ION CRYSTAL FORMATION IN NONEQUILIBRIUM DUSTY PLASMAS NEAR ELECTRODE OR ELECTRIC PROBE

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Ion crystal formation in non-equilibrium dusty plasma in a field of an electric probe is investigated in such conditions, at which in equilibrium plasma its formation is impossible.

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INTRODUCTION

Ion crystal formation in plasmas with heavy negative ions is investigated now intensively [1-3]. This, so-called dusty plasma often is realized in the technological plasma installations. Ion crystals arising in equilibrium plasma now are well researched. However, in laboratory experiments the formation of ion (plasma) crystals in nonequilibrium plasma have been observed in such conditions, at which their formation in equilibrium plasma is impossible. In particular, in laboratory experiment [1] the formation of an ion crystal in dusty plasma in a neighbourhood of the electric probe was observed. Till now this phenomenon was not explained and described. In this paper the formation mechanism of such ion crystal in dusty plasma in an electric field in a neighbourhood of an electrode or electrical probe is presented and described.

The considered plasma represents dusty plasma, that is plasma, keeping apart from electrons and positive ions the negative dusty particles. It was observed in [1], that in an electrical field of the probe there appears a convective motion of plasma concerning heavy negative ions. In other words electrical field provides originating a flow of light positive ions concerning heavy negative ions. The flow excites perturbations of large amplitudes. The properties and evolution of these excited perturbations are considered. The generalized equation is derived for a spatial distribution of field of any amplitude for a case of plasma crystal formation on generalized dust ion-acoustic mode. At certain conditions velocity of this mode is close to zero. The evolution equation is also derived. It is shown, that these perturbations of large amplitude result in spatial ordering of heavy negatively ions in non-equilibrium plasma.

ION CRYSTAL FORMATION

The formation of the plasma crystals have been observed in experiments at providing of nonequilibrium state. If in equilibrium plasma there was no plasma crystal but at propagation of laser radiation through plasma or at providing of small nonequilibrium state by electric probe in plasma in experiment an ion crystal has been formed. The ion crystals have been formed also in plasma flow relative to heavy negative ions. In this paper the formation of crystals of heavy negative ions is considered in plasma flow, formed near electric probe, relative to these negative ions. The flow excites the perturbations of large amplitudes. The properties and evolution of these excited perturbations are considered. The generalised equation is derived for the spatial distribution of field of any amplitude for the case of the plasma crystal formation on generalised dust ion-acoustic mode. Also the evolution equation is derived. It is shown that these perturbations of large amplitude lead to spatial ordering of heavy negative ions in nonequilibrium plasma.

Investigations of a plasma crystal formation are performed for the case of strong magnetic field with field strength so that the gyro radii of ions comparable with distance between the grains in the lattice.

We show theoretically that the plasma crystal is formed at providing of nonequilibrium state. If in equilibrium plasma there is no plasma crystal but at providing of small nonequilibrium state by propagation of plasma flow through cloud of colloidal particles a plasma crystal is formed.

The formation of a plasma crystal is considered in dusty colloidal plasma with relative propagation of grains and plasma with light ions with small flow velocity.

It is shown that the longitudinal chain of solitary perturbations of large amplitudes is formed on generalized ion-acoustic mode in plasma flow; the velocity of this mode in system, propagating with light ions, is faster than the ion-acoustic velocity, but in laboratory system the velocity of this mode is near zero; these perturbations of large amplitude lead to trapping of heavy negative ions of grains and to spatial ordering of them in nonequilibrium dusty colloidal plasmas. The plasma crystal is motionless, because grains are trapped by chain of solitary perturbations formed due to instability development on generalized dust ion-acoustic mode with velocity equal zero.

The excitation by a plasma flow, propagating relative to negative heavy ions, linear perturbations is described by a following ratio

$$1+1/(kr_{de})^2-\omega_p^2/\omega_e^2-\omega_a^2/\omega_e^2=0$$  (1)

Here $\omega$, $k$ are frequency and wave vector of the perturbations; $\omega_{pe}$, $\omega_{pe}$ are the plasma frequencies of the positive and negative ions; $r_{de}$ is the electron Debye’s radius; $V_{pe}$ is the flow velocity of the positive ions.

From (1) one can obtain that, one can select the plasma flow velocity such, that

$$V_{pe}=\omega/k(V_{pe}/2^{1/3})(n.m.q/e^2)^{1/3}<V_{pe},$$

$$\lambda=2\pi k/2\pi r_{de}(V_{pe}/n.q/e^2)^{1/3}>>r_{de}$$  (2)

the periodic in space field is motionless, that is $V_{n*} << V_{pe}$. $V_{pe}=(T/m_e)^{1/2}$ is the ion-acoustic velocity of the positive ions.

From (1) one can obtain, that the growth rate of the perturbation equals

$$\gamma = (1.5)^{1/2}(V_{pe}/t_{wa})(n_0 m_q q^2/n_0 m_q q^2)^{1/4}(V_{pe} q_0 / V_{pe} e_1 - 1)^{1/2}$$

(3)

At non-linear stage of instability development an electrical potential $\phi$ of the perturbation represents the chain of the solitary narrow humps of finite amplitudes $\phi_o$. Let us consider properties of the separate solitary perturbation. Because the negative ions are heavy and their density is small, we suppose, that the shape of a quasistationary perturbation is determined by dynamics and distribution in space of electrons and positive ions. The interaction of this perturbation with heavy negative ions results in excitation of a perturbation, that is to growth its amplitude.

With growth of the amplitude of the perturbation the adiabatic stage of the evolution starts early for electrons $\phi_o > (m/e)(\gamma k^2)$. Then the velocity distribution function of electrons, located outside of a separatrix, has the following kind

$$f_e(\nu) = (n_0/\sqrt{\pi} m_e (V_{pe}/2T_e)^{1/2}) \exp(\Phi_e/T_e - m_e \nu^2 / 2T_e)$$

(4)

For the trapped electrons, i.e. for electrons, located inside a separatrix, the distribution function does not depend on velocity due to adiabatic evolution.

Integrating the velocity distribution function of electrons one can derive the expression for electron density

$$n_e = (n_0/(2\pi)^{1/2}(2T)^{1/2} - d\Phi_e/(e + \Phi)^{1/2} \exp(-\nu^2/T))$$

(5)

The expression for density of the positive ions one can get from hydrodynamic equations

$$n_p = n_0 [1 - 2q_0 \Phi/m_0 (V_{pe}-V_{ph})]^{1/2}$$

Here $q_0$, $m_0$, $V_{pe}$ are charge, mass and velocity of the positive ions; $V_{ph}$ is the velocity of the solitary perturbation.

Substituting (5), (6) in Poisson’s equation, one can derive the equation for spatial distribution of an electrical potential of the perturbation of an amplitude

$$\phi_o = (2\pi)^{-1/2} \exp(-\nu^2/T) \exp[-[(2\pi)^{1/2} - 1](1 - 2\Phi_0)]$$

(7)

$$Q = q_0 / e, \Phi = \Phi_0/\Phi, \nu = \nu_0 / \Phi, V = V_0 - V_{ph}/V_{pe}.$$ 

The equation (7) can be transformed to following kind

$$\phi_o^2 = (8\pi)^{1/2} \exp(-\nu^2/T) \exp[-(1 - 2\Phi_0)]$$

(8)

From a condition $\phi_o^2|_{\nu=0}=0$ and (8) the nonlinear dispersion relation follows

$$v_{ab}^2 = (A^2 - 2)/(2(A - 2 - \phi_0)), \Lambda = (8/3\pi)^{1/4} \Phi^{1/3} \phi_0^{2/3}$$

(9)

In approximation of small amplitudes from (8), (9) one can get for $v_{ab}$ and width of the solitary perturbation $L$

$$v_{ab}^2 = Q, L = ((15\pi^4/4(1-1/2))^2\phi_0^{1/4}$$

(10)

Therefore, if to select the velocity of the plasma motion, equal $(q_0/\epsilon)^{1/2} V_{pe}$, then the perturbation is approximately fixed in a laboratory system. Then also we have from (2) $\lambda >> L$. That is the perturbations represent the chain of the narrow potential humps with a large distance between them. Because the potential humps trap the negative heavy ions, then last are localized in space.

Until now we considered a quasistationary longitudinal structure of a field, determined by dynamics of electrons and light positive ions. Now we consider the growth in time of the amplitude of separate solitary perturbation due to its interaction with negative heavy ions. For that we take into account in hydrodynamic equations for positive and negative ions the next terms of expansion on small parameter $\gamma k V_{pe}$. $V_{pe} = (q_0/\epsilon m_0)^{1/2}$.

Substituting them in Poisson’s equation, we obtain the evolution equation

$$2\omega_p^2 \rho \partial^2 \rho / \partial t^2 (V_{pe}/V_{pe}) = - \Lambda_0 \rho \partial \rho / \partial x$$

(11)

From (11) one can get that the growth rate in time of the nonlinear perturbation amplitude equals

$$\gamma(t) = (T/m_e)^{1/2}(n_0 m_q q^2/n_0 m_q q^2)^{1/4}$$

(12)

Therefore, if density of negative ions is such one $n_0$, that a single negative ion appears in area, which radius is equal to the wavelength $\lambda$, and volume is equal $(4\pi^3/3)^{1/3}$, i.e. $n_0(4\pi/3)^{1/3} = 1$, then the trapped heavy negative ions form crystal. If the density of the negative ions is small, $n_0(4\pi/3)^{1/3} < 1$, then nonideal crystal is formed. Nonideal crystal is due to that not each spatial interval, equal to wavelength, contains the negative ion.

From (2) one can obtain that the crystal is formed, when amplitude of perturbation $\phi_0$ reaches the amplitude of negative ion trapping

$$\phi_0(T) = (q_0 m_q q^2/n_0 m_q q^2)^{1/3}$$

(13)

From (16) one can see that the density of negative ions should be small for crystal formation at final amplitude of perturbation.

REFERENCES


ФОРМИРОВАНИЕ ЙОННОГО КРИСТАЛА У НЕРАВНОВЕСНОЙ ПИЛОВОЙ ПЛАЗМЕ ПОБЛИЗУ ЭЛЕКТРОДА АБО ЭЛЕКТРИЧЕСКОГО ЗОНДА

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Исследовано формирование ионного кристалла в неравновесной пильной плазме в поле электрического зонда в таких условиях, при которых в равновесной плазме возникновение кристалла невозможно.