Understanding and Controlling Cu-Catalyzed Graphene Nucleation: The Role of Impurities, Roughness, and Oxygen Scavenging

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ABSTRACT: The mechanism by which Cu catalyst pretreatments control graphene nucleation density in scalable chemical vapor deposition (CVD) is systematically explored. The intrinsic and extrinsic carbon contamination in the Cu foil is identified by time-of-flight secondary ion mass spectrometry as a major factor influencing graphene nucleation and growth. By selectively oxidizing the backside of the Cu foil prior to graphene growth, a drastic reduction of the graphene nucleation density by 6 orders of magnitude can be obtained. This approach decouples surface roughness effects and at the same time allows us to trace the scavenging effect of oxygen on deleterious carbon impurities as it permeates through the Cu bulk. Parallels to well-known processes in Cu metallurgy are discussed. We also put into context the relative effectiveness and underlying mechanisms of the most widely used Cu pretreatments, including wet etching and electropolishing, allowing a rationalization of current literature and determination of the relevant parameter space for graphene growth. Taking into account the wider CVD growth parameter space, guidelines are discussed for high-throughput manufacturing of “electronic-quality” monolayer graphene films with domain size exceeding 1 mm, suitable for emerging industrial applications, such as electronics and photonics.

INTRODUCTION

Scalable, controlled crystal growth of graphene and related 2D materials is the foremost challenge and enabling factor for any technology exploiting their unique properties. Chemical vapor deposition (CVD) can uniquely address the demand for electronic-grade mono- or few-layer large-area films of 2D materials.1,2 For graphene, the CVD process is typically catalytic; i.e., it is based on an elevated temperature gas exposure of a planar catalytic surface, which aids the dissociation of the gaseous precursor and the formation of a graphitic lattice.3 Cu is one of the most widely used catalyst materials for graphene CVD growth, providing a rather error-tolerant window for monolayer graphene formation at high gas exposures (>1 mbar) and at temperatures typically close to the melting point of Cu.4−6 Under these conditions, the Cu surface is extremely dynamic, and while the understanding of the growth mechanisms remains incomplete, what is known is that graphene domains nucleate isothermally on the Cu surface.7,8 Moreover, the microstructure of the resulting monolayer graphene film directly links to the nucleation density and how the graphene domains evolve and merge.3,9 The macroscopic graphene film properties depend to varying degrees on the graphene domain size, connectivity, and the domain-boundary structure including related defects.10−12 Therefore, a key aspect of CVD process development is to control graphene nucleation effectively.10−15 In the emerging industry, the use of polycrystalline Cu foils is cost-efficient and widely adopted.16,17 For graphene growth on such polycrystalline Cu foils, it has been established that under most CVD conditions graphene does not preferentially nucleate at the Cu grain boundaries, neither do the lateral grain dimensions of the Cu surface limit the size of graphene domains.18−20 The ever increasing body of literature on graphene nucleation control on polycrystalline Cu foils indicates that foil pretreatment is of paramount importance, whereby two main lines of treatment have emerged: surface etching/electropolishing21−23 and the addition of oxygen.14,19,24−26 It is widely demonstrated that graphene typically nucleates heterogeneously at defects, surface steps, and impurities on the Cu surface,27 while the rationale for both treatment methods is eliminating or passivating these nucleation sites. However, given the complexity of polycrystalline Cu surfaces combined with the highly dynamic nature of the Cu surface at elevated temperatures during CVD and the limited understanding of the graphene growth process, the causality and detailed effects of the various pretreatments remain largely unclear. While rolling striations in commercial Cu foils are well documented to cause an increased...
and preferential graphene nucleation, the general statement that reducing Cu surface roughness reduces the graphene nucleation density is less straightforward. This is because the state of the Cu surface during CVD is typically unknown and low graphene nucleation densities can be found on Cu surfaces that are relatively rough (compared to the atomic thickness of the graphene) before and after CVD. Numerous reports highlight the effects of oxygen in Cu-catalyzed graphene CVD, and the causality arguments range from cleaning the Cu surface\textsuperscript{25,26,28−30} to passivating Cu active sites and changing the catalytic dehydrogenation properties of the Cu surface.\textsuperscript{14,19} Moreover, the oxygen pretreatment protocols vary from preoxidizing the Cu foil and heating in an inert atmosphere\textsuperscript{14,24,25,26} to dosing oxygen directly before graphene growth.\textsuperscript{19,26}

Here, we systematically investigate and compare the most widely used polycrystalline Cu catalyst pretreatments in order to elucidate their role in the catalytic graphene CVD process, in particular regarding the control over the monolayer graphene nucleation density. We therefore focus on widely used commercial cold-rolled Cu foils. Unlike thin Cu films (physical vapor deposited, e.g., on an insulating substrate), Cu foils do not show any significant additional surface roughening during the CVD process due to Cu grain growth.\textsuperscript{31} We devise a new simple method to study the effects of oxygen in this context by selectively oxidizing the “backside” of the Cu foil, i.e., the side of the Cu foil that is not used for graphene growth. This allows us to clearly decouple Cu surface roughness effects from chemical effects, triggered by oxygen permeation through the Cu bulk. Time-of-flight secondary ion mass spectrometry (ToF-SIMS) is used to depth-profile and surface-map the Cu foils after the various CVD process stages. This technique is able to provide high mass resolving power (>5000) at ppm detection levels in order to trace not only the oxygen and carbon contamination levels but also possible chemical contaminants in the Cu before and after the various etching and electropolishing procedures. Our data shows that as oxygen permeates through the bulk of the Cu foil it acts as a scavenger for carbon trapped in the Cu bulk and (sub-) surface regions. Therefore, oxygen scavenging not only deactivates nucleation sites ingrained into the Cu foil but also removes atmospheric adsorbents that, as we show here, also increase nucleation density. Parallels to well-known processes in metallurgy such as smelting in Cu refining are also considered. Through these ToF-SIMS investigations and surface roughness measurements, it was found that the redistribution as well as the removal\textsuperscript{25,26} of deleterious carbon, not a reduction in the surface roughness, was the critical factor to reducing the graphene nucleation density to below 1 mm\textsuperscript{2}. Our study is undertaken with a commercial CVD reactor, widely used within the nascent graphene industry, with 50 cm\textsuperscript{2} sized Cu foils over which graphene is grown homogeneously. The implications of these findings are discussed regarding high-throughput monolayer graphene CVD with domain sizes >1 mm. This understanding allows us to rationalize the many seemingly contradictory reports in the literature on this topic and devise generalized guidelines for the most efficient pretreatment methods for Cu-catalyzed graphene CVD.

\section*{RESULTS}

Motivated by its common use across the literature\textsuperscript{14,19,24,25} we focus on 25 μm thick, polycrystalline Cu foil that is uncoated and preannealed as a model Cu catalyst (see Methods). A range of different pretreatments are employed to the Cu foil, and their effect on the foil roughness and graphene nucleation is studied, with the results summarized in Figure 1. The CVD exposure conditions for all pretreatment experiments are kept constant [growth temperature 1065 °C, with a gas mixture of CH\textsubscript{4} (9 sccm, 0.1% diluted in Ar), H\textsubscript{2}, and Ar; see Supporting Information Figure S1]. The dependency on CVD conditions is discussed later. The pretreatments can be classified in three different approaches: (I) surface-etching of the catalyst to remove obvious contaminants, (II) (electro-)polishing to reduce the surface roughness, and (III) chemical surface/bulk Cu modification with oxygen. We here characterize the surface roughness by white light interferometry (WLI) (see Methods and Figure S2) and use the arithmetic mean R\textsubscript{a}, as quantitative measure for surface roughness.

\begin{figure}[h]
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\includegraphics[width=\textwidth]{figure1.png}
\caption{Overview of Cu pretreatments and the effect on graphene nucleation density (GND) and Cu surface roughness (R\textsubscript{a}). Pretreatments are classified into categories I–III. (I) Pretreatments that remove/cover the contamination layer on the surface of the catalyst, i.e., surface etching, performed by floating the Cu foil on FeCl\textsubscript{3} solution for different etching times (green triangles) and sputtering 250 nm Cu on top of the Cu foil (“PVD”, green star). (II) Pretreatments that reduce the Cu surface roughness, i.e., electropolishing, indicated by blue squares with increasing polishing times. The chemical mechanically polished (CMP) sample is shown as a blue pentagon. (III) Pretreatments utilizing oxygen, i.e., backside oxidation samples (BO), annealed in Ar are shown as red circles for various backside oxidation times. (b) Schematic indicating the cause of the reduction in nucleation density for surface pretreatments I–III.}
\end{figure}
As a representative technique for (I) we focused on wet-etching by floating the Cu foil in a 0.5 M FeCl₃ solution for times $t_{f}$ between 15 and 75 s, where the etched depth is proportional to $t_{f}$ (see Figure S3). As shown in Figure 1, when the Cu surface is etched with FeCl₃, $R_{a}$ increases up to 550 nm for $t_{f} = 30$ s, which corresponds to approximately 150 nm of Cu removal. No further increase in $R_{a}$ is observed for longer etching times. Note that $R_{a}$ is defined here as the macroscopic surface roughness, and the $R_{a}$ value measured before CVD is also a good indicator of the macroscopic surface roughness at high temperatures. This can be shown by comparing $R_{a}$ values before and after high-temperature annealing (see Figure S4), and we find that both values are in close correlation. Figure 2a shows scanning electron microscopy (SEM) images of the Cu surface after graphene growth and its correlation to graphene nucleation density (GND) after graphene growth. (a) Scanning electron microscopy (SEM) images (i)–(iii) correspond to graphene growth on the Cu surface that is (i) untreated, (ii) 100 nm FeCl₃ etched, and (iii) 250 nm FeCl₃ etched in the z-direction. The 3D $C_{2}$− map and corresponding carbon depth profile illustrate the carbon distribution within the untreated Cu foil. (b) Surface ToF-SIMS map of $C_{2}$− (green) from the first ~5 nm of the Cu foil surface. (c) Topography of the untreated Cu foil measured by white light interferometry (WLI). The white dotted line represents a visual aid to show how graphene nucleates along a preferential direction, corresponding to areas of high carbon concentration and located along the rolling striations of the Cu foil, as shown in the SEM of graphene nuclei in (i), the ToF-SIMS $C_{2}$− map of the Cu foil surface (b), and the Cu topography profile as measured by WLI (c). All scale bars are 50 μm; the 3D ToF-SIMS map is not to scale and corresponds to a volume of $150 \times 150 \times 0.3$ μm³.

Figure 2. ToF-SIMS measured carbon impurities in the Cu foil before graphene growth and its correlation to graphene nucleation density (GND) after graphene growth. (a) Scanning electron microscopy (SEM) images (i)–(iii) correspond to graphene growth on the Cu surface that is (i) untreated, (ii) 100 nm FeCl₃ etched, and (iii) 250 nm FeCl₃ etched in the z-direction. The 3D $C_{2}$− map and corresponding carbon depth profile illustrate the carbon distribution within the untreated Cu foil. (b) Surface ToF-SIMS map of $C_{2}$− (green) from the first ~5 nm of the Cu foil surface. (c) Topography of the untreated Cu foil measured by white light interferometry (WLI). The white dotted line represents a visual aid to show how graphene nucleates along a preferential direction, corresponding to areas of high carbon concentration and located along the rolling striations of the Cu foil, as shown in the SEM of graphene nuclei in (i), the ToF-SIMS $C_{2}$− map of the Cu foil surface (b), and the Cu topography profile as measured by WLI (c). All scale bars are 50 μm; the 3D ToF-SIMS map is not to scale and corresponds to a volume of $150 \times 150 \times 0.3$ μm³.

shows scanning electron microscopy (SEM) images of the Cu surface after the graphene CVD process for increasing $t_{f}$. For the untreated Cu foil, graphene domains preferentially nucleate along the Cu rolling striations (Figure 2a(i)), which is well-documented in the literature. The graphene nucleation density (GND) of the untreated sample, as characterized by SEM, is $1.4 \times 10^{6}$ mm⁻². The GND significantly decreases with increasing time $t_{f}$ (Figure 2a(ii)–(iii)), and a roughly 2 orders of magnitude reduction in GND with respect to untreated Cu foils is found for $t_{f} = 45$ s. Furthermore, the 2D and 3D ToF-SIMS carbon maps of the untreated Cu foil in Figure 2 show a clear carbon enrichment at the Cu surface along the rolling striations. The average carbon content decreases with increasing depth and saturates to a base value for the intrinsic carbon at about 150–200 nm in the Cu foil. As Figure 1 highlights, the increase in $R_{a}$ from 310 to 560 nm with increased Cu surface etching (I) actually leads to a decrease in the GND. This implies that GND is predominantly dependent on the residual carbon concentration at the surface rather than just the catalyst surface roughness. With surface etching method (I), the GND can be decreased to a value of $5.5 \times 10^{−3}$ mm⁻² but not significantly further, as highlighted in Figure 1.

Another method to lower the average carbon content of the Cu surface while keeping $R_{a}$ roughly constant is to deposit a Cu film via physical vapor deposition (PVD) on top of the Cu foil. Figure 1 shows that a reduction in GND to $2.6 \times 10^{−1}$ mm⁻² can be obtained by sputtering a 250 nm thick Cu film (see Methods) onto the untreated Cu foil. This is further evidence that the residual carbon concentration at the Cu surface plays a key role in regulating the GND. The reduction in GND is only modest since both the impurity diffusion and Cu interdiffusion are fast, at the growth temperatures used, such that impurities may segregate to the surface.

As a representative technique for (II), electropolishing of the Cu surface was performed. This not only removes the impurity layer as described in (I) but also reduces the Cu surface roughness. Electropolishing of the Cu foil was performed in a solution of phosphoric acid in DI water (10.3 M; see Methods). A voltage of 2.7 V was applied for times $t_{p}$ and varied between 0 and 450 s. It is observed that $R_{a}$ remains constant for $t_{p} < 70$ s, whereas longer $t_{p}$ leads to an increasingly smooth Cu surface (see also Figure S5). This change from predominately etching to surface smoothing at roughly $t_{p} = 70$ s can be explained by the buildup of an “anodic film”. During electropolishing, cations (positive Cu ions) leave the Cu surface and become soluble in the electrolyte. This continues until the saturation limit is approached as metal ions only slowly diffuse to the cathode, thereby establishing a viscous layer at the anode. These heavy metal ions form the anodic film, therefore reducing the copper removal (etching) rate as the anodic film is already saturated with ions. Thus, as soon as the anodic film is established, the current density as well as the etch rate reduces and polishing of the Cu foil commences. This transition from etching to polishing is highly dependent on the polishing setup. Most reports on electropolished Cu foils for graphene growth use a phosphoric acid-based solution, albeit at widely different dilutions and working voltages. If the GND reduction is the removal of surface contamination. For extended electropolishing times such as $t_{p} = 450$ s, $R_{a}$ was reduced to 180 nm, causing a decrease in GND to 57 mm⁻². The GND reduction is the removal of surface contamination. For extended electropolishing times such as $t_{p} = 450$ s, $R_{a}$ was reduced to 180 nm, causing a decrease in GND to 57 mm⁻². The GND reduction is the removal of surface contamination. For extended electropolishing times such as $t_{p} = 450$ s, $R_{a}$ was reduced to 180 nm, causing a decrease in GND to 57 mm⁻².
Cu oxidation is another method to chemically modify not only the Cu surface but also the bulk of the foil. Most of the literature that highlights the effects of oxygen in Cu-catalyzed graphene CVD uses an oxidizing gas atmosphere. However, by oxidizing the growth surface, both $R_g$ and the concentration of other chemical surface species are changed. In order to decouple these effects and to clearly highlight the role of oxygen, the selective wet-chemical oxidation of the backside of the Cu foil is used as method III. To oxidize only the backside, the Cu foil was floated on the surface of a 30% H$_2$O$_2$ solution heated at 100 °C for times, $t_O$, between 0 and 300 s (see Methods). For $t_O = 300$ s, a Cu oxide thickness of roughly 70 nm is measured on the backside of the foil by ToF-SIMS (see Figure S8), which is roughly 1 order of magnitude thicker than the native oxide layer after air exposure for several weeks, which was found to be 3–5 nm by both XPS and ToF-SIMS. A range of more complex methods of applying an oxide on the backside (and/or front side), including air oxidation, cuprous-, cupric-, and copper hydroxide powders and sputtered copper oxides, were used, and all of these methods resulted in similar results. Furthermore, it should be noted that what we refer to as the backside of the Cu foil is the side of the foil that when loaded into the CVD reactor faced downward, i.e., toward the heater, whereas the graphene growth results reported here refer exclusively to the front side of the Cu foil that faced the CVD gas atmosphere. Some literature sometimes confusingly reports graphene growth on (what we refer to) the backside of the Cu foil or inside Cu foil pockets. In terms of future integrated graphene manufacturing, growth on the front side of the foil is most easily controlled and hence is in the focus of our discussion here. When these backside oxidized (BO) samples were heated in Ar (BO + Ar) (see Methods), a significant decrease in GND was observed for increased $t_O$ (Figure 1). For $t_O = 300$ s, the GND was reduced by 6 orders of magnitude relative to the untreated Cu foil to a value of $2.7 \times 10^{-2}$ mm$^{-2}$. Hence, Figure 1 highlights that the oxidation method (BO + Ar) clearly dominates all other pretreatment methods in terms of reduction in GND. It is noteworthy that this 6 orders of magnitude change in GND occurs for constant $R_g$, clearly highlighting that surface roughness is not the dominating effect for graphene nucleation.

When attempting to understand why this significant reduction in GND occurs for these BO samples and how this process affects other important parameters of the graphene CVD process, it should be noted that for the experimental conditions used here no increase in graphene growth rate was observed comparing samples with and without backside oxidation (see Figure S6). Previous literature speculated on the role of oxygen in the kinetics of catalytic hydrocarbon dissociation on Cu surfaces and reported increased graphene growth rates for oxygen-rich Cu. We do not observe a measurable increase in graphene growth rate with our oxidation method III? in order to identify potential mechanisms and to compare the chemical composition of the pretreated samples, ToF-SIMS measurements were performed on the samples after annealing. Each ToF-SIMS measurement was acquired by cyclically analyzing a $150 \times 150$ μm$^2$ area from the center of a $400 \times 400$ μm$^2$ sputtered region during the course of depth profiling to mitigate crater edge effects. Profiles were acquired up to a depth of approximately 250 nm (for more information, see Methods). Figure 3 shows three-dimensional ToF-SIMS maps, which give insight into the carbon distribution in the respective Cu foils after annealing. A clear difference in carbon distribution can be observed between the samples. The Ar:H$_2$ and Ar annealed samples show areas of high local carbon density, in particular along the rolling striations. In contrast to this, for the BO + Ar sample the carbon distribution is homogeneous across the surface region and no such areas of high carbon localization are found.

From the C$_{2-}$ ion signal, we extract the local surface carbon density frequency distribution in order to quantify variations across the different samples, i.e., we define a control volume of $3 \times 3 \times 3$ pixels (which equates to $2.56$ μm$^2 \times 2.56$ μm$^2 \times 10.8$ nm) and compute the carbon density per control volume for the first ~20 nm of the Cu surface. In line with Figure 3, the carbon density frequency distribution (Figure 4) shows that in the BO + Ar samples there are significantly less areas of high local carbon density.

The BO + Ar treatment leads to a reduction in the oxide at the backside of the Cu foil, thus, if the BO + Ar sample is removed from the CVD reactor, only a native oxide is found. However, if the BO + Ar sample (now without oxide on the backside) is placed back (after a period $t_{\text{in}}$ where the sample was stored in air) into the reactor and CVD graphene growth is performed, we still find that the GND is several orders of

Figure 1a,b) where the GND can be reduced by only reducing $R_g$.
magnitude lower than the untreated (UT) Cu foil (see Figure 5). Moreover, we find that the GND is dependent on \( t_{\text{air}} \). The GND of the BO + Ar sample is \( 2.7 \times 10^{-2} \) mm\(^2\), exposing the BO + Ar annealed sample to air for only \( t_{\text{air}} = 5 \) min increases the GND in the subsequent growth experiment by approximately 1 order of magnitude to \( 3.7 \times 10^{3} \) mm\(^2\). After 10 days of air storage (\( t_{\text{air}} = 10 \) days) the GND is \( 14 \times 10^{-2} \) mm\(^2\), which is a similar order of magnitude to the electropolished sample with \( t_{p} = 450 \) s, where GND = \( 57 \) mm\(^2\) (see also Figure 1).

This systematic exploration of the effects of three different but relevant approaches to Cu pretreatment (methods I–III) under fixed CVD growth conditions provides a detailed understanding of how and why the Cu foil should be prepared to endeavor to reduce the GND. However, one of the challenges for CVD growth optimization is that the parameter space is multidimensional, including aspects of reactor design and flow regime. In addition, it is well documented in the literature that temperature, carbon precursor partial pressure, and its ratio to hydrogen can have a significant influence on the GND.\(^{4,14,29,46–48}\) Our results of different pretreatment approaches summarized in Figure 1 are based on a growth temperature of 1065 °C and a growth atmosphere of 250 sccm Ar, 26 sccm H\(_2\) and 9 sccm CH\(_4\) (0.1% diluted in Ar). Industrial high-throughput CVD not only requires a low GND but also reasonably high growth rates to grow continuous films.

Figure 6 highlights that this requires a compromise. In line with other reports, we use a growth temperature close to the Cu melting point, which is known to lower the GND as well as result in a higher growth rate.\(^{5,49–52}\) However, regarding the carbon precursor concentration the compromise becomes obvious: a low GND requires low precursor concentration, whereas a high growth rate requires a high precursor concentration. It is beyond the scope of this article to explore all detailed dependencies on CVD growth parameters. However, to make this important point regarding GND versus growth rate, we simplistically look at the variation of CH\(_4\) flow rate while other conditions are kept constant. The BO + Ar pretreatment case is considered here, which, as established above, dominates all other pretreatment methods in terms of reducing the GND. For the other pretreatment cases, similar dependencies will apply.

Increasing the CH\(_4\) flow rate from 7 to 75 sccm for the BO + Ar case results in a significant increase in GND from \( 1.6 \times 10^{-2} \) to \( 7.7 \times 10^{-2} \) mm\(^2\), reflecting a roughly exponential behavior (see Figure S11). It is well-known that the graphene growth rate is not constant throughout the growth process, in particular across different catalyst surfaces, and that extrapolating a growth rate from postgrowth graphene coverage can be misleading, based on, for instance, different nucleation times across polycrystalline catalyst foils.\(^{29,52,48,53}\) Nonetheless, we introduce the average graphene growth rate (AGR) defined by an average postgrowth graphene domain diameter divided by the time of hydrocarbon exposure as the simplest possible parameter. Figure S11 shows that such AGRs increase linearly with CH\(_4\) flow from 0.3 to 2.8 mm/h in the same 7–75 sccm interval.

This AGR can then be used to provide the simplest of estimates for the average diameter at which neighboring graphene domains will start to merge, \( D_{\text{merge}} = 1/\sqrt{\text{GND}} \), and the required growth time until the point of domain merging, \( t_{\text{merge}} = D_{\text{merge}}/\text{AGR} \). The blue dotted line in Figure 6a illustrates this dependency between \( t_{\text{merge}} \) and \( D_{\text{merge}} \) for different CH\(_4\) flow rates (V\(_{\text{CH}_4}\)). This blue dotted line corresponds to the point where on average the first neighboring graphene domains will start to merge, but in order to obtain a continuous graphene film, longer growth times are required to ensure complete coverage at all locations. Despite the crude nature of our estimates, the blue dotted line offers a useful guide to the eye to highlight the aforementioned required compromise in CVD conditions across the state-of-the-art literature. In addition, Figure 6b shows that millimeter-sized graphene grains can be obtained homogeneously on wafer-sized Cu foils in a commercial CVD reactor using the BO + Ar pretreatment and carefully chosen process parameters.

**DISCUSSION**

The catalytic dissociation of hydrocarbon in CVD graphene synthesis results in a carbon filling of the Cu surface and in the Cu bulk. This process is mediated by carbon diffusion into and out from the catalyst bulk.\(^{5,59,60}\) On reaching the carbon solubility limit, a further supply of carbon causes a super-
leads to a locally higher GND (see Figure 2). As all of our data deleterious carbon, for instance, along Cu rolling striations, achieved more readily. Such inhomogeneous enrichment of before the precursor exposure, then surface supersaturation is carbon is already present as contamination in the Cu catalyst hydrocarbon dehydrogenation.\textsuperscript{61} catalyst for amorphous/graphitic carbon dissociation and materials like Cu, which at the same time is not a highly active and surface region) can be reduced and controlled. We note depends on how well the carbon content of the Cu (in the bulk surface) can be reduced and controlled. We note that this discussion is specific to low-carbon solubility catalyst materials like Cu, which at the same time is not a highly active catalyst for amorphous/graphitic carbon dissociation and hydrocarbon dehydrogenation,\textsuperscript{61–64} Ni, Co, and Fe, for instance, which have a comparatively high carbon solubility, are much more highly active catalysts in these cases;\textsuperscript{65–69} the situation is distinctly different as deleterious surface carbon could readily dissociate and dissolve into the bulk.

Our ToF-SIMS depth profiles and surface maps of widely used 25 \( \mu \)m thick, polycrystalline Cu foils show that contamination is present up to a depth of 150–200 nm from the surface of the untreated catalyst. The removal of such a carbon-rich region by surface etching (method I) allows the GND to be lowered by roughly 2 orders of magnitude to a value of 5.5 \( \times \) 10\(^2\) mm\(^{-2}\) but not significantly further, as highlighted in Figure 1. It is worth emphasizing that removing more than 150–200 nm of the Cu surface does not further reduce GND. A similar level of GND reduction can be achieved by depositing a cleaner film of Cu (e.g., by PVD) on top of the Cu foil, which buries/dilutes the initially present carbon impurities. Equally, the high-temperature preannealing of Cu in, e.g., a hydrogen atmosphere has also been shown to reduce the GND to similar levels,\textsuperscript{37,69} which might be linked to the removal or in-diffusion of initially present surface carbon and residual trace carbon in the copper bulk.

Using method II, (electro)polishing of the catalyst surface, not only the top contaminated layer is removed but also the Cu surface roughness is reduced. The data clearly show that GND reduction by electropolishing is due to both the removal of surface carbon and the reduction in surface roughness, not just the latter, as is sometimes argued.\textsuperscript{21,22} Furthermore, Figure 1 shows that after the reduction of surface carbon contamination to bulk levels the GND can be reduced by another 1–2 orders of magnitude by reducing the surface roughness. Considering that CVD temperatures close to the Cu melting point are used, at which the metal surface diffusivity is extremely high and the catalyst surface is extremely dynamic, such dependency on surface roughness is not self-evident. Moreover, the macroscopic roughness, in contrast to microscopic roughness,\textsuperscript{7} does not readily or significantly alter during the CVD process (Figure S4). However, reducing macroscopic roughness of polycrystalline Cu foils will allow a reduction in GND to a certain level, as shown in Figure 1 for a Cu surface with a very low macroscopic roughness, i.e., the CMP Cu sample. This sample revealed a GND of 8.3 mm\(^{-2}\) for the CVD conditions described above. Macroscopic surface roughness values significantly lower than CMP samples are difficult to obtain practically and will allow little further reduction in GND. Nevertheless, a clear trend of lower GND with lower surface roughness was found in this region of the parameter space. On the one hand, the sole focus on surface roughness\textsuperscript{21–23,37,70} can be misleading and it is not the most important parameter for a pretreatment with a focus on reducing GND as shown in Figure 1. On the other hand, GND is not the only “quality” parameter and the macroscopic catalyst roughness can be deleterious as it translates into increased surface area for as-grown graphene films, which, after transfer, translates into increased wrinkles and tears in the graphene films.\textsuperscript{71} Figure S7 shows a transferred PMMA/graphene stack on Si/SiO\(_2\) support before the PMMA is dissolved. The topography of the transferred PMMA/graphene stack resembles the macroscopic Cu surface topography, shown in Figure 2c, although at a lower \( R_z \) value of 67 nm. This surplus surface area of graphene will lead to wrinkles after the PMMA is dissolved, causing the graphene layer to collapse onto the Si/SiO\(_2\) substrate. Such wrinkling can negatively impact many graphene properties;\textsuperscript{72,73} hence, there is a clear incentive to minimize the macroscopic roughness of the catalyst surface.

While pretreatment methods I and II investigate widely used approaches, method III introduces the selective wet-chemical oxidation of the backside of the Cu foil as a new simple method. Our systematic ToF-SIMS measurements show that

Figure 6. (a) Correlation between graphene domain size and required growth time for neighboring domains to begin to merge on Cu foil after backside oxidation (BO + Ar) pretreatment, as indicated by the blue dashed line. Different CH\(_4\) flow rates (\( V_{\text{CH}_4} \)) are shown as solid lines for the use of 0.1% diluted CH\(_4\) in Ar. Literature (Wu16,\textsuperscript{54} Wu15,\textsuperscript{18} Eres,\textsuperscript{29} Wang14,\textsuperscript{55} Chen13,\textsuperscript{37} Chen15,\textsuperscript{43} Lin,\textsuperscript{56} Miseikis,\textsuperscript{42} Zhou,\textsuperscript{14} and Yan12)\textsuperscript{57} values are included for graphene growth on polycrystalline foil and homogeneous precursor exposure, with the exception of Wu15,\textsuperscript{18} where local precursor feeding was used. (b) A Cu foil after graphene growth performed with 20 sccm CH\(_4\) (0.1% diluted in Ar) and a growth time of 8 h with BO + Ar treatment (to visualize graphene grains directly on the Cu foil, it was placed on a hot plate at 250 °C for 1 min\textsuperscript{89}).
method III leads to a redistribution of the carbon impurity present in the Cu foil. In particular, local areas of very high carbon concentration are removed and a homogeneous carbon profile is found after this pretreatment. Method III on its own allows a GND reduction of 6 orders of magnitude down to $2.7 \times 10^{-2}$ mm$^{-1}$ and thus clearly dominates all other pretreatment methods in terms of reduction in GND. Since method III does not alter the roughness of the Cu (front) surface, it was clearly shown that this drastic effect relates to the permeation of oxygen species through the catalyst bulk. Given the high diffusivity of atomic carbon in Cu, a very poor catalyst not only for the dehydrogenation of hydrocarbon precursors but also for dissociating graphitic/amorphous carbon. Unlike transition metals like Ni, Co, and Fe, Cu is known to be a very poor catalyst not only for the dehydrogenation of hydrocarbon precursors but also for dissociating graphitic/amorphous carbon. Hence, deleterious solid surface carbon can remain on a Cu surface even at high temperatures. These amorphous/graphitic carbon impurities then result in a locally higher GND.

We propose that the mechanism by which oxygen redistributes carbon in the Cu foil links to Cu smelting, a process commonly used in large-scale extraction metallurgy. In the smelting process, Cu ores (usually sulfide minerals, e.g., chalcopyrite) are oxidized with oxygen enriched air at high temperature in order to drive oxygen into the Cu matte, which then leads to an oxidation of the unwanted impurities. These impurities segregate to the surface, forming the “slag”, or become volatile as SO$_2$ and CO$_2$. After smelting, the Cu matte contains 0.2–0.4% oxygen. This residual oxygen is subsequently removed by hydrocarbon reduction removal in a fire refining step. Thus, by first oxidizing the matte followed by a hydrocarbon injection, a relatively pure Cu metal is obtained.

Figure 7 schematically outlines how the oxygen acts as a scavenging agent in method III in analogy to smelting, deactivating impurities in the Cu foil that lead to a local carbon supersaturation and thus act as graphene nucleation site.

Heating in an Ar atmosphere leads to oxygen diffusion into the Cu bulk from the initially oxidized backside. In contrast to that, annealing in an H$_2$ containing atmosphere can lead to a direct Cu reduction at the backside via the gas phase; hence, it does not lead to the same drastic effect since less oxygen diffuses into the Cu bulk. Previous studies have shown that Cu oxide (mainly cupric oxide CuO to begin with) initially decomposes to cuprous oxide (Cu$_2$O) upon heating. At even higher temperatures, the oxide dissociates at the metal oxide interface (Cu$_2$O(s) $\rightarrow$ 2Cu(s) + O) and the oxygen dissolves into the bulk Cu. The oxygen then diffuses in the Cu bulk and desorbs from the surface (O$_{\text{in Cu}}$ $\rightarrow$ $\frac{1}{2}$O$_2$(g)). This dissolved atomic oxygen is highly reactive and has been shown to promote hydrocarbon dissociation on Cu. This dissolved oxygen thereby scavenges carbon impurities by promoting the dissociation of solid carbon impurities in the Cu foil. This creates more mobile carbon species, leading to a homogeneous carbon profile across the Cu catalyst (see Figure 3). Oxygen desorbing from the surface may also oxidize adsorbed or surface bound carbon impurities, which then become volatile (in the form of CO and CO$_2$). In fact, our SIMS data shows evidence of increased levels of oxidized carbon species such as CuO and isocyanate (cyano groups have been shown to react in the presence of oxygen at elevated temperatures to isocyanate (NCO)) (see Figure S10). This represents a very effective way of removing deleterious carbon and to significantly reduce the GND. We have shown that this effect is independent of the specific backside oxidation method; rather, a sufficiently thick oxide film is required to provide enough oxygen. The diffusion process through the solid Cu bulk is fast enough given the 25 μm foil thickness used, however, when using much thicker Cu substrates, scaling of the process has to be considered.

Furthermore, we have observed that after the BO + Ar treatment the GND increases again as a function of air exposure time between the annealing step and the growth step, approaching a similar level as the electropolished Cu foil after several days (Figure 5). This indicates that not only the ingrown surface carbon impurities act as nucleation sites but also adsorbed (hydro-)carbon species drastically increase the GND on Cu. This also partially explains why electropolished foils show a higher GND compared to the BO + Ar treatment, as electropolishing removes only ingrown surface carbon impurities but carbon adsorption in the time period between electropolishing and graphene CVD will introduce additional nucleation sites. Note also that the BO + Ar treatment leads to a relatively lower C$_{2-}$ concentration in the bulk of the Cu foil (Figure S9b).

The role of other contamination species on the graphene growth should also be considered. However, our SIMS investigation did not show a correlation of other impurity species (i.e., Cl, S, and F) and GND for the above-described pretreatments.

Focusing on industrially relevant processing conditions, Figure 1 can serve as a clear guide to what order of GND reduction can be achieved with a given pretreatment approach. Nevertheless, to achieve the maximum domain size in a continuous graphene film, it is also important to consider the required growth time. In this context, Figure 6 illustrates the compromise between large average domain size and fast growth time for CVD graphene. State-of-the-art for standard CVD is that centimeter-sized graphene domains can be achieved but typically for growth times exceeding 1 day. Furthermore, for graphene electronic devices, at a given graphene channel size...
the likelihood of a grain boundary intersecting with the device area scales with the inverse of the graphene domain diameter and thus there are diminishing returns for increasing the domain size from, e.g., 5 mm to 1 cm (see Figure S12). Regarding the growth of a single graphene domain, this bottleneck can be overcome, for instance, by local gas exposure, as recently highlighted by Wu et al.\textsuperscript{18} We further emphasize that we consider here nonaligned graphene domain nucleation, which is commonly found for polycrystalline foil catalysts. For well-prepared catalyst surfaces, in particular single-crystal catalysts, collective graphene domain alignment can be achieved, and if all domains seamlessly merge, then a high GND can be afforded and monocrystalline graphene areas can be grown in short time.\textsuperscript{36,87} In this case, the aforementioned compromise lies more in the choice of (crystalline) catalyst, which can be more expensive and unsuitable for, e.g., industrial roll-to-roll manufacturing.

**CONCLUSIONS**

We systematically studied the most widely used pretreatment approaches for polycrystalline Cu catalyst foil and established what level of control they each allow over the monolayer graphene nucleation density as part of a scalable CVD process for large-area “electronic-grade” graphene films. By oxidizing the backside of the Cu foil, we have introduced a new simple pretreatment method, which allowed us to unambiguously show that the major effect of oxygen is to act as scavenging agent for deleterious carbon. The mechanisms of such carbon deactivation/removal have parallels to well-known processes in metallurgy such as smelting. We show that it is not the presence of oxygen but the redistribution and removal of initially present deleterious carbon that is key to a low graphene nucleation density, not just for a specific method but for all methods.

We have clearly mapped out the parameter space relevant to control the GND to a certain order of magnitude. Method I, the surface-etching of the catalyst to remove obvious contaminants, allows the GND to be lowered by roughly 2 orders of magnitude for our given conditions to a value of $5.5 \times 10^2$ mm$^{-2}$ but not significantly further. A similar level of GND reduction can be achieved by depositing a cleaner film of Cu (e.g., by PVD) on top of the Cu foil, which buries/dilutes the initially present carbon impurities. For method II, including methods such as electropolishing, we showed that the GND reduction is due to both the removal of surface carbon and the reduction in surface roughness. Furthermore, our data indicates that reducing macroscopic roughness allows an additional 1–2 orders of magnitude reduction in GND, which here is down to 8.3 mm$^{-2}$ for CMP Cu. Macroscopic surface roughness values significantly lower than for such CMP samples are difficult to obtain practically for metal foils and will allow little further reduction in GND. However, GND is not the only “quality” parameter, and macroscopic catalyst roughness can be deleterious as it translates into increased surface area for as-grown graphene films. This can translate into increased wrinkling and tears in the graphene film after transfer. General method III, based on chemical surface/bulk Cu modification with oxygen, was implemented via the backside oxidation process to decouple the chemical effects from, e.g., the effects of surface roughness. This pretreatment clearly dominated all other pretreatment methods in terms of reduction in GND. We could demonstrate that the simple backside oxidation triggered a 6 orders of magnitude reduction in GND down to $4.5 \times 10^{-2}$ mm$^{-2}$ while the polycrystalline Cu surfaces maintained a macroscopic roughness of a few hundred nanometers. This highlights how robust and error-tolerant the catalytic CVD process can be, enabling atomically thin graphene single-crystal domains of macroscopic (≈millimeter) dimensions being grown on a rough, polycrystalline metal support. We note that our measurements here refer to macroscopic and not microscopic roughness. The latter is often discussed in the framework of atomistic nucleation models, whereby it should be noted that the metal surface diffusivity is extremely high and the catalyst surface is extremely dynamic under the growth conditions.

Furthermore, the parameter space to control the GND in terms of catalyst pretreatment was mapped. Control of GND is in turn essential to grow large single crystalline graphene domains and to engineer the polycrystallinity and hence properties of continuous large-area graphene films. Our data establishes a clear framework of what level of graphene film control can be achieved for a given pretreatment. While each application might have its specific requirements on graphene “quality”, our data can be seen as guideline of minimum process requirements for cost-effective industrial graphene manufacture. For the simple nonepitaxial, single nucleation approach, there is a compromise between maximum domain size and growth time. While centimeter graphene domain dimensions are possible, the growth times required (≫24 h) may be unfeasible in industrial graphene manufacturing. This is not a fundamental limit of CVD and can be overcome, for instance, by adopting local gas feeding or tailoring the catalyst surface to trigger collective graphene domain alignment, as already demonstrated in the literature.\textsuperscript{15,86,87}

The understanding of the underlying mechanism and influence of Cu pretreatment on nucleation density can enable the establishment of alternative and generic routes for Cu pretreatment. For instance, electropolishing the front surface in combination with backside oxidation successfully removes impurities from the Cu foil while maintaining a low surface roughness. This approach circumvents the roughening of the carefully electropolished front side of the Cu foil (as can be the case in air oxidizing or in situ oxygen dosing as used previously\textsuperscript{14,19,24--26,29}) while at the same time utilizing the oxide on the backside to scavenge carbon impurities.

**METHODS**

As a growth catalyst, Alfa Aesar (46365) Cu foil with a thickness of 25 μm was used. The Cu purity specified by the manufacturer is 99.8% (metal basis); note that this purity value does not include elements such as carbon and oxygen. Surface roughness was measured with a Wyko NT1100 white light optical profiling system using 20× magnification in VSI mode. Scanning electron microscopy (SEM) pictures were taken with a Carl Zeiss SIGMA VP at an acceleration voltage of 2 kV. All CVD graphene growth experiments were performed in a commercial Aixtron Black Magic Pro 4 in. cold wall PECVD system with a base pressure of 0.05 mbar (more details on the CVD process are provided in the Supporting Information Section 1). Before the Cu catalyst is loaded into the CVD reactor, it was pretreated by several methods as discussed in the main text (see also Figure S1). Method I: Wet-etching of the Cu foil was performed by floating the Cu foil on a 0.5 M FeCl$_3$ solution for times t$_1$ between 15 and 75 s. The Cu foil was hereby gently placed on top of the acid such that the topside was not exposed to the acid. Subsequently, the Cu foil was rinsed in DI water for 5 min and dried after IPA dipping with a N$_2$ gun. Sputtering 250 nm Cu onto the Cu foil (PVD) was performed in a home-built sputter coater with a 99.999% purity target and a sputter rate of 0.5 nm s$^{-1}$. Method II: The CMP sample is a Cu polycrystalline substrate of 99.999% purity and 1 mm thickness. The roughness of the CMP sample is $R_a = 3$ nm, as specified by the manufacturer (MTI item...
number Cu10101051-P. The electropolishing solution was prepared by mixing H₃PO₄ (85 wt % in H₂O, Sigma-Aldrich) in a 7:3 ratio with DI water. The distance between cathode and anode is 4 cm. Electropolishing was performed for polishing times \( t_p \) between 0 and 450 s. After electropolishing, the Cu foil was rinsed in a water jet for 5 min and then dried with N₂ after IPA dipping. Method III: Wet oxidation of the Cu foil was performed on a 30% H₂O₂ solution (Fisher Scientific) heated at 100 °C for times \( t_o = 300 \) and 300 s. The Cu foil was gently placed on the hydrogen peroxide such that the Cu foil floats and the top side is not exposed to hydrogen peroxide. Subsequently, the Cu foil was rinsed in DI water and IPA and dried with a N₂ gun. If not otherwise stated, BO treatment refers to \( t_o = 300 \) s and electropolishing refers to \( t_p = 450 \) s. Between pretreatment and CVD growth, all samples were stored in a class 10000 cleanroom atmosphere for 2–4 weeks. In order to calculate the GND, the graphene growth was stopped at a growth time well before the graphene domains start to merge. Microscope or SEM pictures were then used to calculate the number of graphene nuclei per unit area (i.e., microscope-/SEM-picture magnification was chosen large enough to contain at least 10 graphene nuclei) on four different locations of the Cu foil.

**Ex situ** ToF-SIMS measurements were performed using a TOF SIMS IV instrument (ION-TOF GmbH, Germany), at a vacuum pressure of \(<5 \times 10^{-3}\) mbar. Each SIMS measurement was acquired by cyclically analyzing a 150 × 150 µm² area (with 128 × 128 pixel density) from the center of a 400 × 400 µm² sputtered region during the course of depth profiling to mitigate crater edge effects on the sputtered spectra. For sputtering cycles, 10 keV Cs⁺ ion current of 30 nA was used, with interleaved image spectra acquired using 25 keV Bi³⁺ ions from a liquid metal ion gun, orientated at 45° to the sample surface, after each sputter cycle. This was operated at an ion current of 0.1 pA in an interlaced mode with a cycle time of 100 µs. The depth of the profile was determined by acquiring reference profiles from a copper layer of known thickness, under the same profiling conditions. While surface roughness does have some impact on the lateral resolution of the SIMS images with increasing depth generated over the course of the measurements, due mainly to the orientation of the ion guns at 45° with respect to the samples. The sputter rate is essentially homogeneous across the surface, and the surface roughness was observed to propagate throughout the sputter process. This is an important consideration for understanding the distribution of material in the samples to rule out sputter induced modifications to the samples. Data processing was carried out by selecting relevant peaks in the ToF-SIMS spectra and monitoring their change in intensity over the course of the sputter profiling. Background subtraction was applied by subtracting a region of the spectra in close proximity to the peaks, with the same width as the peak. For comparison of the carbon content in the samples, in order to mitigate the contribution of adventitious carbon due to ambient exposure prior to measurement, the ions from the first ~1.2 nm of the samples were excluded. This was determined by monitoring the H- and CH-/ion signals during depth profiling and observing where they reached a local minimum at the surface of the samples. All spectra were normalized to the total ion intensity, using a spectrum-to-spectrum normalization, which allowed for the most consistent comparison between the samples. This is particularly necessary in these annealed samples as subtle variations in Cu crystal orientation across different Cu grains can lead to differences in the ion yield of different species, from sample to sample and even from location to location on the same sample. Normalizing to the total ion yield was shown to produce very similar profiles, with four measurements typically taken from each sample.

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