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Citation: J. Appl. Phys. 102, 103302 (2007); doi: 10.1063/1.2811870
View online: http://dx.doi.org/10.1063/1.2811870
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Laser-induced breakdown spectroscopy of trisilane using infrared CO₂ laser pulses

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(Received 14 May 2007; accepted 19 September 2007; published online 20 November 2007)

The plasma produced in trisilane (Si₃H₈) at room temperature and pressures ranging from 50 to 10⁵ Pa by laser-induced breakdown (LIB) has been investigated. The ultraviolet-visible-near infrared emission generated by high-power IR CO₂ laser pulses in Si₃H₈ has been studied by means of optical emission spectroscopy. Optical breakdown threshold intensities in trisilane at 10.591 μm for laser pulse lengths of 100 ns have been measured as a function of gas pressure. The strong emission observed in the plasma region is mainly due to electronic relaxation of excited atomic H and Si and ionic fragments Si⁺, Si₂⁺, and Si₃⁺. An excitation temperature 𝑇ₑ𝑥𝑐 = 5600±300 K was calculated by means of H atomic lines assuming local thermodynamic equilibrium. The physical processes leading to LIB of trisilane in the power density range 0.28 GW cm⁻² < 𝐽 < 3.99 GW cm⁻² have been analyzed. From our experimental observations we can propose that, although the first electrons must appear via multiphoton ionization, electron cascade is the main mechanism responsible for the breakdown in trisilane. © 2007 American Institute of Physics.

[DOI: 10.1063/1.2811870]

I. INTRODUCTION

Laser-induced breakdown (LIB) also called laser-induced dielectric breakdown (LIDB) is the partial or complete ionization of a sample through absorption of laser radiation. The ionization produces a plasma which is more effective in absorbing the optical radiation than ordinary matter. Optical breakdown occurs primarily for short pulses where the short interaction times do not allow thermal breakdown.¹ In this case, the high peak powers and irradiances of short laser pulses produce the plasma through electron cascade ionization or inverse bremsstrahlung and direct ionization by multiphoton absorption. The latter process involves simultaneous absorption of a certain number of photons by an atom or molecules to cause its ionization. This mechanism produces a number of initial free electrons in the focal volume and, although it is not the major process in the growth of electrons in the laser plasma, it is more important for short wavelength laser (λ < 1 μm) or low pressure (P < 1300 Pa).² In the former process of electron cascade ionization, the free electrons in the focal volume are accelerated by the electric field of the laser by gaining energy. After the electrons have sufficient energy, they can ionize different species (atoms, molecules, and ions) by collision making the electron density grow exponentially with time. This process is more important for long wavelength laser (λ > 1 μm) and high pressure (P > 13 000 Pa).² The plasma is thus rapidly heated by the laser beam to very high temperatures, producing plasma expansion, an audible acoustic signature, and a visible plasma emission.

The knowledge about the properties of mono-, di-, and trisilanes has become greatly important because of their wide practical use in the semiconductor industry. LIB methods are important for a more complete understanding of the photoinduced chemical vapor processes to produce thin nanocrystalline films of hydrogenated amorphous silicon (α-Si:H). These processing technologies generally imply deposition of a film on a substrate as, for example, in experiments with magnetron sputtering,³ plasma deposition,⁴ laser ablation,⁵⁻⁷ and electric spark processing of a silicon wafer.⁸ LIB of silane (SiH₄) has been largely used in laser-induced chemical vapor deposition (CVD) and plasma-enhanced CVD for obtaining amorphous and hydrogenated silicon films.⁹⁻¹⁵ Besides, higher silanes (disilane and trisilane), more effective in absorbing IR radiation, have been described as very suitable to act as precursors to α-Si:H films and from plasma decomposition induced by glow discharge. A major feature of these processes is a deposition rate enhancement of a factor of over 20 compared to monosilane.¹⁶

Laser-induced breakdown spectroscopy (LIBS) is becoming one of the most promising tools for rapid spectrochemical analysis of solid, liquid, or gas. Detailed reviews on the LIBS principle and applications can be found in Refs. 17–22. The ultraviolet-visible-near infrared (UV-Vis-NIR) spectral region investigated by LIBS largely elucidates the elemental composition of the laser target by profiling the atomic spectral emission lines; limited information on molecular species, however, may be derived. Measurements of the UV-Vis-NIR spectra revealed highly ionized plasma which expanded like a blast wave into the surrounding environment. Laser produced plasmas offer the advantages of detecting low impurity concentration, high repetition rate,
stability, the absence of electrical noise, and scalability to high densities where collision rates are high. This will help to produce quickly a local thermodinamical equilibrium (LTE). In spite of the great deal of work that has been done recently, the understanding of the development of the plasma for laser energies and gas pressures close to the threshold appears to be incomplete. Particularly for trisilane, there is a notable lack of information on the plasma conditions just after breakdown, the spatial distribution and its change with time.

The experiments which are reported here describe the appearance of the plasma during its radiative phase. Optical emission spectroscopy (OES) has been used to investigate the chemical consequences of breakdown in trisilane. Optical breakdown threshold intensities in Si3H8 have been determined for different pressures. The emission observed in the plasma is mainly due to electronic relaxation of excited atomic H and Si and ionic fragments Si+, Si2+, and Si3+. The excitation temperature and electron density were obtained from atomic H lines. The physical processes leading to LIB of trisilane have been analyzed.

II. EXPERIMENTAL DETAILS

The experimental configuration used to study trisilane by LIBS is shown in Fig. 1. Also, at the top of the Fig. 1, we show an image of LIB trisilane plasma. The light source used was a Lumonics model K-103 transverse excitation atmospheric CO₂ laser operating on an 8:8:84 mixture of CO₂:N₂:He, respectively. The laser is equipped with a fractional Ge multimode optics (35% reflectivity) and a rear diffraction grating with 135 lines/mm blazed at 10.6 μm. The CO₂ laser irradiation of trisilane was carried out using the 10P(20) line at 10.591 μm. This wavelength, absorbed by trisilane, was checked with a 16-A spectrum analyzer (Optical Eng. Co.). The pulse temporal profile was monitored with a photon drag detector (Rofin Sinar 7415). The pulse consisted of a spike [100 ns—full width at half maximum (FWHM)] and a tail lasting approximately 3 μs. The optical breakdown was produced in a pyrex cell of 4.5 cm diameter and 43 cm length equipped with two NaCl windows for the IR laser beam orthogonal to two quartz windows for optical detection. Focused geometry was used by placing a NaCl lens (24 cm focal length) in front of the cell for the CO2 laser beam. The CO2 laser fluence was calculated as the ratio of the pulse energy (measured in front of the lens with a Lumonics 20D pyroelectric detector) and the 1/e cross-sectional beam area (measured at the cell position with a pyroelectric array Delta Development Mark IV). In our experimental conditions, a laser power density of 0.86±0.01 GW cm⁻² was used. Between two measurements series, the vacuum chamber was evacuated with a rotary pump to a residual of 5 Pa. Before every experiment, the cell was disassembled, cleaned, and filled with trisilane at a pressure ranging from 50±5 to 1000±5 Pa that was measured by a mechanical gauge. Trisilane was kindly supplied by Prof. R. Becerra (purity better than 96%). The filled cell was then closed and transported to the laser facility. The plasma radiation was...
imaged by a collecting optical system onto the entrance slit of different monochromators. Two spectrometers were used: ISA Jobin Yvon SpeX (Model HR320) 0.32 m equipped with a plane holographic grating (2400 grooves/mm) in the spectral region of 2000–7500 Å at a resolution of ~0.12 Å in first order; and a 1/8 m Oriel spectrometer (10 and 25 μm slits) with two different gratings (1200 and 2400 grooves/mm) in the spectral region of 2000–11000 Å at a resolution of ~1.3 Å in first order (1200 grooves/mm grating). The detector was an Andor DU420-OE (open electrode) charge-coupled device (CCD) camera (1024 × 256 matrix of 26 × 26 μm² individual pixels) with thermoelectric cooling working at −30 °C. The intensity response of the detection system was calibrated with a standard (Osram No. 6438, 6.6 A, 200 W) halogen lamp and a Hg/Ar pencil lamp. Several (Cu/Ne, Fe/Ne, and Cr/Ar) hollow cathode lamps (HCLs) were used for the spectral wavelength calibration of the spectrometers.

III. RESULTS AND DISCUSSION

A. Optical breakdown threshold intensities for Si₃H₈

The minimum power density required to form a plasma is called the breakdown threshold; different types of laser, sample, and environmental conditions will have different breakdown thresholds. Breakdown thresholds of solids and liquids are usually much lower than those for gases. Several models have been proposed to describe the LIDB. From these models the breakdown induced by IR laser seems to be quite well explained as a collisional assisted avalanche ionization mechanism in which the development of the gas breakdown is determined by the presence of some free electron in the focal volume. It is deduced from the cited models that the procedure to do the measurements of the threshold power density determines the measured value. Some authors induce the breakdown at a pressure over the desired value, later the pressure is lowered, and the energy adjusted until the breakdown begins with some probability, usually around 50%. This method is similar to inducing the breakdown with energy in excess and to attenuating the laser until the spark disappears. In these cases it could be that initial free electrons have been produced by previous breakdowns and they are the seed of the avalanche process. Another way to induce the breakdown is to fix the pressure and to gradually increase the energy until a visible spark is observed around the focal region in a determined number of laser pulses, again 50%. In this last method the obtained threshold value is increased by more than 25% in respect to the previous one. Both methods have been used to measure the trisilane breakdown at different pressures and the results are shown in Fig. 2. As can be seen, the behavior of both curves is similar. In the case of trisilane, we have found that the range of threshold power density is lower than for noble or nitrogen gases by at least one order of magnitude. This fact can be due to the formation of solid silicon, which favors the breakdown process. The lower intensities that have been obtained for the breakdown threshold (see Fig. 2) could be also related to the used focal length (24 cm) and beam size in the focal region (7.85 × 10⁻³ cm²), favoring the decrease of the intensity due to the lack of the diffusion losses.

B. Identification of the chemical species in the laser-induced trisilane plasma

In the scanned spectral region, from ultraviolet to near infrared, the optical spectra show a peculiar LIB emission. Characteristics of optical emission spectra change in time and in space. In particular, in the proximity of the plasma plume and at the beginning of the plasma expansion, the emission spectra are dominated by a continuum emission. This continuum is due to the interactions between free electrons and bound electrons (recombination continuum). The former ones are particularly important in the UV spectral region, whereas the latter ones are important at longer wavelengths. In general, the emission spectra at higher distances from the plasma plume are mainly characterized by atoms and ions, but only few molecular species. In fact the plasma is strongly ionized in such experimental conditions. Some authors have reported molecular emission due to SiH and Si₂ in plasma-induced by lasers. On the other hand, Nozaki et al. have detected SiH₃ in a H₂/SiH₄ system and have shown that SiH₃ is one of the strongest candidates for the film precursor in the catalytic CVD. Although this species can exist under certain conditions in plasmas, we do not observe emission due to electronically excited molecular species.

Optical LIB emission spectra of trisilane (Figs. 3–7) were acquired in the 2000–8790 Å region at a pressure of 650 Pa. Figs. 3–7 display such spectra and the assignment of the atomic lines of H, Si, Si⁺, Si²⁺, and Si³⁺ tabulated in NIST Atomic Spectral Database. In the spectrum of Fig. 3 in the 2000–3460 Å region, not only strong atomic Si lines dominate, but also weak Si⁺ and Si²⁺ lines are observed. In this spectrum the predominant emitting species are the Si 3s²3p²1S₂→3s²3p⁴3P⁰, atomic line at 2881.579 Å, Si 3s²3p⁵3P²→3s²3p⁴3P⁰ atomic line at 2987.645 Å and the multiplet structure of Si 3s²3p³3P, around

FIG. 2. (Color online) Threshold power density of optical breakdown in trisilane for different pressures. Solid circle: without previous breakdown, open star: with previous breakdown.
2516 Å. Several lines of Si$^{2+}$ around 3086 Å are due to the multiplet transition $3s3d^33p^3P_1^0 \rightarrow 3s3p^23s^1S$. In the LIB emission spectrum observed in the 3400–4910 Å region (Fig. 4), the predominant emitting species are the Si $3s^23p^4s^1P_1^0 \rightarrow 3s3p^23s^1S$ atomic line at 3905.523 Å, the Si$^+$ $3s^23d^2D_{5/2} \rightarrow 3s^24f^2F_{7/2}$ line at 4130.89 Å, and the second line of the Balmer series H$^+_n(n=2 \rightarrow n=4)$ at 4861.33 Å. In the spectrum of Fig. 4, many ionized lines of Si$^{2+}$ and Si$^+$, and many lines of the Balmer series of hydrogen are also present. In the LIB emission spectrum observed in the 4920–6320 Å region (Fig. 5), the predominant emitting species are the Si $3s^23p^23s^1P_{1/2} \rightarrow 3s^24p^2P_{3/2}$ atomic line at 5041.03 Å, Si$^+$ $3s^24p^2P_{3/2} \rightarrow 3s^25s^2S_{1/2}$ atomic line at 5957.56 Å and the Si$^+$ $3s^24p^2P_{3/2} \rightarrow 3s^25s^2S_{1/2}$ atomic line at 5978.93 Å. In order to get more insight into LIB of trisilane and to obtain an unambiguous assignment of the emission lines, we have scanned the corresponding wavelength regions with higher resolution (0.12 Å in first order), which was sufficient to distinguish clearly between nearly all observed lines. Decrease of the intensity with regard to the spectra of the Figs. 3 and 4. Also, in the recording of the spectra of Figs. 6 and 7, a cutoff filter was used to suppress high diffraction orders. In the LIB emission spectrum observed in the 6180–7620 Å region (Fig. 6), the predominant emitting species are the first line of the Balmer series H$^+_n(n=2 \rightarrow n=3)$ at 6562.85 Å and two intense lines of Si$^+$ corresponding to the transitions $3s^24s^2S_{1/2} \rightarrow 3s^24p^2P_{1/2}$ at 5347.10 Å and $3s^24s^2S_{1/2} \rightarrow 3s^24p^2P_{3/2}$ at 5371.36 Å. In the spectrum of Fig. 6, several weak atomic lines of Si and Si$^+$ are also present. The last part of the LIB spectrum corresponding to the 7600–8790 Å region (Fig. 7) is characterized by many weak lines of the Si, Si$^+$, Si$^{2+}$, and Si$^{3+}$ atomic fragments. 

In order to get more insight into LIB of trisilane and to obtain an unambiguous assignment of the emission lines, we have scanned the corresponding wavelength regions with higher resolution (~0.12 Å in first order), which was sufficient to distinguish clearly between nearly all observed lines.
The spectra have been obtained with 24 successive exposures on the CCD camera in the spectral region 2000–7500 Å by a ISA Jobin Yvon Spex 0.32 m spectrometer. As examples, Figs. 8–14 show several spectra recorded in the LIB experiment. These LIB emission spectra were recorded under the same experimental conditions as low-resolution spectra [pressure 650±5 Pa, excitation line 10P(20) at 10.591 μm of the CO₂ laser and laser power density of 0.86 GW cm⁻²]. Figures 8–14 display the details of the large features found in Figs. 3 and 4. No new features were observed in these high-resolution spectra. In these figures, multiplet transitions between different J levels for Si, Si⁺, Si²⁺, and Si³⁺ are shown. In some cases these multiplet structures are not completely resolved due to Stark broadening of atomic lines. The relative intensities of the observed emission lines reasonably agree with tabulated values in NIST Atomic Spectral Database. The spectral features clearly show the complexity of the relaxation process and bring out the possibility of cascading processes.

C. Plasma temperature measurements

The excitation temperature $T_{\text{exc}}$ was calculated according to the Boltzmann equation under the assumption of LTE. The significance of this temperature depends on the degree of equilibrium within the plasma. For an optically thin plasma, the conditions satisfying this assumption of LTE require that the radiative population rates are negligible compared to the collisional population rates. This essentially implies that an excited state must have a higher probability of de-excitation by collision than by spontaneous emission. For a plasma in LTE, any point can be described by its local values of temperature, density, and chemical composition. However, in many cases, the conditions for LTE are not found. In a non-LTE plasma all equilibrating collisional processes are not significantly faster than other plasma processes. Generally, LTE is established among all the species in the plasma beyond ~1 μs delay time from the plasma start. Initially, the excitation temperature was calculated from the relative inten-
sities of some Si\(^+\) atomic lines (4920–6320 Å spectral region) from the slope of the Boltzmann plot \(\ln[I_k/\lambda_{ki}/g_kA_{ki}]\) versus \(E_k/k_B\) (Fig. 15),

\[
\ln \left[ \frac{I_k\lambda_{ki}}{g_kA_{ki}} \right] = C - \frac{E_k}{k_BT_{\text{exc}}},
\]

where \(I_k\) is the emissivity (W m\(^{-3}\) sr\(^{-1}\)) of the emitted \(k \rightarrow i\) spectral line, \(\lambda_{ki}\) is the wavelength, \(g_k=2J_k+1\) is the statistical weight, \(A_{ki}\) is the Einstein transition probability of spontaneous emission, \(E_k/k_B\) is the normalized energy of the upper electronic level (\(k_B\) is the Boltzmann’s constant), and \(C = \ln(hcN_k/4\pi Q(T))\) \([Q(T)\) is the partition function]. The values of the \(\lambda_{ki}, g_k, A_{ki},\) and \(E_k\) for Si\(^+\) selected atomic lines were obtained from the NIST Atomic Spectral Database. The estimated excitation temperature was \(T_{\text{exc}}=26000\pm3000\ K\) (Fig. 15). This value is too high for an expanding plasma at a distance of about 100 mm from the central zone of the cell. The same situation was found at radial positions up to 150 mm from the center of the core plasma. In Fig. 15, a great dispersion of data is observed and the estimated excitation temperature is clearly not satisfactory. If the excitation temperature is determined using only the relative intensities of the five first H atomic lines of Balmer series a value of \(T_{\text{exc}}=5600\pm300\ K\) is obtained (Fig. 16). These spectral lines were chosen based on their relative strengths, accuracies, and transition probabilities as listed by the NIST-Atomic Database (2006). The transition probabilities \(A_{ki}\), upper \(E_k\) and lower \(E_i\) state energies, and statistical weight factors \(g_k\) and \(g_i\) for the H transitions have been listed in Table I. For transitions in hydrogen \(g_s=2\times(n_a)^2\), where \(n_a\) is the principal quantum number of the electron shell. The excitation temperature determined by using H atomic lines of Balmer series (Table I) was chosen as the first approximation for the excitation temperature. Real plasmas provide, even in the worst cases, just an approximation to LTE. However, their spatial inhomogeneity is very large concerning temperature and number density distributions of the different species. Consequently, the LTE occurs only within a very small volume of the plasma.
D. Ionization degree of the plasma

When LIB is produced in trisilane under high intensity laser radiation, many molecules obtain an energy that exceeds the binding energy. As a consequence, the molecules will dissociate into H and Si atoms and ultimately some atoms can ionize and free or quasifree electrons appear in the laser focal volume. In these conditions Si$_3$H$_8$ becomes a mixture of negative electrons, positive ions such as Si$^+$, Si$_2^+$, and Si$_3^+$, and H and Si neutral atoms. A gas which contains so many charged particles responsible for its behavior is called plasma. In plasma there is a continuous transition from gases with neutral atoms to plasmas with ionized atoms, which is determined by a dissociation equation. The transition between a gas and a plasma is essentially a chemical equilibrium, which shifts from the gas to the plasma side with increasing temperature. Let us consider the first three different ionization equilibria of silicon, where the first three ionization potentials (IPs) for silicon are $E_{i\text{I}}=8.15168$ eV, $E_{i\text{II}}=16.34584$ eV, and $E_{i\text{III}}=33.49300$ eV.  

For each ionization equilibrium, the LTE between ionization and recombination reactions at temperature $T$ is described by the Saha equation,

$$\frac{N_eN_i}{N_0} = \frac{g_\text{e}g_\text{i}}{g_0} \left(\frac{2\pi m k_B T}{h^3}\right)^{3/2} e^{-E_i/k_BT},$$

where $N_e=N_i$ are the electron and ion densities in the different ionization equilibria, $N_0$ the density of the silicon or ions in the first member of ionization equilibria, $h$ Planck’s constant, $k_B$ Boltzmann’s constant, $m$ the electron mass, and $g_\text{e}$, $g_i$, and $g_0$ the statistical weights of the electrons ($g_\text{e}=2$), Si$^+$ ions ($g_i=2$), Si$_2^+$ ions ($g_i=1$), Si$_3^+$ ions ($g_i=2$), and Si neutrals ($g_0=1$). For silicon, the Saha equations read

$$\frac{N_eN_i}{N_0} = CT^{3/2}e^{-E_i/k_BT},$$

being $C=9.6587 \times 10^{21}$, $2.4147 \times 10^{21}$, and $9.6587 \times 10^{21}$ K$^{-3/2}$ m$^{-3}$ for the first three ionization equilibria of silicon, respectively, and $T$ is in Kelvins. Figure 17 shows the ionization degree $N_i/(N_0+N_i)$ of Si, Si$^+$, and Si$_2^+$, plotted as a function of the gas temperature $T$, at a constant total pressure $P=(N_0+N_i+N_e)k_BT$ of 650 Pa. The graph shows that silicon is already fully ionized at thermal energies well below the first ionization energy of 8.15168 eV (equivalent to 94.5962 K). At about 1/10 of the ionization energy, the majority of the silicon atoms are ionized (ionization degree of 0.99). Yet, at lower temperatures the electrically charged components of a partially ionized silicon gas may dominate the behavior of the gas.
Si<sup>3+</sup> ions and H and Si atoms can be found after about 300 ns. The line shape the FWHM can be written as, in Å,

\[ \Delta \lambda_{\text{FWHM}} = \text{constant} \times \sqrt{T} \]

where \( T \) is the temperature of the emitters in kelving and \( M \) the atomic mass in atomic mass units. The Doppler linewidths for the four first lines of the Balmer series can be simplified as

\[ \Delta \lambda_{\text{D}} = 7.16 \times 10^{-7} \lambda \sqrt{T/M}, \]

where the FWHM is the half-width at half-maximum of a Lorentzian profile. The resulting value of the FWHM of the Lorentzian profile for the \( H_\beta \) line is 1.62 nm, with appropriate corrections for other possible broadening mechanisms, yields the value of electron density \( N_e = 1.44 \times 10^{16} \text{ cm}^{-3} \). Stark widths of isolated silicon spectral lines have been reported in the literature. Stark broadening produces Lorentzian line shapes, except at the line center, where electrostatic interactions with ions cause a dip. The functional dependency of the electron number density on the FWHM for hydrogen lines can be simplified as

\[ \Delta \lambda_{\text{FWHM}} = 2.50 \times 10^{-9} \alpha_{1/2} N_e^{2/3}, \]

where \( \alpha_{1/2} \) is the electron density in cm<sup>-3</sup>. The half-width \( \alpha_{1/2} \) parameter for the \( H_\beta \) line is widely used for plasma diagnostic, and it is tabulated for typical temperatures and electron densities. The electron density in the LIB plasma was determined by measuring the Stark broadening of the Balmer-\( \beta \) spectral line. The simple relation between the electron density \( N_e \) in cm<sup>-3</sup> and the Stark broadening of the Balmer-\( \beta \) spectral line, for electron temperature in the range of 1–4 eV (1 eV/k<sub>B</sub> = 1.160 450 5(20) \times 10^4 K) and electron density between \( 10^{14} \) and \( 10^{18} \text{ cm}^{-3} \), is

\[ N_e = 1.09 \times 10^{16} \Delta \lambda_{\text{FWHM}}^{1/2} (H_\beta), \]

where \( \Delta \lambda_{\text{FWHM}} (H_\beta) \) is expressed in nanometers. The resulting value of the FWHM of the Lorentzian profile \( \Delta \lambda_{\text{FWHM}} (H_\beta) = 1.62 \text{ nm} \), with appropriate corrections for other possible broadening mechanisms, yields the value of electron density \( N_e = 1.44 \times 10^{16} \text{ cm}^{-3} \). Electron densities in the range of \((0.8–4.5) \times 10^{16} \text{ cm}^{-3}\) with an estimated uncertainty of \( 10\% \).
mated uncertainty of 10% were determined from the Stark broadening data of several silicon lines.

F. Laser-induced breakdown mechanism in trisilane

The readily available high-power density of lasers leads to significantly new routes to highly excited states of matter. At intensities where the electric field $E$ of the laser radiation approaches and exceeds the nuclear Coulombic potential, the field-induced ionization of atoms via tunneling or complete Coulomb barrier suppression occurs. It is well documented that for the creation of laser-induced plasma various mechanisms may act simultaneously, and that their relative contributions not only depend on initial conditions, but they also change as the plasma grows. The two most important processes involving the formation of a laser-induced plasma are the multiphoton ionization and the formation of an electron cascade or inverse bremsstrahlung. While the multiphoton ionization process is self-sufficient, the electron cascade requires the presence of at least one electron in the laser focal region. The multiphoton ionization process involves the simultaneous absorption of a number of photons required to equal the ionization potential of a gas. Obviously, for CO$_2$ laser radiation $h\nu=0.177063$ eV and the ionization potential of silicon is 8.152 eV, and therefore the photoelectric effect is not possible. However, a multiphoton ionization process is possible, in which an atomic electron is released as the result of the simultaneous absorption of 70 photons. In general, the probability $w_n$ of an atom absorbing simultaneously $n$ photons in the field $E$ corresponding to a photon flux density $F$ is $w_n \propto F^n \propto E^{2n}$ is the root-mean-square electric field, i.e., the amplitude of the field oscillations $E=\sqrt{2}E_0$ and $F=\int (power\ density\ in\ W\ cm^{-2})/h\nu$ (in photons cm$^{-2}$ s$^{-1}$). As it can be seen, the dependence on the laser field is very sharp. Bebb and Gold concluded that although multiphoton ionization may supply the initial electrons, it does not account entirely for the breakdown phenomenon, except possibly at very low pressures when the formation of an electron cascade is inhibited. Moreover, it has been established that the threshold photon flux density $F_{th}$ or, equivalently, the threshold power density $J_{th}$ for multiphoton ionization varies with $E^{-1/n}$, where $P$ is the gas pressure and $n$ is the number of simultaneously absorbed photons. Therefore, multiphoton ionization predicts a very weak dependence of $J_{th}$ on $P$ for trisilane. However, as we can see from Fig. 2, the breakdown threshold power density in trisilane versus pressure shows a minimum around 400 Pa. The electron cascade process is the absorption of light photon by free or quasifree electrons ($e^+ + h\nu \rightarrow e^0$). The free or quasifree electrons can be produced by multiphoton ionization of any atomic or molecular species including impurities of trisilane (SiH$_4$, Si$_2$H$_6$, N$_2$, O$_2$, Ar, etc.) or by natural ionization due to cosmic radiation. These electrons gain sufficient energy to ionize any particle (atom, molecule or ion) by inelastic electron-particle collision, resulting in two electrons of lower energy being available to start the process again. The ionization processes can be described in a general way as

\[ e^+ + A \rightarrow A^+ + 2e(\text{ionization}), \]

\[ e^+ + M \rightarrow A^{n+} + B^{m+} + (m + n + 1)e(\text{dissociative ionization}), \]

where $A$ and $B$ refer to atomic or ionic species and $M$ refers to molecular species. Molecular species that can be involved in these processes can be SiH, SiH$_3$, Si$_2$, etc. As we have pointed out above, these molecular species can exist, but they have not been spectroscopically detected and therefore we think that the processes of dissociative ionization have minor importance in our experiment than the ionization processes. Breakdown will occur if the electron density can reach a critical value despite the losses due to diffusion. In sufficiently strong fields, it is only necessary for the electrons to excite different species, which are then rapidly ionized by the absorption of a few photons. However, if the laser field is not strong enough to provide rapid ionization of the excited species (atoms, molecules, or ions), the energy lost by the electrons during the excitation hinders the development of the cascade. Figure 2 shows the variation of the threshold power density versus the pressure of trisilane. Note that in all experiments reported here the threshold power density is determined either by observing the appearance of the bright flash of light in the laser focal region visually, detecting also the spectrum or by observing the abrupt absorption of the CO$_2$ laser pulse that has been transmitted through the focal region. It can be seen that the pressure dependence is incompatible with multiphoton ionization which predicts a very weak $P^{-1/n}$ dependence for the threshold power density, while it is in qualitative agreement with an electron cascade. A minimum in the variation of the threshold power density versus pressure is predicted by the classical theory. In our experiments, a minimum in the threshold power density versus pressure curve (Fig. 2) is observed. This fact allows us to conclude that, although the first electrons must appear via multiphoton ionization, electron cascade is the main mechanism responsible for the breakdown in trisilane.

IV. CONCLUSIONS

Laser-induced breakdown generated by CO$_2$ laser pulses in trisilane gas has been investigated by means of OES. The plasma produced in Si$_3$H$_8$ with pressures ranging from 50 to 1000 Pa has been measured and analyzed. Optical breakdown threshold intensities in trisilane at 10.591 $\mu$m have been measured. The strong emission observed in the plasma region is mainly due to the relaxation of excited atomic H and Si and ionic fragments Si$^+$, Si$^{2+}$, and Si$^{3+}$. An excitation temperature around 5600 K was calculated by means of hydrogen atomic lines assuming LTE. Electron densities around $1.44 \times 10^{16}$ cm$^{-3}$ can be estimated from the Stark-broadened H$_2^+$ line shape with appropriate corrections for other broadening mechanisms. The physical processes leading to LIB of trisilane in the power density range 0.28 GW cm$^{-2}$ < $J$ < 3.99 GW cm$^{-2}$ have been analyzed. On the basis of our observations, we propose that, although the first electrons must appear via multiphoton ionization of any molecular species present in the focal volume or by natural ionization, electron cascade is the main mechanism responsible for the breakdown in trisilane.
ACKNOWLEDGMENTS

This work was partially supported by the Spanish MEC Project No. CTQ2007-60177/BQU. It is a pleasure to acknowledge the excellent technical support of A. Magro. This work is dedicated in memory of Professor Antonio Pardo Martinez.

9NIST Atomic Spectra Database online at http://physics.nist.gov/PhysRefData/ASD/index.html