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Nonlinear dynamics of electromagnetic pulses in cold relativistic plasmas

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In the present analysis we study the self consistent propagation of nonlinear electromagnetic pulses in a one dimensional relativistic electron-ion plasma, from the perspective of nonlinear dynamics. We show how a series of Hamiltonian bifurcations give rise to the electric fields which are of relevance in the subject of particle acceleration. Connections between these bifurcated solutions and results of earlier analysis are made.

I. INTRODUCTION

Propagation of intense electromagnetic pulses in plasmas is a subject of current interest in a variety of areas that make use of the available modern laser technologies, among which we include particle and photon acceleration, nonlinear optics, laser fusion, and others [1–6]. Intense electromagnetic pulses displace plasma electrons and creates a resulting ambipolar electric field with the associated density fields. Under appropriate conditions all fields act coherently and the pulse keeps its shape. Studies on pulse localization have been performed in a variety of forms to unravel the corresponding numerical and analytical properties. Koslov et al. [7] investigate numerically propagation of coupled electromagnetic and electrostatic modes in cold relativistic electron-ion plasmas to conclude that small and large amplitude localized solutions can be present. Mofiz & de Angelis [8] apply analytical approximations to the same model and suggest where and how localized solutions can be obtained. Ensuing, more recent works provide even deeper understanding as various features are investigated, like influence of ion motion in slow, ion accelerating solitons [9], existence of moving solitons [5], existence of trails lagging isolated pulses [10, 11] and others. Some key points however remain not quite understood, like the way small amplitude localized solutions are destroyed; when isolated pulses are actually free of smaller amplitude trails; and more specific properties of the spectrum of stronger amplitude solutions, to mention some. Those are issues of relevance if one wishes to establish the existence range and stability properties of the localized modes.

In the present paper we shall turn our attention to small amplitude solitons propagating in underdense rarified plasmas, since these kind of solitons may be of relevance for wakefield schemes. In doing so we shall follow an alternative strategy, other than the direct integration of the governing equations which has been the standard approach so far. We intend to examine the problem with techniques of nonlinear dynamics [12]. A canonical representation shall be constructed in association with several tools of nonlinear dynamics like Poincaré maps and stability matrices. This strategy naturally provides a clear way to investigate the system since we intend to establish connection between the pulses of radiation and fixed points of the corresponding nonlinear dynamical system [13]. Several facts are known and we state some which are of direct relevance for our analysis: small amplitude solitons are created as the wave system becomes modulationally unstable at an upper limit of the carrier frequency and cease to exist beyond a lower limit of this carrier frequency. Not much is known on how solitons are destroyed at the lower boundary and we examine this point to show that a series of nonlinear resonances and bifurcations are responsible for process. A related relevant problem is when isolated pulses are actually free of smaller amplitude trails and this has to do with the existence of wakefields following the leading wave front which is of relevance for particle acceleration, for instance. Those are basic issues if one wishes to operate the wave system under conditions suited for particle acceleration, and our purpose with the present paper is to contribute towards the analysis of these aspects.

II. THE MODEL

We follow previous works and model our system as consisting of two cold relativistic fluids: one electronic, the other ionic. Electromagnetic radiation propagates along the z axis of our coordinate system and we represent the relevant fields in the dimensionless forms $\epsilon A(z,t)/m_e c^2 \to A(z,t)$ for the laser vector potential, and $\epsilon \phi(z,t)/m_e c^2 \to \phi(z,t)$ for the electric potential, $-\epsilon$ is the electron charge, $m_e$ its mass, and $c$ is the speed of light; $m_i$ will denote ionic mass when appropriate. In addition, we suppose stationary modulations of a circularly polarized carrier wave for the vector potential in the form $A(z,t) = \psi(\xi)[\hat x \sin(kz - \omega t) + \hat y \cos(kz - \omega t)]$ with $\xi \equiv z - V t$, whereupon introducing the expression for the vector potential into the governing Maxwell’s equation one readily obtains $V = c^2 k/\omega$. $V$ could be thus read as a nonlinear group velocity since we shall be working in regimes where $\omega$ and $k$ are related by a nonlinear dispersion relation. Manipulation of the governing equations finally takes us to the point where two coupled equations must be integrated - one controlling the vector potential,
and the other the electric potential [7, 8]:

\[
\psi'' = -\frac{1}{\eta} \psi + \frac{V_0}{p} \psi \left[ \frac{1}{r_e(\phi, \psi)} + \frac{\mu}{r_i(\phi, \psi)} \right],
\]

\[
\phi'' = \frac{V_0}{p} \left[ \frac{1 + \phi}{r_e(\phi, \psi)} - \frac{1 - \mu \phi}{r_i(\phi, \psi)} \right],
\]

where the primes denote derivatives with respect to \( \xi \equiv (\omega_c / c) \xi \), \( r_e(\phi, \psi) \equiv \sqrt{(1 + \phi)^2 - p(1 + \psi^2)} \), \( r_i(\phi, \psi) \equiv \sqrt{(1 - \mu \phi^2 - p(1 + \mu^2 \phi^2)} \), \( \eta \equiv \omega_c^2 / \omega^2 \), \( \mu \equiv m_e / m_i \), \( V_0 \equiv V/c \), and \( p \equiv 1 - V_0^2 \). With \( \omega_c^2 \equiv 4 \pi n_e e^2 / m_e \) as the plasma frequency, and \( n_c = n_t \) as the equilibrium densities. We further rescale \( \omega_c / c \rightarrow \omega \) and \( \omega_c / c k \rightarrow \omega_c \) in \( V_0, \eta \) and \( p \), which helps to simplify the coming investigation: \( \eta \) preserves its form, \( V_0 \rightarrow 1 / \omega \), and \( p \rightarrow 1 - 1 / \omega^2 \).

A noticeable feature of the system (1) - (2) is that it can be written as a Hamiltonian system of a quasi-particle with two-degrees-of-freedom. Indeed, if one introduces the momenta \( P_\psi \equiv \psi' \) and \( P_\phi \equiv -\phi' / p \), the equations for \( \psi \) and \( \phi \) take the form

\[
\psi' = \partial H / \partial P_\psi, \quad P_\psi' = -\partial H / \partial \psi,
\]

\[
\phi' = \partial H / \partial P_\phi, \quad P_\phi' = -\partial H / \partial \phi,
\]

where the Hamiltonian \( H \) reads

\[
H = \frac{P_\phi^2}{2} - \frac{P_\psi^2}{2} + \frac{1}{2\eta} \psi^2 - \frac{V_0^2}{p^2} \left[ r_e(\phi, \psi) + \frac{1}{\mu} r_i(\phi, \psi) \right].
\]

\( H \) is constant since it does not depend on the “time” variable \( \xi \). Its constant value, let us call it \( E \), can be calculated as soon as the appropriate initial conditions are specified. In our case we shall be interested in the propagation of pulses vanishing for \( |\xi| \rightarrow \infty \), so we know that conditions \( P_\psi = P_\phi = \phi = \psi = 0 \) must pertain to the relevant dynamics, from which one concludes that \( E = (V_0 / p)^2 (1 + 1 / \mu) \). Additional conditions arise from the presence of square roots in the Hamiltonian; the dynamics lies within regions where simultaneously \( r_e^2, r_i^2 > 0 \). Combining these inequalities with the boundary conditions one is led to conclude that the entire dynamics must evolve within the physical region

\[
\phi_{\min} \equiv \sqrt{p(1 + \psi^2)} - 1 < \phi < \frac{1}{\mu} \left[ 1 - \sqrt{p(1 + \psi^2)} \right] \equiv \phi_{\max}
\]

if \( p > 0 \). If \( p < 0 \) there is no restriction, but we shall see that only positive values of \( p \) are of interest here. We can also evaluate the linear frequencies of laser and wakefield small fluctuations in the form

\[
\psi'' = \Omega_\psi^2 \psi, \quad \phi'' = -\Omega_\phi^2 \phi,
\]

where

\[
\Omega_\psi^2 \equiv -1 / \eta + 1 / p (1 + \mu), \quad \text{and} \quad \Omega_\phi^2 \equiv (1 + \mu / V_0^2). \tag{8}
\]

The potential \( \phi \) oscillates with a real frequency \( \Omega_\phi \) which can be shown to convert into \( \omega_c (1 + \mu / V_0^2) \) if dimensional variables are used for space and time. As for the vector potential, to reach high-intensity fields from noise level radiation, instability must be present, which demands \( \Omega_\phi^2 > 0 \) and, consequently from relation (8),

\[
1 < \omega^2 < 1 + \omega_c^2 (1 + \mu), \tag{9}
\]

so \( p > 0 \).

The threshold \( \Omega_\phi^2 = 0 \) can be rewritten in the form \( \omega = \omega_* \equiv \sqrt{1 + \omega_c^2 (1 + \mu)} \), where \( \omega_* \) is the linear dispersion relation for electromagnetic waves. What we expect to see are small amplitude waves when \( \omega \) is slightly smaller than \( \omega_* \), with amplitudes increasing as we move farther from the threshold. In addition to that, another feature worth of notice must be commented. If one sits very close to the threshold, amplitude modulations of the laser field are tremendously slow, while the oscillatory frequency of the electric potential \( \phi \) remains relatively high. The resulting frequency disparity provides the conditions for a slow adiabatic dynamics where, given a slowly varying \( \psi \), \( \phi \) always accommodates itself close to the minimum of

\[
U(\phi, \psi) \equiv -V_0 / p^2 \left[ r_e(\phi, \psi) + \mu^{-1} r_i(\phi, \psi) \right],
\]

the “minus” sign on the right hand side accounting for the negative effective mass of \( \phi \) as seen in Eq. (5); note that \( \phi_{\min} \) of Eq. (6) refers to the smallest available \( \phi \) and not to the minimum of \( U \). When \( \psi = 0 \), a condition to be used shortly in our Poincaré plots, \( U \) has a minimum at \( \phi = 0 \) which is thus a stable point in the adiabatic regime. As one moves away from the threshold, faster modulations and higher amplitudes may be expected to introduce considerable amounts of nonintegrable behavior and chaos into the system. This kind of perspective agrees well with the result of previous works where adiabatic regions have been interpreted to be essentially associated with small amplitude quasineutral dynamics [7]. One of our interests here is to precisely see how the adiabatic dynamics is broken as one moves deeper into nonintegrable regimes. An additional fact must be observed as one searches for adiabatic solutions and this has to do with how close to the minimum of \( U \) on must sit so as to find these adiabatic solutions. The corresponding discussion parallels that on wave breaking of relativistic eletrostatic waves. First of all note that if we do not set \( \phi \) right at the respective minimum of \( U \), the electric potential will oscillate around the minimum which will be itself displaced due to the action of the slowly varying \( \psi \). Again when \( \psi = 0 \), inequality (6) reveals that \( \phi \) must lie in the range \( \phi_{\min} = \sqrt{p - 1} - 1 < 0 \) to \( \phi_{\max} = 1 / \mu (1 - \sqrt{p - 1}) > 0 \). Not all these values are however actually allowed in adiabatic dynamics. Oscillations will occur consistently only if the orbit is free to wander to the right and left hand sides of the minimum \( \phi = 0 \) and this can only happen when the oscillating orbit is entirely trapped within the attracting well of \( U \). \( U < 0 \), and a quick calculation shows that

\[
U(\phi_{\min})^2 - U(\phi_{\max})^2 = 2 \sqrt{p} (1 - \mu^2) \times
\]
set of equations with the aid of a Newton-Raphson al-
fined the map this way, we can also investigate the ex-
set a numerical value for
ψ = 0 is punctured with
I
FIG. 1: Oscillating (I) and wave breaking (II) regions for the
electric potential at ψ = 0. ΔU is defined in the text.

\[ E_{wbr} \equiv \Delta U(\phi_{min}) = \frac{V^2}{p^2} \left[ 1 + \frac{1}{\mu} - \frac{1}{\mu V_0} \sqrt{(1 - \mu \phi_{min})^2 - p} \right] \approx \frac{\omega^3}{\omega^2_e} \text{if } \mu, p \ll 1, \]  

separating regions I and II. Our conclusion is that even with extremely slow modulations, oscillations of \( \phi \) must be limited so as to satisfy the conditions discussed above. Not only that, but the very same figure suggests how non-integrability affects localization of our solutions: as one moves away from adiabaticity and into chaotic regimes, trajectories initially trapped by \( U \) may be expected to chaotically diffuse towards upper levels of this effective potential, escaping from the trapping region, approaching \( E_{wbr} \) and eventually hitting the boundary at \( \phi_{min} \) or, in general, attaining \( r_e = 0 \) for \( \psi \neq 0 \). If this is so, we have an explanation on how small amplitude solitons are destroyed, one of the issues of interest in the subject [5]. We now look at the problem with help of methods of nonlinear dynamics.

III. ANALYSIS WITH NONLINEAR DYNAMICS

We introduce our Hamiltonian phase space in the form of a Poincaré surface of section mapping where the pair of variables (\( \phi, P_\phi \)) is recorded each time the plane \( \psi = 0 \) is punctured with \( P_\psi < 0 \). Once we have defined the map this way, we can also investigate the existence and stability of periodic solutions of our coupled set of equations with the aid of a Newton-Raphson algorithm. The Newton-Raphson method locates periodic orbits and evaluates the corresponding stability index \( \alpha \) which satisfies \( |\alpha| < (>)1 \) for stable (unstable) trajectories [14]. Parameters are represented in a form already used in earlier investigations on the subject: we first set a numerical value for \( V_0 \) and then obtain \( \omega = 1/V_0 \)

\[ (1 - \sqrt{p})V_0^2 \mu^{-2} p^{-7/2} > 0, \]  

so \( U(\phi_{max}) > U(\phi_{min}) \), which sets a limit to cyclic orbits: \( \phi \) must be such that the corresponding potential will never be above the level \( U(\phi_{min}) \). To illustrate all these comments, the reader is referred to Fig. 1 where the potential \( \Delta U \equiv U(\phi, \psi = 0) - U(\phi = 0, \psi = 0) \) is represented: orbits of region I, \( \phi_{min} < \phi < \phi \), will oscillate back and forth, but orbits in region II eventually reach \( \phi_{min} \) where \( r_e \to 0 \).

Since it can be shown that the electronic density depends on \( r_e \) in the form \( n_e \sim r_e^{-1} [7, 8] \), break down of the theory indicates wave breaking on electrons. Also shown in the figure is the wave breaking energy
existence of a central elliptic point near the origin. The cillates within the stable range initially, which marks the stability index represented in Fig. 2(b). The index of the central fixed point can be observed in terms of its stability, modulations are slow with from the central region. When increasingly large resonance islands are present away solitary solution resides. In general we have observed not affect the central region of the phase plot where the phase space is just a set of concentric KAM surfaces approximations are thus fully operative and what we see in phase space. This indicates a tangent bifurcation with a neighbouring orbit which terminates the existence of the central point. Immediately after tangency, the phase plot at \( \psi = 0 \) is still constricted to small values of \( \phi \) as seen in Fig. 2(c) where \( \eta = 1.0001 \eta_\ast \). Larger values of \( \eta \) cause diffusion towards upper levels of \( U(\phi) \) and we can see that in Fig. (3), where we investigate the behaviour of the energy

\[
E_{\phi} \equiv pP_{\phi}^2/2 + \Delta U
\]

corresponding to the electrostatic field \( \phi \). Instead of working directly with the form (13) we represent diffusion in terms of compact variables

\[
e_{\phi} \equiv \frac{\chi_\phi}{\chi_e + \chi_\phi} E_{\phi},
\]

\[
\Phi \equiv \frac{\phi}{\chi_\phi + |\phi|}
\]

where \( \chi_\phi \) and \( \chi_e \) represent the scale above which the corresponding variables are compactified.

This kind of choice allows us to represent in the same plot the very extensive variations of energy and electric potential, without deforming these quantities when they are small, near their initial conditions. We found it convenient to use \( \chi_\phi = \chi_\phi = 0.0001 \) to discuss diffusion. In Fig. 3(a) we take \( \eta = 1.00001 \eta_\ast \) so we are in the regular regime; as expected, no diffusion is observed and the quasi-particle stays near its initial condition \( P_{\phi} = 0 \), \( \phi = 10^{-8} \). For \( \eta = 1.00021 \eta_\ast \) as in panel (b), the central

![Fig. 2](image_url)

- (a) Phase plot near the modulational instability threshold, with \( \eta = 1.00001 \eta_\ast \); (b) stability index versus \( \eta \); (c) phase plot after the inverse tangency seen in panel (b), with \( \eta = 1.0001 \eta_\ast \).
fixed point no longer exist. In addition to that, KAM surfaces no longer isolate the central region of the phase plot and diffusion is observed. The quasi-particle moves toward $E_{\text{wbr}}$, and eventually arrives at this critical energy producing wave breaking on electrons. At this point the simulation stops with the electron density diverging to infinity. Diffusion is initially slow and becomes faster as energy increases. One sees voids in the diffusion plots which correspond to resonant islands in the phase space, so as diffusion proceeds the quasi-particle escalates along the contours of the resonances that become progressively larger as already mentioned - this is why the process is initially slow, becoming faster in the final stages. For larger values of $\eta$ no resonance is present and the quasi-particle moves quickly toward $E_{\text{wbr}}$. In case of panel (b) one can still see various pulses before wave breaking, but when $\eta$ is so large that resonances are no longer present, wave breaking can be instantaneous. We finally note the following relevant fact. For $V_o \to 1$, it is known that the amplitude of the electromagnetic pulses are small [5]. But as one goes beyond the adiabatic regime, our discussion on diffusion allows to conclude that even small initial pulses eventually reach very high values, which provides the condition for formation of strong electric fields with the corresponding implications on particle acceleration. We illustrate the feature with a final figure, Fig. 4, where, in a diffusive regime with $\eta = 1.0004\eta_\text{w}$, the electric field $-\phi' = -pP_\phi$ is shown to evolve from small values near initial conditions to the limiting wave breaking value which agrees with the calculated value $|\phi'| \sim \sqrt{2\omega/\omega_c} \sim 3.5$.

We read all these features as it follows. For small enough $\eta$'s there are locked solutions representing isolated pulses coexisting with surrounding quasiperiodic solutions where $\phi$ does not quite vanish when $\psi$ does.

As $\eta$ increases past the inverse tangent bifurcation but prior to full destruction of isolating KAM surfaces, one reaches a regime of periodical returns to $\psi = 0$, although in the presence of a slightly chaotic $\phi$ motion. Those cases where $\psi = 0$ but $\phi \neq 0$, correspond to quasineutral $\psi$ pulses accompanied by trails of $\phi$ activity as described in Refs. [10] and [11]. We see that trails can be regular or chaotic. Finally, for large enough $\eta$'s, KAM surfaces no longer arrest diffusion and wave breaking does occur as $r_e \to 0$, as we have checked. At this point adiabatic motion is lost and this is likely to correspond to that point where small amplitude solitary solutions are entirely destroyed as commented in Refs. [5] and [9].

IV. FINAL CONCLUSIONS

To summarize, we have used tools of nonlinear dynamics to examine the problem of wave propagation in relativistic cold plasmas, discussing underdense regimes appropriate to wakefield schemes. Nonlinear dynamics provides a unified view on the problem, thus allowing to address simultaneously several relevant questions. In this paper we have kept our interest focused on weakly nonlinear modes where a transition from adiabatic to nonintegrable dynamics was observed. Starting with very low amplitude regimes near the onset of modulational instability, one has either isolated pulses or pulses coexisting with regular $\phi$ trails. As one increases $\eta$, thus moving away from the onset, pulses with slightly larger amplitude exist but are never fully isolated since tangent bifurcations annihilate the central fixed point and create ubiquitous chaotic electrostatic trails. However, electrostatic activity is still surrounded by KAM surfaces and therefore confined to small amplitudes. Now as one pushes amplitudes a little higher, isolating KAM surfaces are destroyed, pulses are no longer possible at all and wave breaking does occur. There are therefore three clearly identified regimes in the problem: (i) regular or adiabatic regimes where the dynamics is approximately integrable, (ii) a weakly chaotic regimes where chaos is present but chaotic diffusion is still absent due to the presence of lingering isolating KAM surfaces, and finally (iii) diffusive chaotic regimes where isolating KAM surfaces are absent. Thermal effects should be added All those issues are of significant importance for plasma accelerators and shall be developed in future publications.

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