X-ray spectroscopy of super-intense laser-produced plasmas for the study of nonlinear processes. Comparison with PIC simulations

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Abstract. We present X-ray spectroscopic diagnostics in femto-second laser-driven experiments revealing nonlinear phenomena caused by the strong coupling of the laser radiation with the created plasma. Among those nonlinear phenomena, we found the signatures of the Two Plasmaon Decay (TPD) instability in a laser-driven CO\textsubscript{2} cluster-based plasma by analyzing the Langmuir dips in the profile of the O VIII Ly\textsubscript{α} line, caused by the Langmuir waves created at the high laser intensity 3 \times 10^{18} W cm\textsuperscript{-2}. With similar laser intensities, we reveal also the nonlinear phenomenon of the Second Harmonic Generation (SHG) of the laser frequency by analyzing the nonlinear phenomenon of satellites of Lyman δ and ε lines of Ar XVII. In the case of relativistic laser-plasma interaction we discovered the Parametric Decay Instability (PDI)-induced ion acoustic turbulence produced simultaneously with Langmuir waves via irradiation of thin Si foils by laser intensities of 10^{19} W cm\textsuperscript{-2}.

1. Introduction
X-ray spectroscopy in femto-second laser-driven plasmas can be used for a better understanding of intense laser-plasma interaction. Undoubtedly it can also be used for a laboratory modelling of nonlinear physical processes in astrophysical objects. The nonlinear phenomena caused by the strong coupling of the electromagnetic wave “t\textsubscript{l}” of the laser at frequency $\omega\textsubscript{L}$ (and eventually its second
harmonic “t2” at 2ωp) with the created plasma may involve the Langmuir turbulence “l” at the electron plasma frequency ωpe equal to ωL (or ωL/2) and the ion acoustic turbulence “s” at the ion plasma frequency ωpi. The processes discovered in the present work, due to high-resolution X-ray spectroscopy, are the Two Plasmon Decay instability TPD [1], the Parametric Decay Instability PDI and the Second Harmonic Generation SHG [2]. For TPD the nonlinear process is summarized by the balance equation t1 → l + l. For PDI the process involved is t1 → l + s and as for SHG it can be explained either by the process l+l → t2 or l + t1 → t2.

The two super intense femto-second laser facilities involved in these spectroscopic studies of nonlinear processes are the Kansai Photon Science Institute (KPSI, National Institutes for Quantum and Radiological Science and Technology, Kyoto, Japan) and the Rutherford Appleton Laboratory RAL (Science and Technology Facilities Council, Didcot, UK).

At KPSI, the lasers JLIITE-X (pulse duration 40 fs, pulse energy 60 mJ) and J-KAREN (pulse duration 40 fs, pulse energy 800 mJ) gave access to large intensities 4 1017 Wcm⁻² and 3 10 18 Wcm⁻² respectively. As for the Vulcan Petawatt laser (pulse duration 500-1500 fs, pulse energy 290 J), relativistic laser-plasma regimes could be reached with intensities as high as 1.4 10²¹ Wcm⁻².

2. Discovery of the Two Plasmon Decay TPD instability

At KPSI, the spectroscopic analysis of the Langmuir dips of O VIII Lye line revealed the instability process TPD and its characteristics [1].

Let us first recall the mechanism of Langmuir dips formation adding some improvements in their spectral line shape characteristics. The L-dip phenomenon is a resonant coupling between the low frequency ionic field F and the quasi-monochromatic electric field E of the high frequency Langmuir wave ωL. The resonance condition is given by:

\[ \omega_{L} = s \omega_{pe}(N_e) \]  

where \( \omega_{L} = \frac{3n\hbar F_{i}(2Z_{r}m_{e}c)}{2} \) is the separation between Stark sublevels caused by \( F_{i} \) (n being the principal quantum number and \( Z_{r} \) the nuclear charge of radiating ion) and \( \omega_{pe} = (4\pi^{2}N_{e}/m_{e})^{1/2} \), the electron plasma frequency (\( N_e \) being the electron density). \( s=1 \) for “one quantum” resonance.

Due to the broad distribution \( \Delta F \) of the low frequency field, there is always a fraction of radiators, for which the resonance condition is satisfied.

The resonance condition manifests as an L-dip (for each Stark component) located from the unperturbed wavelength \( \lambda_{0} \), at the distance \( \Delta \lambda_{dip} \) given in equation (2) (see, e.g., [3]):

\[ \Delta \lambda_{dip} = \left[-\frac{\lambda_{0}^{2}/(2\pi\chi)}{[\theta \omega_{pe} + 2\omega_{pe}^{3}/(27\nu^{2}Z_{p}Z_{r}^{2}\omega_{pe})]^{1/2}} [\nu^{2}-(v^{2}-(6\theta^{2}-1)+12v^{2}(v^{2}+(6\theta^{2}+6\nu^{2})] \right) \]  

The positions of the dips allow an accurate measure of the electronic density \( N_e \) as they depend on it as:

\[ \Delta \lambda_{dip} = aN_{e}^{1/2} + bN_{e}^{3/4} \]  

Here a and b are controlled by quantum numbers n and q and by the charges of the radiating \( Z_{r} \) and perturbing \( Z_{p} \) ions (n is the principal quantum-number, \( q = n_{1}-n_{2} \) the electric quantum number, \( n_{1}, n_{2} \) being the parabolic quantum-numbers). \( \omega_{pe} = 4.14 \times 10^{16} \) is the atomic unit of frequency. The first term in equation (3) is due to the dipole interaction with the micro-field and the second to the quadrupole interaction.

Figure 1 shows the two bump-dip-bump structures in O VIII Lyε line that lead to a spectroscopic diagnostic of TPD. These structures are the one quantum resonance (s=1) dip in the profiles of the two most intense components, originating from the sublevels (311) and (131), (q=2 and q=-2 the electric quantum number values). By comparing the theoretical and experimental separations between these two L-dips
we determine $\omega_{pe} = 1.26 \times 10^{15}$ s$^{-1}$ and then find that it is equal to $\omega_{L}/2$ with the accuracy 5%.

Since the TPD instability occurs at the quarter of the critical density $N_{c} = m_{e}\omega_{L}^{2}/4\pi e^{2}$, the above constitutes the experimental evidence of the TPD. It is important to emphasize that the center of gravity of the structures is shifted to the red by 9 mA, in agreement to the non-uniformity of the ion micro-field effect [4] reflected by the second term in the right side of Eq. (2).

Figure 1. The two “bump-dip-bump” structures in O VIII Ly$\alpha$ line. The experiment was performed at J-Karen in femto-second laser-driven cluster-based experiments with mixture CO$_2$ and He (laser frequency $\omega_{L} = 2.4 \times 10^{15}$ s$^{-1}$, laser intensity $I_{L} = 3 \times 10^{18}$ Wcm$^{-2}$). The bumps surrounding the dips are due to partial transfer of the intensity from the wavelength of the dip to adjacent wavelengths.

3. Discovery of the PDI induced ion acoustic turbulence

At RAL, at the relativistic laser intensities, the spectroscopic analysis of the Langmuir dips in Si XIV lines and of the excessive (“anomalous”) Stark broadening of these lines, led to the conclusion of the development of Low-frequency Electrostatic Turbulence (LET) caused by the PDI. Using Vulcan petawatt laser facility (wavelength $\lambda_{L} = 1.045$ $\mu$m; pulse duration 500 to 1500 fs; intensity $I_{L}$ up to 1.4 $10^{21}$ Wcm$^{-2}$), the ultra-intense radiation penetrates the plasma until a region of density $N_{rc}$ higher than the usual critical density $N_{c}$ [5]. The density $N_{rc}$ is higher than $N_{c}$ because of the relativistic increase of the mass of electrons, and thus the decrease of the electron plasma frequency.

For the linearly-polarized laser radiation, the relativistic critical density is given by [6]

$$N_{c} = \frac{(\pi a/4)}{N_{c}}$$

with $N_{c}(\omega) = m_{e}\omega_{L}^{2}/(4\pi e^{2})$ and $a = \lambda_{L}(\mu$m$) \{I_{L}(\omega/\text{cm}^{3})/(1.37 \times 10^{18})\}^{1/2}$

For the Vulcan laser the critical density $N_{c}$ can be $1.0 \times 10^{21}$ cm$^{-3}$ and in consequence the relative critical density could be as high as $N_{rc} = 2.3 \times 10^{22}$ cm$^{-3}$. In fact it is well known that in relativistic regimes the transverse electromagnetic wave intensity is higher than the incident laser radiation intensity due to self-focusing of the beam, Raman and Brillouin backscattering [7], so that the relativistic critical density should be even higher, as we will confirm.

Figure 2 shows typical X-ray spectra of Si XIV Ly$\beta$ and Ly$\gamma$ lines at Vulcan with two laser irradiations of silicon foils. The black trace is for the incident laser radiation $1.01 \times 10^{21}$ Wcm$^{-2}$ at the surface of the target, the blue trace for a laser irradiation $0.24 \times 10^{21}$ Wcm$^{-2}$. 
Figure 2. Observation of the Langmuir dips in Lyβ (blue trace) and Lyγ (black trace) corresponding to different incident laser irradiations $0.24 \times 10^{21}$ Wcm$^{-2}$ (blue trace) and $1.01 \times 10^{21}$ Wcm$^{-2}$ (black trace).

The identification of the symmetrical L-dips on Lyβ (blue trace) separated by 43mA yields (with $s=1$ and $q=\pm 2$) the density $N_c=1.74 \times 10^{22}$ cm$^{-3}$. The identification of the two couples of symmetrical dips on Lyγ (with $s=1$, $q=\pm 1$ for the dips separated by 28mA, and with $s=1$, $q=\pm 2$ for the dips separated by 56mA) yields the same density $N_c=3.6 \times 10^{22}$ cm$^{-3}$.

If the low-frequency (quasistatic) field involved in the formation of L-dips would be represented by the ion microfield, there would be a significant red shift of the center of gravity of all those pairs of L-dips in Fig. 2 (according to the second term in the right side of Eq. (2)). However, the experimental profiles do not show any such red shift. This is the experimental evidence that the low-frequency (quasistatic) field involved in the formation of L-dips was dominated by the LET (in which case there is no second term in Eq. (2)).

This is the first (but not the only one) confirmation that the LET was developed at the surface of relative critical density $N_{rc}$. It is well-known that at this surface the mechanism for the production of the LET is the PDI, i.e., the transformation of the laser wave into the combination of the Langmuir wave and the ion acoustic wave. The density $N_{rc}$ for each shot (blue and black traces) is higher than the density given by (5), as predicted.

There is a second confirmation that the low frequency field is dominated by LET developing at $N_{rc}$. This confirmation comes from line broadening analysis. Line broadening simulations have been made and compared with two kinds of simulations: the FLYCHK modelling [8] and the Oks’s modelling. FLYCHK code takes into consideration the Stark broadening with the ionic micro field and the Doppler, opacity and instrumental broadenings. This code is valid even for high densities $10^{23}$ cm$^{-3}$. In this simulation the Langmuir dips and the LET broadening are excluded. The Oks’s modeling valid only for moderate densities has the advantage to take into account the Langmuir dips, and the Stark broadening with both the ionic field and the LET. It takes into consideration the Doppler, opacity and instrumental broadenings, just as FLYCHK.

Figure 3 shows for Si XIV Lyγ the FLYCHK simulation fitting with the experimental result obtained at RAL. The electronic density for the fit is $9 \times 10^{22}$ cm$^{-3}$ which is obviously higher than $3.6 \times 10^{22}$ cm$^{-3}$, the density measured from the dips separations and identified to the relativistic critical density. Figure 4 presents Oks’ simulation for the same line Si XIV Lyγ. The electron density for the good fit is $3.6 \times 10^{22}$ cm$^{-3}$, exactly the measured density for the relativistic critical density. Obviously this simulation supports the presence of the LET, i.e. the ion acoustic wave, in the relativistic plasmas.

A third confirmation of the presence of the LET accompanying the PDI in relativistic regimes was obtained by PIC simulations shown in figure 5. 1D PIC simulation for a laser pulse duration 600 fs with intensity $2.7 \times 10^{21}$ Wcm$^{-2}$ (the estimated intensity of the transverse electromagnetic wave) has been performed. The initial scaled density of Si ions was taken constant over 2µm on the foil. The black line corresponds to the transverse electric field, the blue line to the longitudinal Langmuir wave. The red and green lines represent the evolutions of the electron and ion densities respectively. The
Langmuir wave exists up to $N_r = 3.6 \times 10^{22} \text{cm}^{-3}$. The modulation of the ion density is the manifestation of the ion acoustic wave.

**Figure 3.** Si Ly$\gamma$ spectral line shape with FLYCHK (red line) fitted with the experimental results (blue line)

**Figure 4.** Si Ly$\gamma$ spectral line shape with Oks’s simulation (red line) fitted with the experimental results (black line)

**Figure 5.** 1D PIC simulation of the PDI in the relativistic regime showing the modulation of the ion density near $N_c$. Black line: transverse electric field. Blue line: longitudinal Langmuir wave. Red line: electron density. Green line: ion density

4. Discovery of the Second Harmonic Generation SHG of the laser frequency.

At J-KAREN facility, the Second Harmonic Generation SHG was discovered by analyzing the nonlinear phenomenon of satellites on the spectral lines Ar XVII He$\delta$ and He$\epsilon$. The intensity of the laser is high but not relativistic. In the presence of the laser electromagnetic field $\omega_L$, the combined system “radiator plus laser field” is characterized by quasi-energy levels separated by $\hbar \omega_L$ leading in spectra to satellites $\pm \omega_L, \pm 2\omega_L, \ldots$. Due to the high laser intensity various nonlinear processes can occur: for instance the parametric decay instability PDI can be followed by the processes $1+1 \rightarrow t_2$ or $1 + t_1 \rightarrow t_2$. In the present work we discovered the satellites $\pm 2\omega_L, \pm 4\omega_L, \ldots$ of the transverse wave $t_2$ at $2\omega_L$. At J-Karen the femto second laser-driven cluster-based argon plasma was diagnosed due to a high spectral resolution (3000) and spatial resolution FSSR spectograph. Figure 6 presents the experimental profiles (dashed blue lines) He$\delta$ and He$\epsilon$ at $I_L = 3 \times 10^{18}$ Wcm$^{-2}$. The lines exhibit satellites at $2\omega(L_n^2/(2pc))$, $\lambda_n$ being the unperturbed wavelength, but not at $\omega(L_n^2/(2\pi c))$.

Two important remarks lead to the necessity to develop a new theory of laser satellites under the action of a bi-chromatic field $\omega$ and $2\omega$. First, the second harmonic wave $t_2$ intensity being much lower...
than the pump wave $t_1$ intensity, the satellites at $\omega_L$ should be stronger than those at $2\omega_L$. This is not the case in the experiment. Moreover the second harmonic is supposed to penetrate the plasma until the density $4N_c=7.2 \times 10^{21} \text{ cm}^{-3}$ ($N_c$ being the critical density for $\omega_L$), but the average density deduced from the spectra is lower. As a consequence a new theory had to be developed improving Blochinzev’s [9] and Oks’s [10, 3] theories of satellites valid only for the lateral Stark components of hydrogen lines under a monochromatic field. Let us remark that the highly excited lines He$\delta$, $\varepsilon$ are hydrogenic for the densities considered. The line He$\varepsilon$ has a central Stark component, so that the theory of satellites was advanced by extending it to the central Stark components. Also a further advance was made by developing a theory of satellites in a bi-chromatic field $E_1 \cos(\omega t) + E_2 \cos(2\omega t)$ in the plasma region diagnosed by spectroscopy.

The argon He$\delta$ and $\varepsilon$ profiles obtained at J-KAREN at $I_L=3 \times 10^{18} \text{ Wcm}^{-2}$ are shown in figure 6. The best agreement of the experimental profiles was obtained with simulations (solid black lines) involving a space integration over a bi-chromatic field region at the electronic density $3 \times 10^{20} \text{ cm}^{-3}$ (solid red lines), explaining the broad pedestals of the final profiles, and a no-periodic field region at the electronic density $10^{20} \text{ cm}^{-3}$ reproducing the intense central part of the profiles. The simulations confirm the laser satellites at $2\omega_L$. The intensity of the SHG in the plasma versus the incident laser field in vacuum has been evaluated at 2% from the above spectroscopic analysis. It is important to emphasize that at lower laser intensity $4 \times 10^{17} \text{ Wcm}^{-2}$ (JLITE-X laser at KPSI) the Second Harmonic Generation was not detected.

Finally 2D PIC simulations to support SHG diagnostics yielded fruitful results. They were performed for a 40 fs pulse of $3 \times 10^{18} \text{ Wcm}^{-2}$ linearly polarized laser on to Ar XVII cluster 500 nm diameter. The figure 7 (a) gives the 2D spatial distribution of electric field $E_y(y,z)$ at 42 fs (z-axis laser pulse propagation from bottom to the top, cluster center at $z=y=10 \text{ mm}$); the transformation of the plane waves into spherical waves is obvious. The distribution of the electric field along the z-axis is given in figure 7 (b) confirming the conversion efficiency into $2\omega_L$: 2%.

![Figure 6](image-url)
Figure 7. 2D PIC simulations for the experimental conditions, taking care of all non-linear processes for SHG (non restricted to parametric processes). (a) the 2D spatial distribution of the electric field $\mathbf{E}_y(y,z)$; (b) the distribution of the electric field along the z-axis.

5. Conclusion

We demonstrated that X-ray spectroscopy in femto-second laser plasmas leads to a better understanding of nonlinear physical processes, such as TPD, PDI, SHG, in these plasmas. No less important is that it can be also used in a laboratory modelling of nonlinear physical processes in astrophysical objects because in both situations the ratio of the energy density of the turbulent field to the thermal energy density is of the same order. This non-perturbing method opens up an avenue for diagnosing these processes, measuring their thresholds and testing theories. The nonlinear process responsible of the PDI has been totally identified by X-ray spectroscopic diagnostic. The PIC simulations supported the discovery of the ion acoustic turbulence and the conversion of the short, intense laser light into the second harmonic generation.

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