Direct Laser Writing of Nanodiamond Films from Graphite under Ambient Conditions

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Synthesis of diamond, a multi-functional material, has been a challenge due to very high activation energy for transforming graphite to diamond, and therefore, has been hindering it from being potentially exploited for novel applications. In this study, we explore a new approach, namely confined pulse laser deposition (CPLD), in which nanosecond laser ablation of graphite within a confinement layer simultaneously activates plasma and effectively confine it to create a favorable condition for nanodiamond formation from graphite. It is noteworthy that due to the local high dense confined plasma created by transparent confinement layer, nanodiamond has been formed at laser intensity as low as 3.7 GW/cm², which corresponds to pressure of 4.4 GPa, much lower than the pressure needed to transform graphite to diamond traditionally. By manipulating the laser conditions, semi-transparent carbon films with good conductivity (several kΩ/Sq) were also obtained by this method. This technique provides a new channel, from confined plasma to solid, to deposit materials that normally need high temperature and high pressure. This technique has several important advantages to allow scalable processing, such as high speed, direct writing without catalyst, selective and flexible processing, low cost without expensive pico/femtosecond laser systems, high temperature/vacuum chambers.

Diamond, a multi-functional material, is of extreme scientific interest1–5. New promising applications, such as biosensor1, quantum computing2, fuel cell3 and next generation of computer chip4 have been identified. However, diamond materials are difficult to be synthesized from graphite, due to very high activation energy for graphite-diamond transition and the diamond phase is unstable in low profile conditions. Thus, the synthesis of diamond requires extreme environments like high temperature (>2000 K) and high pressure (>10 GPa). Various synthesis techniques have been developed to synthesize diamond materials, e.g., high temperature high pressure6, detonation synthesis7, and chemical vapor deposition (CVD)8 and laser assisted methods9–13. However, these methods are usually limited to high cost and low yield due to the requirement of keeping extreme environments6,7,14. Synthesis of diamond materials, especially under moderate conditions; thus remains a challenging task. Currently, one of the major goals in diamond materials research is to lower the operating temperature, increase the growth rate and reduce the fabrication cost6,14.

Attempting to explore a novel approach to synthesize diamond materials under moderate conditions, we employed transparent solid confinements to impede the expansion of carbon vapor during ultra-fast laser ablation. The maximum thermal pressure of carbon vapor can dominantly be affected by the time scale of heating15. With ultra-fast laser ablation, graphite phase carbon is able to expand with a speed of 2.3 mm/μs. Considering an idealistic condition, the thermal shock generated by ultra-fast laser pulse (nano/picosecond) is so intense and short that the external structure has not enough time to expand. In the iso-volumetric process, the total rise of molar volume due to thermal expansion could be suppressed by an equivalent thermal pressure. The instantaneous temperature rise is able to create an enormous pressure of more than 2 up to 100 GPa, which is enough for the metastable carbon plasma plume formation and graphite-diamond phase transformation15,16. In this work, a transparent solid confinements were utilized to impede the laser ablated thermal expansion, leading to a localized extreme condition close to iso-volumetric process. The impeded carbon expansion results in localized high pressure to trigger transformation of graphite to nanodiamond, with relative low laser intensity of >4.4 GW/cm² rather than Nagel criterion threshold of 50 GW/cm².
The operation is performed at room temperature and atmospheric pressure, during which, the confinement of hot vapor creates this localized extreme environment. Such localized extreme environment helps to achieve high activation energy needed for diamond phase carbon formation. As stated by prior studies, nanodiamond has higher stability compared to graphite at particle size of a few nm, suggesting the potential to synthesize nanodiamond from graphite at ambient conditions.

**Results**

Resulting from the localized extreme environment in our study, nanodiamond particles formed in a matter of just few tens of nanoseconds under rapid heating and quenching. Semi-transparent and conductive carbon film was also obtained by manipulating the laser parameters. This laser processing technique has several advantages, including high speed, high flexibility, low cost and avoids energy loss. For example, no high vacuum equipment or protective atmosphere is required and the process is highly flexible, convenient yet very precise; since the locations and directions can be controlled. Thus, the processing conditions of lithography could easily be manipulated.

The setup of confined pulse laser deposition (CPLD), as we have termed the phenomena and representative optical images of carbon films are shown in Figure 1. When the laser intensity is below the critical value (3.7 GW/cm²), the carbon films obtained by CPLD look semi-transparent and have metallic luster (Figure 1d), which is similar to HOPG (highly oriented pyrolitic graphite). As the laser intensity is increased beyond a critical value, the carbon films obtained by CPLD become more transparent, and the metallic luster disappears. Figure 2(a–c) shows the typical SEM images of the transparent carbon film processed at laser intensity of 5.8 GW/cm². The SEM images reveal that these dense carbon particles are nanocrystals with distinguishable growth faces, which exhibit different microstructures as compared to graphite particles. Several characterization tools were employed to analyze these carbon films. In brief, microscopy such as scanning electron microscopy (SEM), transmission electron microscopy (TEM), X-ray diffraction and spectroscopic techniques such as UV-VIS-NIR transmission spectroscopy and X-ray photoemission spectroscopy (XPS) and electronic conductivity measurements were employed. Based on these characterizations, we conclude that these carbon films are composed of nanodiamond particles and a certain amount of graphite like carbon. The laser intensity used in the present experiment was comparatively lower (>3.7 GW/cm²) than the Nagel criterion threshold which is 50 GW/cm² for laser having wavelength of 1064 nm. Yet, we have clear evidence of nanodiamond formation. During CPLD process, the vaporization of graphite destroys the crystalline order of graphite and greatly reduces the dynamic barrier for synthesizing diamond phase carbon. Furthermore, the ionization and condensation of explosive carbon vapor create highly active intermediate species that eventually helps in the formation of nanodiamond.

The difference in free energies between graphite and diamond is about 2.5 kJ/mol at 0 K and atmosphere pressure, which is far less than the free energy of carbon vapor (~712 kJ/mol). This means the conversion of carbon vapor to diamond and to graphite would almost have the same probability under thermal equilibrium. There have been many attempts to find possible ways to condense carbon vapor. However, these efforts were usually unsuccessful. During past three decades, it has been observed that activated plasma containing energetic species enables selective formation of diamond from vapor phase. For example, Palnichenko et al. demonstrated diamond formation from carbon vapor. The diamond is generated by thermal activation of graphite using electric pulse discharge. Vincent et al. built a bottom-up approach to synthesize the nanodiamond with nanostructured explosives. Recently, it has been

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**Figure 1** | the setup of confined pulse laser deposition (CPLD) and representative optical images of obtained carbon films. (a) Schematic diagram of the setup for CPLD. A pulsed laser beam is directed to pass through a beam diffuser to uniform its intensity distribution. A focusing lens is used to control the final spot size of laser beam. A homemade frame (not shown here) guaranteed close contact between the confinement, graphite coating and backing plate. When the laser beam transmits through the transparent layer and irradiates the coating layer, graphite vaporizes instantly and ionizes into hot plasma. The explosive plasma is bounced by the confinement and generates a localized high-temperature high-pressure environment. (b) and (c) are typical optical microscope pictures of amorphous carbon and nano-diamond films, respectively. Magnification: 10×. (d) Optical picture of spot array of semitransparent and conductive carbon films.
proposed that laser induced plasma source is one of the most promising approaches to diamond synthesis, because of its high activation efficiency and high deposition rate.\textsuperscript{14,24}

In this study, the laser processing of graphite under transparent solid confinement combines the advantage of both laser-induced high pressure and activated plasma by using low profile setup. As shown in the carbon phase diagram\textsuperscript{15,16} in Figure 2(d), metastable carbon plasma plume formation and graphite-diamond phase transformation can be activated when an instantaneous temperature rise is able to create a large pressure (2–100 GPa). Here, when a transparent solid confinement impedes the laser ablated thermal expansion, a localized extreme condition is created close to iso-volumetric conditions. The impeded carbon expansion results in localized high pressure to enhance transforming graphite to nanodiamond. The localized high pressure induced by nanosecond laser can be calculated using Fabbro Model.\textsuperscript{17} The shock wave impedance ($Z$) in the carbon-glass confinement interface was calculated by multiplying constant shock impedance of each of them together and the absorption fraction ($\alpha$) is usually small ($\approx 0.1$–$0.2$). In this study, the interface shock wave impedance was calculated as $7.6 \times 10^{-4} \text{(g}\text{s/cm}^{2})$ and the absorption fraction was approximated as $0.1$ to conservatively estimate the localized high pressure.

The physical process can be described in three stages,\textsuperscript{17,24,25} as illustrated in Figure 2e–f. In the first stage, the target is ablated by pulsed laser irradiation; graphite particles vaporize immediately and create a dense plasma plume. In the second step, the plasma explodes violently in the limited space and continues absorbing the laser energy as the laser pulse is applied (Figure 2e). The heating and condensation of the plasma result in the formation of a variety of carbon species including clusters, single atoms, and ions. Kinetic energies of these species are much higher than thermal energies. The third stage is the rapid quenching of the high-temperature high-pressure plasma (Figure 2f) and the formation of nanodiamond. It is obvious that laser-induced shock pressure and activated plasma in this process is advantageous for the formation of diamond phase carbon. As laser intensity increases, more number of energetic carbon species are activated\textsuperscript{14}, and higher local pressure is generated\textsuperscript{17}. Thus more diamond phase carbon could form than graphite phase carbon from carbon vapor. In contrast to CPLD, it is very difficult for conventional pulse laser deposition to apply pressure needed for diamond transformation in the vacuum chamber.\textsuperscript{25}

We now have a bird’s eye view on previous reports related to laser assisted nanodiamond formation. Narayan et al.\textsuperscript{11} and Merkulov et al.\textsuperscript{12} did not use any transparent confinement and therefore, their
methods required more extreme laser conditions for the nanodiamond formation. It should be noted that, they did not use various amorphous substrates such as glass and quartz which we used in the present study. Mistry et al.\textsuperscript{23} went a step ahead to improve the process by employing multiple lasers to help rapidly coat a continuous nanodiamond film on various substrates. Due to lack of high pressure environment, which we have induced by confinement; Mistry et al. required extreme conditions for processing, which makes their process unrealistic and expensive. In this study, the transparent confinement glass is combined with single wavelength laser to induce both high pressure and activated plasma, which results in an effective nanodiamond formation and enables potential direct writing of the dielectric film on conducting graphite surface.

Figure 3 shows the variation of electrical resistance of the obtained films with different laser intensities. According to previous report\textsuperscript{26,27}, nanodiamond film contains sp\textsuperscript{2} carbon along grain boundaries would have good conductivity. The resistance increases exponentially with the laser intensity and experiences a sudden change in power at about 3.7 GW/cm\textsuperscript{2}, which indicates a carbon bond change from sp\textsuperscript{2} to sp\textsuperscript{3} and a phase transition of processed carbon films\textsuperscript{28}. The high resistance phase is attributed to diamond phase carbon, and low resistance phase is attributed to graphite phase carbon. According to the model of Fabbro \textit{et al.}\textsuperscript{17}, the local pressure can be evaluated under the confined configuration (Figure 3b). The calculation shows that laser intensity of 3.7 GW/cm\textsuperscript{2} can induce a local pressure of about 4.4 GPa, which can cause the onset of the transition from graphite like carbon to diamond like carbon during cathodic arc deposition\textsuperscript{28}. We note that carbon films deposited at low laser intensity show a good combination of high electrical conduction and optical transparency by adjusting deposition parameters (Supplementary Figure 1–3). Transparent conductors have a broad range of applications, such as in solar cells\textsuperscript{29}. Recently, great efforts have been devoted to finding a simple fabrication method for depositing transparent conductors in order to replace indium tin oxide (ITO). However, the use of amorphous carbon film as a transparent conductor is seldom mentioned.

This sp\textsuperscript{2} to sp\textsuperscript{3} bond change\textsuperscript{28} also could be verified by X-ray photoelectron spectroscopy (XPS) observation\textsuperscript{30,31}. The XPS observation was operated in both wide survey (Figure 4(a)) and high-resolution analysis of the core level C1s spectra (Figure 4(b)) to investigate the surface functional components. As shown in Figure 4(a), the wide XPS survey spectra represents an evidence of oxygen peak around 532 eV besides C1s peak located at 284.4 eV\textsuperscript{30,31}. The appearance of oxygen results from the CPLD process operated in ambient environment. However, additionally, oxygen signal also could attribute to oxygen-containing molecules like water or oxygen absorbed on the surface of the nanodiamond particles\textsuperscript{30}. Comprehensive deconvolution of C1s photoelectron peak is exhibited in Figure 4(b). The deconvolution spectra reveals that the spectral line shape of C1s core level is composed of two components, with a higher binding shoulder (detected at 284.4 eV) and lower one (detected at 285.3 eV). Similar to the previous advancements, these two shoulders are assigned to sp\textsuperscript{2} bond and sp\textsuperscript{3} bond of Carbon 1 s, respectively\textsuperscript{30}. Therefore, the fitting and the quantification of the C1s peak was performed by these two main components, showing 22% carbon bond has been changed from sp\textsuperscript{2} to sp\textsuperscript{3} (Figure 4(b)).

Mere existence of C1s sp\textsuperscript{3} bond could be contributed by either nanodiamond or amorphous carbon\textsuperscript{30,32}. Therefore, X-ray diffrac-
tion (XRD) was utilized to confirm the diamond phase\textsuperscript{35,34} in the sample processed by CPLD beyond the critical laser condition. Figure 5 shows the XRD pattern of the sample on Quartz substrate processed with laser intensity of 3.7 GW/cm\textsuperscript{2}. The diffraction pattern in Figure 5(a) exhibits a broad peak around $2\theta = 20.0^\circ$ attributed to the quartz substrate. The sharp peak around $2\theta = 38^\circ$ is assigned to (111) peak of the aluminum sample holder, which is used for sample characterization\textsuperscript{36}. Nanodiamond (111) and Graphite (100) peaks stay close to each other in the XRD spectra, located at $2\theta = 44.0^\circ$ and $2\theta = 43.8^\circ$ with $\pm 0.05^\circ$ variation due to inherent strain in the sample, respectively\textsuperscript{36,37}. The sharp peak located around $2\theta = 43.8^\circ$ in Figure 5(a) is in good agreement with these two prior work\textsuperscript{36,37}. In order to distinguish the nanodiamond (111) peak and the graphite (100) peak, the high resolution XRD was performed with center at $2\theta = 43.8^\circ$ to differentiate the diamond phase from graphite. The original 43.8 peak in Figure 5(a) is comprised of two components. At lower angle, higher intensity peak is attributed to graphite (100) and a higher angle and lower intensity shoulder is attributed to the nanodiamond (111) peak. These two components can readily be decomposed by fitting to Lorenzian lineshapes, as shown by the two green curves in Fig. 5(b). The fitting shows that the graphite peak is centered around 43.85°, which is consistent with previous work\textsuperscript{37}. Due to the lack of crystallinity of the sputtered carbon/graphite, the FWHM of the graphite peak is quite large at 0.12°. This broadening spreads well into the area of the diamond peak. Fitting shows that the diamond peak is centered around 43.95°, with peak intensity 50% that of the graphite peak. The FWHM of nanodiamond peak is 0.13°, which corresponds to the grain size as observed in the TEM image (Figure 6). The diamond phase-graphite phase ratio can also be deduced from the peak fitting to be 11%, which is fitted by Crystalmaker simulation in account to parasitic like nanodiamond crystal size, defects, incident beam angle spreading and the sample roughness.

Furthermore, in order to investigate the nanodiamond crystals shown in Fig. 2, a high resolution transmitting electron microscope (HRTEM) observation was carried out. Figure 6 (a) presents the Low angle bright field images exhibiting the c-diamond crystal lattice. The average profile period of 2.07 Å is corresponding to the <111> plane spacing of the diamond structure, which has been proved before\textsuperscript{36,38–40}. An area above the green box shows the Moire’s pattern, which is due to the stacking of two different oriented grains. The grains with different orientation stack mainly due to the TEM sample preparation (sample was prepared by dispersing the nanodiamond into toluene, then dip coating onto TEM grid, finally soft baking to drive out the solvent).

Figure 6 (b) presents a chain of denotation nanodiamonds. The crystallinity and orientation of nanodiamonds with respect to one another are further studied by the angle analysis between the interface and the <111> lattice fringes and the selected area FFT patterns of different nanodiamond particles, respectively. Along the white line arrow in Figure 6 (b), with the <111> lattice planes clearly visible, we find the angle between the <111> planes to be 109°, which is consistent with the prediction that an interface between (111) facets will be stable\textsuperscript{38}. Nanocrystalline diamond with different orientations in Figure 6 (b) are marked with different colors, with nanodiamonds in size of tens of nms sitting together with interfaces. Figure 6c–k presents the FFT analysis of all the nanocrystalline diamonds marked in (b) corresponding to the color. While the yellow area exhibits low FFT signal and is difficult to analyze. The inserted ball-and-stick models are done with Crystal Maker simulation, showing the plane view of the nanocrystalline diamond orientation. Figure 6 (b) represents nanodiamonds with high crystallinity and different grain orientations, where the grain orientations are labeled by CrystalMaker with an incident beam along (001) shown in Figure 6c–k. The set of images clearly demonstrate the crystalline structure of the laser processed nanodiamond, and is in a good agreement with prior reports\textsuperscript{36,38–41,42}. Based on the FFT patterns, it can be concluded the nanodiamond particles have high crystal quality.

It is worth noticing that nanodiamonds become more stable than nano-scale graphite below 3–10 nm. When the size of diamond is reduced to about 3 nm, it is thermodynamically more favorable for it to have bare, reconstructed surfaces than hydrogenated surfaces. This inability to retain hydrogen at the surface prevents the growth of larger grains\textsuperscript{44}. Due to the superior mechanical and thermal properties of nanodiamond, it provides an excellent filler material for nanocomposites. Due to the good biocompatibility and chemical stability, the nanodiamond are suitable for biomedical applications very well, e.g. drug delivery, in which nanodiamonds can provide a broad range of therapeutics, good dispersibility in water, good potential for targeted therapy and imaging\textsuperscript{49}.

In conclusion, nanodiamond films and semi-transparent conductive carbon films were obtained by CPLD technique using nanosecond laser. Electrical measurement, XRD pattern and the TEM characterization revealed that there is a transition to graphite phase carbon and diamond phase carbon in the vicinity of 3.7 GW/cm\textsuperscript{2}. The critical value causes phase transition, since the photo energy reaches the required level to activate carbon vapor\textsuperscript{46}. It is worthwhile to study the potential to extend to other metastable materials pro-
Produced by this method with different laser sources. Considering its super-fast speed, low cost, direct and flexible processing, CPLD has great potential to synthesize thin film of metastable materials.

**Methods**

A short pulse 248 nm KrF Excimer is used as the laser source. The pulse width of the laser is 25 ns, and the typical pulse energy is 300 mJ/pulse. The laser pulse energy is

Figure 6 | (a) Bright field HRTEM images of the nanodiamond particles; the white lines indicate the orientation and separation of the lattice while inserted profile is the interlayer spacing of nanodiamond planes and FFT analysis of this diamond crystal. (b) HRTEM images of tens nm sized nanodiamonds sitting together with interface. Nanocrystalline diamond with different orientations is marked with different colors. (c) FFT analysis of all the nanocrystalline diamonds marked in (b) corresponding to the color, except yellow area which exhibits low FFT signal and is difficult to analyze. The inserted ball-and-stick models are done with Crystal Maker simulation, showing the plane view of the nanocrystalline diamond orientation.
measured using an optical power meter (Newport, type 1916c). The beam diameter is calibrated by a photosensitive paper (Kodak Linagraph, type 1895). The beam is shaped to $7 \times 7$ mm rectangle by beam shaper and then focused to micrometer by mirolens. Two batches of sample are prepared including graphite coating by spraying method and amorphous carbon thin film coated by SPI sputter$^7$ maCoater. The graphite coating is obtained by spraying aerosol graphite lubricant (Asbury Carbons, USA) onto the backing plate. The aerosol graphite lubricant is a mixture of graphite particles and plasma solvent. The thickness of graphite coating is in the range of $1 \sim 10$ µm. Glass or quartz plates are used as transparent confinement layers. The amorphous carbon thin film around $30$ nm thick was coated by SPI sputter$^7$ with carbon fiber target under $80$ mtorr argon. The thickness was selected according to the laser penetration depth to obtain fully ablating the carbon film and creating the dense carbon vapor and plasma plume. The morphologies of the carbon films were char-
acterized with a Hitachi S-4800 Field Emission SEM. The XPS spectrum was collected by the Kratos X-ray Photoelectron Spectrometer. The X-ray diffraction patterns were measured by the pananalytical MRD XPert Pro High Resolution XRD. To characterize the HRTEM images with Titan 80–300 KV Environmental Electron Microscope, the sample was prepared by dispersing the produced nanodiamonds into toluene, then dip coating onto formvar TEM grid, finally soft baking to drive out the solvent. The sheet resistances were measured on a Jandel RM3-AR four point probing system.

CPLD is an ultra-fast process. The conversion efficiency depends on the laser intensity, repetition rate and wavelength. With higher laser intensity, the ionized carbon atoms accumulate higher kinetic energy and thus can be converted into higher percentage of nanodiamond. With shorter wavelength, e.g. deep UV laser, higher energy photons are more likely to interact with graphite, resulting in higher kinetic energy of carbon atoms. In terms of processing speed, if equipped with high power diode pump solid state (DPSS) laser with frequency of 50–100 kHz and a beam scanner, CPLD can generate nanodiamond thin films under ambient conditions with commercial scale.

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Author contributions
Q.N. and Y.Y. did the experiments and wrote the manuscript. Y.W., J.S. and L.T. characterized the sample. I.L. and M.Y.Z. participated in experiments. G.J.C. designed the experiments and wrote the manuscript. All authors reviewed the manuscript.
Additional information

Supplementary information accompanies this paper at http://www.nature.com/scientificreports

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Nian, Q. et al. Direct Laser Writing of Nanodiamond Films from Graphite under Ambient Conditions. Sci. Rep. 4, 6612; DOI:10.1038/srep06612 (2014).

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