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Ultrafast pulsed laser deposition of carbon nanostructures: Structural and optical characterization



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ABSTRACT

Carbon nanostructured materials were obtained by high-repetition rate pulsed laser ablation of a graphite target using a train of 10-ps duration pulses at 1064 nm in different pressures of high-purity Ar gas. It is demonstrated that their microstructure and optical properties vary as a function of the argon pressure. High-resolution transmission electron microscopy revealed the existence of onion-like carbon nano-structures embedded in a matrix of amorphous carbon nanofoam for samples prepared at 300 Pa. In comparison samples prepared at 30 Pa show evidence of both onion-like and turbostratic carbon coexisting in a matrix of amorphous carbon nanofoam whereas samples prepared in vacuum are continuous films of amorphous carbon. Transient transmission spectroscopy measurements suggested that free carrier absorption is the dominant effect following photo-excitation for probing wavelengths in the range of 550–1000 nm and its magnitude varies among the materials investigated due to their different microstructures.

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1. Introduction

Devices can potentially become more compact and faster using nanostructures of a single material because scattering caused by defects and interfaces are limited. Carbon nanostructures [1–8] exhibit remarkable electronic, optical and mechanical properties thus they have triggered an increased interest in incorporating them in electronics and optoelectronics applications [9]. For example, it has been shown that onion-like carbon nanostructures can be exploited for the fabrication of supercapacitors to be used in applications that require large bursts of power, long lifetimes and a decent storage capacity [10].

A number of synthesis techniques have been employed for obtaining a variety of nanostructures. For example, heat treatment of carbon shoots [11] or ultra-dispersed nanodiamond [12], CVD method [13], ns pulsed laser deposition of Ni- and Ni-Co-doped graphitic targets [14], laser irradiation of SiC thin films [15] and carbon blacks [16], and more recently laser resonant excitation of precursor ethylene molecules at 10.532 μ m [17] have been used for the production of carbon onions. Among these techniques, pulsed laser deposition has been a promising one for the gas phase

synthesis of high-purity carbon nanostructures. While there has been a significant amount of published work on using ns [18,19] and fs [20,21] lasers for the production of carbon films and nanostructures, there is a limited number of reports for the case of ps lasers especially in association with high-repetition rate pulses. The ps-domain lies between the thermally dominated ns-regime and the essentially non-thermal fs-regime [5]. Toward this end, we produced carbon nanostructured materials using 10-ps ultrafast pulsed laser deposition (UFPLD) in the presence of high-purity Ar gas. Here we report on their structural and optical properties investigated by high-resolution transmission electron microscopy (HRTEM) and transient transmission spectroscopy, respectively.

2. Experimental

Non-equilibrium plasma of carbon species was produced by 1064 nm irradiation of pristine graphite target from a Nd:YVO₄ laser source at pulse repetition rate of 200 kHz. A train of either 120×10^6 or 360×10^6 pulses with pulse duration (FWHM) of 10 ps and laser irradiance of $\sim 10^{11}$ W cm⁻² were employed for all experiments. The laser beam angle of incidence was set at 45° with respect to the surface of the continuously rotating and rastering target, in contrast to the experimental configuration (90°) used by Rode et al. [5]; thus, we consider the interaction of the laser beam with the expanding plume negligible (*vide infra*). The target-to-substrate



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Table 1

UFPLD deposition conditions for all carbon nanostructures deposited on n-type Si (100) and quartz substrates.

Sample code	No. of laser pulses	P _{Ar} (Pa)
C93	$360 imes 10^6$	300
C121	$120 imes 10^6$	300
C95	$360 imes 10^6$	30
C127	$120 imes 10^6$	30
C97	$360 imes 10^6$	10-3
C125	$120 imes 10^6$	10 ⁻³

separation distance was kept at 4 cm. The PLD chamber was evacuated to a pressure of 10^{-3} Pa prior to introducing the high-purity argon gas. The argon pressure (P_{Ar}) during irradiation of the target was maintained at 30 and 300 Pa. The carbon materials were collected on *n*-type Si (100) and quartz substrates that were kept at room temperature. The Si substrates were cleaned ultrasonically in acetone, methanol and isopropanol while the quartz substrates were cleaned in acetone and blown with high-purity N₂ gas prior to deposition. The number of deposition pulses and ambient Ar pressure used for the deposition of the samples discussed in this work are shown in Table 1.

The microstructure of a series of carbon samples was investigated by HRTEM. The study was carried out using a JEOL 2011 electron microscope operated at 200 kV with a point resolution of 0.194 nm and $C_s = 0.5$ mm.

Transient transmission spectroscopy was employed to investigate the carrier relaxation mechanisms of the produced carbon materials on a fs time scale. Measurements were carried out using a typical pump-probe optical setup in a non-collinear configuration where differential transmission was utilized. The ultrafast amplifier system consisted of a self-mode-locked Ti:Sapphire oscillator generating 100 fs pulses at 800 nm and repetition rate of 1 kHz. The amplified pulses were used to generate 400 nm pump pulses using non-linear BBO crystals. A small part of the fundamental energy was also used to generate a super-continuum white light by focusing the beam on a sapphire plate (probe beam).

3. Results and discussion

HRTEM images (Fig. 1a) revealed that sample C93, deposited at P_{Ar} = 300 Pa, consists of an amorphous carbon (*a*-C) nanofoam matrix in which a high density of onion-like carbon (OLC) [10,22] nanostructures are embedded. In Fig. 1b a larger area of a lower magnification image is given where the *a*-C nanofoam matrix is clearly visible. At the center of the image a single OLC nanostructure is presented. The OLCs have an average radius of ~10 nm and an amorphous core. Most of them exhibit a circular or elliptical morphology (in projection). The number of concentric graphitic shells ranges between 4 and 20 and the distance between the shells is 0.335 nm corresponding to the d-spacing of the (0002) planes of graphite. In addition to well-dispersed OLCs there are also clusters of multiple OLCs.

Sample C95 (deposited at P_{Ar} = 30 Pa) displays a similar morphology to that of sample C93 as revealed by the HRTEM images of Fig. 1c. It also consists of a matrix of *a*-C nanofoam with embedded OLC nanostructures. The measured spacing of the concentric shells equals to 0.33–0.34 nm close to the spacing of (0002) planes of graphite. The density of OLCs is, however, higher compared to C93, and from the areas that we have examined, it is concluded that the proportion between the OLC nanostructures and the matrix in sample C95 is twice the proportion in sample C93. Specifically, in sample C95 18% of the examined area is filled by OLC nanostructures. However, because in many cases clusters of multiple OLCs are observed, an uncertainty of about 5% should be considered on the aforementioned value. Another distinct difference between the two

samples is the presence of turbostratic carbon among the OLC structures in sample C95 while the *a*-C nanofoam occupies significantly smaller area. The d-spacing of turbostratic carbon was measured to be 0.4 nm. In Fig. 1d a low magnification HRTEM image of sample C95 is presented. It is evident that the vast majority of the area is filled by turbostratic carbon, while at the right side of the image multiple OLC nanostructures are clearly defined. In addition, those OLC nanostructures exhibit a rather small amorphous core while most of them reveal an elliptical shape. The difference between samples C93 and C95 can be extracted by comparing Fig. 1b and d. The dominant structure in the former case is the a-C nanofoam matrix while in the latter one the turbostratic carbon structure.

The OLC nanostructures reported in this article are an order of a magnitude smaller than those produced using Ni- or Ni-Co-doped graphite target and ns pulses at 248 nm [14]. We believe that in our case we obtain smaller OLC nanostructures due to the low energy of pulses (μ J) used resulting in atomic-like evaporation of the species rather than ejection of precursor droplets by high-energy pulses (100 s of mJ) as in the case of the ns regime (conventional PLD).

The cross-section HRTEM image presented in Fig. 1e revealed that under vacuum conditions a continuous *a*-C film (sample C97) without the presence of any nanostructures was produced. The 17 nm-thick film is clearly seen (the top surface of the *a*-C film is marked by a dashed line in Fig. 1c) due to the difference in the contrast between the film and the amorphous glue on top.

It can be concluded therefore that by varying only one of the deposition parameters, P_{Ar} , it is possible to controllably modify the microstructure of the produced carbon materials. Core–shell OLC nanostructures embedded in an *a*-C nanofoam matrix are produced when high P_{Ar} of 300 Pa is utilized during the deposition process. Higher density of core–shell OLC nanostructures coexist with turbostratic carbon in an *a*-C nanofoam matrix upon the decrease of P_{Ar} to 30 Pa. Compact *a*-C films are created when vacuum conditions are used. The microstructure of the carbon nanostructured materials is independent of the substrate used, an outcome to be expected because the deposition took place at room temperature and the nanostructures were formed in the gas phase (*vide infra*) [23].

Differential transmission measurements of sample C121 (P_{Ar} = 300 Pa) following ultrafast pulse excitation at 400 nm (3.1 eV) and using probing wavelength in the range 500–1000 nm are displayed in Fig. 2a. It is clearly evident from the time-resolved data that there is a fast response after the excitation by the ultrafast pulse, which is pulse-width limited, followed by a much slower recovery toward equilibrium over hundreds of picoseconds. The differential transmission is negative for probing wavelengths longer than 550 nm. This suggests that free carrier absorption is the dominant effect following photo-excitations. The photo-generated carriers undergo secondary excitations to higher energy states induced by the probing laser pulse. This is to be expected given the large number of surface states available in a carbon nanostructured sample. It is pointed out that state filling is observed only for probing wavelength at 500 nm.

Differential transmission measurements of sample C125 (vacuum made) are displayed in Fig. 2b. The results appear to be qualitatively similar with the measurements obtained for sample C121. Even though the two samples were fabricated under different pressures, it is evident than in both cases free carrier absorption is the dominant effect. We can conclude that secondary photo-excitation occurs due to the presence of *a*-C either as a nanofoam matrix that contains OLC nanostructures or as a pure *a*-C continuous film. In addition similar behavior has also been observed in sample C127 ($P_{Ar} = 30$ Pa). However, the signal was much weaker due to stronger absorption at the probing wavelengths. The stronger absorption of sample C127 ($P_{Ar} = 30$ Pa) in comparison to that of C121 ($P_{Ar} = 300$ Pa) could be attributed to

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