Communication

Spectroscopic Evidence of New Low-Dimensional Planar Carbon Allotropes Based on Biphenylene via On-Surface Ullmann Coupling

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Abstract: The bottom-up synthesis and preliminary characterizations of a new biphenylene-based 2D framework are presented. This new low-dimensional carbon allotrope potentially completes the many hypothesized carbon networks based on biphenylene.

Keywords: 2D material; on-surface synthesis; biphenylene; synchrotron radiation

Biphenylene-based 2D carbon networks (Figure 1) are studied due to their promising mechanical, electronic and transport properties, for possible applications in photonics, optoelectronics, quantum information technology, energy storage and molecular filters [1–7]. The most promising procedure to obtain these networks is by means of an Ullmann-like reaction on a crystalline metal surface used as a catalyst. However, compared to the extensive theoretical modelling, limited experimental success was achieved to form large area frameworks. Just very recently, Qitang Fan et al. successfully synthesized, for the first time, a biphenylene network (BPN) [8], a nonbenzenoid carbon allotrope based on biphenylene (Figure 1c). The detailed morphology and electronic properties were characterized, showing that BPN has metallic electronic properties, clarifying the theoretical debate about the dielectric or metallic properties of BPN [2,9,10].

Besides BPN, biphenylene carbon (also called graphenylene or BPC) is another form of a biphenylene-based 2D carbon network (Figure 1b), which is flat like graphene, formed by sp2 hybridization and with a tunable bandgap of about 1 eV, highlighting the possible applications in electronics [1,4,5]. The porous membrane structure of BPC also favors its role as a gas separator or anode material for lithium batteries and energy application [11,12]. Dissimilar to BPN, large-scale BPC has not been successfully synthesized yet.

Our present study shows very preliminary results of a new low-dimensional planar carbon allotrope based on biphenylene, using the molecular precursor BPBr2 (1,8-dibromobiphenylene, Figure 1d) on a Cu(111) substrate. In accordance with the findings of previous studies, the surface-confined Ullman-like reaction is not a single-step process, but it includes at least one more intermediate step. The growth and the spectroscopic characterizations were performed at the ANCHOR endstation [13] of the...
ALOISA beamline at the Elettra Sincrotrone, Italy. The synthesis of BPBr$_2$ and the details of the deposition are reported in the SI. The whole on-surface reaction was monitored in-situ by Photoelectron Spectroscopy (PES).

Figure 1. (a) Structure of biphenylene. (b,c) Carbon allotropes based on biphenylene: biphenylene carbon (BPC) and biphenylene network (BPN), respectively. (d) The structure of the molecular precursor we used, BPBr$_2$.

As shown in Figure 2a, we traced the synthesis process by annealing the BPBr$_2$/Cu(111) system from RT to above 500 °C, while simultaneously measuring the core-level PES maps of C 1s, Cu 3p and Br 3d. The binding energy was calibrated with the Cu 3p$_{3/2}$ and 3p$_{1/2}$ nominal values, 75.1 and 77.3 eV, respectively. We detected two main reaction steps. One happened in the 180–240 °C range with a significant chemical shift (ΔE = 0.66 eV) of the C 1s line towards a higher BE, while the Cu 3p and Br 3d lines did not change. This indicated the polymerization transition and the formation of C–C covalent bonding (reaction 1, yellow region) [14]. In the temperature region above 400 °C, another reaction, i.e., the debromination process, started to occur (reaction 2, red region) where the Br atoms left the Cu(111) surface. The Br 3d signal started to decrease at about 400 °C and no Br 3d was observed above 480 °C. The debromination process also caused a modification of the C 1s line profile and finished above 480 °C.

The high-resolution C 1s, Cu 3p and Br 3d PE spectra of BPBr$_2$/Cu(111) of RT (1 mL, as deposited), 250 °C (after reaction 1) and 515 °C (after reaction 2) are presented in Figure 2b,c. Note that for the as-deposited film at RT, C–Br dissociation already took place, i.e., the Br atoms detached from the molecule but still remained on the Cu(111) surface, as indicated by the stoichiometry of the C 1s PES and by the absence of the C–Br peak (expected at BE > 286 eV) [14], which was also supported by the preliminary STM results (Figure S1). In fact, the C–Br dissociation on Cu substrates usually happens below RT [15]. Both the C–C (283.8 eV in BE) and C–Cu bonds (283 eV, at lower BE due to the more electropositive Cu) contributed to the two peaks of the C 1s PES, with a binding energy shift (0.43 eV) that was compatible with previous results [16].

After annealing to 250 °C, there was a shift of 0.66 eV of the C 1s line to a higher BE. This shift was associated with the polymerization transition in the 180–240 °C range, where the C–C covalent coupling took place (see Figure S2 for preliminary STM result). Compared to C 1s PES, there was no evident change in the Br 3d photoemission line at 250 °C, which was another piece of proof that the Br was already detached from the molecule from RT, but still remained on the Cu(111) surface [16]. Finally, at 515 °C, no Br 3d signal was detected and the C–Br shoulder was almost completely absent, indicating a polymeric network was
formed (see Figure S3 for preliminary STM result). We note that the C 1s PE line profile here was similar to other 2D carbon allotropes such as graphene [17] or BPN [8].

Figure 2. (a) Temperature-dependent C 1s, Cu 3p and Br 3d PES during the annealing process measured with photon energy of 400 eV. Two main reactions, C–C bonding (180–240 °C) and debromination (400–480 °C), are labelled. (b,c) High resolution C 1s, Cu 3p and Br 3d PES at room temperature (RT), 250 °C and 515 °C.

The geometry of the system was investigated by means of the Near-Edge X-ray Absorption Fine Structure (NEXAFS) at the C K-edge. The C K-edge NEXAFS spectra of BPBr$_2$/Cu(111) prepared at RT, 250 °C and 515 °C is shown in Figure 3. The polarization-dependent NEXAFS [18] showed that the π* resonance of the RT sample was strongly enhanced at normal incidence (NI) of the light, pointing to an almost standing adsorption geometry of the molecules (68° ± 15°) [19,20]. At 250 °C, the polarization dependency was inverted and the π* resonance was, instead, enhanced at grazing incidence (GI). However, at NI, we could still see a small peak corresponding to the π* resonance, indicating that the phenyl rings were flatter on the surface, although not completely. At 515 °C, we saw, instead, that the π* was only observed in the C K-edge NEXAFS spectrum taken at GI, while the σ* resonance was only visible at NI. Furthermore, these NEXAFS spectra resembled the results of prototypical 2D carbon networks such as graphene [17]. The strong polarization dependence of the NEXAFS spectra of the 515 °C sample reflected the mostly
planar adsorption geometry of the aromatic rings with respect to the surface. The planar adsorption geometry was a prerequisite to have a new low-dimensional planar carbon allotrope of sp² hybridization based on biphenylene.

![Figure 3. Polarization-dependent C K-edge NEXAFS spectra of BPBr₂/Cu(111) after thermo treatment: (a) anneal at 515 °C, (b) anneal at 250 °C and (c) as deposited (RT). The π* and σ* resonances were dependent on the grazing incident (GI) and normal incident (NI) polarizations, respectively, which is the so-called “linear dichroism of NEXAFS”.](image)

Figure 4a presents the Ultraviolet Photoelectron Spectroscopy (UPS) results of samples measured with a He II source taken at a normal emission, together with the corresponding Angle-Resolved Ultraviolet Photoelectron Spectroscopy (ARUPS) maps reported in Figure 4b–d, as a function of the binding energy and the emission angles. Compared to the bare Cu(111) surface, the as-deposited BPBr₂/Cu(111) presented two new features at about 2.2 and 4.2 eV (indicated by the blue arrows). After annealing to 250 °C, the formation of C–C covalent bonds resulted in a new feature at about 8 eV. Finally, annealing to 515 °C left only the feature at ab. 8 eV while the features at ab. 2.2 and 4.2 eV disappeared. Therefore, the feature at ab. 8 eV was attributed to the covalently bonded low-dimensional planar carbon allotropes. In fact, the 250 °C annealed film already presented a band dispersion with the emission angle (Figure 4c) and it became more evident after annealing to 515 °C, as marked by the black curve in the map (Figure 4b). According to band theory, only homogeneous structures can have such a band dispersion. It means that, after annealing BPBr₂/Cu(111) at 515 °C, we obtained a highly ordered low-dimensional planar carbon allotrope. The presence of these delocalized electronic states in the film also indicated that the system may have had good internal charge transport properties, making it suitable to
be exploited as an electrode material in electronic devices [21]. Moreover, the high (above 500 °C) annealing temperature meant that this new low-dimensional film also exhibited a very good thermal stability.

In conclusion, we presented the synthesis and preliminary characterization of a new low-dimensional planar carbon allotrope based on biphenylene via on-surface Ullmann coupling. We traced the whole bottom-up synthesis process by PES. Two main steps were observed, one at \( \text{ab.} \ 200 \, ^\circ \text{C} \) for the C–C covalent bond formation and another from \( \text{ab.} \ 400 \, ^\circ \text{C} \) for the debromination process. After annealing to 515 °C, an ultra-flat and homogenous carbon film was obtained, showing delocalized electronic states. This new low-dimensional planar carbon allotrope provides an important insight towards a new 2D material to the existing carbon networks based on biphenylene. This material has good electronic properties and is thermally stable, constituting a good candidate for electronics of the future.

We note that for the morphology and local electronic property characterization of this new low-dimensional planar carbon material, further investigations are required to complete our spectroscopic results, preferentially by means of AFM/STM techniques. Preliminary STM results are shown in the SI file, suggesting that the cyclobutadiene rings within the biphenylene molecules are likely to participate in the reaction, and the final product is more complicated than just BPC or BPN. We consider the possibility that there is a competition between the Ullmann-type reaction and cyclobutadiene ring opening and recombining, which makes the reaction mechanism even more inspiring and interesting.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/chemistry3030076/s1, Methods, STM results and synthesis route for BPBr2. Figure S1: STM image of BPBr2/Cu(111) system prepared at RT; Figure S2: STM image of BPBr2/Cu(111) system after annealing to 200°C; Figure S3: STM image of BPBr2/Cu(111) system after annealing to 500°C.

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**Data Availability Statement:** Data available on request from the corresponding author.

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