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Lamb-shift and electric field measurements in plasmas

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Abstract
The electric field is a quantity of particular relevance in plasma physics. Indeed, its fluctuations are responsible for different macroscopic phenomena such as anomalous transport in fusion plasmas. Answering a long-standing challenge, we offer a new method to locally and non-intrusively measure weak electric fields and their fluctuations in plasmas, by means of a beam of hydrogen ions or atoms. We present measurements of the electric field in vacuum and in a plasma where Debye shielding is measured. For the first time, we have used the Lamb-shift resonance to measure oscillating electric fields around 1 GHz and observed the strong enhancement of the Lyman-α signal. The measurement is both direct and non-intrusive. This method provides sensitivity (mV cm⁻¹) and temporal resolution (ns) that are three orders higher compared to current diagnostics. It thus allows measuring fluctuations of the electric field at scales not previously reached experimentally.

Keywords: basic plasma physics, Debye shielding, plasma sheath, Lamb shift, Stark mixing

1. Introduction

Recently, a new non-intrusive diagnostic was proposed to locally measure static and fluctuating electric fields in a plasma [6]. This addresses a longstanding challenge: to precisely measure electric fields in plasmas, where they play a key role. For example, static electric fields are at the root of the formation of sheaths and their prominent role in plasma surface interactions is well known. Direct measurements of electric field would also be interesting for plasma thrusters [22]. Fluctuating electric fields are the main cause in plasma turbulence leading to nonlinear wave–particle interactions and so called anomalous transport. Many experimental methods have been developed. Whenever possible, electrostatic probes are widely used but always cause a significant perturbation of the surrounding plasma [18]. In specific discharges dust particles levitating in a plasma can also be used but the electric field measurement relies heavily on good knowledge of the dust charging process [19]. In the plasma core of tokamaks, injection of a heavy singly charged ion beam creates doubly charged ions the measurement of whose energy gives information on the plasma potential at the ionization point, and thus indirect electric field measurement [21]. The effect of the field on the motion of charged particles can also be recorded using laser induced fluorescence techniques and the electric potential in the plasma is indirectly derived from the shift of the measured velocity distribution function [2]. Other optical non intrusive methods have been developed but, except laser Stark spectroscopy working for high amplitude electric fields, these methods cannot be considered as direct and need elaborate and rather expensive tools. This non-comprehensive list urges the need for a reliable diagnostic by which the local electric field amplitude can be deduced directly from the measured physical quantity.

The measurement of a plasma sheath between two conducting plates in an argon discharge and the measurement of a fluctuating field and comparison with the theoretical prediction in our experimental conditions are two complementary results. They exhibit that this innovative diagnostic provides a very useful and efficient way to measure low amplitude electric fields in vacuum and plasmas.
2. Principle of the diagnostic

Our non-intrusive diagnostic called EFILE (electric field induced Lyman-α emission) is based on the Lyman-α emission of a probing hydrogen atomic beam. Since the radiative corrections were introduced in quantum physics through QED theory established in the early 1960s through to 1975, the $2s_{1/2}$ and $2p_{1/2}$ levels in the atomic fine structure are said to be near-degenerate for hydrogen atoms. The degeneracy is removed by small quantum electrodynamic effects, known as radiative corrections, due to interactions between the electron and electromagnetic fluctuations of vacuum. They are responsible for energy shifts of levels called Lamb-shifts. It was experimentally shown by Lamb [10] that, the $2s_{1/2}$ state does not have exactly the same energy as the $2p_{1/2}$ state. It lies higher by a small amount $\hbar\nu_0$ where $\hbar$ is the Planck constant and $\nu_0 = 1057\text{ MHz}$ is the resonance frequency corresponding to the Lamb-shift for $H(2s)$. This effect has been studied extensively since then, both experimentally to precisely measure the shift [10] and theoretically to understand its origins [9, 11].

The $2s_{1/2}$ level is metastable, the transition to the ground state $1s_{1/2}$ being forbidden. The lifetime of $2s_{1/2}$ is about 0.14 s, which is very long compared to $1.6 \times 10^{-3} \text{ s}$, the lifetime of the $2p_{1/2}$ state [11]. In the presence of an externally applied electric field, quenching of the metastable $2s$ state of hydrogen and hydrogen-like atoms leads to the production of Lyman-α radiation with number of photons per second $I_\alpha = \Omega V n_2 \gamma_2^*$ where $\Omega$ is a geometric factor, $V$ is the interacting volume, $n_2$ is the $2s$ metastable hydrogen atom density and $\gamma_2^*$ is the quenched $2s$ transition rate related to the reduced lifetime, resulting from so-called Stark mixing between the $2s_{1/2}$ and $2p_{1/2}$ levels. A weak electric field introduces a perturbation to the full energy of an electron in a given state. Here, we consider the states $2s_{1/2}$ and $2p_{1/2}$. The perturbation approach is valid as long as the Stark shift that the electric field gives rise to is small in comparison to the energy difference between the studied levels. At $475 \text{ V cm}^{-1}$ constant electric field, the Stark shift is of the same order of magnitude as the Lamb shift, and the perturbation approach is therefore valid only for electric field strengths significantly below that magnitude. Bethe and Salpeter [5] have derived equations for the populations of two levels having the same value of quantum numbers $n$ and $j$ in low electric fields. Crandall and Jaekcs [7] can be followed in order to calculate the decay rate $\gamma_{2p}^*$ of the $2s_{1/2}$ level to the ground level (details of calculation can be found in more recent works like [3, 4, 20])

$$\gamma_{2p}^*(\omega) = \frac{9e^2d_0^2E_0^2}{h^2} \frac{\gamma_{2p}^*}{(\omega - \omega_0)^2 + \frac{\gamma_{2p}^*}{4}},$$  \hspace{1cm} (1)$$

where $\omega = 2\pi \nu$ and $\omega_0 = 2\pi \nu_0$. In the limit of a constant field, we find Lamb’s result [11] with a quadratic dependence of the measured Lyman-α radiation versus electric field amplitude. At the resonance corresponding to an oscillating electric field with frequency $\nu = \nu_0$, the above calculation gives an amplification factor of more than two orders of magnitude, which is independent of the value of the field. All these predictions were confirmed by our previous measurements for an electric field created between two biased parallel plates in vacuum [6, 8, 12–14, 17].

One can also take into account hyperfine structure effects. With more energy levels, we then have to consider three possible transitions between hyperfine states induced by a perturbation in the form of a sinusoidal or constant electric field, as shown in figure 1. For the final expression of the transition rate from $2s_{1/2}$ to the ground state, all hyperfine state pairs indicated in figure 1 are considered. Summing the rates due to the Stark mixing of every individual pair and considering all resonance frequencies to be the same should reproduce the rate given by equation (1). It is assumed that all pairs contribute equally to the total rate. This means that every pair gives one fourth of the expression of equation (1) with $\omega_0$ replaced by the appropriate resonant pulsation. Figure 2 shows the resulting theoretical frequency dependence of the total transition rate and the individual pairs at an arbitrary value $E_0 = 3 \text{ V cm}^{-1}$.

The transition rate is expected to peak around the resonant frequencies. Note however that the lines do have a natural width, and as a result only the hyperfine separation of the $2s$ level is seen in the plot. The separation of $2p$ is smaller than the natural linewidth and it should not be possible to see it without using a refined method [15].

The practical use of the above-mentioned principle showing that Lyman-α emission intensity of a test hydrogen beam is related to the square amplitude of a perturbing constant or sinusoidal electric field could be tested in the experimental set-up briefly presented below.

3. Description of the diagnostic

The experimental set-up has been described previously [6, 8, 13, 17]. Figure 3 shows a picture of the experimental set-up and the main parts of the apparatus with the beam generation part, the measurement region and the detector. The atomic beam originates in a proton beam extracted from a multipolar hydrogen plasma source, labelled A on the photo of figure 3. It is created either by collisions with H₂ residual gas along the beam path, or by resonant charge exchange in a cell containing cesium vapor [1], labelled B on the photo of figure 3. We work with a 500 eV ion beam, which corresponds to the maximum cross section of this charge exchange process [16].
The beam is directed into a measurement chamber, labelled C on the photo of figure 3. The Lyman-$\alpha$ light ($\lambda = 121.6$ nm) is collected in a direction perpendicular to the beam through a lithium fluoride (LiF) lens and is detected by a VUV-photomultiplier operating in vacuum, labelled D on the photo of figure 3. Spatial resolution is determined solely by the size...
of the photocathode and the lens magnification. In order to improve the signal-to-noise ratio, a lock-in amplifier is used with either a modulated ion beam extraction at a very low frequency (typically 1 Hz), or with a modulated electric field at a low frequency (typically 1 kHz). The measured signal corresponds to the integral of the emission over the Lyman-α line. When the external electric field is modulated, the continuous background of spontaneous emission from the beam is not recorded—only the part of the signal induced by the electric field, synchronized with the field modulation, is observed. The hydrogen pressure in the measurement chamber is usually about one tenth of the pressure in the source. This allows us to make measurements even with a pure ion beam through collisions between ions and the residual gas [6]. This pressure can also be varied with an independent argon gas introduction.

Then, a low density DC argon plasma can be produced at low pressure (typically a few 10\(^{-5}\) mbar) through thermionic emission of a hot tungsten filament biased negatively (typically −80V) with respect to the grounded walls of the target chamber. In this target chamber, two horizontal parallel plates surrounding the beam and separated by 5 cm can be externally biased to create a static (or oscillating) electric field. One plate is grounded while the other can be biased, either at a constant voltage or at an RF fluctuating voltage. The profile of the electric potential or related field is obtained by moving the biased plates vertically around the plasma-beam interacting volume.

4. Static electric field in a plasma sheath

We first consider the case of a static electric field between the two parallel plates. For the lock-in detection, the hydrogen beam is pulsed at a frequency of 1 Hz. We have recorded the electric field profile between the plates by moving both of them vertically with respect to the fixed beam and measuring the lock-in output of the VUV-photomultiplier signal at up to 28 points. This has been done for several static voltage settings from −100V to 0V in a set of different plasmas. An illustrative example of raw data is presented in figure 4. Pressure, discharge current and voltage \(I_d, U_d\) in the source and \(I'_d, U'_d\) in the measurement chamber are given in the figure caption. The points around 5cm correspond to the upper (grounded) plate being lowered into and past the beam, and the points at 10 cm give the same for the lower (biased) plate.

In a previous paper [6], we have demonstrated that it is possible to use collected data to reconstruct sought profiles in the static case. The electric field profiles in vacuum thus produced agree with those obtained via numerical calculation, apart from explainable differences that are specific to our set-up. This gives a reliable calibration for electric field measurements through the recorded Lyman-α intensity. Static profiles in a plasma, such as those shown in figure 4, are measured for a variety of different values of the plasma parameters that we can vary. They display the expected behaviour with a strong field in the plasma sheath.

This is better shown in figure 5, where we plot the compensated profile obtained from the relative difference \((S(Voltage) - S(0V))/S(0V)\) of the raw curves in figure 4.

Figure 5. Electric field profile in a plasma.

Figure 6. Sheath thickness versus plasma frequency

\begin{align*}
I_d &= 0.95 \pm 0.01 \text{ A}, \quad U_d = 80 \text{ V}, \quad p = (1.8 \pm 0.2) \cdot 10^{-3} \text{ mbar}, \\
I'_d &= 0.13 \pm 0.05 \text{ A}, \quad U'_d = 100 \text{ V}, \quad p' = (1.1 \pm 1.0) \cdot 10^{-3} \text{ mbar}.
\end{align*}
Outside the sheath (or to be specific outside the presheath), the data with and without voltage at the lower plate coincide almost exactly, verifying that the electric field is close to zero there. Note that the electric field seems to drop at 10 cm, as if the sheath were separated from the biased plate. This is unphysical and due to geometrical saturation for strong signals as described in [6].

For a variety of target plasma conditions (discharge parameters in source and measurement chambers given in the figure caption), we were able to record the plasma frequency and its harmonics from the RF signal of the entrance grid of the energy analyzer (previously used to analyze the hydrogen ion beam production) collected on a spectrum analyzer. The sheath width, as measured from figure 5, is presented in figure 6 as a function of plasma frequency. This measurement is consistent with the well-known result of a sheath several Debye lengths thick, strengthening the statement that our electric field measurement method is applicable for static fields in a plasma. The drop in sheath width for the point close to $\varepsilon_{\text{plasma}} = 200 \text{ MHz}$ is explained by a strong decrease in electron temperature as this point is very close to the limit at which the discharge is lost.

5. RF electric field

An RF field is produced in the measurement chamber using the biased plate as an emitting antenna. For the lock-in detection, the beam is now continuous and the RF field is modulated in amplitude at a low frequency around 1 kHz, thus suppressing any background Lyman-$\alpha$ emission other than due to the RF field. In a previous paper, we verified the enhancement predicted by equation (1) when the frequency of the applied electric field is resonant with the Lamb shift frequency and thus proved the great capacity of our method to measure weak electric fields. We keep the RF electric field amplitude constant and vary its frequency around the Lamb shift frequency while recording the lock-in output (proportional to the square of the field modulus), expecting to retrieve the results of figure 2. The result is displayed in figure 7. It is remarkable that the observed spectrum exhibits three peaks: two of these (880 MHz and 1100 MHz) can be related to the hyperfine structure of H(2s) hydrogen atoms as reported in section 2. The third, at 1250 MHz, corresponds to a transition between $4\ell_{1/2}$ (which has, like $2\lambda_{1/2}$ a quite long lifetime of 23 $\mu$s) and $4\ell_{3/2}$. However we also notice that the measured peaks are much narrower than predicted in figure 2.

We have reproduced such frequency spectra for different measurement chamber geometries: presence or not of an energy analyzer and its supporting rod, presence or not of an extra antenna and its supporting rod, presence of a filament. In each case, we have obtained similar spectra but with slightly different positions and amplitudes of the peaks. We have also used an extra antenna and measured the signal received on this antenna. We have observed many peaks in the frequency range of interest, which are associated to the resonance modes of the target chamber—actually being a cavity with a complex geometry. These peaks having a similar width to the lines in figure 7, our conclusion is that this constitutes the main explanation for this result.

6. Conclusion

This paper provides further insight into the capability of our new non-intrusive diagnostic EFILE to accurately measure local static or fluctuating electric fields. It must be stressed that the diagnostic is based on thoroughly established underlying science and uses a fairly current technology for the formation of the H(2s) beam.

Beside providing an efficient way to measure low amplitude electric fields—as low as 1 V cm$^{-1}$—the diagnostic can acquire a still better spatial resolution by reducing the waist of the beam. Signal should also be easily improved by removing the remaining H$_2^+$, H$_3^+$, and H$^-$ ions of the beam with extra magnetic field.

In the near future, the definite calibration of RF field amplitude will be completed. The influence of an extra magnetic field will be studied and the possibility of measuring local magnetic field through unfolding of the motional $v \times B$ field will be explored. Comparison with existing LIF measurements in a plasma will be performed. The possibility of completing the photomultiplier measurements with emission spectroscopy measurements will also be assessed.

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