(3+0)D electromagnetic solitons and de Broglie’s ”double solution”.

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Abstract

The well known light filaments are obtained in various media whose index of refraction increases before a saturation with the electric field; adding a small perturbation which increases the index with the magnetic field, and neglecting the absorption, a filament curves and closes into a torus. This transformation of a (2+1)D soliton into a (3+0)D soliton shows the existence of those solitons, while a complete study, with a larger magnetic effect, would require numerical computations, the starting point being, possibly, the perturbed, curved filament.

The flux of energy in the regular filaments is nearly a ”critical flux”, depending slightly on the external fields, so that the energy of the (3+0)D soliton is quantified, but may be slightly changed by external interactions.

The nearly linear part of the soliton, an evanescent wave, is partly transmitted by Young holes, making transmitted and reflected interference patterns, thus index variations which guide the remainder of the soliton, just as de Broglie’s pilot waves.

The creation of electron positron pairs in the vacuum by purely electromagnetic fields shows a nonlinearity of vacuum at high energies; supposing this nonlinearity convenient, elementary particles may be (3+0)D solitons or light bullets, so that it may be a connection with the superstrings theory.

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1 Introduction

The old concept of classical point-particle leads to infinite electromagnetic and gravitational energies. Up to now, the most efficient models of particle are non-classical, widely phenomenological: Dirac’s electron, su(n) algebra, skyrmions [1, 2], solutions of Maxwell-Dirac equations [3, 4] for instance; these two last methods use solitons to avoid the infinite energies of waves near singular points.

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Born and Infeld proposed to replace Maxwell’s equations by a nonlinear system of equations; while optics in the vacuum is perfectly linear, this hypothesis is not absurd being a classical alternative to the virtual particles which allow the creation of electron-positron pairs in the vacuum.

We have no powerful mathematical theory to study nonlinear systems. However, a mixture of theory, experiments and numerical computations led to reliable, important results in the field of the optical solitons. Some results explained in reviews, or in papers cited therein are condensed, in section 2, into a set of properties making a theorem which describes the properties and the stability of (2+1)D solitons in the optics of Kerr, photorefractive and similar nonlinear media.

Using the known results about these (2+1)D solitons, section 3 demonstrate the existence of (3+0)D solitons in an hypothetical medium whose index of refraction is an increasing function of both the square of the electric field and the square of the magnetic field, up to saturations. Although such a soliton goes through a single Young hole, it is subject to interferences, so that a wave particle duality appears.

In section 4 the first step of an identification of a (3+0)D soliton with de Broglie’s double solution is proposed.

2 Some properties of the filaments of light

In media whose index of refraction increases quickly with the amplitude of an electric field, up to a saturation, a powerful laser beam splits into filaments. These filaments of light which are (2+1)D solitons, have been extensively studied experimentally and theoretically. The required nonlinearity is found in many media, in particular Kerr, photorefractive, or plasma; here, we will consider the propagation of a monochromatic wave in perfect, homogenous, isotropic, lossless media.

Set \( Oz \) the axis of a single filament, in the free space; almost all its energy propagates in a cylinder of axis \( Oz \) named the core; outside, the nonlinearity is negligible and the field is evanescent. The flux of energy in the filament has a well defined ”critical” value. If the space is limited, or if the evanescent wave is perturbed by an other field, the flux of energy is slightly modified. The wave is plane and its period defines a wavelength \( \Lambda \).

In a lossless medium, the filament may be very stable; perturbations which have the cylindrical symmetry leave the filament nearly unchanged, but an unsymmetrical perturbation curves the filament without destruction although its sections perpendicular to the direction of propagation become nearly elliptical; the complicated interaction of a filament with an other filament curves the axis of a filament without destruction up to a spiralling of both filaments.

\[ 1 \]

In this notation, the first number gives the dimension of constraint of the wave, the second the dimension of propagation.
The perturbations provided by a field coherent with the field in the filament do not destroy the filament although the addition of an external field to the inhomogeneous field inside the filament changes the index of refraction much more near the centre of the filament than in nearly linear regions: the stability allows a simple, global refraction of the filament.

When a set of filaments appears from a focussed laser beam, or from a flat soliton, a burgeoning filament absorbs energy from its neighbourhood; the length of a filament in an absorbing medium shows that it absorb energy to maintain its energy near the critical value. On the contrary, focussing a very homogeneous beam may produces a too powerful filament which looses quickly its extra energy: there is an equilibrium between the flux of energy in the filament and the energy outside, the critical value corresponding to a filament in a free space.

The variation of the index of refraction depends on the square of the instantaneous value of the electric field, so that the coherence of the field in the filament with the perturbing field is important; we add the intensities of the incoherent fields, the amplitudes of the coherent fields; for instance, depending on their relative phase, two filaments may attract or repulse each other.

A consequence of this last behaviour is an interference of a light filament with itself, probably too weak for an observation: if a filament crosses a hole of a screen, it loses a part of its evanescent wave. If there is a second hole in the screen, a small part of the evanescent field crosses this second hole; after, it perturbs the filament, the coherence making the interaction relatively large and directing the filament to bright fringes: it is a Young’s experiment.

3 Perturbation of a filament by a magnetic non-linearity.

Set $E(x, y, z, t)$ the electric field, assumed polarised along $Ox$, of the filament propagating along the $Oz$ axis, and $E(x, y, z, t)$ the non-zero component of this field.

The electric field $E(x, y, z, t)$ is an exact solution of Maxwell’s equations in which the relative permittivity $\epsilon$ is a function of $|E(x, y, z, t)|$, and the relative permeability $\mu$ is 1. Neglecting $|\nabla \cdot E(x, y, z, t)|$, Helmholtz propagation equation is obtained

$$\Delta E(x, y, z, t) = \frac{\mu \epsilon (|E(x, y, z, t)|)}{c^2} \frac{\partial^2 E(x, y, z, t)}{\partial t^2}. \quad (1)$$

Set $E(x, y, z, t) = E_t(x, y) \cos(\phi - \omega t)$ \quad (2)

with $\phi = k z$. $E_t(x, y)$ verifies the radial equation of the filament and may be written $E_t(r)$ while $\cos(kz - \omega t)$ is the propagation term; the fields remain

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2 This part may be recovered from the zero point field often named "stochastic" although it is only stochastic far from matter.
unchanged by an increase of the coordinate \( z \) by a period \( \Lambda \). Assuming that the beam is cylindrical, and that there is no absorption, the time-reversal invariance shows that \( E_t(x, y) \) is real, so that the wavefronts are planes perpendicular to \( Oz \).

Assume a perturbation such that the index of refraction \( n(x, y) \), with \( n^2(x, y) = \varepsilon(x, y)\mu(x, y) \) increases not only with the electric field, but with the modulus of \( J \nabla \times \mathbf{E}(x, y, z, t) \), that is with the time derivative of the modulus of the magnetic field (or with the modulus of the amplitude of magnetic field for a fixed frequency). The variation of the permeability may be written, using cylindrical coordinates \((r, \theta, z)\):

\[
\delta \mu_0 = f_0((\text{curl} \mathbf{E}(r, \theta, z))^2) = f_0\left\{ \left( \frac{\partial \mathbf{E}}{\partial z} \right)^2 + \frac{1}{r^2} \left( \frac{\partial (r E_\theta)}{\partial r} + \frac{\partial E_r}{\partial \theta} \right)^2 \right\}
\]

Respecting the symmetry, this perturbation does not curve, or modify much, the filament.

Consider now an other problem, in the same homogenous, isotropic medium; to set it, we use curved cylindrical coordinates described in the figure, \( R \) being a parameter; with these coordinates, the components of the curl are:

\[
(\text{curl} \mathbf{E})_r = \frac{1}{r(R + r \cos \theta)} \left\{ \frac{\partial [(R + r \cos \theta)E_\alpha]}{\partial \theta} - \frac{r \partial E_\theta}{\partial \alpha} \right\}
\]

\[
(\text{curl} \mathbf{E})_\theta = \frac{1}{R + r \cos \theta} \left\{ \frac{\partial E_r}{\partial \alpha} - \frac{\partial [(R + r \cos \theta)E_\alpha]}{\partial r} \right\}
\]

\[
(\text{curl} \mathbf{E})_\alpha = \frac{1}{r} \left\{ \frac{\partial (r E_\theta)}{\partial r} - \frac{\partial E_r}{\partial \theta} \right\}
\]

Suppose that a daemon sets electric and magnetic fields equals to the value they had in the previous problem, with the relation \( z = R \alpha \). Taking into account
that $E_\alpha$ is null, the perturbation induces a variation of the permeability

$$\delta \mu = f((\text{curl} \mathbf{E}(r, \theta, \alpha))^2) = f\left\{ \frac{1}{(R + r \cos \theta)^2} \left( \frac{\partial \mathbf{E}}{\partial \alpha} \right)^2 + \frac{1}{r^2} \left( \frac{\partial (r \mathbf{E}_\theta)}{\partial r} - \frac{\partial \mathbf{E}_r}{\partial \theta} \right)^2 \right\} \quad (7)$$

Equations 3 and 7 differ by a term, depending on $R/\rho$ with $\rho = R + r \cos \theta$, which produces an increase of the index of refraction according to $\rho$. Thus, for a propagation of the wave surface corresponding to an increase $\Delta \alpha$ of $\alpha$, the wave surface is turned by an angle $\Delta \beta = 2 \Delta \alpha$ which defines a curvature $\gamma/R$.

If $\gamma$ equals one, the daemon is useless, a toroidal solution is found. Is it stable? To ease the discussion, replace, in equation 7, $R$ by the inverse of the curvature $C = 1/R$, so that $\delta \mu$ becomes a function of $r, \theta, \alpha$ depending on the parameter $C$. $\Delta \beta$ depends on the parameter $C$ and on $\Delta z = \Delta \alpha/C$.

Study the variation of $\Delta \beta(\Delta z, C)$ for a constant value of $\Delta z$. Choose function $f$ so that it increases fast for low values of $C$, then saturates; the variations of the index of refraction, and of $\Delta \beta$ are similar; thus, whichever its value for $C = 0$, $\Delta \beta(\Delta z, C)$ becomes larger than $\alpha$ for a small value of $C$, then $\gamma$ decreases; thus, as $\Delta \beta$ reaches the value $\Delta \alpha$, the derivative $d\Delta \beta/d\Delta \alpha$ is lower than one; for the corresponding value $C_0 = 1/R_0$ of $C$ we have a locally stable solution.

The value $R_0$ of the radius of curvature depends only on the properties of the medium and of the wavelength, so that the kernel of the filament closes into a torus; the phases of the fields must be the same at the surface of junction: the phase may be adjusted, changing the frequency of the wave or the properties of the medium, so that $2\pi R_0$ becomes an integer multiple of $\Lambda$; thus, several toroidal solutions of the nonlinear Maxwell’s equations are found. The demonstration requires that the evanescent field may be neglected for $\rho$ small.

The flux of energy in the filament being near the critical value, and the length of filament transformed into a torus depending on the assumed properties of the medium, the energy of the soliton is quantified. The $(2+1)$D soliton is transformed into a $(3+0)$D soliton whose core occupies a limited region of the space, static, or, changing the galilean frame of reference, having any speed, on the contrary of light bullets $(3+1)$D solitons) which move fast.

If the torus moves in relation to a screen and crosses the screen, its evanescent field is cut up and makes interferences; these interferences modify the index of refraction, so that the trajectory of the torus is perturbed.

The existence of electromagnetic $(3+0)$D solitons has been shown, apparently for the first time, in the particular case where the variation of the index of refraction produced by the magnetic field is low; it may be a starting point for numerical computations of more general solitons; numerical computations seem necessary to answer many questions such as:

- what happens increasing the magnetic nonlinear contribution to the index of refraction: in particular, can the torus become next to a sphere?
- can the soliton have an electric or magnetic charge introduced by a non zero divergence of the fields?
- how does the cutting of the evanescent wave precisely modifies the trajectory of the torus?

The process of building (3+0)D solitons may be extended, for instance if the function which represents the variation of the index of refraction according to the fields has several maximums, or adding a torsion to the curvature.

4 Wave particle duality of (3+0)D solitons

These solitons do not seem useful in regular optics because magnetic crystals, such as tourmaline absorb the light much. The balls of fire produced by the lightnings may be solitons in ionised gases.

As the trajectory of a soliton is perturbed by a cutting of the evanescent field, this field is similar to de Broglie’s pilot field $\Psi$ while the remainder plays the role of his $u$ field $[20]$. This purely classical wave-particle duality is consistent with de Broglie’s trials.

In the vacuum, up to X rays, Maxwell’s equations with linear parameters are well verified, but a powerful enough $\gamma$ photon interacts with an electric or magnetic field, or with an other $\gamma$ photon to produce an electron pair $[1]$. In quantum physics, the required nonlinearity is introduced through virtual particles; in a classical scheme, nonlinear terms must be introduced in Maxwell’s equations (Schwinger $[21]$): this introduction breaks the superposition property of linear systems, gives individualities to regions of field such as (3+0)D solitons. The properties of the ring model of the electron $[22]$ bound to its symmetries could apply to the (3+0)D soliton.

5 Conclusion

This probably first (3+0)D soliton should be generalised in non-perturbative conditions, but this aim seems to require big numerical computations.

Assuming a magnetic and electric nonlinearity of vacuum at high energy is a simple hypothesis which could give interesting results: A connection with the superstrings theory seems possible, the electromagnetic structure replacing the local topological structure; the neutrinos would be light bullets, necessarily fast. Fred Hoyle’s continuous creation of matter could be a transformation of high frequency zero point waves into solitons, solving simultaneously the UV divergence.

References


[20] L. de Broglie, 1956 *Une tentative d’interprétation causale et non linéaire de la mécanique ondulatoire (La théorie de la double solution)* (Gauthier Villars, Paris )
