Enhancement of Electron Temperature under Dense Homogenous Plasma by Pulsed Laser Beam

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Abstract:

The applications of hot plasma are many and numerous applications require high values of the temperature of the electrons within the plasma region. Improving electron temperature values is one of the important processes for using this specification in plasma for being adopted in several modern applications such as nuclear fusion, plating operations and in industrial applications. In this work, theoretical computations were performed to enhance electron temperature under dense homogeneous plasma. The effect of power and duration time of pulsed Nd:YAG laser was studied on the heating of plasmas by inverse bremsstrahlung for several values for the electron density ratio. There results for these calculations showed that the effect of increasing the values of the laser pulse power (25-250kW) led to decrease the absorption coefficient values by 58.3% and increase the electron temperature by 50.0% at duration pulse time 0.5ns and electron density ratio 0.1. Furthermore, the ratio of electron density increasing and pulse duration time led to increase the higher values of the electron temperature. The results of the calculations showed the effect of the laser power, the percentage of electron density, and the pulse duration for improving the electron temperature. It is possible to control the temperature of the electrons with one of the plasma parameters or the laser beam used, and that it gives a clear indication of researchers in this field to choose the optimal wavelength of the laser beam and electron density ratios for the plasma.

Keywords: Absorption coefficient, Gaunt factor, Heating plasma, Inverse bremsstrahlung, Under dense plasma

Introduction:

Electron temperature is the primary measurement of the kinetic energy of electrons inside plasma. The electron temperature is an important parameter in determining the classification of the plasma (thermal and non-thermal) by comparing its values with the temperature of the ions inside the plasma. Therefore, the researchers focused on this parameter in order to change the values of electron temperature according to the requirements of practical applications such as including nuclear fusion, plating operations and in industrial applications (1,2,3). There are several methods for heating plasma and varying the electron temperature values such as, applying a magnetic field or interacting by a laser beam with plasma (4,5,6,7). The process of energy absorbing of the laser beam occurs by inverse bremsstrahlung (IB).

The (IB) process refers to absorb the energy of the photons by plasma electrons and gaining energy leads to heating the plasma and raising the temperature of the electrons. These are carried out with two techniques collisionless and collisional process.

In collisionless technology, the free electrons are absorbed of the photon's energy directly while in collisional technology, the energy of the electrons will be transferred to the neutral ions and atoms by colliding (8, 9).

In this work, theoretical computations were done by solving equations for the interaction of the laser beam pulse with the plasma region to study the parameters affecting for the absorption coefficient of the laser beam energy and plasma heating in (IB) method.
Theory:
In this propose model, the homogenous plasma heating phenomenon using inverse bremsstrahlung absorption was studied by using pulsed neodymium laser beam with Gaussian distribution shape. The type of the interaction (under dense or over dense plasma) can be determined according to the values of critical density of plasma \( n_e \) and unitless laser amplitude \( a_0 \) as the following (10, 11):
\[
\begin{align*}
n_e (\text{cm}^{-3}) &= \frac{1.1 \times 10^{21}}{\lambda^2 (\mu\text{m})} \quad (1) \\
a_0 &= 8.65 \times 10^{-10} \lambda (\mu\text{m}) \quad (1/2) (\text{W/cm}^2) \quad (2)
\end{align*}
\]

\( \lambda \) and \( I \) are the wavelength and intensity of laser pulse respectively. So, the case of under dense plasma type is achieved when \( n_e > n_c \) or \( \omega_e > \omega_p \)
where \( n_c \) is the plasma electron density, \( \omega_p \) is the angular frequency of laser beam and \( \omega_e \) is the plasma frequency. Also, the over dense plasma type is achieved at the reverse of these conditions. On the other hand, the value of \( a_0 \) is used for distinguishing the type of interaction region (non-relativistic at \( a_0 < 1 \) and relativistic at \( a_0 > 1 \)).

The research includes the study of the parameters affecting the heated homogenous plasma using inverse bremsstrahlung absorption (IB) interaction pulsed laser beam with plasma. Furthermore, the Gaussian shape is assumed for pulses temporal laser beam takes a form (12)
\[
P(t) = P_{\text{max}} \exp \left[ -\left( 4 \ln 2 \frac{t}{\tau_p} \right)^2 \right] \quad (3)
\]

Where \( P_{\text{max}} \) is a peak power of laser pulse, \( t \) is time step and \( \tau_p \) is full width at half for laser pulse duration. In the case of liner (IB), the absorption coefficient \( \alpha(T_e) \) in \( m^{-1} \) is given by (13)
\[
\alpha(T_e) = Z n_0^2 \left( 1 - n_e \right)^{0.5} (k_B T_e)^{1.5} \frac{\varphi(T_e)}{T_e} 10^8 \quad (4)
\]

Where the ratio electron density \( n_0 = n_e/n_c \), \( T_e \) is temperature of electron in (eV), \( k_B \) is Boltzmann constant, \( Z \) is ion charge and \( \varphi(T_e) \) is the average gaunt factor in hydrodynamic approach (the quantum effect is ignored) given by (14)
\[
\varphi(T_e) = \frac{\sqrt{3}}{\pi} \ln \left( \frac{(2 k_B T_e)^{3/2}}{\pi e_0^2 m_e^2 c^2 e \gamma_e \nu} \right) \quad (5)
\]

Where \( m_e \) is electron mass, \( \nu \) is laser beam frequency and \( \gamma_e \) is a constant called Euler-Mascheroni = 1.781 (14).

The energy absorbed by the electrons in plasma from the laser beam per unit length \( Q_A(t) \) is given by eq.(6)
\[
Q_A(t) = P(t) t \alpha(T_e) \quad (6)
\]

The amount of increases in the electron temperature \( T_e(t) \) is calculated from the equation
\[
T_e(t) = Q_A(t) \frac{1}{n_c A} \quad (7)
\]

where \( A = \pi r^2 \) is the area of laser beam with a radius \( r \).

So, it can be calculated the new values of electron temperature \( T_{e (new)}(t) \)
\[
T_{e (new)}(t) = T_e(t) + T_{e (add)}(t) \quad (8)
\]

Results and Discussion:
The proposed model included a pulsed Nd:YAG laser at wavelength \( \lambda = 1.06 \mu\text{m} \) and radius beam \( 100 \mu\text{m} \) interacting with homogenous plasma at initial electron temperature \( T_e = 3 \text{ eV} \) and \( Z = 1 \).

According to eq.1, the critical density \( n_c = 9.7899 \times 10^{20} \text{ cm}^{-3} \), and using the range of the electron density ratio \( n_0 (0.1-0.7) \), so \( n_e > n_c \) and the case was under dense as mentioned. The computations were done with the aid of equations 1 to 8 to study the effective parameters for heating a plasma region by a pulsed laser beam as the following:

Laser pulse profiles
The research adopted the Gaussian profile of the Nd:YAG laser pulse with a wavelength 1.06 \( \mu\text{m} \) which interacted with the plasma region.

It takes the form in eq.3, and for five values of peak power laser beam (25, 75, 125, 175and 250kW) as shown in Fig.1.

![Figure1. Profiles of Nd:YAG pulsed laser beam for different values of peak power at duration time \( \tau_p = 5 \times 10^{-5} \text{ sec.} \)](image-url)
Absorption of pulsed laser

The effect of changing the maximum power of the pulsed Nd:YAG laser with the plasma on the inverse bremsstrahlung absorption coefficient was studied as in Fig. 2. The absorption coefficient values decreased with increasing laser beam power. The reason for this behavior is that in collisional absorption method, as increasing the beam power the laser beam will spread and propagated through the plasma without transferring its energy to the electrons, thus the absorption coefficient will decrease (6).

Figure 2. Absorption coefficient verse duration time pulsed Nd:YAG laser beam for different values of peak power at \( n_o = 0.1 \) and \( \tau_p = 5 \times 10^{-10} \) sec.

Figure 3 shows the relationship of the minimum value of the absorption coefficient as a function of electron density ratio \( n_o \) for several values of the higher value of peak power and duration time of laser pulse.

It is observed that with increasing density values, the minimum absorption coefficient values increase. Also, when the peak of the laser power pulse increases, it leads to a decrease in the minimum values of the absorption coefficients. On the other hand, the increase in the pulse duration time leads to a decrease in the minimum absorption coefficient values. The results obtained from Figs 2 and 3 are similar to those obtained by Abolfazl et al (6) in terms of behavior.

Figure 3. Minimum absorption coefficient as a function of electron density ratio for different peak power laser pulsed values at (a) \( \tau_p = 2 \times 10^{-10} \) sec, (b) \( \tau_p = 5 \times 10^{-10} \) sec and (c) \( \tau_p = 12 \times 10^{-10} \) sec.
Heating under dense plasma by laser pulse

The inverse bremsstrahlung absorption of the laser beam in under dense plasma region and the effective parameters on the values of plasma electron temperature at initial value 3eV were studied as the following:

**Peak power of the laser beam**

The effect of the peak values power of the pulsed Nd:YAG laser on the electron temperature in the plasma with $n_o=0.1$ and the time for duration pulse $5 \times 10^{-10}$ sec were calculated as shown in Fig. 4.

It is clear from the figure that the enhancement of electron temperature values was achieved with increasing the peak power of the pulsed laser beam. The decrease in the absorption coefficient values as in Fig 2 led to an increase in the electron temperature values, which was the same behavior that Rozmus and Tikhonchuk and Ettehadi-Abari et al (15,16).

**Electron density ratio and pulsed duration time**

Figure 5 shows the effects of changing the ratio values of electron density from (0.1-0.7) on the peak temperature electron values inside the plasma after its interaction with the laser pulse with different values of peak power and duration times.

It has been observed that with an increase in the density ratio and laser power, the peak values of the temperature electron increase. Also, it was evident that increasing of peak electron temperature increased the duration of pulsed time. The same behavior was obtained for the results of Unnikrishnan et al (17).

Figure 4. Plasma temperature electron as a function of time at $\tau_p=5 \times 10^{-10}$ sec, $n_o=0.1$ and $T_e=3$ eV for different peak power of Nd:YAG pulsed laser.

*Figure 5.* Peak electron temperature verse the ratio of electron density with initial $T_e=3$ eV for different peak power laser pulsed at (a) $\tau_p = 2 \times 10^{-10}$ sec, (b) $\tau_p = 5 \times 10^{-10}$ sec and (c) $\tau_p = 12 \times 10^{-10}$ sec.
Conclusions:

By inverse bremsstrahlung absorption of Nd:YAG laser pulses, the heated homogeneous plasma is studied with different values of plasma densities ratio and peak power and duration time of a pulsed laser beam. The increase in the power values of the laser pulses leads to decrease in the absorption coefficient values by a ratio of 58.3% at changing the power values from 25 to 250 kW. The electron density ratio values play an important role in the interaction between the laser pulse and the plasma. So, the increases in their ratios lead to an increase in the minimum values of the absorption coefficient by 64.6% at duration pulse time 0.5 ns density ratio 0.1. Also, the increase in duration time causes for a decrease in the minimum values for the absorption coefficient. On the other hand, the power values of laser pulse has a significant impact on increasing the electron temperature values by 50.0% when increasing their values from 25 to 250 kW at duration pulsed time 0.5 ns and density ratio 0.1. It is also noted that increasing the ratio of electron density and pulse duration time leads to increasing the peak values of the electron temperature.

Author’s declaration:
- Conflicts of Interest: None.
- I hereby confirm that all the Figures and Tables in the manuscript are mine. Besides, the Figures and images, which are not mine, have been given the permission for re-publication attached with the manuscript.
- Ethical Clearance: The project was approved by the local ethical committee in Al-Nahrain University.

References:
تحسين درجة حرارة الإلكترون في بلازما متجانسة تحت الكثيفة باستخدام شعاع ليزر نبضي

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الخلاصة:
إن تطبيقات البلازما الساخنة كثيرة ومتنوعة ويجب في كثير من التطبيقات الحصول على درجة حرارة الإلكترونات داخل منطقة البلازما. تعتبر عمليات تحسين قيم درجات حرارة الإلكترونات من العمليات الهامة لمرض استخدام هذه المواصفات في البلازما لغرض اعتمادها في عدة تطبيقات حديثة ومهقات واسعة منها عمليات الاندماج النووي ومعالجات الطلاء وفي التطبيقات الصناعية كقطع المواد والطلاء. من الطرق المستخدمة في تسخين البلازما استخدام تقني تسليط المجال المغناطيسي على البلازما باستخدام مجالات ذات قوس مغناطيسي عالي و استخدام تقني حزمة المغناطيسي في تصميم وابتكار استخدام شعاع الليزر والذي تم اعتماد هذه الطريقة في هذا البحث. في هذا العمل أجريت حسابات نظرية لتحسين درجة حرارة الإلكترونات في البلازما المتجانسة تحت الكثيفة باستخدام تقني الليزر حيث تم دراسة تأثير قدرة وعدة زمن النبضة لشعاع الليزر Nd:YAG ذو الطول الموجي = 1.06 µm على نسب الكثافة الإلكترونية. تم استخدام تقنية inverse bremsstrahlung لتسخين البلازما. أوضحت نتائج هذه الحسابات أن تأثير زيادة قيم طاقة النبضة (25-250 كيلووات) لـ Nd:YAG على درجة حرارة الإلكترونات دخل البلازما أعلى بنسبة 58.3 % وزيادة درجة حرارة الإلكترونات بنسبة 50.5 % عند زمن النبضة 0.5 نانو ثانية. نسبة كثافة الإلكترونات تأثير العوامل يمكن أن تؤثر على زيادة طاقة البلازما وكمية كثافة الإلكترونات. نتائج هذه الحسابات أظهرت تأثير نبضة الليزر على نسب كثافة الإلكترونات وكمية البلازما لحالة نبضة ليزر نبضي وكمية البلازما. نتيجة هذه النتائج أدت إلى احترافية عامة باعتبار النبضة (50-5) نانو ثانية، ونسبة كثافة الإلكترونات تأثير العوامل يمكن أن تؤثر على زيادة طاقة البلازما وكمية كثافة الإلكترونات. نتائج هذه الحسابات أظهرت تأثير نبضة الليزر على نسب كثافة الإلكترونات وكمية البلازما لحالة نبضة ليزر نبضي وكمية البلازما.

كلمات المفتاحية: معامل الامتصاص، معامل النبضة، سطح البلازما، الكبح العكسي، بالازما تحت الكثيفة.