High-speed imaging of magnetized plasmas: when electron temperature matters

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High speed camera imaging is a powerful tool to probe the spatiotemporal features of unsteady processes in plasmas, usually assuming light fluctuations to be a proxy for the plasma density fluctuations. In this article, we systematically compare high speed camera imaging with simultaneous measurements of the plasma parameters – plasma density, electron temperature, floating potential – in a modestly magnetized Argon plasma column at low pressure (1 mTorr, magnetic fields ranging from 160 to 640 G). The light emission was filtered around 488 ± 5 nm, 750 ± 5 nm, 810 ± 5 nm. We show that the light intensity cannot be interpreted as a proxy for the plasma density and that the electron temperature cannot be ignored when interpreting high speed imaging, both for the time-averaged profiles and for the fluctuations. The features of plasma parameter fluctuations are investigated, with a focus on ion acoustic waves (at frequency around 70 kHz) at low magnetic field and low-frequency azimuthal waves (around a few kHz) at larger magnetic fields. An excellent match is found between the high speed images fluctuations and an Arrhenius law functional form which incorporates fluctuations of the plasma density and of the electron temperature. These results explain the discrepancies between ion saturation current and narrow-band imaging measurements previously reported in the literature.

I. INTRODUCTION

High-speed camera imaging is a useful tool to deduce time and space-resolved features of laboratory plasma dynamics from the light it naturally emits. Following the recent technological evolutions of high-speed cameras over the last two decades, a number of studies followed the path initiated decades ago in the fusion community1–4. For instance, recent investigations using high-speed visible imaging of tokamak plasmas allowed to gain insight into the dynamics of avalanches or blobs,5,6 filaments,7 the plasma response to magnetic perturbations or edge plasma dynamics.8 Indirect measurements of the local plasma dynamics Gas Puff Imaging8 also offered great insights into the spatio-temporal dynamics of fusion plasmas. High speed imaging of lower temperature plasmas either dedicated to basic plasma studies or applications has experienced a recent boom. In the context of plasma propulsion, the transverse and streamwise dynamics of breathing modes and rotating spokes in Hall thrusters or MHD modes in hollow cathodes benefited from images acquired up to several hundreds of thousands frames per seconds. In the context of basic plasma physics, the characterization of the dynamics of magnetized plasma arches benefited from high speed imaging.9–14 High speed imaging in linear plasma devices allow to gain insight on the ion dynamics,14 the transition to drift wave turbulence15 or the generation of zonal flows.16 It can also be used for the comparison with simulations17,18 or as a complement to other diagnostics19,20. However, since the light radiated from a plasma depends in a very non-trivial way on the plasma parameters, extracting physical information from camera imaging is seldom very quantitative. However, camera imaging can be used alone as a conclusive diagnostic technique. In cylindrical geometry for instance, where the spatial fluctuations of an entire azimuthal wave can be captured at once, and if the propagation velocity is low enough, modern cameras allow the realization of detailed mode decompositions.21–23 High speed plasma imaging has also been used for the extraction of experimental dispersion relations24,25 or the estimation of turbulent transport.26 In the latter examples, the light intensity is usually considered as a proxy for the ion saturation current, or for the density, with correlations up to 0.7526. In low temperature and weakly ionized plasma, this approximation is usually by the Corona model27–29 which assumes that the main source for photons emission is radiative decay from excited states that are populated by electronic collisions from the ground state. As a consequence the intensity of the light emitted by the radiative decay from the electronic level p to level k of a species α satisfies:

\[ I_{pk} \propto n_\alpha n_e K_{ex}^{p-k}(T_e), \]  

(1)

where \( n_e \) is the electron density, \( n_\alpha \) is the ground state density of species \( \alpha \), and \( K_{ex}^{p-k} \) the excitation rate constant of state p from the ground state of \( \alpha \). The densities of the neutrals and the electron temperature are usually assumed to be spatially homogeneous, and their temporal fluctuations are neglected. The emitted light then depends only on the plasma density: for light emitted by excited states of neutral species, the light intensity \( I_{\text{neutral}} \propto n_e \) and for light emitted by excited states of ions in a single ion species plasma, the light intensity \( I_{\text{ion}} \propto n_e^2 \). While extremely convenient for the interpretation of camera images, this simplification is often crude, which is the reason for camera imaging to be mostly used as a qualitative diagnostic tool.

In the recent years great efforts were made to investigate the correlations between high speed camera imaging and electrostatic probes measurements – either the ion saturation current for an estimation of the density, or the floating potential – in laboratory Argon plasmas.24,30–32 These studies usually showed a high correlation between the ion saturation current and the broadband light fluctuations (typically spanning from 0.4530 to 0.631 or even 0.7526), while it was significantly reduced when considering filtered light (typically reduced to the order of 0.431,32).

In this article we present simultaneous measurements of plasma density, electron temperature and floating potential
using an electrostatic probe, with high speed imaging of the plasma. To our knowledge, it is the first experimental study taking into account a well resolved spatial and temporal evolution of the electron temperature in order to interpret light intensity of visible light spectral lines directly recorded by camera in a low pressure, modestly magnetized plasma column. We show that, for typical conditions where low frequency waves are excited, the correlation between the light fluctuations and the ion saturation current is of the order of 0.7, and increases up to 0.87 for the electron temperature. The correlation with a model based on the Corona approximation and taking into account both the electron temperature and the plasma density slightly increases the correlation and reduces the time-lag with the light fluctuations. The experimental set-up and the electrostatic probe are first introduced in Section [II]. The high speed imaging optical system is then described: it consists of a high speed camera recording the light emitted by the plasma and filtered either around 488 nm (ArII line), 750 nm or 810 nm (ArI lines), and optical and geometrical corrections are taken into account for the image analysis. Based on excitation cross sections extracted from the bibliography, a model is proposed in Section [III] to take into account the dependence of high speed images with the electron temperature. Then using the time-averaged plasma parameter profiles, this model is compared to the light intensity radial profiles in Section [V] and shows that spatial variations of the electron temperature cannot be ignored. The correlations between the instantaneous plasma parameters and the simultaneously recorded light intensity are then explored in Section [V] highlighting that the fluctuations of electron temperature is a key physical parameter to understand the temporal fluctuations of radiated light intensity. Finally, a first expansion of the proposed model, which clarifies the comparison between the camera recordings and the probe measurements, is discussed in Section [VI]. Conclusions are drawn in Section [VII].

II. EXPERIMENTAL SETUP, ELECTROSTATIC AND OPTICAL DIAGNOSTICS

A. Experimental set-up

The experimental setup consists of a magnetized plasma column, described in details elsewhere and sketched in Fig. 1. The plasma source is an inductive 3-turns helicoidal coil wrapped around a 20 cm long, 11 cm inner diameter borosilicate tube, fed by a 3.3 kW, 13.56 MHz radio-frequency power supply through a manual L-type matching box. The source tube ends in a 11 cm diameter BN disk. The plasma expands in a 20 cm diameter, 80 cm long grounded stainless steel cylindrical chamber, ending in a DN 200 borosilicate optical window, from which the light emitted by the plasma emitted is recorded by a high-speed camera. Three coils located along the chamber create a confining axial magnetic field. The magnetic field is not perfectly homogeneous along the z direction and the values referred in the remaining of this article are taken as the mean values along the axis, ranging from 160 G to 640 G. The inhomogeneity of the magnetic field has to be taken into account when comparing probe measurements and camera imaging; geometrical corrections are introduced in Subsection [IIID]. Electrostatic probes can be inserted along two diameters along the x axis, at positions $L_1 = 16$ cm and $L_2 = 49$ cm along $z$ (the origin $z = 0$ taken at the junction between the source and the chamber). All results presented in this article were obtained for 1 kW of radio frequency power operated in Argon gas at a pressure of 1 mTorr. To keep the whole apparatus in a steady thermal state, the operation of the plasma is pulsed: the plasma is sustained over typically 5 seconds, during which data are acquired, with a repetition period of typically 30 s. The experiment is fully automated to allow high repeatability and reproducibility of the plasma. The level of shot to shot reproducibility was $\pm 0.6\%$ for the ion saturation current of a Langmuir probe, with a standard deviation of 0.2% (estimated from a series of 40 shots). Diametrical scans of the plasma parameters measured by the probe where acquired sequentially: each spatial point has been acquired during one plasma-pulse, and the probe is translated between two pulses.

B. Probe measurements

Since the goal of the present article is to show that electron temperature fluctuations cannot be ignored when analyzing high speed camera imaging, we used a probe giving access to the instantaneous values of the electron temperature, plasma density and floating potential, know as a five tips probe, very similar to a triple probe. A photograph of the probe and an electrical sketch are provided in Fig. 2. The probe consists of five 1 mm long, 0.2 mm in diameter Tungsten wires spaced by 0.8 mm, housed in a 3 mm diameter BN cylinder. The plasma density $n$ (assuming electroneutrality $n = n_e = n_i$, where $n_e$ is the electron density and $n_i$ the ion density), electron temperature $T_e$ and floating potential $V_f$ are then computed from currents and voltages measured indepen-
dently from the five tips. This probe also provides a measure of the turbulent transport, not detailed in this work. The raw electrical signals were conditioned using a home-made integrated electronics (current/voltage conversion and galvanic isolation using opto-couplers) and were digitized using a PXIe 6368 data acquisition module at a frame rate of 200 kHz.

The floating potential $V_f$ is measured from the voltage of the external tips 1 and 5 as $V_f = (V_1 + V_5)/2$. The plasma density and electron temperatures are deduced from the currents and voltage measurements of tips 1, 2 and 4. Tips 2 and 4 are biased negatively relative to the central tip 3 which is twice the opposite factor $\ln(3)$ when the biasing $\Delta V$ is sufficiently large. Tip 3 collects an electron current (equal to $-2I_3$) and the electron temperature is deduced from $V_f$ and $V_3$ as $T_e = (V_3 - V_f)/\ln(3)$ (note that the factor $\ln(2)$ for a usual triple probe is replaced here by $\ln(3)$ due to a current collection on tip 3 which is twice the opposite of the ion saturation current). The plasma density is computed from both $I_3$ and $T_e$ using $n = I_3/2\pi R_e e c_s \alpha$, with $R_e$, the tips radius, $e$ the electron charge, $c_s = \sqrt{eT_e/M_e}$ the Bohm velocity and $\alpha$ a parameter depending on the ratio of the probe tip radius over the Debye length that accounts for the tips cylindrical geometry. The electrical measurements from each tips can be confidently considered independent since their spacing (0.8 mm) is much larger than the Debye length ($\approx 15 \mu$m). It is worth noting that the spacing between tips is of the order of the pixel resolution for the high-speed camera imaging (0.7 mm/px): all tips of the probe will thus be considered at the same location when comparing the probe measurements to imaging.

![Image](image.png)

**FIG. 2.** Left : photograph of the five-tips probe used for the measure of $I_i$, $V_f$ and $T_e$. Right : electrical sketch of the probe.

Radial profiles of the plasma density and electron temperature are shown in Fig. 3 for values of the confining magnetic field ranging from 160 G to 640 G. The profiles of the standard deviation of temporal fluctuations are displayed as shaded colors. Time-averaged values and standard deviations were computed from 2 seconds measurements. The plasma density increases at the center of the plasma column, while it decreases at the edge of the plasma column, as the value of $B$ increases. The electron temperature peaks around $x = 4.5$ cm at the lowest value of $B = 160$ G, which can be understood as a signature of the inductive heating occurring over the penetration depth close to the source tube. This peak, although less marked, is still present up to the highest value of $B$. A last interesting feature is the strong increase of $T_e$ (both the time-averaged value and the amplitude of the fluctuations) at the edge of the column for $B = 640$ G, which is well reproducible and not fully understood yet.

![Image](image.png)

**FIG. 3.** Radial profiles of the plasma density $n_e$ and electron temperature $T_e$, at $z = L_2$.

We underline that the probe provides simultaneous measurements of the temporal fluctuations of the plasma parameters. In the remainder of this article, light intensity recordings are systematically compared to models based on the dependence of emitted light intensity with $n$ and $T_e$, using collisional cross sections from the literature. Temporal fluctuations of light emission is also compared to the rough measurements of $I(t)$, $V_f(t)$ and $T_e(t)$ from the probe – this choice of $I_i$ instead of $n$ was motivated by the fact that time series extracted from high speed camera imaging is usually compared to the ion saturation current fluctuations of Langmuir probe, used as a proxy for the plasma density fluctuations.

**C. Visible light camera imaging**

Simultaneously to probe measurements, the light emitted by the plasma column is high-speed recorded. The light radiated by the plasma is filtered using interferometric filters centered around three specific wavelengths, namely 488 nm, 750 nm and 810 nm. Figure 4 shows the spectra of the light emitted by the plasma column at its center, for increasing values of $B$, recorded using an OceanOptics USB 2000+ Spectrometer. The optical fiber collected the light along the $z$-axis (from the center of the optical borosilicate window). Peaks in light intensity are observed for each of the three central wavelengths of the filters, see bottom panel of Fig. 4 where the dark dashed lines show the limits of the Full Half Width Maximum transmission of the filters as provided by the manufacturer. The electronic transitions at the origin of these spectral lines are provided in Table I. The line emitted at 488 nm is an ArII line, and we will neglect the contribution of the light emitted around 484 nm when analyzing the images filtered around 488 nm. All other transitions are ArI lines. The knowledge of the upper levels of the radiated light is used later on for the determination of the dependence of the light intensity.

\[1\] The local decrease of density at the center for $B = 480$ G and $B = 640$ G is expected to be due to the probe intrusiveness.
with $n$ and $T_e$. Note finally that as the magnetic field increases, the intensity of the ArII line slightly increases whereas it decreases for the neutral lines.

\[
\begin{array}{|c|c|c|c|c|c|c|}
\hline
\text{Line (nm)} & \text{Upper level} & \text{Lower level} & \text{Species} \\
\hline
487.99 & 3s^23p^6(P^3P^3)4p & 2D^+ & 5/2 & 3s^23p^6(P^3P^3)4s & 2P & 3/2 & \text{ArII} \\
750.39 & 3s^23p^6(3P^4)4p & 3/2 & 0 & 3s^23p^6(3P^4)4s & 3/2 & 1 & \text{ArI} \\
751.47 & 3s^23p^6(3P^4)4p & 3/2 & 0 & 3s^23p^6(3P^4)4s & 3/2 & 1 & \text{ArI} \\
810.36 & 3s^23p^6(3P^4)4p & 3/2 & 1 & 3s^23p^6(3P^4)4s & 3/2 & 1 & \text{ArI} \\
811.53 & 3s^23p^6(3P^4)4p & 3/2 & 3 & 3s^23p^6(3P^4)4s & 3/2 & 2 & \text{ArI} \\
\hline
\end{array}
\]

**TABLE I.** Upper and lower energy levels of the dominant spontaneous radiated light transitions analyzed in this article, from the NIST database.42

Filtered light is recorded using a Phantom v2511 camera facing the $z = 80$ cm transparent chamber end. The central line of sight corresponds to the $z$-axis. In order to minimize the parallax effect, the distance between the camera and the chamber window is artificially increased by a set of two mirrors, reaching 3.5 m in the present configuration. In spite of this arrangement, parallax cannot be neglected: a 10 cm in diameter circle at the back of the chamber is seen on the images 22% smaller than a 10 cm in diameter circle at the front of the chamber. The images are recorded at a frame rate of 200 kfps, with an exposure time of 4.5 μs, and by time series of 100 ms. The camera trigger was also acquired on the data acquisition module, in order to get simultaneous measurements with the probe. The spatial resolution is $256 \times 256$ px$^2$ for a field of view of approximately 20 cm, i.e. capturing fully the inside of the chamber. The focus is set at the position $z = L_2$. However the depth of field $DoF$ with the optical lenses used here (aperture $f/4$, focal length 135 mm) is of the order of the chamber length (considering a very strict circle of confusion of the pixel resolution size as a lower limit, gives $DoF \approx 54$ cm).

FIG. 4. Spectra of the light naturally radiated by the plasma column at its center, for values of the magnetic field raging from 160 G to 640 G. Top: full spectra. Bottom: zoom in the value ranges of the optical filters that are used in this article for the camera measurements, around 488 nm, 750 nm and 810 nm.

Hence we have to consider that the recorded light is the result of an integration over $z$, the implication of which are detailed in the next subsection.

The resulting image of the mean intensity $I_{\text{cam}}$ and the fluctuations standard deviation $\sigma(\text{I}_{\text{cam}})$ are plotted in Fig. 5 for the lowest value of the magnetic field ($B = 160$ G) and using the 750 nm filter. Note that the camera images are displayed in a frame $(x^*, y^*)$, whose definition is given below. The first observation is that, as expected, the emitted light is axisymmetric. We thus discuss the features according to the radius $r^* = \sqrt{x^2 + y^2}$ in the image plane. The largest intensity is observed around a radius of $\sim 2.8$ cm, with a sharp gradient outward, which is maximal at $\sim 4.5$ cm. The amplitude of the fluctuations is of the order of 10% of the total amplitude. The fluctuation pattern also presents a ring of large amplitude around $\sim 3.5$ cm. Similar features are observed on the images recorded with the other filters around 488 nm and 810 nm (see appendix VII). Surprisingly the light intensity profile shape only slightly evolves with the magnetic field amplitude whereas the plasma parameters ($n$, $T_e$, $V_p$) radial profiles shapes vary as the magnetic field amplitude increases (see Fig. 5). This discrepancy in the radial profiles evolution between camera imaging and probe measurements is addressed in more details in section IV. Note finally that the constant light intensity level for $r > 5$ cm, visible on radial mean profiles displayed in appendix VIII, does not correspond to light directly emitted by the plasma, which density and temperature strongly decrease at the column edge. Light collected at the edge is likely due to reflections on the cylindrical chamber and BN end, and therefore constitutes noise of the camera imaging data. This noise level, computed over the radial locations $r^* \leq 5$ cm and the four magnetic field values, corresponds on average to $\sim 50\%$ of the signal for the light intensity data filtered around 488 nm, $\sim 25\%$ for 750 nm and $\sim 35\%$ for 810 nm. For the comparison with probe profiles, 95% of the noise level is subtracted to each mean profile of the camera imaging data in order to keep positive values for the light intensity. An example of a resulting profile of $I_{\text{cam}}$ is shown in Fig. 7.

FIG. 5. Images of the light recorded by the camera at $B = 160$ G, filtered around 750 nm: time averaged intensity (left) and the intensity fluctuations standard deviation (right).
D. Geometrical corrections

It is important to note that a direct comparison between probe and camera light intensity radial profiles is not relevant. While probe measurements are done at a precise location on the z-axis, $I_{\text{cam}}$ is the result from a light integration over $z$, and because of the parallax effect and the inhomogeneity of the axial magnetic field the camera lines of sight scan locations with different values of the plasma parameters. In order make the data comparison possible, a transformation is applied to the probe profiles, modeling the light integration process along the z-axis.

The first assumption is that of cylindrical symmetry of the plasma column, supported by the images shown in Fig. 5. All the following computations are therefore performed in the 2D plane $(z,r > 0)$. The magnetic field spatial configuration is deduced from a numerical computation taking into account the real geometry of the coils, and is combined with the parallax effect computed from calibration images, to deduce the magnetic lines configuration as seen from the camera. The integration along the $z$-axis also requires a second assumption: frozen plasma parameters along magnetic field lines. This was checked by comparing radial profiles of $n$ and $T_e$ measured at $z = L_1$ and $z = L_2$, while the radial axis was transformed following the computed magnetic field lines, for the four set of $B \in [160; 640]$ G. The results show a very reasonable match with a discrepancy of the profiles shape along the radius of less than $\sim 20\%$ for both $n$ and $T_e$. Under the last assumption, the plasma parameters for the full plasma column can be reconstructed from a single radial scan with the probe. An illustration of this process is given in Fig. 6, which shows a two-dimensional map of the electron temperature, reconstructed from a profile measured at $z = L_2$ for $B = 160$ G. Note that the map is plotted with respect to $(z,r^*)$, the variables of the distorted space in which the camera lines of sight are parallel.

![Spatial map of the electron temperature, reconstructed from the five tips probe profile performed at $z = L_2$ (dark dot-dashed line). The spatial domain inside the cylindrical chamber and the source is distorted so as to make the camera lines of sight parallel (red dashed lines), which makes the integration along $z$ easier. $B = 160$ G.](image)

Integrated quantities may then be computed from the reconstructed time-averaged plasma parameters profiles in the $(r^*,z)$ plane as $X(r^*,z) = \int_z^n X(r^*,z)dz$. The results of this process are shown in Fig. 7 for $n^*$ and $T_{e*}$ at $B = 160$ G. Figure 7 shows the profiles of the plasma density $n$ and electron temperature $T_e$ measured as a function of $r$ in the $z = L_2$ plane, and the integrated profiles $n^*$ and $T_{e*}$ as a function of $r^*$. The integrated profiles $n^*$ and $T_{e*}$ are computed only up to $r^* = 6.9$ cm, which corresponds to the first camera line of sight away from the center, that crosses the limiting magnetic field line which intercepts the chamber wall at $z = L_2$ (see Fig. 5). For $r^* > 6.9$ cm, the single probe measurements at $L_2$ is not enough to reconstruct the plasma parameters on all field lines crossing the lines of sight. For comparison a radial profile of $I_{\text{cam}}$ is plotted in Fig. 7. It is computed as the average along $\theta$ of the mean camera image. The profile of the electron temperature $T_e$ measured at $z = L_2$ is peaked at $r \approx 4.5$ cm, while $T_{e*}$ is peaked at $r^* \approx 3$ cm, which falls very close to the peak observed for the light intensity at 750 nm: this suggests the importance of $T_e$ for light emission recorded by the camera. Moreover, it confirms that the time averaged light intensity $I_{\text{cam}}$ is not simply proportional to the time averaged plasma density for our experimental conditions. Similar conclusions hold for lines at 488 nm and 810 nm.

![Radial profiles of light intensity $I_{\text{cam}}$ recorded by camera with the 750 nm filter, to be compared to the density $n$ and the electron temperature $T_e$ measured by probe at $z = L_2$, as well as to their "image" profiles $n^*$ and $T_{e*}$, for $B = 160$ G.](image)

III. TIME AVERAGED LIGHT INTENSITY STRONGLY DEPENDS ON $T_e$

The dependence on $T_e$ has to be considered in order to understand the profile of $I_{\text{cam}}$. In the present plasma conditions of low density ($n \sim 10^{18}$ m$^{-3}$), low degree of ionization (5-20%), ion temperature of the order of a few tenths of an eV and low pressure ($p_0 \sim 1$ mTorr) implying $T_e \gg T_i \gg T_n$, allowing the application of the Corona model$^{22}$. As a consequence the intensity naturally radiated at a given wavelength only depends on the electron density and on the ground state density on the one hand, and, on the other hand, on the excitation rate constant $K_{ex}$ from the ground state to the radiative state (given as the "upper" states in Table). The light intensity for each of the transitions identified in Table 1 are thus expected to be proportional either to the functional form $f_n = nK_{ex}$ for the ArI lines or the functional form $f_{n^*} = n^*K_{ex}$ for the ArII line - this point will be discussed further below. For each of the excited state, the excitation
The rate constant $K_{ex}$ strongly depends on $T_e$, and a non uniform radial profile of $K_{ex}$ is expected from the density and electron temperature profiles shown in Fig. 5. Assuming a Maxwellian electron distribution function, $K_{ex}$ can be computed from the cross section $\sigma_{ex}$. Finally, $K_{ex}(T_e)$ is fitted numerically in the range [1, 5] eV (corresponding to the temperature of our experimental conditions) using the functional form $K_{ex}(T_e) = K^{0}_{ex} e^{-\epsilon_{ex}/T_e}$ with $\epsilon_{ex}$ a fitting parameter equivalent to an averaged excitation energy.

Figure 8 (left) shows the cross sections of excitation processes $Ar \rightarrow Ar(4p[1/2]0)$ and $Ar^+ \rightarrow Ar^+(4p^2D^+5/2)$ (the energy state $Ar^+(4p^2D^+5/2)$ will be denoted $Ar^{++}$ for simplicity in the following), along with an example for $T_e = 4$ eV of the integrand $e^{-\epsilon/T_e}$. The computed evolution of $K_{ex}(T_e)$ as a function of $T_e \in [1, 10]$ eV is plotted in Fig. 8(right), open blue symbol) for the excitation process $Ar \rightarrow Ar(4p[1/2]0)$. The values of $\sigma_{ex}(T_e)$ used for these computations are taken from the literature. For the ArI lines a recent and complete set of Argon cross sections was used. Note that for the light filtered around 810 nm, the average of the two equally contributing radiative states identified in Table II is used to compute $K_{ex}$. This is a rather strong assumption given that the line at 811.55 nm is known to be mostly populated from a metastable state and not from the ground state. However, we stress here that our goal is to demonstrate that the importance of the temperature fluctuations in interpreting high-speed camera imaging and that precise plasma spectroscopy is beyond the scope of the present article. While database providing cross sections for neutral lines are widely available, the dataset for ArII lines at low electron temperature are very seldom in the literature. The set of cross sections $\sigma_{ex}$ for the $Ar^+ \rightarrow Ar^{++}$ excitation process was extracted from recent simulations and are shown in Fig. 8(b), dashed line. The average energy found for $\epsilon_{ex}^{Ar^+\rightarrow Ar^{++}} = 20$ eV. Since the ground state for this excitation process is Argon ion, the resulting light intensity is expected to follow the functional form $f_{ex}^2$. A second excitation process has been identified in the literature for the $Ar^{++}$ state, from direct ionization and excitation from the neutral Ar atom ground level, and a second set of cross section was extracted from an experimental study. An average excitation energy $\epsilon_{ex}^{Ar\rightarrow Ar^{++}} = 35.4$ eV is found, at the value close to the sum of the excitation energy $\epsilon_{ex}^{Ar\rightarrow Ar^{+}}$ and the 15.8 eV ionization energy of Argon atom. Note that the light intensity form this physical process is expected to follow the functional from $f_n$.

For all the major processes involved in populating the upper states referenced in Table II the results of the average excitation energies computed from the numerical fits of $K_{ex}$ as a simple Arrhenius law $K_{ex}(T_e) = K^{0}_{ex} e^{-\epsilon_{ex}/T_e}$, as well as the functional form expected in terms of dependence with the density $n$, are summarized in Table III. The Arrhenius law fits very well the rate constant dependencies in $T_e$, with a root mean square errors associated with the fits ranging from $0.7 \times 10^{-2}$ to $3.8 \times 10^{-2}$. All the fits are plotted in appendix VIII.

**TABLE II. Excitation processes for light radiation at 488±5 nm, 750±5 nm and 810±5 nm. The excitation rate was fitted as $K_{ex}(T_e) = K^{0}_{ex} e^{-\epsilon_{ex}/T_e}$ and the light intensity is expected to follow the functional form $f_n$ or $f_{ex}$ (see text for details).**

| Filter (nm) | Exc. process | $\epsilon_{ex}$ (eV) | $f$ |
|------------|--------------|-----------------------|-----|
| 488±5      | $Ar^+ \rightarrow Ar^+(4p^2D^+5/2)$ | 20.0 | $f_{ex}^2$ |
|            | $Ar^+ \rightarrow Ar^+(4p^2D^+5/2)$ | 35.4 | $f_n$ |
| 750±5      | $Ar \rightarrow Ar(4p[1/2]0)$ | 14.4 | $f_n$ |
| 810±5      | $Ar \rightarrow Ar(4p[3/2]1)$ | 15.0 | $f_n$ |

**FIG. 8.** Left : Maxwellian distribution function example for $T_e = 4$ eV, plotted along with the excitation cross-sections of level $4p[1/2]0$ from Ar atom ground level (curve (a)) and of $4p^2D^+5/2$ from ArI ground level (curve (b)). Right : computation of $K_{ex}(T_e)$ using $\sigma_{ex}^{(a)}$ (blue dots), and fit in the range $T_e \in [1,5]$ eV with $f(T_e) = K^{0}_{ex} e^{-\epsilon_{ex}/T_e}$ (red curve).

Note that the absolute spectroscopic calibration of the full optical acquisition chain is beyond the scope this work. Thus sections IV and V focus on the comparison between normalized profiles of the light intensity and the simultaneously acquired plasma parameters. Section IV addresses the comparison for time-averaged profiles, while section V focuses on temporal fluctuations. As a consequence, the comparison between normalized radial profiles allows to discriminate the accuracy of the following models:

$$f_n = n e^{-\epsilon_{ex}/T_e}$$
$$f_{ex}^2 = n^2 e^{-\epsilon_{ex}/T_e}$$  \hspace{1cm} (2)

**IV. MEAN PROFILES**

In this section, the time-averaged experimental profiles recorded by the high-speed camera are compared to predictions using for the excitation rate $K_{ex}(T_e) \propto e^{-\epsilon_{ex}/T_e}$ and the time-averaged experimental radial profiles of the plasma parameters. Using the axisymmetric reconstruction of the...
plasma parameters in the \((r^*, z)\) plane introduced in subsection II D a time-averaged synthetic light radiation is computed as:

\[
f_{\mathrm{p}}^*(r^*, \epsilon_{\text{ex}}) = \int f_{\mathrm{p}}(n(r^*, z), T_e(r^*, z), \epsilon_{\text{ex}}) dz,
\]

(3)

where \(f_{\mathrm{p}}\) stands for the functional dependency \(f_n\) or \(f_{\mathrm{p}}^2\) introduced in the previous section, and, for clarity, the time-averaged notation \((\cdot)\) has been dropped. For each value of \(\epsilon_{\text{ex}}\) in the range \([0; 40]\) eV, the synthetic radial profile is compared to the profile of light intensity measured with the camera and averaged along \(\theta\). The rms of the difference between the experimental and the synthetic profiles are displayed in the right panels of Fig. 9 for \(B = 320\) G. The synthetic profiles which lower the difference with the experimental profiles are shown in the left panels of Fig. 9. For the sake of comparison both models \(f_n^*\) and \(f_{\mathrm{p}}^2\) are systematically compared to the data.

The excitation energy that minimizes the error for the neutral 750 nm line with the model \(f_n^*\), of \(\epsilon_{\text{ex}}^{\text{opt}} = 12\) eV, is close to the theoretical value 14.4 eV computed from the numerical fit (Table III). The agreement is slightly lower for the 488 nm line with the model \(f_{\mathrm{p}}^2\), with an optimal value of \(\epsilon_{\text{ex}}^{\text{opt}} = 14\) eV to be compared to 20.0 eV from the numerical fit. Note that a very good match is also found with the 488 nm data for a dependence of power law 1 in \(n\) (model \(f_n^*\)), indicating that the parameter mostly responsible for the shape the radial profiles of light emission is the electron temperature through the \(e^{-\epsilon_{\text{ex}}/T_e}\) term. As for the neutral 810 nm line a very good match is found in the comparison with the model \(f_n^*\), but for a value of \(\epsilon_{\text{ex}}^{\text{opt}} = 5\) eV three times lower than the one expected from the numerical fit. And again in this case no much difference is found between the models \(f_n^*\) and \(f_{\mathrm{p}}^2\) : the driving parameter for the reconstruction of \(\langle I_{\text{cam}} \rangle\) is the average electron temperature.

As a result of the same analysis very satisfactory results of profile reconstruction (not shown here) are found for \(B = 160\) G. Note however that at this lower magnetic field the values of the average rate constant minimizing the error between \(\langle I_{\text{cam}} \rangle\) and the model are relatively far from the theoretical ones computed in section III with \(\epsilon_{\text{ex}}^{\text{opt}} = 8.5\) and \(\epsilon_{\text{ex}}^{\text{opt}} = 3.9\) for 750 nm and 810 nm respectively with model \(f_n\), and \(\epsilon_{\text{ex}}^{\text{opt}} = 11.6\) for 488 nm respectively with model \(f_{\mathrm{p}}^2\).

Finally the comparison is performed at \(B = 480\) G and \(B = 640\) G. At these higher magnetic fields the models do not match well anymore the light intensity profiles from the camera imaging. This is due to the systematic decrease of light intensity observed at the center of the plasma column, that cannot be reproduced by the \(T_e\) profiles at these magnetic field values (see profiles for \(B \geq 480\) G in Fig. 3). The discrepancy between the time-averaged emitted light and the models at high values of \(B\) could be the signature of a peak in the electron temperature close to the source radius, in the source region, which is not measured in the electron temperature profiles measured at \(z = L_2\).

![Fig. 9. Comparison of radial profiles between the measure of \(I_{\text{cam}}\) and its modelling from the plasma parameters using the models \(f_n\) and \(f_{\mathrm{p}}\), for the filter at 488 nm, 750 nm and 810 nm, at \(B = 320\) G. The respective optimization processes of \(\epsilon_{\text{ex}}\) (bottom) are plotted with the theoretical value coming from the numerical fit performed in section III.](image)

V. TEMPORAL FLUCTUATIONS

We now address the comparison between simultaneous measurements achieved with the five-tips probe and the camera, an important task for the interpretation of high-speed imaging to resolve the plasma dynamical behavior. The probe was inserted along the \(x\)-axis and the results presented here were acquired at a location \(x_p = 4\) cm of the probe tip (at \(z = L_2\)). But due to the magnetic field ripple and the optical parallax, as previously discussed, the radial location \(r\) at which the probe samples the signal corresponds to a location \(r^*\) on the camera images closer to the center \(r^* < r\). The transformation process described in subsection II D is applied to a test radial profile composed of a single peak at \(r = 4\) cm and it is found that the peak is mostly translated at \(r^* \sim 2.6\) cm. Hence, even if this transformation is not reversible, the best area on the camera images to account for what is measured (at \(z = L_2, x_p = 4\) cm) is found around \(x_p^* = 2.6\) cm. The light intensity was therefore taken as the average of a \(10 \times 10\) pixels box around \(x_p^* = 2.6\) cm and the simultaneous acquisition lasts 40 ms.

We recall here that the probe gives access to the instantaneous ion saturation current \(I_i(t)\), from which the instantaneous plasma density \(n(t)\) is computed as \(n(t) \propto I_i(t) / \sqrt{T_e(t)}\). While the plasma density appears explicitly as a control pa-
rameter for the excitation processes, in this section we chose to present direct comparisons between $I_n$ and the light intensity, in order to provide a similar analysis to the results published in the literature using the ion saturation current from Langmuir probes as a proxy to the density. Note that, for the regimes reported in this study, the temperature fluctuations are a few percent, and the difference between the normalized fluctuations of $I_n$ and $n$ is of the order of $0.5 \langle T_e \rangle / \langle T_i \rangle$ and can be most of the time neglected. The spectra of all the simultaneously measured signals are shown in Fig. [10](#fig10).

Except for the small peak at around 67 kHz for $B = [320, 480, 640]$ G, all the spectral features of the light intensity fluctuations correspond to features observed in the fluctuations of the ion saturation current, the electron temperature or the floating potential. At low magnetic field ($B = 160$ G) the spectra are peaked around 70 kHz, and show very similar features for all the parameters. The waves observed at this low value of the magnetic field correspond to ion acoustic waves propagating azimuthally at the Bohm speed, and on the outer edge of the plasma column. For higher values of $B$, fluctuations are observed in the kHz range, and correspond once again to waves propagating in the azimuthal direction. These waves share features with unstable Kelvin-Helmholtz modes. The spectra for the fluctuations of the light intensity $I_{cam}$ are very similar to the spectra of the ion saturation current $I_n$. However this rough comparison in the frequency domain is not sufficient to state which parameter controls the fluctuations of $I_{cam}$ fluctuations and a further analysis is detailed below.

Figure [11](#fig11) shows simultaneous time series of the normalized fluctuations of $I_n$, $T_e$ and $I_{cam}$ (filtered around 750 nm) for $I_B = 320$ G. The correlations between $I_{cam}$ and the plasma parameters fluctuations, as well as $I_{cam}$ autocorrelation, are displayed in Fig. [12](#fig12). From the time series, a strong correlation is observed between $T_e$ and $I_{cam}$, which is confirmed by the high value of the maximum correlation $\max(X_{corr}(I_{cam}, T_e)) = 0.87$. The correlation between the light intensity and the ion saturation current is lower, with $\max(X_{corr}(I_{cam}, I_n)) = 0.68$ (though this is already a significant value, which is comparable to what was reported in similar plasma conditions [26,31]). However, previous studies [26,31] reported measurements for which $I_{cam}$ and $I_n$ were observed to evolve in phase, whereas we observe here a significant time-lag between $I_{cam}$ and $I_n$. On the contrary, here, no delay is observed between $I_{cam}$ and $T_e$. Finally for the sake of readability, the time series of $V_f$ are not shown, but the correlation with $I_{cam}$ shows a delay around $\pi$ (Fig. [12]). This anti-correlation between $I_{cam}$ and $V_f$ confirms an observation that was recently made [2] for both the emission lines at 750 nm and 488 nm.

We now compare in a systematic way the fluctuations of $I_{cam}$ with both models $f_s$ and $f_{eq}$. Similarly to the study reported for the time-averaged profiles, for each value of the excitation energy $\varepsilon_{ex}$ in the range $[0.40]$ eV, synthetic fluctuating series are computed according to the models (using the times series of the plasma parameters measured with the probe) and compared to $I_{cam}$. The results are shown in Fig. [13](#fig13) for the same data set as presented in Fig. [11] and Fig. [12] and for the three filters.

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**Fig. 10.** Spectra of the simultaneous camera ($I_{cam}$) and probe ($I_n$, $V_f$, $T_e$) measurements, with the 750 nm optical filter, for $B = [160; 320; 480; 640]$ G.

**Fig. 11.** Simultaneous measurement of $I_{cam}$ with a filter at 750 nm and $I_n$, $T_e$ by probe, for $B = 320$ G.
For the 750 nm line, we observe an increased correlation with $f_n$, reaching 0.91 for an average excitation energy of $\varepsilon_{ex} = 17 \pm 3$ eV, close to the value computed in Table IV $\varepsilon_{ex} = 14.4$ eV. It is also interesting to note that the maximum of correlation between $I_{cam}$ and $I_{ex}$ corresponds to a zero time-delay, strengthening the validity of the results. For the sake of comparison, the other model $f_{\pi^2}$ is also tested : the correlation between $I_{cam}$ and $I_{\pi^2}$ is displayed in Fig. 13. A correlation up to 0.90, also associated with a zero delay between the signal, is observed for $\varepsilon_{ex} = 32 \pm 3$ eV. Hence with this model the correlation values are also increased with respect to that obtained with mere plasma parameters, but the optimal value found for $\varepsilon_{ex}$ is far from the reference value in Table IV This shows that, unlike with the mean profiles comparison presented in section IV, it is here essential to include the correct dependence in $n$ to recover the expected theoretical value of $\varepsilon_{ex}$.

Similarly, the time series of light fluctuations $I_{cam}$, measured at 488 nm, are compared to the models. The maximum of correlation with the $f_n$ model, which reaches 0.85, is observed for $\varepsilon_{ex} = 17.5 \pm 4.5$ eV, close to the value of $\varepsilon_{ex} = 20.0$ eV reported in Table IV This shows that the model $f_{\pi^2}$ matches very well the light intensity at 488 nm. The maximum of correlation with the $f_n$ model is observed for $\varepsilon_{ex} = 8 \pm 2$ eV, which is far below $\varepsilon_{ex} = 35.4$ eV for the direct ionization plus excitation from the neutral Ar atom, presented in Table IV This result rules out the probability of this process for light emission at 488 nm.

Finally the results for the light emission at 810 nm show that using both models the fluctuations correlation increases and the phase shift cancels out for the optimal $\varepsilon$ values. We get max$(X_{corr}) > 0.75$ for $\varepsilon_{ex} = 11.5 \pm 3$ eV with model $f_n$, and max$(X_{corr}) > 0.75$ for $\varepsilon_{ex} = 23 \pm 5$ eV with $f_{\pi^2}$. Even if the conclusion here cannot be as unequivocal as with the two other lines at 750 nm and 488 nm, the model $f_n$ that is expected to better match the data at 810 nm provides indeed a closer result to the theoretical value of $\varepsilon_{ex} = 15$ eV (Table IV).

The same comparison is performed as well for $B = 160$ G, $B = 480$ G, $B = 640$ G, but it is not described in details here. A sum-up of maximum correlation values and associated time shifts between $I_{cam}$ and $I_{n}$, $-V_f$, $T_e$ and the most accurate model ($f_n$ for the neutral lines at 750 and 810 nm, $f_{\pi^2}$ for the 488 nm ion line) is presented in Fig. 14 for $B$ ranging from 160 G to 640 G. Here the average excitation energies used in the models are taken equal to their theoretical values computed in Table IV. Among plasma parameters the higher correlation is observed with $T_e$ for $B \leq 480$ G. For $B = 640$ G, $I_{cam}$ is highly correlated with $I_{n}$ and $T_e$. We can also see that $I_{cam}$ is delayed from $I_{\pi}$ by $\pi$, and very close to be in phase with $T_e$, in almost all cases. As for the models, apart from $B = 640$ G, they clearly improve the correlation and reduce the time shift with the light intensity fluctuations. However the gain with respect to the mere electron temperature is not so significant, and in the end one might be tempted to consider more simply $I_{cam}$ to be a proxy for $T_e$ as a first order approximation. This is discussed in more details in the next section.

VI. DISCUSSION

The features shown in Fig. 10 can be much better understood with the spatio-temporal visualization of the plasma provided by fast camera imaging. At low value of the mag-
show that the magnetic field $B$ at the 810 nm line ($\nu = 160$ G), the spectral components at 61 kHz and 72 kHz are identified without ambiguity, thanks to camera imaging diagnostic. These results show the importance of camera imaging diagnostic for the investigation of non-linear interactions between them. At higher magnetic fields, such as observed typically in linear devices, the type Kelvin-Helmholtz, Rayleigh-Taylor or Drift-Waves, and the peaks are introduced as $\xi_{e,n} = e_{ex}/\langle T_e \rangle$ with $e_{ex} = 14.4$ eV and $e_{ex} = 20$ eV for the ion and neutral lines respectively. Though the plasma density exhibits higher normalized fluctuations (red dots) than the electron temperature (green triangles), the large value of $\xi$ leads to a dominant contribution of $\xi_{e,n} = \langle T_e \rangle / \langle T_i \rangle$ in Eq. (4) (blue triangles). The term in $T_i$ is then twice larger than the term in $n$, for both lines and all $B$ field values: this explains well why $I_{cam}$ is globally better correlated to $T_i$ than to $n$ as found in section V.

data from the simultaneous camera and probe measurements (at $r = 4$ cm, see section V) are analyzed in Fig. 13 for increasing values of the magnetic field, where the amplitude of all the terms of the right hand sides of Eq. (4) are computed for all magnetic fields. The comparison are done here for the ion line at 750 nm and the neutral line at 488 nm. Note that $\xi_{e,n}$ are introduced as $\xi_{e,n} = e_{ex}/\langle T_e \rangle$ with $e_{ex} = 14.4$ eV and $e_{ex} = 20$ eV for the ion and neutral lines respectively. The plasma density exhibits higher normalized fluctuations (red dots) than the electron temperature (green triangles), the large value of $\xi$ leads to a dominant contribution of $\xi_{e,n} = \langle T_e \rangle / \langle T_i \rangle$ in Eq. (4) (blue triangles). The term in $T_i$ is then twice larger than the term in $n$, for both lines and all $B$ field values: this explains well why $I_{cam}$ is globally better correlated to $T_i$ than to $n$ as found in section V.

\[ f_n \text{ model}: \quad \frac{I_{cam}}{\langle I_{cam} \rangle} = \frac{n}{\langle n \rangle} + \frac{\xi}{\langle T_e \rangle} \]

\[ f_{n^2} \text{ model}: \quad \frac{I_{cam}}{\langle I_{cam} \rangle} = 2 \frac{n}{\langle n \rangle} + \frac{\xi}{\langle T_e \rangle} \]

with $\xi = e_{ex}/\langle T_e \rangle$. These expressions show that the balance between the normalized density and electron temperature fluctuations on the normalized light intensity fluctuations is uniquely set by the ratio $\xi = e_{ex}/\langle T_e \rangle$. It is also interesting to note that this balance therefore depends on the location when the electron temperature is inhomogeneous. For an average electron temperature of the order of $3 - 4$ eV, $\xi$ reaches $\sim 5$. Hence for normalized density and electron temperature fluctuations of comparable orders of magnitude, the $\xi$ term drives $\xi_{e,n} = \langle T_e \rangle / \langle T_i \rangle$ to be the dominant terms in Eq. (4). Towards the edge of the plasma column, where $\langle T_e \rangle$ strongly decreases for $B$ lower than 480 G (see Fig. 3), $\xi$ reaches values of the order of 10. Thus, at the edge of the plasma column, even though density fluctuations are twice larger than temperature fluctuations, the light intensity fluctuations are mainly driven by the fluctuations of electron temperature.

Data from the simultaneous camera and probe measurements (at $r = 4$ cm, see section V) are analyzed in Fig. 13 for increasing values of the magnetic field, where the amplitude of all the terms of the right hand sides of Eq. (4) are computed for all magnetic fields. The comparison are done here for the ion line at 750 nm and the neutral line at 488 nm. Note that $\xi_{e,n}$ are introduced as $\xi_{e,n} = e_{ex}/\langle T_e \rangle$ with $e_{ex} = 14.4$ eV and $e_{ex} = 20$ eV for the ion and neutral lines respectively. Though the plasma density exhibits higher normalized fluctuations (red dots) than the electron temperature (green triangles), the large value of $\xi$ leads to a dominant contribution of $\xi_{e,n} = \langle T_e \rangle / \langle T_i \rangle$ in Eq. (4) (blue triangles). The term in $T_i$ is then twice larger than the term in $n$, for both lines and all $B$ field values: this explains well why $I_{cam}$ is globally better correlated to $T_i$ than to $n$ as found in section V.

**FIG. 14.** Summary of the maximal values (left) and associated time-shifts (right) of the correlations between the temporal fluctuations of $I_{cam}$ and $n$, $T_i$, $T_e$, $f_p (n, T_e, e_{ex})$, for the 488 nm line ($e_{ex} = 20.0$ eV and $f_p = f_p$), the 750 nm line (with $e_{ex} = 14.4$ eV and $f_p = f_p$) and the 810 nm line ($e_{ex} = 15.0$ eV and $f_p = f_p$), as a function of the magnetic field $B$. For each value of $B$, the time shifts are normalized to the period $T$ of the main spectral component of $I_{cam}$.

**FIG. 15.** Comparison of the terms responsible for the light intensity fluctuations as expressed in Eq. (4).

Let us now compare the amplitude of $I_{cam}/\langle I_{cam} \rangle$ to the prediction of Eq. (4), in which the phase between $n$ and $T_i$ has to be taken into account. Using the five-tips probe measurements of $n$ and $T_i$, the quantity $\frac{n}{\langle n \rangle} + \xi \frac{T_i}{\langle T_i \rangle}$ is reconstructed for...
each value of the radius in the range $0 \leq r \leq 6$ cm, and its standard deviation is computed, yielding a radial profile along $r$. This profile is then transformed by the integration process described in subsection II D so as to be expressed along $r^*$. It is compared to radial profiles of the standard deviation of $\tilde{I}_{\text{cam}}/\langle I_{\text{cam}} \rangle$ in Fig. 16 with the light filtered at 488 nm and 750 nm, and $B = [160; 320; 480]$ G. Let us focus on the case $B = 320$ G (full lines in Fig. 16). At 488 nm the match is very good inside the plasma column and relatively satisfactory at the edge. At 750 nm, the match is extremely satisfactory for $3.5 \leq r^* \leq 6$, and slightly less towards the center. Overall, the reconstruction process of the light intensity normalized fluctuations form probe measurements, using a first order approximation of the model given in Eq. (2), is satisfactory. The order of magnitude of $\tilde{I}_{\text{cam}}/\langle I_{\text{cam}} \rangle$ can be recovered from the plasma parameters.

VII. CONCLUSION

Visible light naturally radiated by an Argon weakly magnetized plasma column was compared to plasma parameters acquired from an electrostatic probe. Using a Corona model, the origin of the light was interpreted in terms of simple excitation processes that were identified, and whose dependence on both the density and the electron temperature was modelled following a modified Arrhenius laws $n^a e^{-\varepsilon_{\text{ex}}/T_e}$ with $a = 1$ for the neutral lines, and $a = 2$ for the ion one. The average excitation energy $\varepsilon_{\text{ex}}$ was deduced from numerical fits, using cross sections from the literature. The model was then compared to camera recorded light for values of the magnetic field up to 640 G. This was done for mean radial profiles, where geometrical corrections have to be taken into account, and for temporal fluctuations for which simultaneous measurements of camera and probe were performed.

More specifically, the following points were highlighted:

- The influence of electron temperature fluctuations cannot be ignored for a correct interpretation of the filtered light fluctuations, over a wide range of plasma parameters and diverse plasma fluctuations.

- The influence of the plasma density on light intensity (i.e. whether light emitted scales as $n$ or $n^2$) is nearly indistinguishable for the time-averaged profiles. Contrarily, it is very important for light fluctuations intensity.

- For most of the reported regimes, the correlation between the electron temperature and the light fluctuations is larger than the correlation between the plasma density and the light fluctuations. A first order approximation of the modified Arrhenius law shows that this is expected when the energy excitation greatly exceeds the electron temperature. It also gives an efficient estimation whether $\tilde{I}_{\text{cam}}$ should rather be considered as reflecting the density or electron temperature fluctuations, if not a combination of both.

Our systematic study demonstrated the importance of considering the influence of the electron temperature for the correct interpretation of high speed imaging of plasma emitted light, which cannot be simply considered as a proxy for the plasma density fluctuations.

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APPENDIX A: CAMERA IMAGING RADIAL PROFILES

The radial profiles of the light intensity mean values and fluctuation amplitude are presented in Fig. [17]. These profiles show a relatively poor signal/noise ratio for the filter around 488 nm, ranging from 2.7 (r = 0 cm, B = 160 G) to 6.2 (r = 2.5 cm, B = 640 G). At 810 nm the signal/noise ratio varies between 2.8 at the plasma center for B = 160 G, to 5.4 at r = 2 cm and B = 640 G.

APPENDIX B: FITS OF THE RATE CONSTANTS

FIG. 18. Cross sections of all the processes reported in table II, plotted along with an example of the K_{ex} integrand $\epsilon e^{-\epsilon /T_e}$, for $T_e = 4$ eV.

APPENDIX C: INTEGRATION REVERSE PROCESS

FIG. 20. Test of the integration process described in subsection II D, applied to an Heaviside function centred around r = 4 cm.

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