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The Parameter Space of Graphene CVD on Polycrystalline Cu

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Abstract

A systematic study on the parameter space of graphene CVD on polycrystalline Cu foils is presented, aiming at a more fundamental process rationale in particular regarding the choice of carbon precursor and mitigation of Cu sublimation. CH₄ as precursor requires H₂ dilution and temperatures ≥1000°C to keep the Cu surface reduced and yield a high quality, complete monolayer graphene coverage. The H₂ atmosphere etches as-grown graphene, hence maintaining a balanced CH₄/H₂ ratio is critical. Such balance is more easily achieved at low pressure conditions, at which however Cu sublimation reaches deleterious levels. In contrast, C₆H₆ as precursor requires no reactive diluent and consistently gives similar graphene quality at 100-150°C lower temperatures. The lower process temperature and more robust processing conditions allow the problem of Cu sublimation to be effectively addressed. Graphene formation is not inherently self-limited to a monolayer for any of the precursors. Rather, the higher the supplied carbon chemical potential the higher the likelihood of film inhomogeneity and primary and secondary multilayer graphene nucleation. For the latter, domain boundaries of the inherently polycrystalline CVD graphene offer pathways for a continued carbon supply to the catalyst. Graphene formation is significantly affected by the Cu crystallography, i.e. the evolution of microstructure and texture of the catalyst template form an integral part of the CVD process.

Keywords: mono and few-layer graphene (M/FLG), chemical vapor deposition (CVD), copper (Cu), polycrystalline, methane (CH₄), benzene (C₆H₆)

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Introduction

Economic, large-area growth combined with viable front and back-end integration strategies of mono and few-layer graphene (M-/FLG) are key requirements for the commercial exploitation of graphene's unique properties. Chemical vapor deposition (CVD) is the most promising route towards M-/FLG production and integration, based on its versatility and success with other nanomaterials.\(^1\)\(^-\)\(^3\) While progress has been made in achieving MLG CVD over large areas,\(^4\),\(^5\) the underlying growth mechanisms have yet to be fully understood\(^6\)\(^-\)\(^8\) and the often narrow empirical process optimizations allow little generalization due to the vast CVD parameter space.\(^4\),\(^5\),\(^9\)\(^-\)\(^13\) Most current literature focuses on exposing polycrystalline Cu\(^4\),\(^5\) foils to methane (CH\(_4\)) at low pressures (LP) and high temperatures (≥1000°C). As-grown graphene can be fully continuous, but is inherently polycrystalline,\(^10\) with MLG domain sizes typically ≤ 5µm in dimension.\(^10\)\(^-\)\(^12\) Recent efforts have focused on increasing the MLG domain size,\(^12\),\(^13\) but in general the compromise made to achieve high quality CVD graphene is to face undesirably high levels of Cu sublimation.\(^14\)

Here, we focus on understanding graphene formation on polycrystalline Cu foils via a systematic exploration of the wider CVD parameter space, in particular regarding the choice of carbon precursor and mitigation of Cu sublimation, aiming at more rational process design. For CH\(_4\) as precursor we find that, in agreement with previous literature,\(^4\),\(^5\),\(^9\)\(^-\)\(^12\) uniform, high quality MLG growth is restricted to a rather narrow CVD parameter set of LP conditions, H\(_2\) dilution and temperatures ≥1000°C, at which Cu sublimation is at deleterious levels. The H\(_2\) atmosphere is required to keep the Cu surface reduced, but at the same time can etch as-grown graphene. Hence maintaining a balanced CH\(_4\)/H\(_2\) ratio is critical, which makes the CH\(_4\) based CVD process so delicate. In contrast, we find that benzene (C\(_6\)H\(_6\)) as precursor requires no reactive diluent, i.e. no delicate balance to be maintained, and consistently gives similar graphene quality at 100-150°C lower temperatures compared to CH\(_4\) based CVD. The lower process temperature and more robust processing conditions allow the problem of Cu sublimation to be effectively addressed. Our growth study shows that Cu catalyzed CVD graphene formation is not inherently self-limited to a mono-layer. Rather we find the nucleation density, percentage of multi-layer nuclei and film uniformity/quality to critically depend on CVD conditions and growth kinetics. We suggest that the domain boundaries of the inherently polycrystalline CVD graphene offer pathways for the precursor to reach the catalyst even after complete MLG coverage. Our data further emphasizes that the Cu catalyst
template is not static and that the involved kinetics of grain growth are highly process dependent, making this an important process step for controlled graphene CVD.

**Experimental Methods**

Graphene synthesis is carried out in a customized cold-wall, low pressure CVD reactor (LPCVD, a heavily modified Aixtron BM3, base pressure ~ 5×10⁻⁶ mbar) and a hot-wall, atmospheric pressure furnace (APCVD). For LPCVD the total pressure (0.001 – 100 mbar) was regulated by a pressure controller at the reactor outlet. Commercial, cold-rolled Cu foils of different thicknesses and purities (Alfa Aesar Puratronic 99.999% purity, 25 µm and 100 µm thick; Advent Research Materials, 99.995% purity, 12 µm thick) are used as catalysts. A one step CVD recipe is used as benchmark process for all systems. For all CVD recipes, heating up and pre-annealing is carried out in H₂ at 1000°C (LPCVD 4 mbar total pressure, heating rate ~250°C/min to 800°C followed by 50°C/min to 1000°C, APCVD heating rate ~40°C/min), after which the temperature is stabilized at the chosen growth temperature. In the case of CH₄ as the precursor, CH₄ is added to the annealing gas and cooling is performed in pure Ar (LPCVD cooling ramp ~150°C/min to 400°C at 7 mbar, APCVD cooling rate ~30°C/min). For C₆H₆ LPCVD, the exposure is to C₆H₆ (>99.7% purity, Sigma-Aldrich) without H₂ and cooling is performed in vacuum.

Samples were characterized by scanning electron microscopy (SEM, Philips XL30, 1-2 kV) and Raman spectroscopy (Renishaw InVia spectrometer, 532 nm excitation). For the latter the M-/FLG was typically transferred to SiO₂(300 nm)/Si substrates, using a polymethylmethacrylate (PMMA) support layer and a 0.5 M aqueous solution of FeCl₃ to etch the Cu foil. Acetone was then used to dissolve the PMMA support. Hall-bar devices were fabricated via e-beam lithography. Graphene layers, transferred to SiO₂/Si wafer substrates, were etched by an O₂ plasma and Au/Ti contacts evaporated on top. All electrical measurements were performed at room temperature. Electron backscattered diffraction (EBSD) experiments were performed in a FEI Helios Dual beam microscope (5-15 kV, current ~5.5 nA, working distance ~5-6.5 mm and sample tilt of ~ 60° with respect to the electron beam) with an Oxford Instruments - HKL EBSD Nordlys II detector in spot mode using Channel 5 software. Birefringence measurements followed the method outlined by Kim et al. Liquid crystals of 4-pentyl-4′-cyanobiphenyl (5CB, Merck GmbH) were drop cast
onto graphene transferred to a glass substrate. A thin cover slip was added on top and measurements were carried out with the as-prepared sample placed between 2 crossed polarizers on a rotatable stage.

**Results**

The process of graphene formation on metal surfaces comprises nucleation, a subsequent expansion of the nuclei into domains, followed by a merging of the domains into a continuous covalently bonded film.\textsuperscript{16} Here we refer to domains as regions that grow from a single nucleation point. Figure 1 shows SEM images of the Cu surface after short CH\textsubscript{4}/H\textsubscript{2} exposures (see process details in caption), i.e. the early stages of CVD before the graphene coverage is continuous. Clear differences can be already seen for the different CVD conditions. Figs. 1 a,b and 1 c,d compare low (1:10) and high (1:1) CH\textsubscript{4}/H\textsubscript{2} ratios for LPCVD conditions. For the former we observe MLG domains ranging from typically ~30-40\(\mu\)m\textsuperscript{2} in size, with a few isolated areas (2-4\(\mu\)m\textsuperscript{2}) of FLG (as seen by SEM contrast and confirmed by Raman spectroscopy, see below). This is largely consistent with recent literature on optimized CVD with CH\textsubscript{4} on Cu foils.\textsuperscript{4,5,9–13} We note that, due to the pressure regulation and backfilling procedure, the CH\textsubscript{4}/H\textsubscript{2} ratio for our process is initially lower at the point of CH\textsubscript{4} addition, and thus partly resembles two step exposures reported in literature.\textsuperscript{17} A higher CH\textsubscript{4} partial pressure (Fig. 1 c,d) leads to predominantly multilayer graphene nucleation and decreased sample homogeneity. This highlights that at the initial stages of growth, which we refer to as primary nucleation stage, Cu is not inherently limiting graphene formation to a monolayer.

Figures 1 e-j highlight that the nature of graphene nucleation and growth at the early stages is highly dependent on catalyst surface orientation and impurity levels. Figs. 1 e,f show that for the same CVD conditions the resultant graphene coverage is different on adjacent Cu facets, with the imaged Cu (111) surface showing less graphene coverage compared to the Cu (110) surface. APCVD conditions as in Figs. 1 g,h and 1 i,j result in predominantly multilayer nucleation pattern. The nucleation density is notably increased and the shape of nuclei significantly changed for a Cu foil of lower purity (Figs. 1 i,j) at otherwise identical APCVD conditions. The FLG nuclei preferentially decorate Cu grain boundaries and appear aligned along the rolling striations of the foil. We find that a variation from 25-100 \(\mu\)m in foil
thickness does not appear to influence the kinetics of graphene formation on that scale (Figs. 1 c-f), but the foil thickness does influence the Cu grain growth kinetics as discussed in the following.

Figure 2 shows the results of EBSD analysis marked across SEM images of Cu foil surfaces for various process stages and conditions, highlighting the effects of Cu recrystallization and grain growth. Rolling striations are a dominant feature of the as-received Cu foils, for which EBSD shows Cu grain sizes < 2 \( \mu m \) with diverse surface orientations (Fig. 2 a, Table S1). We find the detailed deformation texture of the used commercial cold-rolled Cu foils to vary, despite being advertised as the same product. Hence the starting point cannot be automatically assumed as constant. It should be noted that here we do not use any additional Cu surface treatment procedure, such as electropolishing. After annealing in \( \text{H}_2 \) at 1000°C, the Cu grain sizes increase to \(~50 \mu m - 500 \mu m\) for APCVD and \(~50 \mu m - 2 mm\) for LPCVD conditions (Figs. 2 b,c), which exceed the foil thickness. Whilst for APCVD we still find a crystallographically diverse Cu surface (Fig. 2b), the texture after LPCVD annealing becomes (111) dominated (Fig. 2c). The surface topography appears rougher and stepped for LPCVD conditions (Fig. 2c inset, with individual steps of \(~10-50\) nm) compared to the relatively smooth surface seen for APCVD conditions. The Cu grain size and orientation distributions are similar before and after hydrocarbon exposure (Figs. 2 d,e), most notably a (111) dominated texture for LPCVD conditions is maintained and several orientations are seen for APCVD. A polycrystalline material has no equilibrium structure, but depending on processing reaches a metastable equilibrium where the total grain boundary energy is locally minimized. At the given conditions, recrystallization followed by normal and abnormal grain growth are expected\(^1\) and Fig. 2 is consistent with that. Our data emphasizes that the Cu catalyst template is not static and that the involved kinetics of grain growth are highly process dependent, making this an important process step for controlled graphene CVD.

We note that most literature directed towards the optimization of uniform MLG CVD focuses on low pressure conditions in the mbar range\(^9\) during \( \text{H}_2 \) pre-treatment and \( \text{CH}_4/\text{H}_2 \) exposure, similar to our LPCVD conditions of Figs. 1 a,b and 2e. Based on their prevalence, we choose these LPCVD conditions as the standard "reference" for our further parametric study. Our discussion below will highlight why achieving continuous MLG films based on APCVD is very challenging using \( \text{CH}_4 \) as precursor. Figure 3 highlights the quality of graphene grown at our "reference" \( \text{CH}_4 \) based LPCVD conditions. Fig. 3a shows an optical
image of as-grown MLG transferred to a SiO$_2$ (300nm)/Si substrate. A corresponding Raman spectrum in Fig. 3b with G (~1600 cm$^{-1}$, FWHM ~ 23-25 cm$^{-1}$), D (~1360 cm$^{-1}$) and 2D (~2700 cm$^{-1}$, FWHM ~35-37 cm$^{-1}$ which can be fitted with a single Lorentzian function) peaks as well as ratios of I$_{2D}$/I$_G$ ~3.5 and I$_D$/I$_G$ ~0.05 demonstrate the high quality of the MLG.$^{3,19}$ Figs. 3 c, e show Raman I$_{2D}$/I$_G$ and I$_D$/I$_G$ maps of the MLG (dimensions 50 µm × 50 µm), respectively, along with the corresponding distribution statistics (Figs. 3 d,f). The maps show average values of I$_{2D}$/I$_G$ ~ 3.5 and I$_D$/I$_G$ ~ 0.05 over a large area. 6 contact Hall geometry devices (Fig. 3g) give sheet resistances (on SiO$_2$ support) in the range 400-800 Ω/□ and mobilities in the 2000-3000 cm$^2$V$^{-1}$s$^{-1}$ range (with a p doping of few 10$^{12}$ cm$^{-2}$). In order to characterize sample uniformity and polycrystallinity over larger areas, we validate the potential of a liquid crystal based polarizing optical microscopy technique as recently reported by Kim et al.$^{15}$ Figs. 3 h,i show polarizing optical microscopy (POM) images of an empty control and our reference MLG, respectively. The POM contrast is based on sample interactions with a 5CB nematic liquid crystal (See Supplementary Information). Across a 1 cm$^2$ MLG area POM indicates feature sizes ranging from ~40 µm$^2$ to a few hundred µm$^2$, which is consistent with the observed nuclei sizes of ~30-40 µm$^2$ in Fig. 1 and their subsequent merging. We note that all characterization above is done after graphene transfer, i.e. includes possible degradation incurred during transfer.

Whereas "optimized" CVD parameters can be highly system specific, we note that the variation of key parameters over a wide range offers fundamental insights into the growth process and allows the establishment of more generic growth guidelines. Fig. 4 shows results of our systematic exploration of the wider CVD parameter space and focuses on the effects of total pressure, growth time and hydrocarbon partial pressure, where for each experiment only one specified parameter was varied starting from the LPCVD benchmark recipe (see Fig. 3). The results are presented in terms of optical images of as-grown graphene films transferred to SiO$_2$ (300nm)/Si (Fig. 4 a-f) and corresponding Raman spectra (Fig. 4g). For a lower total pressure of 1 mbar only MLG and no FLG is observed, but for the given exposure the film has large holes (Fig. 4a). This is indicative of a lower graphene nucleation density and growth rate. We note that rather than focusing only on the carbon precursor and carbon addition, also competing etching processes, e.g. by H$_2$ or H$_2$O, have to be considered.$^{21,22}$ We clearly observe that as-grown graphene on Cu is etched while annealing in a H$_2$ atmosphere, which is the main reason why we do not use hydrogen during cool down, in contrast to other studies.$^{23}$
We note that although this etching occurs in the presence of H$_2$ (at sufficiently high partial pressures), it may also arise from residual water or oxygen contamination. 8 mbar of total pressure on the other hand leads to a significant increase in FLG nucleation and film inhomogeneity. An analogous behavior is seen for an increase in the CH$_4$ partial pressure (Fig. 4 c,f; Fig. 3a), where a 1:10 CH$_4$:H$_2$ results in incomplete MLG coverage and a 1:1 ratio shows significant multilayer coverage. In general, the lower the carbon precursor pressure the lower the likelihood of achieving complete MLG surface coverage.

Figs. 4 c,d combined with the reference sample in Fig. 3a show the effect of growth time: the longer the growth time the more complete the graphene coverage. Extended exposures, however, increase the fractional multilayer coverage. Importantly we find that new graphene layers can nucleate after the completion of a monolayer. We refer to this as secondary nucleation, as compared to the primary nucleation discussed above. In this context, we note that in Figs. 4 b, d, f the nucleation pattern of multilayered graphene appears to follow the rolling striations of the Cu foil. Fig. 4g shows that the interpretation of optical contrast in Figs. 4 a-f is in full agreement with measured Raman spectra corresponding to mono, bilayer ($I_{2D}/I_G\sim1$) and multilayer ($I_{2D}/I_G<1$) graphene. Further, the Raman measurements in Fig. 4g also confirm the interpretation of SEM contrast regarding multilayer graphene primary nucleation for APCVD conditions in Figs. 1e-h. The bilayer and FLG seen in areas of Fig. 4d-f show Raman spectra (Fig. 4g) corresponding to turbostratic graphene with 2D peaks that can be fitted with single Lorentzian peaks, whereas the APCVD conditions shows a Raman signature consistent with Bernal stacking.

Figure 5 shows the results of LPCVD in undiluted CH$_4$ in order to assess the role of hydrogen dilution during growth in more detail. The post-growth Cu surface is dominated by triangular and other 3 lobed structures (Fig. 5 a-d), partly resembling a Sierpinski triangle like fractal pattern. An EBSD analysis (Fig. 2f) shows a predominant (111) texture for the processed Cu foil, whereby the triangles and lobed structures formed on Cu (111) facets and are not present on Cu (001). Attempts to transfer the structures to SiO$_2$/Si substrates resulted in small discontinuous patches of graphene and residual PMMA. Raman confirms the transferred patches as MLG (Fig. 5f). Importantly, Raman spectra (457 nm excitation) measured directly on the processed Cu foil show peaks corresponding to CuO (300 and 652 cm$^{-1}$) and CuO$_2$ (217, 415, 504, 808 cm$^{-1}$) for the triangular areas. The mechanisms of this self-organization are unclear, but we suggest it arises based on the balance of three competing
processes, namely graphene formation, its etching by residual oxygen and the formation of copper oxide from this residual oxygen. The parallel processes of reduction and oxidation could make the copper oxide species extremely mobile causing them to self-align in a triangular fashion due to the 3 fold symmetry of Cu (111).\textsuperscript{26,27} Hence, our data shows that the presence of a hydrogen atmosphere suppresses the formation of Cu oxide from trace oxygen contamination during CVD. We note that the observation of triangular graphene on Cu(111) has been reported in recent literature,\textsuperscript{26} without however considering the role of oxygen. This highlights why CH\textsubscript{4} as precursor requires H\textsubscript{2} dilution and our data above emphasized the delicate effects of the CH\textsubscript{4}/H\textsubscript{2} balance.

Fig 2h shows that for LPCVD conditions at 1000°C the rate of Cu sublimation is significant and deleterious. Increasing the total pressure with an inert diluent can suppress the Cu sublimation, but, as discussed below, maintaining the CH\textsubscript{4}/H\textsubscript{2} balance and achieving complete MLG coverage then becomes increasingly challenging.\textsuperscript{28} The exponential variation of vapor pressure with temperature strongly motivates a temperature reduction to mitigate the Cu sublimation. Figs. 6 a-d show the effect of lowering the process temperature for CH\textsubscript{4} based graphene CVD on Cu. Comparing graphitic films grown at 1000, 900 and 800°C, the optical images of the transferred films all appear homogeneous (Fig. 6 a-c). The corresponding Raman spectra, however, show a significant deterioration in graphene quality, as highlighted by the significantly increased D peak intensity. The spectrum for 900°C shows ratios of I\textsubscript{2D}/I\textsubscript{G} of ~2.5 and I\textsubscript{D}/I\textsubscript{G} ~0.35. Also observed is the emergence of an additional defect peak, referred to as the D’ peak,\textsuperscript{29} near the G peak at higher wave numbers. A further reduction in temperature to 800°C leads to I\textsubscript{2D}/I\textsubscript{G} ~1.2 and I\textsubscript{D}/I\textsubscript{G} > 2 and a D’ peak intensity increased to the level of the I\textsubscript{G} peak. We also note that all these films are continuous, in contrast to recent literature that claims that no continuous films can be obtained below 1000°C at comparable experimental conditions.\textsuperscript{23} Whereas the parameters discussed in Fig. 4 mainly influence the M/FLG ratio and coverage, growth temperature is clearly the most significant parameter influencing the crystalline quality of the as-grown material. Our data shows that with CH\textsubscript{4} as precursor the growth temperature cannot be lowered sufficiently to mitigate Cu sublimation and at the same time maintain a high graphene quality.

This raises the question of what fundamentally determines at how low a temperature can high quality graphene CVD be grown? We approach this question here by using benzene (C\textsubscript{6}H\textsubscript{6}) as an alternative carbon precursor. Fig. 6e shows the results of LPCVD, for which a simple
exposure to undiluted C₆H₆ was adopted. At 900°C, highly uniform MLG films of high
quality (I_D/I_G ~0.06, Fig. 6e) are achieved with greatly reduced Cu sublimation compared to
1000°C. Analogous to Fig. 6d, the graphene quality decreases with decreasing growth
temperature (Fig. 6c). However the MLG quality for C₆H₆ based CVD is better at any given
temperature (compare Figs. 6d and e), and unlike for CH₄, graphitic material (albeit highly
defective) nucleates at temperatures as low as 600°C for C₆H₆. Fig. 6f directly compares the
measured I_D/I_G ratios for the two different carbon precursors. Raman maps for the C₆H₆
derived MLG 900°C show a uniform I_D/I_G ~0.06 and I_2D/I_G ~ 2.5 distribution over large area
(dimensions 50 µm × 50 µm) as seen in Figs 7a-d. POM indicates a similar grain size
distribution and polycrystallinity for the C₆H₆ derived MLG films (Figs. 7i,j) as compared to
the reference samples for CH₄/H₂ based CVD (Figs. 3h,i). Further, 6 contact Hall geometry
devices based on graphene grown from C₆H₆ at 900°C give sheet resistances (on SiO₂
support) in the range 400-800 Ω/□ and mobilities in the 2000-3000 cm²V⁻¹s⁻¹ range (with a p
doping of few 10¹² cm⁻²). These results highlight that C₆H₆ enables similar graphene quality
at 100-150°C lower temperatures. i.e. that the apparent low temperature limit is precursor
dependent.

The variation of CVD parameters over a wider parameter space for the benzene based process
shows a similar general behavior compared to the CH₄ as precursor (Fig. 7e-h). In particular,
the lower the carbon precursor partial pressure the lower the likelihood of achieving complete
MLG surface coverage, and the higher the exposure pressure the higher the likelihood of
multilayer nucleation and film inhomogeneity. Again, the growth rate depends on the specific
Cu surface. However, considering that between Figs. 7e,f and g,h the C₆H₆ partial pressure
increase was ~100 fold, the increase in fractional FLG coverage and inhomogeneity is
surprisingly little. Significantly, we note that the partial pressure range in which C₆H₆ yields
MLG (~10⁻⁴ –10⁻² mbar) is much wider (relative to the partial pressure used) than for the CH₄
process (~0.2 - 1.5 mbar). Hence, for the conditions used, C₆H₆ as precursor does not require
H₂ dilution and enables growth at lower temperatures with more robust processing
conditions.

**Discussion**

The overall CVD process for graphene growth can be discussed in the context of basic
heterogeneous catalysis and 2D crystal growth kinetics as a multistep reaction comprising:
(1) gaseous precursor transport to and dissociation on the catalyst surface, (2) transport of
carbon (species) on the surface and into/out of bulk of the catalyst, (3) graphene nucleation
and carbon incorporation into the growing graphene layer, (4) etching of the as-formed
graphene. Step (1) thereby comprises transport of gas reactants through the boundary layer
above the catalyst surface and the adsorption/desorption kinetics of the catalytic reaction.
Simultaneous to its formation, (4) graphene etching can occur depending on the composition
of the gas atmosphere and the presence of contaminants in the CVD set-up/process. The
thermodynamic driving force for growth, i.e. step (3), is a carbon supersaturation at the
catalyst surface.\textsuperscript{16} In CVD this supersaturation is created via step (1), whereby the different
CVD conditions can be expressed as different carbon chemical potentials. The chemical
potential depends on temperature and partial pressures, which in turn depend on the choice of
precursor and the reaction considered. A more reactive carbon source corresponds to carbon
supplied at a higher chemical potential. We adopt this general framework here to qualitatively
rationalize our findings, even though the experimental conditions might not be close to
equilibrium, i.e. the carbon chemical potential is difficult to quantify.\textsuperscript{30}

For carbon supplied at a very high chemical potential, graphene growth is very favorable and
can become non-specific to details of the catalyst surface. Our data here (Figs. 1,4,7) is
consistent with such a generic behavior insofar that the higher the supplied carbon chemical
potential the higher the likelihood of film inhomogeneity and primary and secondary
multilayer nucleation. Assuming growth occurs isothermally during CVD exposure and not
during cool down (see below) and that additional layers grow in contact with the catalyst, i.e.
underneath the existing graphene,\textsuperscript{31,32} secondary nucleation indicates that carbon reaches the
Cu surface even after complete MLG coverage. Isolated graphene flakes have been shown to
be impermeable to gases,\textsuperscript{33} hence we suggest that the observed carbon leakage is due to the
inherent polycrystallinity of as-grown MLG whereby the domain boundaries and other
defects offer pathways for the precursor to reach the catalyst. Hence clearly graphene CVD
on Cu cannot be expected to inherently (independent of conditions applied) give a self-
limiting homogeneous monolayer coverage. We emphasize that this has important
ramifications for FLG CVD. Primary nucleation will not give a homogeneous FLG coverage
due to the different growth rates of the layers. Secondary nucleation will require leakage
through the covering layer(s), and the challenge is thereby to feed homogeneous growth
through inhomogeneous leakage. Further we expect the leakage to significantly decrease with the number of layers, so the number of layers possible is clearly limited by this method.

The more the supplied carbon chemical potential is lowered the more specific the graphene formation becomes to details of the catalyst surface, nature of nucleation sites, energy costs associated with graphene edges and for instance additional strain energies depending on the lattice mismatch. Figs. 1 and 7 highlighted that graphene formation is indeed dependent on catalyst surface orientation and impurity levels. Improved growth on Cu(111) has been previously attributed to improved precursor adsorption and high diffusion of carbon species. Compared to for instance Ni, Cu in its given state is a less active catalyst for step (1), hence higher temperatures are required to supply carbon at a given rate. Compared to CH₄, C₆H₆ represents a more reactive carbon source, which is captured in the temperature dependence of Fig. 6. Hence it is not surprising that we do not see any graphitic deposits at temperatures below 700°C for CH₄, whereas for C₆H₆ we observe carbon film deposition at temperatures as low as 300°C (see Fig. 6e) on Cu for the given conditions. Below 600°C, the crystallinity of the as-grown carbon is poor, and although the defect density will again depend on the detailed growth kinetics (e.g. carbon arrival rate vs incorporation rate), we cannot reproduce the Cu-catalyzed growth of graphene at temperature of 600°C or below, as recently reported for toluene (~ 600°C, I_D/I_G~0.35) and ill-defined C₆H₆ exposures in hot-wall furnaces. We note in this context that these previous efforts have focused on lowering the temperature, but clearly compromised on graphene quality. Bearing in mind that graphene has to be transferred off the catalyst metal for most applications, our motivation here is a temperature reduction while maintaining the quality.

Our data indicates that C₆H₆ as precursor does not only enable growth at lower temperatures but also more robust processing conditions. Some previous literature suggests that the 6-membered ring configuration of benzene would provide an inherent advantage, that could help to explain our findings. However, even though the detailed nature of carbon species in steps (2) and (3) remains unknown, we see no evidence that the 6-membered ring configuration of C₆H₆ will be preserved at step (1) at the given conditions, as sometimes suggested in the literature. Rather we suggest that the advantage of C₆H₆ lies in the rate balance that it allows during CVD. CH₄ requires H₂ dilution to reduce the Cu surface (Fig. 5) and the required CH₄/H₂ balance is critical (Fig. 4). We show that a lower CH₄/H₂ ratio leads to etching, hence the CH₄/H₂ balance reflects a balance between carbon deposition and
etching, i.e. between steps (3) and (4). We emphasize that this balance is highly process parameter dependent, which is why CH₄ based CVD is more delicate to control. At APCVD conditions, for instance, well known CVD kinetic models predict a mass transfer limited regime, whereby the boundary layer in step (1) is rate limiting. This has also been discussed in the context of graphene APCVD. Based on our data, we suggest here that the delicate CH₄/H₂ balance shifts for pressure induced changes of the boundary layer and this is why achieving continuous MLG films based on APCVD is very challenging using CH₄ as precursor. C₆H₆ as precursor on the other hand is more reactive and requires no reactive diluent and related delicate balancing. We also suggest that diluting C₆H₆ with a neutral gas such as Ar should be much more straightforward than for CH₄ in terms of maintaining high quality graphene growth.

The above argumentation assumes that the observed graphene formation on Cu occurs predominantly during the precursor exposure at isothermal conditions, rather than due to precipitation upon cooling. This assumption is supported by in-situ observations of isothermal graphene growth on Cu during elemental carbon deposition, however the importance of the contribution of carbon precipitation on cooling should also be considered. Based on a simplistic consideration of carbon solubility in Cu at 1000°C of between 0.00070 at% and 0.028 at%, the amount of carbon dissolved in the 25μm foil corresponds to between 0.4 and 15.5 layers of graphene with an atomic density of 3.8×10¹⁹ carbon atoms m⁻². It should be noted that the large uncertainties here reflect the significant disparities between the solubility values reported in the literature. Realistically the diffusion lengths of carbon dissolution and precipitation may limit the active volume to some fraction of the foil thickness and should be considered when estimating whether the quantity of carbon that precipitates as graphene upon cooling is significant. For such a calculation to be informative, a validation of the solubility and diffusivity of carbon in Cu is required which lies beyond the scope of the present work. We note that further in-situ experiments are needed to fully clarify the relative importance of growth by precipitation upon cooling.

Conclusions

We systematically explored the parameter space of graphene CVD on polycrystalline Cu foils in particular regarding the choice of carbon precursor and mitigation of Cu sublimation as
required towards industrial manufacture. CH₄, the currently most widely used carbon precursor, requires H₂ dilution and high temperatures (1000°C) to keep the Cu surface reduced and yield high quality graphene. The H₂ atmosphere etches as-grown graphene, hence maintaining a balanced CH₄/H₂ ratio is critical. Such balance is more easily achieved at low pressure conditions, at which however Cu sublimation is at deleterious levels. In contrast, C₆H₆ as precursor requires no reactive dilution, i.e. no delicate balance to be maintained, and consistently gives similar graphene quality at 100-150°C lower temperatures compared to CH₄ based CVD. The lower process temperature and more robust processing conditions allow the problem of Cu sublimation to be effectively addressed. Our growth study shows that Cu is not inherently limiting graphene formation to a monolayer. Rather the higher the supplied carbon chemical potential the higher the likelihood of film inhomogeneity and primary and secondary multilayer nucleation. Secondary nucleation indicates that carbon reaches the Cu surface even after complete MLG coverage, whereby we suggest that the domain boundaries of the inherently polycrystalline layers offer pathways for the precursor to reach the catalyst. Our data further emphasizes that the Cu catalyst template is not static and that the involved kinetics of grain growth are highly process dependent, making this an important process step for controlled graphene CVD.

Although the data presented concerns only two carbon precursors, we expect the insights achieved to be of general relevance for the optimization of graphene CVD and more rational process design. While C₆H₆ may not be the precursor of choice for industrial upscaling due to its harmful effects on health, we think that it serves as a good model precursor system to effectively study the effect of precursor reactivity for graphene CVD. We have preliminary data for xylene as carbon precursor, which is an example of a cheap and safe precursor that shows similar advantages as highlighted here for benzene, in particular giving MLG at 900°C when diluted in Ar at APCVD conditions without Cu sublimation.
Acknowledgements

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Supporting Information

More experimental details on the EBSD analysis and on the liquid crystal based polarizing optical microscopy (POM) technique are available as supporting information. This information is available free of charge via the Internet at http://pubs.acs.org.
References


(9) Regmi, M.; Chisholm, M. F.; Eres, G. *Carbon* 2012, 50, 134–141.


Figure Captions

Figure 1. SEM images at different magnification showing graphene nuclei on Cu before merging to form a continuous film a), b) Monolayer nuclei LPCVD 4 mbar, 1000°C, (1:10) CH₄ : H₂ for 25 min before merging to form a continuous film on 99.999% pure 25 µm foil c),d) multilayer nuclei LPCVD 4 mbar, 1000°C (1:1) CH₄ : H₂ for 5 min on 99.999% pure 25 µm foil e),f) multilayer nuclei LPCVD 4 mbar, 1000°C (1:1) CH₄ : H₂ for 5 min on 99.999% pure 100 µm foil with the underlying Cu grain orientation measured by EBSD g),h) multilayer nuclei APCVD 1000°C (1:25) CH₄ : H₂ for 5 min on 99.999% pure 25 µm foil i),j) multilayer nuclei APCVD 1000°C (1:25) CH₄ : H₂ for 5 min on 99.995% pure 12 µm Cu foil.

Figure 2. SEM images with EBSD in spot mode showing the evolution of the Cu catalyst for different growth conditions. a) as received 99.999% pure 25 µm foil, b) after APCVD anneal for 10 min at 1000°C, c) after LPCVD anneal for 10 min at 1000°C min at 4 mbar, d) after APCVD growth at 1000°C (1:25) CH₄ : H₂ for 5 min e) after LPCVD growth at 1000°C, 4 mbar (1:5) CH₄ : H₂ for 30 min, f) after LPCVD growth 1000°C, 4 mbar (1:0) CH₄ : H₂ for 30 min. Optical images of the furnace tube g) after processing at APCVD and h) 4 mbar and 1000°C respectively.

Figure 3. Characterization of large area MLG film grown in LPCVD 4 mbar, 1000°C, (1:5) CH₄ : H₂ for 30 min on 99.999% pure 25 µm foil a) Optical image b) Raman spectrum confirms the presence of MLG. Raman map of large area MLG c) I₂D/I_G d) I_D/I_G and e) and f) show the corresponding distribution statistics. g) 6 contacts Hall geometry devices. h) Control Polarizing microscopy (POM) image in a region of the sample containing no graphene. i) POM image, for liquid crystal (LC) over graphene sample.

Figure 4. Optical image of graphene film grown on 99.999% pure 25 µm foil by LPCVD and transferred to SiO₂(300 nm)/Si a) 1 mbar and b) 8 mbar at 1000°C, (1:5) CH₄ : H₂ for 30 min. c) 10 min and d) 60 min at 4 mbar, 1000°C, (1:5) CH₄ : H₂, e) (1:10) and f) (1:1) at CH₄ : H₂, 4 mbar, 1000°C, for 30 min. g) Raman spectra for mono, bi and multilayer seen in Fig 4a-f marked with the corresponding color of the circle and APCVD FLG graphene seen in Fig 1g-j.
Figure 5. LPCVD growth in the absence of H$_2$ at 4 mbar, CH$_4$:H$_2$ (1:0), 1000°C for 30 min a), b) optical images of Cu foil post growth c), d) SEM images of Cu foil post growth e) optical images post transfer to SiO$_2$(300nm)/Si wafer f) Raman spectra measured on the triangular structure on the Cu foil (red, 457nm laser) and post transfer to SiO$_2$(300nm)/Si wafer (blue).

Figure 6. Optical images of graphitic film grown on Cu at 4mbar, 1:5 CH$_4$ : H$_2$, 30 min at a) 1000, b) 900 and c) 800°C and d) shows the corresponding Raman spectra marked with the respective color. e) Shows Raman spectra measured on graphitic films grown with C$_6$H$_6$ at different temperatures post transfer to a SiO$_2$(300nm)/Si wafer. f) I$_D$/I$_G$ ratios for graphitic films grown from CH$_4$ (squares) and C$_6$H$_6$ (circles). Optical images of a graphitic film grown on Cu at with C$_6$H$_6$ at g) 900, h) 800 and i) 300°C post transfer to a SiO$_2$(300nm)/Si wafer.

Figure 7. Raman map for of large area MLG films grown from C$_6$H$_6$ at LPCVD conditions at 900°C on 99.999% pure 25 µm foil a) I$_{2D}$/I$_G$ maps b) I$_D$/I$_G$ maps. c) and d) show the corresponding distribution statistics. SEM images at different magnifications showing graphene nuclei on Cu from C$_6$H$_6$ at LPCVD conditions at 900°C on 99.999% pure 25 µm foil for e), f) at low exposure conditions with C$_6$H$_6$ partial pressure ~ $10^{-4}$ mbar for 5 min and g), h) at high exposure conditions with C$_6$H$_6$ partial pressure ~ $10^{-2}$ mbar for 5 min. i), j) h) POM images for liquid crystal (LC) over C$_6$H$_6$ derived graphene sample at different rotations highlighting the polycrystallinity of the MLG.
Figures

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