Comparative diagnostics of ArF- and KrF-laser generated carbon plumes used for amorphous diamond-like carbon film deposition

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Abstract

A comparative study of ArF- and KrF-laser generated carbon plasmas has been performed under PLD conditions of amorphous diamond-like carbon (DLC) films. Gated-ICCD species-resolved imaging, luminescence spectroscopy and ion probe diagnostics have revealed distinct differences between the carbon plumes generated by ArF- and KrF-lasers. KrF-laser (6.7 J/cm²) irradiation produces a less energetic carbon plasma containing larger amounts of luminescent C₂ compared with ArF-laser ablation at the same energy fluence. Spectroscopic ellipsometry and EELS analysis of the DLC films deposited on Si(100) and NaCl substrates were utilized to characterize the high quality ArF- and KrF-laser deposited films (up to 84% of sp³ bonded carbon for 7 J/cm² ArF-laser DLC film). The more energetic and highly-atomized ArF-laser carbon plasma appears to be responsible for the better diamond-like properties.

1. Introduction

Recently pulsed laser ablation of graphite with ultraviolet excimer laser wavelengths was found to

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permit the production of high quality amorphous diamond-like carbon (DLC) films [1,2]. Pulsed laser deposition (PLD) of carbon in high vacuum conditions with KrF- (248 nm) and ArF- (193 nm) lasers permits the room-temperature production of amorphous diamond like films with smooth (< 20 nm) surface morphology and high degree of diamond like character (large fraction of sp³ bonded carbon). The important practical feature of the UV-excimer PLD process is that much lower laser energy fluences (5–20 J/cm²) are required compared to visible-and IR-laser PLD processing [2].

In this work a comparative study of ArF- (193 nm) and KrF- (248 nm) laser deposited diamond-like films has been performed and correlated with species
resolved gated-ICCD imaging, optical spectroscopic and ion current probe diagnostics of the corresponding laser-generated carbon plasmas. The plasma diagnostics revealed several key differences between the plasmas generated by these two lasers. ArF-laser (6.7 J/cm²) generated plasmas consist of a fast propagating ball-shaped component of luminescence containing highly excited C⁺⁺, C⁺, and C species followed by a slower component of cooler, atomized material (C, C⁺), followed by a third component which contains C₂, and appears also to contain higher clusters and ultrafine particles. At the same fluence, the KrF-laser does not produce a luminous plasma ball and appears to produce larger amount of luminescent C₂, heavier clusters, and ultrafine particles at later times after the laser pulse. Higher quality DLC films were obtained using ArF-laser irradiation compared to KrF-laser PLD, as determined by EELS and spectroscopic ellipsometry analysis. The higher quality DLC films obtained with 193 nm ArF-laser irradiation appears correlated with both the smaller amount of clusters and ultrafine particles as well as with the higher kinetic energies of carbon ions and atoms generated by this laser.

2. Experimental

The experimental set up has been described previously [3,4]. It consists of a stainless steel high vacuum chamber (40 cm diameter) equipped with Suprasil quartz windows for optical diagnostics. The chamber is pumped by a turbomolecular pump to a base pressure of 5 × 10⁻⁷ Torr. A Questek (Model 2960) excimer laser operating on ArF (22 ns FWHM, 600 mJ) or KrF (28 ns FWHM, 900 mJ) was used. The beam was apertured and focused into the chamber with a spherical lens (500 mm f.l. at 248 nm, 445 mm f.l. at 193 nm) to a rectangular beam spot (0.18 cm × 0.11 cm) at an incidence angle of 30° onto 1"-diameter pyrolytic graphite pellets (Specialty Minerals Inc., less than 10 ppm total impurities). The pellets were rotated during the film deposition and plasma plume diagnostics experiments. The maximum laser fluences at the pellet surface were 7 J/cm² (ArF) and 20 J/cm² (KrF).

Gated imaging was performed with an intensified charge-coupled device (ICCD), lens-coupled camera system (Princeton Instruments) with variable gain and gate width (5 ns minimum) and a spectral range from 200–820 nm. A VariSpec™ tunable (400–700 nm) narrow band (10 nm FWHM) liquid crystal filter (Cambridge Research and Instrumentation, Inc.) was used for species resolved imaging.

Spectroscopic measurements of the plume luminescence were made with a 1.33 meter spectrometer (McPherson 209) equipped with an 1800 g/mm holographic grating, an intensified, gated diode array (Princeton Instruments IRY-700RB) and a photomultiplier tube (Hamamatsu R955).

N-type Si (100) wafers (resistivity 0.2–0.4 Ω cm) were used as substrates for PLD. The substrates were kept at room temperature and placed at variable distances from the target (d = 4–15 cm). NaCl crystals were also used as substrates for films deposited especially for EELS analysis.

Films were characterized by transmission electron microscopy (STEM), electron energy loss spectroscopy (EELS) and spectroscopic ellipsometry.

3. Results and discussion

3.1. Carbon plume diagnostics

To understand the differences between the ArF- and KrF-laser deposited DLC films, in situ diagnostics of the carbon plasma plume were performed under the respective film growth conditions. Fig. 1 shows gated-ICCD images of the ArF- (6.7 J/cm²) and KrF- (6.7 and 17.7 J/cm²) laser generated carbon plumes. Three main regions within the ArF- (6.7 J/cm²) and KrF- (17.7 J/cm²) laser generated carbon plumes were discovered.

The first region noted (denoted 1 in Fig. 1(a), (e)) has the highest emission intensity and characteristic ellipsoidal-ball shape. This plasma ball propagates with the average transport velocity, \( v_t \), about 3.9 cm/µs (ArF-laser, 6.7 J/cm²) and 3.5 cm/µs (KrF-laser, 17.7 J/cm²) estimated from the propagation of the emission maximum. This region expands as well with a characteristic velocity, \( v_{exp} = dR/dt = 1.3 \) cm/µs (estimated from 300 and 400 ns ArF-laser images). The species resolved ICCD imaging and luminescence were utilized to examine the species within this plasma ball. Fig. 2 shows an
example of species-resolved images taken at $\Delta t = 500$ ns with 100 ns gate. A few 10 nm width (FWHM) spectral regions were analyzed: C$^+$ (427 nm), C (493 nm), C$_2$ (516, 470, 560 nm), C$_3$ (405 nm) transitions, and a near-infrared region for monitoring the black-body emission from large clusters and ultrafine particles. The first plasma ball was observed in images with the tunable filter only at

Fig. 1. Gated-ICCD photographs of the total visible carbon plasma emission generated by KrF-laser (17.7 J/cm$^2$) at (a) $\Delta t = 500$ ns, 5 ns gate width, (b) 700 ns, 5 ns, (c) 1 $\mu$s, 50 ns, (d) 2 $\mu$s, 200 ns; ArF-laser (6.7 J/cm$^2$) at (e) 500 ns, 5 ns, (f) 700 ns, 5 ns, (g) 1 $\mu$s, 50 ns, (h) 2 $\mu$s, 200 ns, (i) 3 $\mu$s, 200 ns; and KrF-laser (6.7 J/cm$^2$) at (j) 500 ns, 5 ns, (k) 700 ns, 50 ns, (l) 1 $\mu$s, 50 ns, (m) 2 $\mu$s, 200 ns, (n) 3 $\mu$s, 200 ns. Three distinct spatial regions are indicated in (e) (see text). The 5-grayscale palette (shown at the bottom) is normalized to the number of counts which is indicated after the respective time delay for each image. Irradiation geometry is shown in the left upper corner.
optical transition wavelengths corresponding to the C$^+$ resonance lines (Fig. 2(a)). The luminescence study made with the spectrometer confirms this observation. Fig. 3(a) shows the C$^+$, C waveforms measured with the photomultiplier at $d = 2.15$ cm from the target surface. The total emission time profile included in Fig. 3(a) was calculated from the set of ICCD imaging spatial intensity line-profiles at the same distance from the target surface. These emission waveforms show that C$^+$ and C species are located within the first plasma ball. At smaller distances from graphite target ($d < 1.0$ cm) C$^{++}$ luminescence ($\lambda = 229.7$ nm, from 145875 cm$^{-1}$) was also detected. The temporal peak of the C$^{++}$ emission corresponded with that of C$^+$ at these distances, and the first component of neutral C emission. One can conclude from these data that the fast propagating ball (Fig. 1(a)–(c), (e)–(g), and 2(a)) is a propagating and recombining carbon plasma containing electronically excited species of C$^{++}$, C$^+$, and C. Continual recombination results in the appearance of fast neutrals which appears as the first component of the C-luminescence waveform (Fig. 3(a)). Recombination also maintains the electron temperature within the plasma ball, slowing the drop of $T_e$ during the plasma expansion. The average kinetic energy corresponding to the intensity maximum propagation of the first plasma ball can be estimated as 95 eV (ArF-laser, 6.7 J/cm$^2$) and 77 eV (KrF-laser, 17.7 J/cm$^2$).

The second region of the propagating plasma plume (2 in Fig. 1(e)) appears in all of the images of Fig. 1, is characteristically round, and also propagates and expands. The maximum of emission intensity within this region propagates with the average velocity 1.2 cm/µs (ArF-laser, 700 ns image, Fig. 1(e)). The image of the second region through the tunable liquid crystal filter appears at all wavelengths studied. This emission could be attributed to continuous plasma recombination emission (bremsstrahlung) or to discrete emission of a large number of relatively weak atomic lines integrated over the filter bandwidth. A clustering within the second ball during its propagation, expansion and cooling is also consistent with the broadband emission observed from this region. Detailed gated photon counting spectroscopy is needed to distinct between these possibilities. A comparison of the ion current and C$^+$ emission time profiles in Fig. 3(b) indicates that, in addition to the luminescent C-neutrals, non-emit-

![Image](image-url)

Fig. 2. Species resolved gated-ICCD images of the carbon plasma emission generated by KrF-laser (17.7 J/cm$^2$) at $\Delta t = 500$ ns, 100 ns gate width. The corresponding wavelengths are shown at the top. The 5-grayscale palette is normalized to the number of counts corresponding to the emission maxima of (a) the center of the first plasma ball (see text), (b)–(d) the third carbon plume region located near the target which is indicated at the bottom of each figure.
Fig. 3. ArF-laser, (6.7 J/cm²) generated (a) luminescence of C⁺
(λ = 426.7 nm, originating from 168979 cm⁻¹ above ground) and
C (λ = 247.9 nm, 61982 cm⁻¹ above ground) and the total
emission calculated from the set of ICCD imaging spatial intensity
line-profiles at d = 2.15 cm from the target surface. (b) Lumines-
cence, total emission and ion current (peak current 0.3 A) wave-
forms normalized to their maximum values measured at 4.0 cm
from the target surface. The ion probe was biased to −70 V
(floating with respect to its shield).

The third region of the plume appears near the
target in all of the images at all wavelengths studied,
but with remarkably higher intensity at the wave-
lengths corresponding to the C₂ Swan bands (Fig.
2(b)). A characteristic ‘volcanic eruption’ shape ex-
tending into the region 2 is observed above the upper
surface of the region 3 (Fig. 2(b)) when the carbon
plume is imaged in the spectral windows correspond-
ting to the C₂ Swan bands.

A possible simplified picture for the formation of
the observed three-region is as follows. The laser
heating of the graphite target produces a hot region
of evaporated carbon located near the target surface
which contains C⁺, C clusters and ultrasfine particles
and droplets (Fig. 1(j)–(n)). This globule of hot
carbon is moving relatively slowly (0.4 cm/μs, KrF-laser, 6.7 J/cm²) and ejects C, C⁺, and carbon
clusters forming the second plasma ball. The highly
excited carbon clusters ejected from this hot globule
can decompose and release the excited C₂ species
which makes their ‘volcanic eruption’ traces visible
in C₂ luminescence bands. The ejected material
propagates faster than the initial globule and forms
the second plasma ball. The increase of the KrF-laser
fluence to approximately 17.7 J/cm² results in strong
resonance enhanced multiphoton absorption of the
laser radiation by neutral carbon vapor propagating
on the leading front of the region 2 (Fig. 1(j)–(n))
and formation of the hot plasma ball (Fig. 1(a)–(d)).
The 193 nm ArF-laser ablation of graphite gives the
picture very similar to that describe above except
lower fluences are required to produce the first
plasma ball and many fewer clusters are ejected from
the hot near surface globule of carbon material (see
Fig. 1(e)–(i)).

3.2. DLC films characterization

The fraction of sp³ bonded carbon in the films
was estimated using the EELS spectra. The spectra
were obtained with a VG HB501 UX dedicated
scanning transmission electron microscope (STEM)
operated at an accelerating voltage of 100 KeV [5].
The 30 nm thick DLC films for EELS analysis were
deposited on NaCl-substrates using ArF-laser irradi-
ation (11.1 Hz repetition rate, 4660 pulses, 5.6 cm
substrate-target distance). The substrate was then
dissolved in deionized water and the DLC-film was
put on the STEM specimen copper grid. In order to
estimate the fraction of sp³ bonded carbon, the
EELS spectrum of crystalline copper grid was measured
as well.

The peak at 285.5 eV corresponds to transitions
from 1s to π⁺. The 1s−σ⁺ transition is responsible
for the higher energy peaks. In the amorphous DLC
film the 1s−π⁺ peak (286.6 eV) is much smaller
than that for the graphitized carbon sample due to
the small amount of sp² bonded carbon in the DLC
film. The 1s—σ⁺ peaks (> 290 eV) in DLC films are broader compared to those in crystalline carbon because of the loss of structural order in the amorphous material. The sp³/(sp³ + sp²) ratio was estimated by the standard procedure [6] and found to be about 84% for the ArF-laser deposited film (on NaCl-substrate). The low energy spectra also clearly demonstrated the amorphous diamond-like character of the deposited films, i.e., the 26 eV-plasmon peak was shifted to 30 eV and the 6.7 eV π—π⁺ antibonding transition could not be resolved because of the very low fraction of sp² bonded carbon.

The optical properties of both ArF- and KrF-laser deposited films were measured by spectroscopic ellipsometry. These measurements were performed on a two-channel polarization modulation ellipsometer [7] which measures three of the associated ellipsometric parameters, \(N = \cos 2\psi\), \(S = \sin 2\psi\sin \Delta\) and \(C = \sin 2\psi\cos \Delta\) (\(\psi\) and \(\Delta\) are the ellipsometric angles) simultaneously in a single scan. The spectral range investigated was 220—840 nm. The real and imaginary parts of the complex refractive index were obtained by fitting the experimental curves using a five-parameter model developed by Forouhi and Bloomer for amorphous semiconductors [8] (for details see Ref. [9]). Two films, one deposited by KrF-laser and one by ArF-laser, were analyzed. For the KrF-laser film (380 nm maximum thickness measured by profilometry), the best fit (\(\chi^2 = 0.7\)) to the experimental data was obtained with the following sequence of layers: (1) rough layer (0.74 nm), (2) DLC film (327.1 nm), (3) interface layer (14.5 nm), and finally c-Si. The same layer model applied to the ArF-laser generated film (127 nm maximum thickness measured by profilometry) also gave a good fit to experimental data (\(\chi^2 = 2.6\)). The derived thicknesses of the layers are: (1) 0.98 nm, (2) 110.4 nm and (3) 3.9 nm, respectively (see above). The \(n\) values measured for this films changed from 2.56 to 2.74 (KrF) and 2.52 to 2.77 (ArF) in the spectral range studied. By comparison, the \(n\) value for diamond varies from 2.40 to 2.66 over the same spectral region [10]. The lower absorption coefficient for the ArF-laser DLC (versus the KrF-laser film) corresponds with the trend noted during the entire series of runs, i.e., (a) higher electrical resistance and (b) more transparent diamond like films obtained with the ArF-laser compared to those deposited using the KrF-laser. It should be underlined that the higher-quality ArF-laser DLC was achieved with nearly 3-times less laser power compared to that used with the KrF-laser, despite the general trend of higher quality DLC material with increasing laser energy for both wavelengths. The ellipsometry data also indicate substantial differences between the interfacial layer properties for these two cases. The refractive indices of ArF- and KrF-laser produced interfacial layers differ greatly \((n = 3\) and 2.4 at 2 eV, respectively). This indicates that the interfacial layers are quite different for these two cases.

4. Conclusion

A comparative study of ArF- and KrF-laser deposited amorphous diamond like carbon (DLC) films has been performed in conjunction with relevant plasma diagnostics of the plasma plumes. ArF-laser irradiation produces the highest quality amorphous DLC films, with higher optical transmission, higher index of refraction, better electrical insulation, and higher sp³ : sp² ratios than KrF-laser deposited DLC films. ArF-laser deposited films on NaCl substrates were estimated to contain 84% sp³ bonded carbon. Unfiltered and species-resolved gated-ICCD imaging, spectroscopic, and ion probe current measurements show that the KrF-laser generates substantially larger amounts of ultrafine particles and C₂ (and probably larger clusters) compared to that generated with the ArF-laser. In addition, the KrF-laser generated plume at comparable fluences lacks the fast-propagating plasma ball noted using ArF irradiation. The KrF fluence must be increased to at least 17 J/cm² to generate the similar fast component. However, spectroscopic ellipsometric analysis shows that the ArF (7 J/cm²) DLC films are still superior to the high-fluence KrF (17 J/cm²) DLC films.

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