced them. For the Cu atoms in the porous network, a clear peak is present at +2.3 eV (blue curve in Figure 3a). In contrast, the peak shifts to +1.8 eV for the Cu atoms in the molecular chains (orange curve in Figure 3a). The observed changes of the electronic properties of the coordinated Cu atoms in the porous network compared with the chains are in agreement with the shift of the molecular orbitals of the NC–Ph6−CN molecules. This demonstrates that the change in bonding configuration has a significant influence on the electronic properties of the constituents (see also Figure S1). For getting more insight into the molecule–Cu atom interaction, we focus on the onset of the unoccupied electronic states. For the chains, the onset is practically at the same position for the Cu atoms compared with the molecules while only the peak structure varies. This alignment of the electronic state of the Cu atoms with the one for the NC–Ph6−CN molecules is indicative of a chemical bonding between the molecules and the Cu atoms. Turning to the porous network, a similar alignment of the unoccupied electronic states of the Cu atoms and the NC–Ph6−CN molecules was observed in the STS spectra. However, the LUMO of the molecule appeared at a slightly lower energy than the electronic state of the Cu atoms. Also for this case, we conclude that chemical bonding took place between the Cu atoms and molecules. To spatially investigate the electronic structure of the porous network, an STM image was taken at +2.4 eV (LUMO of the molecules). As can be seen in Figure 3b, this orbital is distributed over the NC–Ph6−CN molecules as well as the Cu atoms with more contrast at and around the Cu atoms.

Compared with the extensive research for 2D MOCNs adsorbed on metal surfaces, their fabrication and investigation on graphene has up to now hardly been reported. 2D MOCNs on graphene are potentially interesting for different reasons. For adsorbed atoms and molecules, the presence of graphene is likely to decouple them from the underlying metal substrate. This is reflected in the relatively narrow resonances in the STS spectra, especially on the side of the unoccupied states (see Figure 3a). Compared with 2D MOCNs on metal substrates, graphene is generally not able to take the role as a coordinating ligand, that is, it does not hybridize with the metal atoms and consequently, a different coordination geometry is obtained. Furthermore, the decoupling effect of graphene may preserve the magnetic moments, catalytic activity, and further properties of the adsorbed species, ultimately resulting in new phenomena such as topological insulators.

## CONCLUSIONS

We performed an experimental study on the formation of MOCNs on graphene from NC–Ph6−CN molecules and Cu atoms. By adjusting the ratio between molecules and Cu atoms, different kinds of metal–organic coordination structures could be formed, namely, a basketweave-like pattern, a hexagonal porous network and 1D molecular chains while the former two exhibit threefold metal coordination and the latter one exhibits twofold metal coordination. The electronic properties of both the NC–Ph6−CN molecules and Cu
atoms were modified in dependence of the bonding motif present for the different structures. The presence of graphene enabled the decoupling of the metal–organic coordination structures from the metallic substrate, resulting in the imaging of the Cu atoms and obtaining intramolecular contrast as well as investigating their electronic properties. In this respect, graphene seems to be a promising candidate for decoupling molecules from metal substrates, similar to the established usage of thin insulating layers like NaCl. On the other hand, MOCNs hold the promise to be employed for tuning the electronic or magnetic properties of graphene, especially in the form of heterostructures.

**ASSOCIATED CONTENT**

* Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpcc.9b00326.

Additional experimental and simulated STM data of NC–Phm−CN molecules on graphene (PDF).

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**Notes**

The authors declare no competing financial interest.

**ACKNOWLEDGMENTS**

This work was supported by the Foundation for Fundamental Research on Matter (FOM), part of the Netherlands Organisation for Scientific Research (NWO), by NWO (Vidi grant 723.014.008), by the European Research Council (ERC-2012-StG 307760-SURFPRO), and by the Zernike Institute for Advanced Materials of the University of Groningen.

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DOI: 10.1021/acs.jpcc.9b00326


