Dynamics of laser induced micro-shock waves and hot core plasma in quiescent air

CH. LEELA, SUMAN BAGCHI, V. RAKESH KUMAR, SURYA P. TEWARI, AND P. PREM KIRAN
Advanced Center of Research in High Energy Materials, University of Hyderabad, Gachibowli, Hyderabad, India
(RECEIVED 3 January 2013; ACCEPTED 16 March 2013)

Abstract
We present our results on spatio-temporal evolution of laser plasma produced shockwaves (SWs) and hot core plasma (HCP) created by focused second harmonic (532 nm, 7 ns) of Nd-YAG laser in quiescent atmospheric air at f/#10 focusing geometry. Time resolved shadowgraphs imaged with the help of an ICCD camera with 1.5 ns temporal resolution revealed the presence of two co-existing sources simultaneously generating SWs. Each of the two sources independently led to a spherical SW following Sedov-Taylor theory along the laser propagation direction with a maximum velocity of 7.4 km/s and pressure of 57 MPa. While the interaction of SWs from the two sources led to a planar SW in the direction normal to the laser propagation direction. The SW detaches from the HCP and starts expanding into the ambient air at around 3 μs indicating the onset of asymmetric expansion of the HCP along the z-axis. The asymmetric expansion is observed till 10 μs beyond which the SW leaves the field of view followed by a deformation of the irradiated region in the XY-plane due to the penetration of surrounding colder air in to the HCP. The deformation in the XY-plane lasts till 600 μs. The dynamics of rapidly expanding HCP is observed to be analogous to that of cavitation bubble dynamics in fluids.

Keywords: Cavitation bubble; Counter pressure corrected point strong explosion theory; Laser induced plasma; Self-focusing; Shock waves

INTRODUCTION
Shockwaves (SWs) generated from laser induced optical breakdown of materials have found many applications like laser spark ignition for fuel-air mixtures, internal combustion engines, pulse detonations engines etc. (Schwarz et al., 2010), laser shock peening (Ding & Ye, 2006) as it is used to treat many aerospace products such as turbine blades and rotor components, discs, gear shafts and bearing components, surface cleaning (Luk’yanchuk, 2002), laser propulsion (Phipps et al., 2000; Wang et al., 2010), spectroscopic applications like laser induced breakdown spectroscopy (LIBS) (Miziolek et al., 2006; Kumar et al., 2011), understanding the formation of atmospheric oxides in the natural lightening (Hill et al., 1980; Sobral et al., 2000), gas dynamic flow (Jeong et al., 1998), ablation of surfaces (Kudryashov et al., 2011; Batani et al., 2003; Bigoni et al., 2010), spray and micro-jet formation from liquid droplets (Thoroddsen et al., 2009) to name a few. Biological applications involve SW lithotripsy used for the treatment of kidney stones (Kawahara et al., 1991) and gall bladder diseases, treatment of pancreatic and salivary stones and also in orthopedics (Delius et al., 1994). In almost all the processes and applications, understanding of the conversion of laser energy to kinetic energy propagating as a SW is essential. The crucial issue involved in efficient conversion of optical energy into kinetic energy is the interaction of high power laser beams with materials, which is an intriguing field of research owing to the nonlinear optical properties coming to the fore during laser-matter interaction. In applications involving the laser interaction with gaseous and liquid media, the spatial deposition of laser energy plays a crucial role in generating plasma induced SW that converts laser energy into kinetic energy driving the ambient medium to attain shocked state. While in applications involving laser-solid surface interactions ablative pressure at the surface due to the plasma plays an important role in launching a SW into the material of interest (Batani et al., 2000). When a short laser pulse is focused in a medium (solid, liquid, or gas (air, in this case)) due to the associated high electric field, the medium ionizes resulting in production of...
free electrons, which gains energy from the laser electric field and yield to further ionization resulting in an avalanche breakdown of the medium. This catastrophic ionization of the medium results in plasma formation that expands with supersonic velocities producing strong SWs in the ambient medium. The plasma while trying to reach equilibrium with surroundings releases energy in the form of an electromagnetic radiation and also in the form of a SW travelling into the ambient media. Laser induced SWs (LISW) were characterized by several optical methods such as schlieren, shadowgraphy (SHW) (Thiyagarajan et al., 2008), phase-measurements i.e., interferometry and holography (Marti-Lopez et al., 2009), refractive fringe diagnostics (Siano et al., 1998) to understand the spatio-temporal nature of SWs (Sobral et al., 2000), energy conversion for propulsion (Wang et al., 2010), temperature of the plasma (Thiyagarajan et al., 2008), density of plasma (Siano et al., 1998).

The existing literature considers the laser plasma produced SWs emanate from a single point source in space. In most of the studies, though different wavelengths from ultraviolet (193 nm) to infrared (1053, 1064 nm) were used to generate LISWs, the diagnostic used to capture the SW is a gated ICCD with a minimum gate width of 10 ns (Thiyagarajan et al., 2008). The laser energy is observed to be deposited at a single region in space as an extended source (Wang et al., 2010) and been modeled as being generated from a single source (Dors et al., 2003). Although several authors have observed the jet formation (Ghosh & Mahesh, 2008) and hot core plasma (HCP) dynamics (Thiyagarajan et al., 2008), during the vibrant laser-plasma dynamics of air, the study of the complete dynamics from the initial breakdown of the medium to the time scales of 1200 μs are sparsely available. We present our results on the LISWs in ambient air trying to gain insight into the spatio-temporal deposition of laser energy around the breakdown region from the initiation of breakdown (t = 0) to a very large time scales of 1200 μs with the help of SHW technique with a minimum spatial and temporal resolution of 13 μm and 1.5 ns, respectively. The position of shock front (SF) at different delays from the laser pulse allowed us to experimentally measure the shock velocity (VSW) and estimate the nature of the SWs using counter pressure corrected point strong explosion theory (CPC-PSET) (Zel’dovich et al., 2002). The novel aspects of (1) the presence of two distinct sources of ionization along the laser propagation direction modifying the nature of SWs around the focal plane and (2) the interaction of these two sources leading to the transition of HCP analogous to that of a cavitation bubble in fluids are presented. The results were discussed in view of the existing literature emphasizing the need to understand the laser propagation characteristics on laser generated SWs for variety of applications.

EXPERIMENTAL DETAILS

The dynamics of SW and HCP were studied using time-resolved SHW imaging technique. The experimental schematic is illustrated in Figure 1a. Laser pulses from second harmonic of Nd: YAG laser (INNOLAS Spotlight-1200) (532 nm, 7 ns, 10 Hz) focused using plano-convex lens of 80 mm focal length in f/#10 geometry were used to generate laser induced plasma (LIP) in air launching SWs into quiescent atmospheric air. The input laser energy is varied in the range of 25–200 mJ per pulse in steps of 25 mJ. The beam diameter at the focal plane below the breakdown threshold is measured to be 140 ± 10 μm. The maximum laser intensity used is 1.85 × 10^{11} W/cm². He-Ne laser beam (632.8 nm, CW, CW,
25 mW, Thorlabs) was used as probe beam (PB) to capture the evolution of SW’s and HCP into the ambient atmosphere. The PB expanded to 15 mm captures the laser induced micro-plasma plume and the region surrounding it. As the PB passes through the plume, it gets refracted by a region with high density gradients (as in the case of a SW) causing dark and bright areas in the shadowgraphs. The variations created by evolving LIP in ambient air were captured by PB using an ICCD camera. An ICCD camera (ANDOR DH-734) with a minimum gate width or temporal resolution (duration over which photocathode is open) of 1.5 ns and spatial resolution of 13 μm over 1024 ÷ 1024 pixel array was synchronized with the laser by triggering delay generator (SRS DG535) with Pockel’s cell (PC) sync pulse from Nd: YAG laser. The dimension of the laser induced micro-plasma plume is measured by capturing the self-emission with the help of CCD camera (OPHIR-SPIRICON SP620U) and was matching with HCP images taken with SHW technique. The effective scan area of ICCD used for the current experiment is 11 mm × 11 mm with a resolution of 13 μm ensuring that the entire plasma extent was well within the area covered by PB. The horizontal extent of the plasma is 2 mm and 6 mm at 25 mJ and 200 mJ of input laser energies, respectively. The output from delay generator was used to trigger ICCD camera to ensure capturing LIP created by every laser pulse and starts acquiring images, allowing shadowgraphs to be taken at any desired time delay. The delay between laser pulse and ICCD gate width was adjusted by using delay generator. The beginning of the laser pulse is taken as \( t = 0 \). PC pulse (C1), gate width of the ICCD (C3), laser pulse (C2), and the delay of the ICCD gate width from \( t = 0 \), were monitored using an oscilloscope (YOKOGAWA DL9240L, 1.5 GHz, 10 GS/s). A band-pass filter transparent to PB is placed in front of the camera to eliminate background illumination due to ns laser pulses. The images were captured at various time delays with an initial time delay of 200 ns for a laser energy varied in the range of 25 mJ to 200 mJ. Figure 1b shows the SW expansion model used for understanding the evolution of SWs. The SWs were analyzed in two different ways. In the first method, the focal point of the laser in vacuum is set as origin for all expansion directions. While in the second one, the two distinct ionization centers observed were considered as the sources of SWs. The SWs expanding in the +Z and −Z direction of laser propagation are taken as right and left propagating SWs, respectively. While the SWs captured in the direction perpendicular to laser propagation direction are taken to be expanding along +Y and −Y from the origin and considered as top and bottom propagating SWs, respectively. From the series of the shadowgraphs, the displacement of the SF at a given time radius \( (R_{SW}) \) and velocity \( (V_{SW}) \) of the SW was calculated. \( R_{SW} \) and \( V_{SW} \) were calculated for the SWs expanding in all the four directions ±Z, ±Y. The characteristics of the HCP were studied by measuring its expansion in terms of radius \( (R_{HCP}) \) along Z and Y directions.

RESULTS AND DISCUSSIONS

Shock Wave Measurements along the Laser Propagation (−Z and +Z) Direction

Figure 2a–2l show shadowgraphs over a spatial extent of 11 mm × 11 mm at input laser energy of 50 mJ and time delays of 0.4, 3.2, 4.2, 6.2, 7.4, 20, 80, 160, 200, 340, 580, and 1100 μs from \( t = 0 \). The laser propagation direction is from left to right (−Z to +Z). Most of the absorbed laser energy is irreversibly converted into heat and kinetic energy and remains deposited around the focal volume. Two sets of fine fringes located internally and externally with respect to the SW (a dark ring in Fig. 3) were observed. Dark layer in the images is due to the changes in the refractive index caused mainly by the high density and temperature gradients. The interference between undisturbed probe rays passing out of the SW and those deflected by the shock rear produces the internal fine fringes, while the external ones are due to the interference between the slightly perturbed rays and those deflected by the shock leading front (Siano et al., 1996). The emergence of fringes was observed until a time delay of 3 to 4.2 μs after which SF (dark layer) gets detached from HCP (bright ring of Fig. 2d, Fig. 3). The HCP is observed to oscillate and last until greater delays up to 200 μs from \( t = 0 \). \( D_{HCP} \) indicates the diameter of the HCP. Continuously evolving fringes indicate the density variations around the focal volume where the laser energy is being converted into SW energy via plasma dynamics. The SF gets detached from the HCP at around 3.2 μs and 4.2 μs at 25 and 200 mJ input laser energies, respectively, and propagates into the ambient medium. The disappearance of the fringes at time delays of 3 to 4.2 μs around the focal plane and the propagation of a single dark layer indicates the complete conversion of laser energy into SW (kinetic energy). The appearance of two distinct sources located toward left and right of the focal plane of lens lasted up to 3.2 μs for laser energies of 25 to 75 mJ beyond which the two sources can be clearly seen until 4.2 μs (Figs. 3a, 3b, and 3c at 0.8 μs and Fig. 3d, 3e, and 3f at 1.6 μs for 50, 75, and 150 mJ laser energies). The separation between the left and right sources increased with increasing laser energy. At earlier time delays up to 3.2 μs, the interaction of SWs from two distinct sources leading to “distinct” structure around the focal plane of the laser pulse is observed (Fig. 2a, Figs. 3a–3f). With increasing laser energy “distinct” structure has developed into a clear layer distinguishing the two shock centers (labeled as shock interaction layer in Fig. 3c and Fig. 3f). The Moire like pattern observed around the focal plane of the lens at the initial delays from \( t = 0 \) in (Fig. 2a, Fig. 3) developed into separating layer at later time delays. The separating layer is due to the interaction of two counter propagating plasmas induced SWs leading to higher pressure and temperature gradients (Cooper, 1996; Gupta et al., 2013).

In general, two/multiple point sources appear because of multiple breakdown regions if a biconvex lens is used for
focusing the laser pulses. The separation between these two/multiple sources also depends on the thickness of the lens and the focusing geometry used (Evans & Morgan, 1969). However, in our experiments a plano-convex lens is used. If the two sources are due to the aberration of focusing lens, the separation between them should not change with increasing laser energy and contribution due to both sources has to appear at the breakdown threshold of the medium.

To confirm this, self-emission from the LIP is captured using a CCD camera with a spatial resolution of 4.4 μm. The captured images of self-emission and their intensity profiles as a function of incident laser energy are shown as Figures 3g, 3h, and 3i. Around the breakdown threshold of air, the on-axis self-emission intensity profile is symmetric around the focal plane (Fig. 3i). With increasing laser energy, the evolution of two dominant ionization centers with plasma plume expanding more toward the focusing lens and the continuously increasing separation between them is obvious. With increasing laser energy beyond the breakdown threshold, the leading edge of the ns pulse will have sufficient intensity to create the plasma even before the peak of the pulse. The peak and the trailing edge of the pulse will interact with the plasma created by the leading edge and lead to creation of two dominant centers. Moreover, the leading and the trailing edge of a propagating laser pulse are well-known to get focused at different points along propagation axis as they see different refractive index and electron density profiles (Shen, 1984). Hence, the origin of two dominant sources is attributed to the vibrant ns laser-plasma interaction within the pulse duration and initial stages of plasma evolution. The same was observed in the shadowgraphs in terms of the evolving dark and bright layers observed around the focal plane until 3–4 μs from \( t = 0 \), which disappear once the SW detached itself from the HCP leading to the oscillations of HCP.

The SW’s emanating from the focal plane of lens along \(-Z\) and \(+Z\) directions are denoted as \( R_{SW} \) left and \( R_{SW} \) right SW’s. The position of SF is measured from these respective sources. Each of the images capturing evolution of SW was processed using MATLAB® to extract radial position of

![Fig. 2.](Image) Shadowgraphs showing temporal evolution of SW and HCP of air at (a) 0.4 μs, (b) 3.2 μs, (c) 4.2 μs, (d) 6.2 μs, (e) 7.4 μs, (f) 20 μs, (g) 80 μs, (h) 160 μs, (i) 200 μs, (j) 340 μs, (k) 580 μs, and (l) 1100 μs at 50 mJ input laser energy. Each image represents a spatial extent of 11×11 mm with a resolution of 13×13 μm.
shock front. Spherical SWs are observed along $-Z$ and $+Z$ directions from the two distinct sources at all laser energies used in the study. The expanding SW is observed for times up to 10 $\mu$s. Later, SW leaves the probe beam’s field of view. The measured $R_{SW}$ from the shadowgraphs at different time delays is used to get an insight into the evolution of the parameters behind the SF using Sedov-Taylor’s theory (Sedov, 1993). Sedov-Taylor’s theory also known as point strong explosion theory (PSET) gives an insight into the gas density travelling at supersonic velocity behind the shock front and assumes that SW originates from the instantaneous release of immense energy $E$ at a certain spatial point in a gas of undisturbed density ($\rho_0$) (Zel’dovich et al., 2002). In our case, as the experiment was performed in ambient air, counter pressure corrected PSET (CPC-PSET) is adapted to take care of the counter propagation of ambient gas toward the HCP. Following the CPC-PSET the $R_{SW}$, (Sedov, 1993; Jeong et al., 1998), as a function of time is given as $R_{SW} = \Phi_0 \left[ E_{St}/\rho_0 \right]^{1/5}$, where $E_{St}$ is the energy released in the explosion (Jeong et al., 1998) that drives the SW, $t$ is the time elapsed since the origin of the disturbance that generated the SW, $\rho$ is the density of the ambient medium (1.184 kg/m$^3$) and $\Phi_0$ is a constant dependent upon the specific heat ratio, $\gamma$ (1.4), of the ambient medium, given as

$$\Phi_0 = \left[ \frac{75(\gamma - 1)(\gamma + 1)^2}{16\pi(3\gamma - 1)} \right]^{1/5}$$

Experimentally measured $R_{SW}$ is fitted with $E_{St}$ as a fitting parameter. The evolution of $R_{SW}$ was observed to follow two different slopes with time which clearly indicate the presence of two different stages of SW evolution rates. Until a delay of 3–4.2 $\mu$s the SW appeared to grow slowly beyond which the SW was found to be accelerating (Fig. 4). At the time of increased acceleration, the SW was found to be detaching itself from the HCP following different slope and propagate into ambient medium (Fig. 2b). This is termed as first collapse of HCP (Fig. 4) launching SW into ambient medium. The time of first collapse was observed to increase with increasing laser energy from 3–4.2 $\mu$s. The different slopes observed were fitted with CPC-PSET independently. The velocity of the SF is extracted using temporal evolution of $R_{SW}$. The evolution of the SW follows Taylor spherical solution individually before and after first collapse. For input laser energies of 25 and 50 mJ, the right SW propagates faster than the left SW (Fig. 4a). At 75 mJ laser energy, both left and right SW’s propagate with the same speed (Fig. 4b). Above 75 mJ, left SW propagates faster than the right SW (Fig. 4c). The same is clear from the shadowgraphs (Fig. 3a–3f) corroborating with higher deposition of laser energy before the geometrical focus of the focusing optics (Monot et al., 1992; Schwarz et al., 2010) and with the observed on-axis self-emission intensity profiles (Fig. 3i).

The energy content of a hemispherical SW ($E_h$) ($E_h = 0.5 E_s$) induced by laser heating of air is one-half of the value predicted from temporal evolution of $R_{SW}$, which was derived for the propagation of a spherical SW (Porneala et al., 2009). With increasing laser energy or when going beyond the breakdown

![Fig. 3. (Color online) Shadowgraphs showing SW and HCP of air for input laser energies of 50, 75, and 150 mJ at a time delay of 0.8 $\mu$s (a, b, c) and 1.6 $\mu$s (d, e, f), respectively. CCD image of the self-emission from air at input laser energy of (g) 10 mJ, (h) 100 mJ, and (i) corresponding horizontal intensity profile of the self-emission.](image-url)
threshold the low dense plasma created around the focal plane interacts with the laser pulse leading to deposition of energy at different positions along the propagation direction analogous to self-focusing, a phenomenon well-known for high-power laser beams propagating in air (Shen, 1984; Monot et al., 1992; Schwarz et al., 2010). Figure 4 shows $R_{SW}$ as a function of delay from the laser pulse for 50, 75, and 150 mJ laser energies. Maximum and minimum $R_{SW}$ observed to be 3 and 1 mm, respectively, over a delay of 8 μs. By assuming that the ambient pressure is negligible with respect to the pressure behind the SW, the gas motion is determined by two-dimensional parameters, the energy of the explosion ($E_s$) and the initial density ($\rho_0 = 1.184$ kg/m$^3$). The maximum $V_{SW}$ rapidly decays from a value of 7.4 km/s to approximately 0.4 km/s in the range of input laser energies used (Fig. 5). The $V_{SW}$ is found to increase with increasing laser energy. From $V_{SW}$, pressure behind the SF ($P_{SW}$) is calculated using $P_{SW} = 2/(\gamma + 1)\rho_0 V_{SW}^2$, where $\gamma$ (1.4) is the specific heat ratio of the ambient medium (Zeldovich et al., 2002). The $P_{SW}$ was observed to be increasing with increasing laser energy. The maximum $P_{SW}$ in the compressed air rapidly decays from a value of 57 MPa to approximately 0.1 MPa (ambient atmospheric pressure) within 10 μs in the range of input laser energies used (Fig. 6). The compressed gas behind SW expands and cools, the pressure and temperature of air behind the SW comes close to ambient. Most of the absorbed laser energy is irreversibly converted into heat and remains deposited in a small region close to the center for duration of around 10 μs from $t = 0$.

Shock Wave Measurements Assuming A Single Point Source

Though the previous measurements (Wang et al., 2010; Thiyagarajan et al., 2008; Ghosh & Mahesh, 2008), show that the evolution of SW originates from a single source in an ellipsoidal propagation, our experiments indicate the presence of two distinct centers. To confirm this, the SW propagation is analyzed along the $+Z$, $-Z$, and $+Y$, $-Y$ direction assuming the focal point of the lens as a single source of SW. Experimentally measured $R_{SW}$ is fitted using Taylor theory with $E_s$ as a fitting parameter. Figures 7a and 7b shows the evolution of $R_{SW}$ as a function of delay from the laser pulse in $-Z$ and $+Z$ directions. The evolution of $R_{SW}$ is different in both the directions though it is spherical in nature clearly indicating the asymmetric distribution of laser energy around the focal plane. The evolution of the SW follows Taylor solution at longer time scales $>2.1$ μs.
Maximum and minimum \( R_{SW} \) was observed to be 1.95 and 3.5 mm in the left direction and 1.88 and 3.64 mm in the right direction, respectively, over a delay of 8.4 \( \mu s \). Though the PSET is able to explain the propagation of SW at larger distances from the origin, it fails to explain the nature of SW’s close to the source of explosion (around the focal volume of the lens) due to the asymmetric nature of initial plasma plume (Figs. 7a and 7b). Figure 7c shows the evolution of \( R_{SW} \) as a function of delay from the laser pulse in \( +Y \) (top) and \( -Y \) (bottom) directions. The SW’s were observed to evolve with a planar nature in the plane perpendicular to laser propagation direction. The interaction of spherical SWs from two distinct shock sources along the laser propagation direction seems to be leading to the planar expansion of the SWs along \( +Y \) and \( -Y \) direction. This indicates that the LISW need to be considered as a two center problem instead of a single center problem and has a lot of scope for generating SWs of required nature by varying laser parameters and controlling the onset of self-focusing in the medium appropriately.

**Hot Core Plasma Dynamics**

Evolution of HCP, reservoir for the SWs is studied for time delays up to 1200 \( \mu s \) from \( t = 0 \). The HCP is observed to behave in a non-spherical fashion at smaller and longer delays from \( t = 0 \). At smaller time delays, the HCP appeared as an oblate along the \( Z \)-direction until 3.2 \( \mu s \) (Figs. 2a–2e). Once the SW is observed to detach from HCP at 3.2 \( \mu s \), the HCP is observed to become almost spherical during 3.2 \( \mu s \) to 20 \( \mu s \) time delays. Beyond 20 \( \mu s \), the HCP starts to assume a prolate shape along \( Y \)-direction (Fig. 2g). At 3.2 \( \mu s \), when the SW detaches from the HCP due to gas heating with a more symmetrical spherical shape and continues to expand until 6 \( \mu s \) and then cool leading to the first collapse of the HCP at 6.2 \( \mu s \) (Fig. 8b). In our case, the expanding SW is seen for times up to 10 \( \mu s \). Later, the SW leaves the field of view. The \( R_{HCP} \) is observed to vary from 1.17–2.44 mm along \( Z \) direction (Horizontal direction) and 1.26–3.42 mm along \( Y \) direction (Figs. 8a) and Figure 8b shows expanded view of Fig. 8a clearly indicating the eccentricity (Figs. 8c and 8d). After the first collapse the HCP rebounds due to the counter pressure from ambient atmosphere and oscillates while trying to reach equilibrium with surrounding atmosphere. The evolution of HCP is explained using eccentricity (e), defined as the ratio of diameter of HCP along \( Z \)- and \( Y \)-directions. The observed dynamics of HCP are closer to that of a cavitation bubble in fluids (Petkovsek et al., 2007; Mar-mottant et al., 2003; Lauterborn et al., 1987; 2007; Herbert...
et al., 2006; Nath & Khare, 2008; 2011). At times from 0.4–9.6 μs HCP is oblate with $e > 1$ corresponding to $t/t_{\text{OSC}}$ of 0.06–1.54 (Fig. 8c) and becomes spherical by 9.8 μs ($t/t_{\text{OSC}}$ of 1.58). $t_{\text{OSC}}$ is taken ∼6.2 μs as the oscillation time of the HCP. Beyond 20 μs the HCP becomes prolate ($e < 1$) analogous to that of a non-spherical bubble observed in fluids (Lim et al., 2010). The novel transition of HCP analogous to that of a cavitation bubble (CB) is explained using the presence of the two distinct shock sources along the laser propagation axis. The interaction of counter propagating (colliding) SWs from two sources at the interaction zone is known to increase the SW parameters in a nonlinear way (Cooper, 1996). In addition, the temperature gradients, electron density are observed to evolve over longer times in case of colliding/interacting plasma plumes (Gupta et al., 2013). Hence, within the interaction zone, the pressure and temperature will be higher for a longer duration allowing HCP to expand more in the ±Y direction and persist for up to 1100 μs. The observed dominant expansion and oscillations of HCP along the Y-direction compared to Z-direction (Fig. 8b) concur with the presence of higher pressure and temperature in the interaction zone. Hence, the transition of

---

Fig. 8. (Color online) (a) Evolution of radius of the Hot Core Plasma ($R_{\text{HCP}}$) at 50 mJ input laser energy showing the first collapse. (b) Evolution of $R_{\text{HCP}}$ during equilibrium phase (oscillation phase). Eccentricity ($e$) of HCP at (c) initial, and (d) later oscillation times. Lines are guide to the eye.
Laser-plasma induced shockwaves in air

HCP to CB is attributed to the higher pressure and temperature in the shock interaction zone that follows the resultant planar SW propagating along $Y$-direction.

At later time scales of 160 $\mu$s, we see that the jet formation (Fig. 2g) and subsequent penetration of colder ambient air in to the HCP leading to the rapid oscillations of the HCP, until 1100 $\mu$s eventually leading to bubble breakdown (Ghosh & Mahesh, 2008). The jet formation and the toroid shape of the plasma are well-observed and explained for laser induced sparks of different gaseous mixtures (Ghosh & Mahesh, 2001; Dors et al., 2000; Bradley et al., 2004). As the pressure due to the SW is higher toward the focusing lens ($-Z$ direction), the pressure gradient is countered by the ambient gas propagating from $+Z$ toward $-Z$ direction in order to bring the medium back to ambient pressure essentially leading to the jet formation. Typical time taken for the equilibration of pressures i.e., formation of jet is observed to be around 140–200 $\mu$s depending on the medium. Jet formation essentially takes place due to hydrodynamic interactions between the hot ionized gas and the ambient atmosphere.

Since the behavior of HCP is the same as bubble observed in fluids, we tried to fit radial position of the bubble ($R_{b\text{-max}}$) as a function of $E_i$ using the allometric equation of the form $R_{b\text{-max}} = aE_i^b$ where $a$ and $b$ being the fit parameters. Figures 9a and 9b represent the maximum radius and energy of HCP, respectively, with incident laser energy (Chen et al., 2004). These characteristic parameters increase with increase of laser energy. In the range of input laser energy from 25–200 mJ, the maximum HCP radius along the horizontal direction varied from 2.06–3.11 mm and in the vertical direction from 1.98–2.9 mm. The HCP energy along the horizontal direction varies from 1.84–6.28 mJ and from 1.62–5.17 mJ along the vertical direction.

**SUMMARY**

SHW imaging is used to study the LISW and laser induced HCP dynamics in air with ns temporal resolution. The evolution and propagation characteristics of the LISW’s give a valuable insight into the laser induced phase explosion of the materials and gas dynamic flow. The maximum $V_{SW}$ and maximum $P_{SW}$ are measured to be 7.4 km/s and 57 MPa, respectively. Although the SW’s were found to be expanding spherically along the laser propagating direction, the rapidly expanding hot core of the plasma, reservoir of shock pressure has shown a clear asymmetry analogous to that of an elliptical cavitation bubbles observed in fluids, both while expanding and cooling down to the equilibrium state. In view of the results, and existing models explaining the expansion of LISWs from a single source, one need to consider the LISW problem as a two or a multi-center problem to account for the asymmetric evolution of SWs in different directions. Moreover oscillation of HCP analogous to that of a cavitation bubble in fluids evokes interest especially considering the presence of two interacting plasma sources coexisting around the focal plane.

**ACKNOWLEDGEMENT**

The authors thank DRDO, Government of India for funding.

**REFERENCES**


