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Investigation of thermodynamic equilibrium in laser-induced aluminum plasma using the H\textsubscript{2} line profiles and Thomson scattering spectra

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We have studied isothermal equilibrium in the laser-induced plasma from aluminum pellets in argon at pressure of 200 mbar by using a method which combines the standard laser Thomson scattering and analysis of the H\textsubscript{2}, Stark-broadened, line profiles. Plasma was created using 4.5 ns, 4 mJ pulses from a Nd:YAG laser at 1064 nm. While electron density and temperature were determined from the electron feature of Thomson scattering spectra, the heavy particle temperature was obtained from the H\textsubscript{2} full profile applying computer simulation including ion-dynamical effects. We have found strong imbalance between these two temperatures during entire plasma evolution which indicates its non-isothermal character. At the same time, according to the McWhirter criterion, the electron density was high enough to establish plasma in local thermodynamic equilibrium.

A detailed description of laser-induced plasma (LIP), important for modeling and analytical purposes, requires a thorough knowledge of atom, ion, and free electron number densities and their temperatures. These parameters are usually determined in an indirect way from optical emission measurements, assuming plasma in local thermodynamic equilibrium (LTE). Such assumption always needs careful verification, not easy in case of LIP of transient character and with large spatial gradients. The concept of LTE has various nontrivial aspects which were discussed by van der Mullen1,2 and recently recalled by Christoforetti et al.3 for the case of LIP. Among others, two balances—Saha–Boltzmann and isothermal—must be locally in equilibrium. This condition is usually verified comparing excitation and de-excitation rates of inelastic electron collisions with respective radiative ones, and it is expressed by the minimal electron number density $n_e^W$ (Ref. 3)

$$n_e(m^{-3}) > n_e^W = 2.55 \times 10^{17} \frac{T_e^{1/2} \Delta \varepsilon^3}{(g)}$$

(1)

often called the McWhirter criterion where $(g)$ is the Gaunt factor averaged over the electron energy distribution function. $T_e$ and $\Delta \varepsilon$, expressed respectively in K and eV, stand for electron temperature and the largest energy gap between adjacent levels, usually between the ground and the first excited ones coupled by the electric dipole transition. Besides the Saha–Boltzmann equilibrium, LTE also assumes equal temperatures of electrons and heavy particles ($T_e$).

The purpose of the present work is to study the local thermal equilibrium in laser-induced plasma by combination of the direct measurements of the electron number density, $T_e$ and $T_i$, using the laser Thomson scattering (TS) method with the analysis of the hydrogen H\textsubscript{2} Stark-broadened profiles. The only experiment in which both $T_e$ and $T_i$ in LIP were studied was carried out by Dzierżega et al.4 Applying Thomson and Rayleigh scattering, they showed non-isothermal character of helium LIP at atmospheric pressure. The local Saha–Boltzmann equilibrium (LSBE) in Al LIP in ambient air was recently studied by Mendys et al.5 also using the TS technique. With thorough analysis of temporal and spatial distribution of $n_e$ and $T_e$, they showed Al atoms and ions to fulfill the LSBE conditions during most of plasma evolution while the McWhirter criterion was never satisfied for $N$ species.

In TS method, $n_e$ and $T_e$ are directly derived from the electron feature of the TS spectrum without any assumptions about the plasma chemical composition or its equilibrium state unlike $T_e$ determined from emission spectra with the use of the Boltzmann graph method. The spectrum of photons from the incident laser beam of a wavelength $\lambda_L$, scattered on plasma electrons, is described by the spectral density function $S(\Delta \lambda)$ with $\Delta \lambda = \lambda - \lambda_L$. The character of TS and its spectrum are governed by the scattering parameter $\alpha \equiv (\lambda_L/\sin(\theta/2))(n_e/T_e)^{1/2}$ where $\theta$ stands for observation angle with respect to the direction of the incident laser beam. In case of the so called collective or partially collective ($\alpha \geq 1$) scattering, $S(\Delta \lambda)$ takes the form of two satellites with their widths depending on $T_e$ and their separation related to both $T_e$ and $n_e$. These characteristics of the TS spectra thus enable one to unambiguously determine the electron density and temperature in the plasma, and they are presented in Fig. 1 for plasma parameters typical for LIP at early stages of its evolution.7

The hydrogen H\textsubscript{2}, Stark-broadened, line profiles (mostly its full widths at half maximum—FWHM) are a well-established diagnostics tool in plasma physics for $n_e$ determination.8 However, it is well-known that so called ion-dynamical effects can significantly modify their full profiles.9 These effects explain large discrepancies appearing between the measured profiles and the calculated with the use of models considering ions as static particles.10,11 The ion-dynamical
effects result from the relative motion of the emitter (hydrogen)–perturber (ion) pair with \( \langle v_{rel} \rangle^2 = 2kT_e/m_i + 2kT_i/m_i \). Under assumption of a two-temperature plasma \( (T_e \neq T_i = T_i) \), these effects are accounted for with the concept of the reduced mass \( \mu^{-1} = m_i^{-1} + m_e^{-1} \).

Figure 2 shows hydrogen H_2 line widths depending on the temperature imbalance between ion (heavy particle) and electron temperatures for given \( n_e \) and \( T_e \). Calculations were performed using the data presented by Gigosos et al.\(^6\) based on computer simulations including ion-dynamical effects and non-equilibrium plasma. Although the full width at half area (FWHA) is very weakly affected by ion-dynamics, the other two widths, \( \Delta \lambda_{1/2} \) (at half of the maximum) and \( \Delta \lambda_{1/8} \) (at one eigths of the maximum), reveal quite significant sensitivity to the particles kinetics. Moreover, the line wings (see \( \Delta \lambda_{1/8}/\Delta \lambda_{1/2} \)) become broader as the imbalance in temperatures increases. The latter feature of the H_2 line profile was exploited in the work of Gonzalez and Gigosos\(^13\) and now in our investigations of aluminum LIP assuming the electron density and temperature as determined from TS experiment.

The scheme of the experimental setup is shown in Fig. 3, and its details have been described in our recent paper.\(^7\) Briefly, a vacuum chamber was evacuated below 0.1 mbar and then purged with argon at 200 mbar at a constant flow rate of 301/h. Plasma was generated by a Q-switched Nd:YAG laser (1064 nm, 4mJ), operating at a repetition rate of 10 Hz, with a pulse duration of 4.5 ns. The laser beam was focused 1 mm behind front surface of continuously rotated target sample, yielding ablating pulses with fluence of 45 J/cm\(^2\) (10\(^{10}\) W/cm\(^2\)). The target was alumina pellets (Al\(_2\)O\(_3\)) containing some adsorbed H\(_2\)O vapors. All experimental parameters were matched to have shot to shot highly reproducible plasma plume. For laser TS, a separate, single mode (\( \Delta \lambda < 0.28 \) nm), Nd:YAG laser with 6.0 ns pulse duration at 532 nm was used. This laser beam was directed orthogonally to the first, plasma generating one, and was polarized perpendicularly to the observation direction. It was then focused in the plasma volume to the spot of about 200 \( \mu \)m in radius and laser pulses of 19J/cm\(^2\) fluence, lower than the ablation threshold, were applied. The delay between the pulses was controlled by a digital delay pulse generator with accuracy better than 0.5 ns.

The emission from LIP and the laser-scattering light were observed in a direction perpendicular to the plane of laser beams by imaging the investigated plasma plume onto the entrance slit of a Czerny-Turner spectrograph (750 nm focal length, 1.005 nm/mm reciprocal dispersion) with 1.2 magnification. Plasma imaging was performed using the zeroth order of the spectrograph with the entrance slit fully opened. Imaging allowed verification of the plasma stability and selection of its regions for further investigations. The spectra of the scattered light and the LIP emission were recorded over a wavelength range of 13.3 nm with slit widths of 50 \( \mu \)m and 30 \( \mu \)m, respectively. The instrumental profile for the emission part of the experiment was measured using a low pressure Hg spectral lamp and is well described by the Voigt function with equal Gaussian and Lorentzian contributions of 0.03 nm (FWHM) each. Self absorption of the studied H\(_x\) line was verified with the back-reflecting mirror method as it is described, e.g., in Cvejić \( et \ al.\)^{14} In order to probe the specific layers of the plasma plume along its axis, the focusing lens and the pellet holder were mounted on two separate translation stages which were moved by the same distance to maintain laser fluence on surface of the sample.

The optical signals were collected using a gated two-dimensional intensified charge-coupled device (ICCD) camera with gate width synchronized to the probe and plasma-generating pulses in case of TS and emission measurements, respectively. In order to improve the signal-to-noise ratio of TS spectra, the ICCD gate width was as short as 6 ns. On the other hand, emission signals were recorded
setting this gate width to 3% of the respective delay time, e.g., 36 ns for 1200 ns delay, to have plasma of constant parameters. Laser scattered and emission spectra were averaged, respectively, over 2000 and 5000 laser shots and were investigated in the time interval from 400 ns to 2000 ns after plasma-generating laser pulse and from plasma layers 0.6 mm to 0.9 mm from the target surface. In case of TS measurements, a razor edge filter was placed in front of the spectrograph, to block radiation below 533.0 nm, in order to protect the ICCD from saturation by strong stray laser light scattered off the sample surface and its mount. The sensitivity of the whole experimental system was corrected for, pixel by pixel of the ICCD, using a halogen-deuterium lamp.

In Fig. 4(a), we present the LIP image recorded 1200 ns after the ablating pulse where the axial position \( x = 0.0 \text{ mm} \) corresponds to the surface of the sample. Fig. 4(b) depicts the long-wavelength TS spectrum, after subtraction of the plasma background, collected while illuminating plasma layer 0.6 mm from the sample. This TS spectrum, with distinct electron feature, reveals partially collective character, and fitting the spectral density function \( S(\Delta \lambda) \) directly yields electron density and electron temperature.\(^7\) The example of the experimental TS spectrum, as obtained for the plasma axis, and the fitted \( S(\Delta \lambda) \) is presented in Fig. 5(a). Radially resolved (across plasma plume) LIP emissivity, in the spectral range of the \( \text{H}_\alpha \) line, observed at the same plasma conditions as for TS, is presented in Fig. 4(c). These spectra are determined from the original, laterally integrated emission spectra, applying inverse Abel transformation. Before Abel transformation was performed, the original data were corrected for dark current of the ICCD, the self-absorption (if necessary), and finally, they were smoothed using Savitzky-Golay filtering function.

The radially resolved \( \text{H}_\alpha \) profiles were then fitted using computer simulation data as provided by Gigosos et al.\(^5\) Under our experimental conditions, we assumed reduced mass of the emitter-perturber pair \( \mu^{-1} = m_\text{H}^{-1} + m_\text{Al}^{-1} \), resulting in \( \mu \geq 0.96 \) in hydrogen mass units. The Stark profile was convoluted with the Voigt profile including the instrumental and the Doppler broadenings. The final fitting was performed at given \( n_e \) and \( T_e \), as determined from the TS experiment, while varying \( T_i \). The result for some sample data is shown in Fig. 5(b), where electron temperature significantly exceeds heavy particles’ temperature. This indicates plasma out of isothermal equilibrium. Although reasonable agreement between the experimental and theoretical profiles can also be obtained assuming isothermal plasma conditions (see Fig. 5(c)), the resulting electron densities strongly deviate from values determined in independent TS experiments. In each case we studied, this discrepancy was larger than the combined uncertainty limits of TS and \( \text{H}_\alpha \) measurements which further supports conclusion about non-isothermal plasma displayed through ion-dynamical effects. The temporally resolved (during plasma evolution) \( n_e, T_e \), and \( T_i \) are presented in Fig. 6. The electron density decreases from \( 2.1 \times 10^{23} \text{ m}^{-3} \) at 400 ns to \( 3.1 \times 10^{22} \text{ m}^{-3} \) at 2 \( \mu \text{s} \) after the ablating pulse. At the same time, the measured electron temperature drops from about 26100 K to about 12700 K and largely exceeds the heavy particle (ion) temperature which

![Fig. 4](image_url)

**Fig. 4.** Experimental results for LIP 1200 ns after ablating laser pulse. (a) Plasma image with the origin at the target surface, (b) TS spectrum after subtraction of plasma emission background while illuminating plasma layer 0.6 mm away from surface of the sample, and (c) \( \text{H}_\alpha \) spectrum (after Abel inversion) from the same LIP layer as in (b).

![Fig. 5](image_url)

**Fig. 5.** Thomson scattering spectrum fitted with the spectral density function \( S(\Delta \lambda) \) (a) \( \text{H}_\alpha \) profile fitted assuming non-isothermal plasma conditions and using \( n_e \) and \( T_e \) from TS experiment, \( r^2 = 0.99901 \) (b) and assuming isothermal plasma with \( T_e \) as obtained from TS experiment, \( r^2 = 0.9988 \) (c). All results correspond to the axis of the plasma at 1200 ns after ablating laser pulse.

![Fig. 6](image_url)

**Fig. 6.** Temporal evolution of electron and heavy particle temperatures, electron density, and of minimal \( n_e \) required to satisfy the McWhirter criterion. Results obtained on the axis of the plasma plume. The error bars for \( n_e \) are smaller than the size of the symbol.
decreases from 14480 K to 2410 K. The large discrepancy between $T_e$ and $T_i$ exists for the entire plasma evolution studied in this work which indicates its non-isothermal character, despite the McWhirter criterion is satisfied (at least until 1.2 μs) for both aluminum atoms and ions (see Fig. 6).

In summary, we have shown that combination of standard spectroscopic methods—the laser Thomson scattering and analysis of Hα Stark-broadened line profiles—can provide reliable results about plasma, independent of its equilibrium state. Such joint method should be useful in studies of non-thermal plasmas and LIP in particular. We also conclude that in case of non-thermal plasmas, the electron number density cannot be derived from the FWHM of the Hα line profile, instead its FWHA is recommended.

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