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Physical and Effective Electrodynamic Parameters of the Material Media A. S. Dubrovin *Received: 9 December 2015 Accepted: 3 January 2016 Published: 15 January 2016*

6 Abstract

17

The mathematical model of the temporary dispersion of electromagnetic waves in the 7 plasmo-like media, the dielectrics and the magnetic materials with the use not of the effective 8 frequency-dependent, and not depending on the frequency physical quantity of dielectric and 9 magnetic constant for the case of isotropic medium with the sizes, the much large of the size of 10 the heterogeneity of field is developed (wavelength). This becomes possible due to the 11 calculation of the kinetic inductance of charges and their kinetic capacity on the basis of the 12 deep understanding of the physical sense of the dispersion as a result of the attraction of the 13 methodological approaches, borrowed from electrical engineering. It is shown that in the case 14 indicated the traditionally utilized in the electrodynamics effective dielectric constant can be 15 expressed through several physical quantities, which do not depend on the frequency. 16

18 Index terms— dielectric constant, dispersion, kinetic inductance, plasmon resonance, kineticcapacity.

¹⁹ 1 I. Introduction

he classical electrodynamics of material media is one of the most important branches of physics not only on its 20 theoretical, but also, in not smaller measure, to practical significance. Nevertheless, the traditional study even of 21 this basic for it problem, as the frequency dispersion of electromagnetic waves [1][2][3][4][5], it does not manage 22 without essential omissions and weak places. It is widely-known that physics is the quantitative science, based on 23 the physical experiment, which is rested on the measurements, i.e., the comparison of the characteristics of the 24 25 phenomena with the specific standards being investigated. For this in physics are introduced physical quantities, 26 physical units of their measurement and meters. The experimentally obtained quantitative dependences make it possible to use mathematical methods for their working and to build the theoretical, i.e., mathematical models of 27 the studied phenomena. Fundamental component of mathematical model are the functional dependences, which 28 mutually connect different variables of the model accepted. 29 Such variables can be not only the physical quantities, but also the parameters of the mathematical model 30 (briefly -the mathematical parameters), which play in the model auxiliary role. Mathematical models allow, 31 among entire other, to quantitatively formulate (i.e., to formulate in the language of mathematics) physical laws, 32 but in this case it is important that during the writing of physical law it is possible to use only physical quantities 33 as the variab. This makes it possible to examine the physical sense of laws, since the mathematical parameters, in 34 contrast to the physical quantities, are not allotted by physical sense. In particular, the mathematical parameter 35 36 can be expressed by the complex number (for example, the complex dielectric constant, utilized in the method

of complex amplitudes), while physical quantity cannot be complex-valued (for example, the relative dielectric constant of medium). The given examples are trivial, but in cases when the sequential analysis of the physical sense of dependences is difficult, confusion in the differentiation of the physical quantities and mathematical parameters can app ear.

By all is well known this phenomenon as rainbow. To any specialist in the electrodynamics it is clear that the appearance of rainbow is connected with the dependence on the frequency of the phase speed of the electromagnetic waves, passing through the drops of rain. Since water is dielectric, with the explanation of this phenomenon Heaviside and Vul assumed that this dispersion was connected with the frequency dispersion 45 (dependence on the frequency) of the dielectric constant of water. Since then this point of view is ruling 46 [1][2][3][4][5][6].

Let us recall that the relative dielectric constant of medium -this is the physical quantity, which characterizes the dielectric properties of medium and which shows, by how many times the force of interaction of two electric charges in this medium is less than in the vacuum. However, frequency characterizes separate monochromatic component of electromagnetic wave and straight relation to the electric field a charge it does not have. Consequently, speaking about the frequency dispersion of dielectric constant, Heaviside and Vul had in the form a dependence on the frequency not of the physical quantity of the relative dielectric constant of medium, but some new mathematical parameter.

Certainly, to avoid confusion, better there would be this dielectric constant to name other (for example, by effective dielectric constant), similarly, as complex dielectric constant is not called relative dielectric constant. But for some reason these famous scientists of this did not make, apparently, simply hoping for the fact that misunderstandings it will not be. Especially because already Maxwell noted [7], that relative dielectric constant

58 it is constant.

As the idea of the dispersion of dielectric and magnetic constant was born, and what way it was past, sufficiently 59 colorfully characterizes quotation from the monograph of well well-known specialists in the field of physics of 60 61 plasma [1]: "J. itself. Maxwell with the formulation of the equations of the electrodynamics of material media 62 considered that the dielectric and magnetic constants are the constants (for this reason they long time they were 63 considered as the constants). It is considerably later, already at the beginning of this century with the explanation of the optical dispersion phenomena (in particular the phenomenon of rainbow) Heaviside and Vul showed that 64 the dielectric and magnetic constants are the functions of frequency. But very recently, in the middle of the 65 50's, physics they came to the conclusion that these values depend not only on frequency, but also on the wave 66 vector. On the essence, this was the radical breaking of the existing ideas. It was how a serious, is characterized 67 the case, which occurred at the seminar l. D. Landau into 1954 during the report of A. I. Akhiezer on this 68 theme of Landau suddenly exclaimed, after smashing the speaker: " This is delirium, since the refractive index 69 cannot be the function of refractive index". Note that this said l. D. Landau -one of the outstanding physicists 70 of our time" (end of the quotation). It is incomprehensible from the given quotation, that precisely had in the 71 form Landau. However, its subsequent publications speak, that it accepted this concept [2]. And again for some 72 reason, following Heaviside and Vul, Landau did not introduce new name for the new mathematical parameter. 73 74 Hardly this outstanding physicist XX of century could not understand this obvious thing, that the discussion 75 deals precisely with the new mathematical parameter. It is faster, so it considered that misunderstandings it will 76 not be. However, a similar examination occurred in a number of fundamental works on electrodynamics [2][3][4][5][6], 77

as a result what in physics solidly it was fastened this concept as the frequency dispersion of the dielectric
constant of material media and, in particular, plasma. The propagation of this concept to the dielectrics led to
the ideas about the fact that their dielectric constant also depends on frequency. There is the publications of
such well-known scholars as the Drudes, Heaviside, Landau, Ginsburg, Akhiezer, Tamm [2][3][4][5][6], where it is

⁸² indicated that the dielectric constant of plasma and dielectrics depends on frequency.

Unfortunately, this caused many misunderstandings. Thus, many specialists cannot believe in the fact that the physical quantity of the relative dielectric constant of plasma is equal to the relative dielectric constant of vacuum, but the dispersion of the physical quantity of the dielectric constant of dielectrics is absent. However, main negative moment here lies in the fact that is not accentuated the attention of researchers in the urgency of the improvement of the mathematical models of the dispersion of electromagnetic waves in the direction of passage from the examination of the mathematical parameter by the name of dielectric constant to the examination of the physical quantity of relative dielectric constant.

The construction of such models of dispersion is possible only on the basis of a fundamental understanding of the physical sense of the proceeding processes. But precisely such models can describe those aspects of the phenomena, which previously proved to be inaccessible for the theoretical studies. Further we will show how the proper determination of the role and position for the kinetic inductance of charges in the electrodynamics it allows with the examination of the phenomenon of the dispersion of electromagnetic waves to limit to the use only of physical quantity of the relative dielectric constant of medium without the attraction of the corresponding mathematical parameters.

Contemporary electrodynamics in general form uses the conventional concept of the tensor of complex dielectric constant (tensor of magnetic permeability for the anisotropic media, including of those limited, it is ambiguously determined and it is not necessary), which considers frequency (temporary) and spatial dispersion. In the electrically isotropic media the tensor degenerates into scalar. If the dimensions of electrodynamic system are much greater the dimensions of the heterogeneity of field (wavelength of emission), then it is possible to disregard the effects of spatial dispersion and to examine only temporary dispersion. Let us further limit to the examination of precisely this special case.

¹⁰⁴ 2 II. Plasmo-Like and Conducting Media

By plasma media we will understand such, in which the charges can move without the losses. To such media in the first approximation, can be related the superconductors, free electrons or ions in the vacuum (subsequently

- conductors). In the absence magnetic field in the media indicated equation of motion for the electrons takes the form:d m e dt = v E , (2.1)
- 109 Where m -mass electron, e -electron charge, E -tension of electric field, v -speed of the motion of charge.
- ¹¹⁰ 'In this equation is considered that the electron charge is negative. In [15] it is shown that this equation can ¹¹¹ be disseminated to the case of electron motion in the hot plasma.
- Using an interrelation of the current densities and electronsne = j v,(2.2)
- 113 from (2.1) we obtain the current density of the conductivity2 L ne dt m = ? j E .
- 114 (2.3)

After introducing the accordingly [8][9] ??10][11][12] specific kinetic inductance of charge carriers, whose existence is connected with the inertia properties of massive charge carriers, 2 k m L ne = , (2.4)

- 117 let us write down equality (2.3) in the form 1 L k dt L = ? j E .
- 118 (2.5)

The relationship (2.5) it will be written down for the case of harmonicsfields0 sin t ? = E E : 0 1 cos L k t L 20 ? ? =? j E . (2.6)

Here and throughout, as a rule, is used not the complex, but actual form of the record of electrodynamic formulas because of its clarity for the reflection of the phase relationships between the vectors, which represent electric fields and current densities.

From relationship (6.5) and (6.6) is evident that L j presents inductive current, since. its phase is late with respect to the tension of electric field to the angle /2

126

?

If charges are located in the vacuum, then during the presence of summed current it is necessary to consider bias current0 0 0 cos t t ? ? ? ? ? ? = = E j E.

Is evident that this current bears capacitive nature, since. its phase anticipates the phase of the tension of electrical to the angle /2 ? . Thus, summary current density will compose ??10][11][12][13] ??14][15]:0 1 k dt t II L???? = +? E j E,

¹³² or pour on for the case of harmonics0 0 1 cos t L k ?? ? ? ? ? ? ? ? ? ? j E . (2.7)

If electrons are located in the material medium, then in the general case should be still considered the presence of the positively charged ions, but rapidly changing in the particular case pour on their presence it is possible not to consider in connection with the significant exceeding of the mass of the ions above the mass of electrons. In (2.7) value in the brackets is summary susceptance of medium? ? , that folding from the capacitive C ? and L ? inductive susceptance0 1 C L k L ? ? ? ?? ? = + = ? . Relationship (2.7)

, which in the scientific literature, in particular, in the works on physics of plasma [1][2][3][4][5][6], is named 141 the dielectric constant of plasma. If we treat this value, as the absolute dielectric constant of plasma in the sense 142 that its relation to the electrical constant gives the physical quantity of the relative dielectric constant of plasma, 143 then it will come out that the physical quantity of relative dielectric of the permeability of plasma depends on 144 frequency. In the previous paragraph it was noted, that this is erroneous, and the obtained value is the certain 145 mathematical parameter, which must be distinguished from the absolute and relative dielectric constant. In 146 contrast to the absolute dielectric constant, which is conveniently called also in the more expanded version of 147 designation physical absolute dielectric constant, the introduced value let us name effective absolute dielectric 148 constant. It is analogous, in contrast to the relative dielectric constant, which is conveniently called also in the 149 more expanded version of designation physical relative dielectric constant, let us name the ratio of the introduced 150 value to the electrical constant effective relative dielectric constant. If the physical absolute and relative dielectric 151 constants of medium do not depend on frequency, then the effective absolute and relative dielectric constants of 152 medium on frequency depend. 153

154 It is important to note that the effective absolute dielectric constant of plasma proved to be the composite 155 mathematical parameter, into which simultaneously enters electrical constant and specific kinetic inductance of 156 the charges [16][17][18].

For further concrete definition of the examination of the dispersion of electromagnetic waves let us determine the concepts of the physical dielectric constants of medium (absolute and relative) for the case of variables pour on. Entering the Maxwell second equation summary current density (subsequently for the brevity we will use word "current" instead of "current density") in any medium is added only from following three components, which depend on the electric field: 1) The current of resistance losses there will be inphase to electric field. 2) Hhepermittance current, called bias current (is determined by first-order derivative of electric field by the time and anticipates the tension of electric field on the phase on 2 / ?);

164 3) The conduction current, determined by integral of the electric field from the time, will lag behind the electric 165 field on the phase on2 / ? .

All these components must be present in any nonmagnetic regions with the heat losses. Therefore it is completely natural, the dielectric constant of any medium to define as the coefficient, confronting that term, which is determined by the derivative of electric field by the time in the second equation of ??axwell. In this case one should consider that this dielectric constant cannot be negative in connection with the fact that through it it is determined energy of electrical pour on, but energy is always non-negative. Accordingly, physical relative dielectric constant is equal to the ratio of physical absolute dielectric constant to the electrical constant. Let us generally note that both for the effective and for the physical dielectric constant acts the trivial general rule -the relative permeability is always equal to the ratio of absolute permeability to the electrical constant, so that word "absolute" or "relative" we will for the brevity as far as possible omit.

The proposed mathematical model of the dispersion of electromagnetic waves in the plasma is differed from the previously known the fact that not the effective, but physical dielectric constant of plasma is used. This becomes possible due to the calculation of the kinetic inductance of charges on the basis of the deep understanding of the physical sense of dispersion. As a result, the proposed model makes it possible to consider initial conditions during the solution of integrodifferential equation for the current by means of the introduction to the appropriate integration constant.

However, the physical dielectric constant of plasma in the ac fields is not determined with the traditional 181 examination and even current is not spread to the bias current and the conduction current, one of which 182 is determined electrical constant and derivative of electric field, but another is determined by specific kinetic 183 inductance and integral of the electric field. To a certain degree this "dumping of currents into the total heap" 184 is justified, since derivative and integral of the function of harmonic oscillation are distinguished only by sign. 185 186 Let us emphasize that from a mathematical point of view to reach in the manner that it entered to Landau, it 187 is possible, but in this case is lost the integration constant, which is necessary to account for initial conditions 188 during the solution of the equation, which determines current density in the material medium.

The separation of currents in the proposed model makes it possible to better understand physics of phenomenon. One of these two antiphase competing currents depends on frequency linearly, another -it is inversely proportional to frequency. The conduction current predominates with the low frequencies, the bias current, on the contrary, predominates with the high. At the plasma current frequency are equal and enter into the resonance with each other.

¹⁹⁹ L ? make it possible to write down (2.7) in two equivalent forms:0 *() cos t ?? ? ? = j E , 0 1 cos *() t L ²⁰⁰ ? ? ? ? =? j E .

The first of these parameters is equal to the ratio of summary susceptance of medium to the frequency, and the second is equal to the reciprocal value of the work of frequency and of susceptance of the medium:*() X ? ? ? ? = , 1 * () k X L ? ?? = .

Natural to substitute these values in the formulas, which determine energy of electrical pour on j k W L j = , (2.8)

it is simple because in these formulas not the effective, but corresponding physical quantities figure. It is not difficult to show that in this case the total specific energy can be obtained from the relationship of() 2 0 *() 1 $208 ext{ 2 d W E d ?? ? ? ? = ? , (2.9)}$

210 We will obtain the same result, after using the formula 2 0 1 $^{*}($) 1 2 k d L W E d ? ? ? ? ? ? ? ? ? ? . .

The given relationships show that the specific energy consists of potential energy of electrical pour on and to kinetic energy of charge carriers.

Wave equation follows from the appropriate system of Maxwell equations, which completely describes the electrodynamics of the non dissipative conductors:0 0 rot , 1 rot k t dt t L ? μ ? ? ? ? = ? = + ? H E E H E , (2.10)

where 0 ? and 0 μ -electrical and magnetic constants.

217 We obtain from (2.10):2 0 0 0 2 rot rot 0 k L t μ ? μ ? ? + + = H H H (2.11)

For the case pour on, time-independent, equation (2.11) passes into the equation of London0 rot rot 0 k L μ + = H H , where of 2 0 k L L ? μ = -London depth of penetration.

Thus, it is possible to conclude that the equations of London being a special case of equation (6.11), and do not consider bias currents on medium. Therefore they do not give the possibility to obtain the wave equations, which describe the processes of the propagation of electromagnetic waves in the superconductors.

For the electrical pour on the wave equation of signs the form: 2 0 0 0 2 rot rot 0 k L t μ ? μ ? ? + + = E E $_{224}$ $\,$ E .

225 For the variable electrical pour on we have:0 rot rot 0 k L μ + = E E .

consequently, dc fields penetrate the superconductor in the same manner as for magnetic, diminishing exponentially. However, the density of current in this case grows according to the linear law1 L k dt L = ? j E.

It is evident from the developed mathematical model of dispersion that the physical absolute dielectric constant of this medium is connected with the accumulation of potential energy, it does not depend on frequency and

it is equal to the physical absolute dielectric constant of vacuum, i.e., by electrical constant. Furthermore, this

medium is characterized still and the kinetic inductance of charge carriers and this parameter determines the kinetic energy, accumulated on medium.

Thus, in contrast to the conventional procedure [2][3][4] of the examination of the process of the propagation of electromagnetic waves in non dissipative conducting media, the proposed procedure does not require the introduction of polarization vector, but equation of motion is assumed as the basis of examination in it, and in this case in the Maxwell second equation are extracted all components of current densities explicitly.

For further understanding of physical nature of the phenomenon of dispersion we will use the simple radio-238 technical method of equivalent diagrams, which makes it possible to clearly present in the form such diagrams 239 not only radio-technical elements with the concentrated and distributed parameters, but also material media. 240 As it will be shown below, according to this method, the single volume of conductor or plasma according to 241 its electrodynamic characteristics is equivalent to parallel resonant circuit with the lumped parameters. Let us 242 examine parallel resonant circuit with the parallel connection of capacity C and inductance L . The connection 243 between the voltageU, applied to the outline, and the summed current I?, which flows through this chain, takes 244 the form 1 C L dU I I I C Udt dt L ?=+=+ ? , Global Journal of Researches in Engineering () Volume XVI 245 Issue IV Version I 37 Year 2016 F Where C dU I C dt = , 1 L I Udt L = ? 246

-the currents, which flow through the capacity and the inductance respectively.

We obtain for the alternating voltage according to the harmonic $0 \sin U U t$? = law 0 1 cos I C U t L ????? 249 ?? = ????? (2.12)

In (2.12) value in the brackets there is summary susceptance? ? of chain, which consists of the capacitive C 251 ? and L ? inductive susceptance1 C L C L ? ? ? ? ? ? = + = ?.

-the resonance frequency of parallel circuit.

depending on the frequency, capacity and even inductance and susceptance of chain to the frequency equal to relation. And it is again necessary this mathematical parameter to distinguish from the physical capacity, which is conventionally designated as simply the capacity, and which is not the mathematical parameter, but physical quantity.

, after introducing the new mathematical parameter of the effective inductance 2 2 2 0 * () 1 1 L L L L C ? ? 263 ? ? ? ? ? ? ? ? ? ? ? = = ? ? . (**2**C W CU = , (2.17) 2 0 1 2 L W LI = . (2.18)

It is interesting that if we into the formulas (2.17, 2.18) instead of the physical of capacity and inductance 264 substitute the appropriate effective values (2.13, 2.14), that it will come out that energy can be negative. The 265 socalled problem of negative energy, which is inherent in a whole series of the mathematical models of frequency 266 dispersion, including to Klein-Gordon equations for the scalar massive particles and Dirac for the fermions in 267 quantum physics, appears. However, in the case of parallel resonant circuit it is obvious that the problem 268 indicated is obliged to its appearance to the incorrect replacement of physical quantities to the appropriate 269 effective mathematical parameters. This gives the specific orientators for the more in-depth research of the 270 problem of negative energy in the different models of the frequency dispersion, including of quantum, but these 271 questions already they exceed the scope of the thematics of this monograph. It is easy to see that the summary 272 energy, accumulated in the outline, can be expressed by the mutually equivalent equalities: U -amplitude of stress 273 on the capacity, and 0 I -amplitude of the current, which flows through the inductance. Thus, parallel resonant 274 circuit can be mathematically simulated from three mutually equivalent points of view: 1) physical capacity and 275 physical inductance form 2) outline; outline is described by the frequency dependent effective capacity; 3) outline 276 is described by the frequency-dependent effective inductance 2 0 1 2 X d W U d ???? = , (2.19) 2 0 *() 1 2 d 277 C W U d ? ? ? ? ? ? ? ? ? ? = , (2.20) 2 0 1 *() 1 2 d L W U d ? ? ? ? ? ? ? ? ? ? ? ? ? = . (2 278

In the quasi-static regime electrodynamic processes in the conductors are similar to processes in the parallel resonant circuit with the lumped parameters. Relationships for the parallel resonant circuit are identical to relationships for the conductors during the replacement: $0 \to U$?, $0 \to I$?, $0 \to I$?, $b \to I$.

Thus, the single volume of conductor, with the uniform distribution of electrical pour on and current densities in it, it is equivalent to parallel resonant circuit with the lumped parameters indicated. In this case the capacity of this outline is numerically equal to the dielectric constant of vacuum, and inductance is equal to the specific kinetic inductance of charges.

This approach does not require introduction into the examination of polarization vector in the conductors in 286 contrast to the conventional procedure [2][3][4][5]. In particular, the paragraph 59 of work [2] begins with the 287 words: "We pass now to the study of the most important question about the rapidly changing electric fields, 288 whose frequencies are unconfined by the condition of smallness in comparison with the frequencies, characteristic 289 for establishing the electrical and magnetic polarization of substance" (end of the quotation). These words mean 290 that that region of the frequencies, where, in connection with the presence of the inertia properties of charge 291 carriers, the polarization of substance will not reach its static values, is examined. With the further consideration 292 of a question is done the conclusion that "in any variable field, including with the presence of dispersion, the 293

294 polarization vector 0? = ? P D

3 III. TRANSVERSE PLASMA RESONANCE

E (here and throughout all formulas cited they are written in the system SI) preserves its physical sense of the electric moment of the unit volume of substance" (end of the quotation). Let us give the still one quotation: "It proves to be possible to establish (unimportantly -metals or dielectrics) maximum form of the function of ()?? with the high frequencies valid for any bodies. Specifically, the field frequency must be great in comparison with "the frequencies" of the motion of all (or, at least, majority) electrons in the atoms of this substance. With the observance of this condition it is possible with the calculation of the polarization of substance to consider electrons as free, disregarding their interaction with each other and with the atomic nuclei" (end of the quotation).

Further, as this is done and in this work, is written the equation of motion of free electron in the ac fieldd m $_{303}$ e dt = v E ,

And since plasma frequency is determined by the relationship 20.1 p L k? ? = ,

the vector of the induction immediately is written 2 0 2 1 p ? ? ? ? ? ? ? ? ? ? ? D E.

Further into §61 of work [5] is examined a question about the energy of electrical and magnetic field in the media, which possess by the so-called dispersion. In this case is done the conclusion that relationship for the energy of such pour on () 2 2 0 0 1 2 W E H ? $\mu = +$, (2.22)

that making precise thermodynamic sense in the usual media, with the presence of dispersion so interpreted be cannot. These words mean that the knowledge of real electrical and magnetic pour onmedium with the dispersion insufficiently for determining the difference in the internal energy per unit of volume of substance in the presence pour on in their absence. After this assertion is given the formula, which gives the same result for enumerating the specific energy of electrical and magnetic pour on with the presence of dispersion, that also the proposed in this monograph approach:()()2 2 0 0 ()()1 1 2 2 d d W E H d d???? μ ?? = +.

(2.23) First term in the right side (2.23) corresponds (2.9), and it means it is the total energy, which includes not 327 only potential energy of electrical pour on, but also kinetic energy of the moving charges. This confirms conclusion 328 about the impossibility of the interpretation precisely of formula (2.22), as the internal energy of electrical and 329 magnetic pour on in the dispersive media, although this interpretation in the media in principle examined is 330 possible. It consists in the fact that for the definition of the value of specific energy as the thermodynamic 331 parameter in this case is necessary to correctly calculate this energy, taking into account not only electric field, 332 which accumulates potential energy, but also current of the conduction electrons, which accumulate the kinetic 333 kinetic energy of charges (6.8). 334

³³⁵ 3 III. Transverse Plasma Resonance

The development of the mathematical model of the dispersion of electromagnetic waves in conducting media, the using a physical dielectric constant plasma, make it possible to advance the theoretically substantiated hypothesis about existence of new physical phenomenon. It can be named transverse plasma resonance in the nonmagnetized plasma. This phenomenon not only is of great theoretical interest, but also can have the important technical applications [20,21].

Is known that the plasma resonance is longitudinal. But longitudinal resonance cannot emit transverse 341 electromagnetic waves. However, with the explosions of nuclear charges, as a result of which is formed very hot 342 plasma, occurs electromagnetic radiation in the very wide frequency band, up to the long-wave radio-frequency 343 band. Today are not known those of the physical mechanisms, which could explain the appearance of this 344 emission. On existence in the nonmagnetized plasma of any other resonances, except Langmuir, earlier known it 345 was not, but it occurs that in the confined plasma the transverse resonance can exist, and the frequency of this 346 347 resonance coincides with the frequency of Langmuir resonance, i.e., these razonansy are degenerate. Specifically, 348 this resonance can be the reason for the emission of electromagnetic waves with the explosions of nuclear charges. 349 For explaining the conditions for the excitation of this resonance let us examine the long line, which consists of 350 two ideally conducting planes, as shown in Fig. ??. increase proportional to its length.

If we into the extended line place the plasma, charge carriers in which can move without the losses, and in the transverse direction pass through the plasma the current I, then charges, moving with the definite Physical and Effective Electrodynamic Parameters of the Material Media Global Journal of Researches in Engineering () Volume XVI Issue IV Version I speed, will accumulate kinetic energy. Let us note that here are not examined technical questions, as and it is possible confined plasma between the planes of line how. In this case only fundamental questions, which are concerned transverse plasma resonance in the nonmagnetic plasma, are examined.

Since the transverse current density in this line is determined by the relationship j nev bz = =

that summary kinetic energy of the moving charges can be written down $2 \ 2 \ 2 \ 1 \ 1 \ 2 \ k \ m \ m \ a \ W \ abzj \ I \ bz$ ne ne ? = = . (3.1)

Relationship (3.1) connects the kinetic energy, accumulated in the line, with the square of current; therefore the coefficient, which stands in the right side of this relationship before the square of current, is the summary kinetic inductance of line.2 k m a L bz ne ? = ? . (3.2)

Thus, the value 2 km L ne = (3.3)

presents the specific kinetic inductance of charges. Relationship (7.3) is obtained for the case of the direct current, when current distribution is uniform.

Subsequently for the larger clarity of the obtained results, together with their mathematical idea, we will use the method of equivalent diagrams. The section, the lines examined, long dz can be represented in the form the equivalent diagram, shown in Fig. 2 (a). Year 2016 F Fig. 3 : ? -and the equivalent the schematic of the section of the two-wire circuit: ? -the equivalent the schematic of the section of the two-wire circuit, filled with nondissipative plasma; ? -the equivalent the schematic of the section of the two-wire circuit, filled with dissipative plasma.

From relationship (3.2) is evident that in contrast to C?, L? the value k L? with an increase in z does not increase, but it decreases. Is connected this with the fact that with the increase z a quantity of parallel-connected inductive elements grows.

The equivalent the schematic of the section of the line, filled with nondissipative plasma, it is shown in Fig. 3 ?. The Line itself in this case will be equivalent to parallel circuit with the lumped parameters: The resonance frequency of this outline takes the form: $2\ 2\ 0\ 0\ 1\ 1\ k$ ne CL L m ? ? ? ? = = = .

Is obtained the very interesting result, which speaks, that the resonance frequency macroscopic of the resonator 379 examined does not depend on its sizes. Impression can be created, that this is plasma resonance, since. the 380 obtained value of resonance frequency exactly corresponds to the value of this resonance. But it is known that 381 the plasma resonance characterizes longitudinal waves in the long line they, while occur transverse waves. In the 382 case examined the value of the phase speed in the direction z is equal to infinity and the wave vector 0 k = ?. 383 This result corresponds to the solution of system of equations (2.10) for the line with the assigned configuration. 384 385 In this case the squares of wave number, group and phase speed are determined by the relationships: 2 2 2 2 2 1 z k c ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? , (3.4) 2 2 2 2 1 g v c ? ? ? ? ? ? ? ? ? ? ? ? ? ? , (3.5) 2 2 1 F c v ? ? ? = 386 ?????????,(**3.6**) 387

where $1/2 \ 0 \ 0 \ 1 \ c \ \mu$??? = ?????

-speed of light in the vacuum.

For the present instance the phase speed of electromagnetic wave is equal to infinity, which corresponds to transverse resonance at the plasma frequency. Consequently, at each moment of time pour on distribution and currents in this line uniform and it does not depend on the coordinate of , but current in the planes of line in the direction of is absent. This, from one side, it means that the inductance L ? will not have effects on electrodynamic processes in this line, but instead of the conducting planes can be used any planes or devices, which limit plasma on top and from below.

From relationships (3.4 - 3.6) is evident that at the point p?? = occurs the transverse resonance with the infinite quality. With the presence of losses in the resonator will occur the damping, and in the long line in this case 0 z k?, and in the line will be extended the damped transverse wave, the direction of propagation of which will be normal to the direction of the motion of charges. It should be noted that the fact of existence of this resonance is not described by other authors. Before to pass to the more detailed study of this problem, let us pause at the energy processes, which occur in the line in the case of the absence of losses examined.

Pour on the characteristic impedance of plasma, which gives the relation of the transverse components of electrical and magnetic, let us determine from the relationship1/2 2 0 0 2 1 y x z E Z Z H k ? ? μ ? ? ? ? ? ? ? 404 = = = ? ? ? ? ? ?

, where of 0 0 Z μ ? = -characteristic (wave) resistance of vacuum.

The obtained value Z is characteristic for the transverse electrical waves in the waveguides. With ??? we have: Z??, 0 x H?. When ? > p?

in the plasma there is electrical and magnetic component of field. The specific energy of these pour on it takes the form:2 2 , 0 0 0 0 1 1 2 2 E H y x W E H ? $\mu = +$

of times is less than the energy, concluded in the electric field. Let us note that this examination, which is traditional in the electrodynamics, is not complete, since. in this case is not taken into account one additional form of energy, namely kinetic energy of charge carriers. This examination is traditional in the electrodynamics, but is not considered kinetic energy of charge carriers. Occurs that pour on besides the waves of electrical and magnetic, that carry electrical and magnetic energy, in the plasma there exists even and the third -kinetic wave, which carries kinetic energy of current carriers. The specific energy of this wave takes the form: $2 \ 2 \ 2 \ 0 \ 0 \ 0 \ 2 \ 2 \ 1 \ 1 \ 1 \ 2 \ 2 \ 2 \ k \ k \ W \ L \ j \ E \ E \ L \ ? \ ? \ ? \ ? = = ? = .$ Consequently, the total specific energy of wave is written as 2 2 2 0 0 0 0 0 , , 1 1 1 2 2 2 E H y x j k W E H is L j ? μ = + + .

Thus, for finding the total energy, by the prisoner per unit of volume of plasma, calculation only pour on E and H it is insufficient. at the point of are carried out the relationship:0 H E k W W W = =

422 i.e. magnetic field in the plasma is absent, and plasma presents macroscopic electromechanical resonator with423 the infinite quality, p ? resounding at the frequency.

Since with the frequencies ? > p? the wave, which is extended in the plasma, it bears on itself three forms of the energy: electrical, magnetic and kinetic, then this wave can be named electric magnetic kinetic wave. Kinetic wave is the wave of the current density1 k dt L = ? j E.

427 This wave is moved with respect to the electrical wave the angle / 2?.

433 where G -conductivity, connected in parallel C and L .

Conductivity and quality in this outline enter into the relationship: 1 C G Q L ? = ,k k t dt Q L t L ? ? μ ? 435 ? ? ? ? = ? = + + ? H E E H E E (3.12)

The equivalent the schematic of this line, filled with dissipative plasma, is represented in Fig. 2 (?) Let us examine the solution of system of equations (3.12) at the point P k t Q L ? μ ? ? = ? = H E H E .

438 These relationships determine wave processes at the point of resonance.

If losses in the plasma, which fills line are small, and strange current source is connected to the line, then it is possible to assume:0 0 rot 0, 1 1, CT p k k dt Q L t L ? ? ? ? ? + + = ? E E E E j (3.13)

441 where CT j -density of strange currents.

After integrating (7.13) with respect to the time and after dividing both parts to 0?, we will obtain = ? E s

445 where ?? I -strange current.

The equation ??3.15) is the equation of harmonic oscillator with the right side, characteristic for the twolevel laser [15]. If the source of excitation was opened, then relationship (3.14) presents "cold" laser resonator, in which the fluctuations will attenuate exponentially The presence of losses is considered by the term . p ef ? E . In this case designation ef emphasizes the importance of the very fact of existence of losses, but not their concrete mechanism. The value ef ? determines the quality of plasma resonator. For measuring ef ? should be selected the section of line by the length of 0 z , whose value is considerably lower than the wavelength in the plasma. This section will be equivalent to outline with the lumped parameters: 2 P P Q ? ? = .

This section will be equivalent to outline with the lumped parameters: 2 P P Q ? ? = .The problem of developing of laser consists to now only in the skill excite this resonator.

If resonator is excited by strange currents, then this resonator presents band-pass filter with the resonance frequency to equal plasma frequency and the passband 2p p Q?? = .

Another important practical application of transverse plasma resonance is possibility its use for warming-up and diagnostics of plasma. If the quality of plasma resonator is great, then can be obtained the high levels of electrical pour on, and it means high energies of charge carriers.

459 4 IV. MAGNETIC MATERIALS

460 If we consider all components of current density in the conductor, then the Maxwell second equation can be 461 written down:1 rot E k dt t L??? = + + ?? E H E E ,(4.1)

462 where E ? -conductivity of metal.

463 At the same time, the Maxwell first equation can be written down as follows:rot t μ ? = ?? H E (4.2)

where μ -magnetic permeability of medium. It is evident that equations (4.1) and (4.2) are asymmetrical.

To somewhat improve the symmetry of these equations are possible, introducing into equation (4.2) term linear

466 for the magnetic field, that considers heat losses in the magnetic materials in the variable fields:rot H t ? μ ? =

467 ? ? ? H E H , (4.3)

468 where H ? -conductivity of magnetic currents.

But here there is no integral of such type, which is located in the right side of equation (4.1), in this equation. 469 At the same time to us it is known that the atom, which possesses the magnetic moment m, placed into 470 471 the magnetic field, and which accomplishes in it precessional motion, has potential energy m U μ = ? mH . 472 Therefore potential energy can be accumulated not only in the electric fields, but also in the precessional motion 473 of magnetic moments, which does not possess inertia. Similar case is located also in the mechanics, when the 474 gyroscope, which precesses in the field of external gravitational forces, accumulates potential energy. Regarding mechanical precessional motion is also noninertial and immediately ceases after the removal of external forces. 475 For example, if we from under the precessing gyroscope, which revolves in the field of the earth's gravity, rapidly 476 remove support, thus it will begin to fall, preserving in the space the direction of its axis, which was at the 477

- moment, when support was removed. The same situation occurs also for the case of the precessing magnetic
- 479 moment. Its precession is noninertial and ceases at the moment of removing the magnetic field. Therefore it

is possible to expect that with the description of the precessional motion of magnetic moment in the external
magnetic field in the right side of relationship (4.3) can appear a term of the same type as in relationship (4.1).
It will only stand k L , i.e., instead k C

the kinetic capacity [23,24], which characterizes that potential energy, which has the precessing magnetic moment in the magnetic field:1 rot H k dt t C ? μ ? = ? ? ? ? ? H E H H .(4.4)

For the first time this idea of the first equation of Maxwell taking into account kinetic capacity was given in the work [25].

Let us explain, can realize this case in practice, and that such in this case kinetic capacity. Resonance 487 processes in the plasma and the dielectrics are characterized by the fact that in the process of fluctuations occurs 488 the alternating conversion of electrostatic energy into the kinetic kinetic energy of charges and vice versa. This 489 process can be named electric kinetic and all devices: lasers, masers, filters, etc, which use this process, can be 490 named electric kinetic. At the same time there is another type of resonance -magnetic. If we use ourselves the 491 existing ideas about the dependence of magnetic permeability on the frequency, then it is not difficult to show 492 that this dependence is connected with the presence of magnetic resonance. In order to show this, let us examine 493 the concrete example of ferromagnetic resonance. If we magnetize ferrite, after applying the stationary field 0 H 494 495 in parallel to the axis z, the like to relation to the external variable field medium will come out as anisotropic magnetic material with the complex permeability in the form of tensor [26] *() 0 *() 0 0 0 T T L i i μ ? ? μ ? 496 μ ? μ ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? . F 0 0 2 2 2 2 0 0 *() 1 , ,1 () ()T L M M ? ? ? μ ? ? μ ? 497 = ? ? ? ? moreover ?= |?| 0 H (4.4)498

is natural frequency of precession, and 0 0 (1)? H μ μ = ? (4.5)

is a magnetization of medium. Taking into account (4.4) and (4.5) for

501 5 *()

- $_{502}$ $\,$ T μ ? , it is possible to write down 2 2 2
- 503 (1) *() 1T $\mu \mu$???? =???. (4.6)

It came out that magnetic permeability of magnetic material depends on frequency, and appears the assumption that this case must be examined analogously with the case with the plasma.

If we consider that the electromagnetic wave is propagated along the axis x and there are components pour on y H of and z H , then in this case the Maxwell first equation will be written down:0 y Z T rot x t ? ? $\mu \mu$? ? $_{508}$ = = H E E .

- Taking into account (4.6), we will obtain (1) rot 1y t ? $\mu \mu$? ? ? ? ? ? ? ? ? ? ? ? ? H E.
- for the case of ? »? we have $2 \ 0 \ 2$

511 (1) rot 1 y t ? $\mu \mu$? ? ? ? ? ? ? ? ? ? ? H E . (42 0 0 rot (1) y y dt t ? $\mu \mu \mu$? = + ? ? ? H E H , or 0 512 1 rot y y k dt t C ? μ ? = + ? H E H . (4.8)

for the case? «? we find With which is connected existence of this parameter, and its what physical sense? If 513 the direction of magnetic moment does not coincide with the direction of external magnetic field, then the vector 514 of this moment begins to precess around the vector of magnetic field with the frequency?. The magnetic moment 515 of m possesses in this case potential energy m U = ?? m B. This energy similar to energy of the charged 516 capacitor is potential, because precessional motion, although is mechanical, however, it not inertia and instantly 517 it does cease during the removal of magnetic field. However, with the presence of magnetic field precessional 518 motion continues until the accumulated potential energy is spent, and the vector of magnetic moment will not 519 become parallel to the vector of magnetic field. The equivalent diagram of the case examined is given in Fig. ??3) 520 At the point? =? occurs magnetic resonance, in this case μ ? *(?)???. The resonant frequency of the macroscopic 521 522 magneticresonatoris easily seenfrom the equivalent circuit is also independent of the size of lines and equal to ?.. Thus, the parameter (1) *() 1H μ μ ? μ ? ? ? ? ? ? = ? ? ? ? ? ? ? ? 523 is the frequency dependent magnetic permeability, but it is the combined parameter, including 0μ , μ ? k C 524

which are included on in accordance with the equivalent diagram, depicted in Fig. ??. Is not difficult to show that in this case there are three waves: electrical, magnetic and the wave, which carries potential energy, which is connected with the precession of magnetic moments around the vector 0 H.

For this reason such waves can be named electric magnetic potential wave. Before the appearance of a work [25] in the electrodynamics this concept, as kinetic capacity it was not used, although this the real parameter has very intelligible physical interpretation.

⁵³¹ 6 V. Dielectrics

In the existing literature there are no indications that the kinetic inductance of charge carriers plays some role in the electrodynamic processes in the dielectrics. This not thus [27][28]. This parameter in the electrodynamics of dielectrics plays not less important role, than in the electrodynamics of conductors. Let us examine the simplest case, when oscillating processes in atoms or molecules of dielectric obey the law of mechanical oscillator [28]. Let us write down the equation of motion 2 m e m m ? ? ? ? ? ? = ? ? ? r E,(5.1)

where m r -deviation of charges from the position of equilibrium, ? -coefficient of elasticity, which characterizes the elastic electrical binding forces of charges in the atoms and the molecules. Introducing the resonance frequency of the bound charges Is evident that in relationship (9.2) as the parameter is present the natural vibration frequency, into which enters the mass of charge. This speaks, that the inertia properties of the being varied charges will influence oscillating processes in the atoms and the molecules. Since the general current density on Wednesday consists of the bias current and conduction current0 rot net ? ? ? = = + ? E H j v ,

548 Let us examine two limiting cases:

549 1. ? « 0 ? , then from (5.5) we obtain 2 2 0 0 rot 1 pd t ? ? ? ? ? ? ? ? = = + ? ? ? ? ? ? ? E H j . (5.7)

In this case the coefficient, confronting the derivative, does not depend on frequency, and it presents the static 550 dielectric constant of dielectric. As we see, it depends on the natural frequency of oscillation of atoms or molecules 551 and on plasma frequency. This result is intelligible. Frequency in this case proves to be such low that the charges 552 manage to follow the field and their inertia properties do not influence electrodynamic processes. In this case the 553 bracketed expression in the right side of relationship (5.7) presents the static dielectric constant of dielectric. As 554 we see, it depends on the natural frequency of oscillation of atoms or molecules and on plasma frequency. Hence 555 556 immediately we have a prescription for creating the dielectrics with the high dielectric constant. In order to reach 557 this, should be in the assigned volume of space packed a maximum quantity of molecules with maximally soft 558 connections between the charges inside molecule itself.

560 7 E H j

and dielectric became conductor (plasma) since. the obtained relationship exactly coincides with the equation, which describes plasma.

One cannot fail to note the circumstance that in this case again nowhere was used this concept as polarization vector, but examination is carried out by the way of finding the real currents in the dielectrics on the basis of the equation of motion of charges in these media. In this case in this mathematical model as the initial electrical characteristics of medium are used the values, which do not depend on frequency.

From relationship (5.5) is evident that in the case of fulfilling the equality of 0? ? = , the amplitude of fluctuations is equal to infinity. This indicates the presence of resonance at this point. The infinite amplitude of fluctuations occurs because of the fact that they were not considered losses in the resonance system, in this case its quality was equal to infinity. In a certain approximation it is possible to consider that lower than the point indicated we deal concerning the dielectric, whose dielectric constant is equal to its static value. Higher than this point we deal already actually concerning the metal, whose density of current carriers is equal to the density of atoms or molecules in the dielectric.

579 8 H E E H

where c -the speed of light, then is easy to see that in the dielectrics the frequency dispersion occurs. But this dependence of phase speed on the frequency is connected not with the dependence of physical dielectric constant on the frequency. In the formation of this dispersion it will participate immediately three, which by the effective dielectric constant of dielectric. It furthermore depends on frequency. But this mathematical parameter is not the physical dielectric constant of dielectric, but has composite nature. It includes now those not already three depending on the frequency of the value: electrical constant, natural frequency of atoms or molecules and plasma frequency for the charge carriers, entering their composition, if we consider charges free.

do not depend on the frequency, physical quantities: the self-resonant frequency of atoms themselves or molecules, the plasma frequency of charges, if we consider it their free, and the dielectric constant of vacuum. Now let us show the weak places of the traditional approach, based on the use of a concept of polarization vector, Its dependence on the frequency, is connected with the presence of mass in the charges, entering the constitution of atom and molecules of dielectrics. The inertness of charges is not allowed for this vector, following the electric field, to reach that value, which it would have in the permanent fields. Since the electrical induction is determined by the relationship:0 0 2 2 2 0 1 () ne m???? ? = + = ? D E PE E E ,(5.8)

That, introduced thus, it depends on frequency. If this induction was introduced into the second equation of Maxwell, then it signs the form:0 rot t t???? = = +?? P H j or 0 0 2 2 2 1 rot () ne t m t?????? = =???? E E H j, (5.9) where ? j -the summed current, which flows through the model. In expression (5.9) the first member of right side presents bias current in the vacuum, and the second -current, connected with the presence of bound charges in atoms or molecules of dielectric. In this expression again appeared the specific kinetic inductance of the charges, which participate in the oscillating process2 kd m L ne = .

This kinetic inductance determines the inductance of bound charges. Taking into account this relationship (5.9) it is possible to rewrite 0 0 2 2 1 1 rot () kd t L t ??????? = = ???? E E H j.

Obtained expression exactly coincides with relationship (5.3). Consequently, the eventual result of examination by both methods coincides, and there are no claims to the method from a mathematical point of view. But from a physical point of view, and especially in the part of the awarding to the parameter, introduced in accordance with relationship (5.8) of the designation of electrical induction, are large claims, which we discussed. These are the physical quantity of electrical induction, but the certain composite mathematical parameter. In the essence, physically substantiated is the introduction to electrical induction in the dielectrics only in the static electric fields.

In this relationship the value, which stands in the brackets, presents the reactance of sequential resonant circuit, which depends on frequency. The stresses, generated on the capacity and the inductance, are located in the reversed phase, and, depending on frequency, outline can have the inductive, the whether capacitive reactance. At the point of resonance the summary reactance of outline is equal to zero.

It is obvious that the connection between the total voltage applied to the outline and the current, which flows through the outline, will be determined by the relationship 1 1U I t L C ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? . (5.11) The resonance frequency of outline is determined by the relationship0 1 LC ? = , t herefore let us write down 2 2 0 1 U C I t ? ? ? ? ? ? ? ? ? ? ? ? . (5.12)

Comparing this expression with relationship (5.10) it is not difficult to see that the sequential resonant circuit, which consists of the inductance L and capacity C, it is possible to present to the capacity of in the form dependent on the frequency 2 0 () 1 C C ??? = ??????? (5.13)

The inductance is not lost with this idea, since it enters into the resonance frequency of the outline 0?.

⁶³¹ 9 Relationships

(5.12) (5.11) are equivalent. Consequently, value () C ? is not the physical capacitance value of outline, but is
 the certain composite mathematical parameter. Relationship (5.11) can be rewritten and differently:

634 () Let us examine relationship (9.12) for two limiting cases: $2\ 2\ 0\ 1\ U\ I\ t\ L\ ?\ ?\ ?\ =\ ?\ ?\$ and to consider 635 that () $2\ 2\ 0\ 1\ ()\ C\ L\ ?\ ?\ ?\ =\ ?\ ?\$ (5

636 1. When ? « 0 ? , we have U I C t ? ? = ? .

This result is intelligible, since. at the low frequencies the reactance of the inductance, connected in series with the capacity, is considerably lower than the capacitive and it is possible not to consider it. the equivalent the schematic of the dielectric, located between the planes of long line is shown in Fig. ??.

2. For the case, when ? > 0 ?, we have the carried out analysis speaks, that is in practice very difficult to distinguish the behavior of resonant circuits of the inductance or of the capacity. In order to understand the true composition of the chain being investigated it is necessary to remove the amplitude and phase response of this chain in the range of frequencies. In the case of resonant circuit this dependence will have the typical resonance nature, when on both sides resonance the nature of reactance is different. However, this does not mean that real circuit elements: capacity or inductance depend on frequency. ? ? = + ? ? ? ? ? ?

Thus, it is possible to draw the conclusion that the use of a term "dielectric constant of dielectrics" in the 646 context of its dependence on the frequency is not completely correct. If the discussion deals with the dielectric 647 constant of dielectrics, with which the accumulation of potential energy is connected, then correctly examine 648 only static permeability, which is the constant, which does not depend on the frequency. Specifically, static 649 permeability enters into all the most interesting results of applying such new approaches occur precisely for the 650 dielectrics. In this case each connected pair of charges presents the separate unitary unit with its individual 651 652 characteristics and its participation in the processes of interaction with the electromagnetic field (if we do not 653 consider the connection between the separate pairs) strictly individually. Certainly, in the dielectrics not all 654 dipoles have different characteristics, but there are different groups with similar characteristics, and each group 655 of bound charges with the identical characteristics will resound at its frequency. Moreover the intensity of absorption, and in the excited state and emission, at this frequency will depend on a relative quantity of pairs 656 of this type. Therefore the partial coefficients, which consider their statistical weight in this process, can be 657 introduced. Furthermore, these processes will influence the anisotropy of the dielectric properties of molecules 658 themselves, which have the specific electrical orientation in crystal lattice. By these circumstances is determined 659 the variety of resonances and their intensities, which is observed in the dielectric media. The lines of absorption 660

or emission, when there is a electric coupling between the separate groups of emitters, acquire even more complex 661 structure. In this case the lines can be converted into the strips. Such individual approach to each separate type 662 of the connected pairs of charges could not be realized within the framework earlier than the existing approaches. 663 Should be still one important circumstance, which did not up to now obtain proper estimation. With the 664 examination of processes in the material media, which they are both conductors and dielectrics in all relationships 665 together with the dielectric and magnetic constant figures the kinetic inductance of charges [13]. This speaks, 666 that the role of this parameter with the examination of processes in the material media has not less important 667 role, than dielectric and magnetic constant. This is for the first time noted in a number the already mentioned 668 sources, including in the recently published article [29]. Work examines two concepts, which determine the 669 dielectric constant of material media. Is most extended the concept of the tensor of complex dielectric constant, 670 which depends on frequency. But this value is not the physical quantity, but the mathematical parameter, 671 which can be with the specific assumptions determined through several not depending on the frequency physical 672 quantities. This parameter is named effective dielectric constant. At the same time in the work is used the 673 concept of physical dielectric constant, which does not depend on frequency. The same procedures are carried out 674 with respect to magnetic permeability of magnetic materials. This approach removes those misunderstandings, 675 which are connected with the insufficient understanding of the physical sense of the mathematical models of the 676 677 temporary dispersion of electromagnetic waves in the isotropic media with the use of the frequency-dependent 678 dielectric constant.

⁶⁷⁹ 10 VII. Appreciation

The authors express large appreciation to professor Henri Amvrosevich Rukhadze for the consideration of new approaches to the interpretation of the frequency dispersion of the propagation of electromagnetic waves and different media. Its councils contributed to an improvement in the scientific results of article.

Global Journal of Researches in Engineering () Volume XVI Issue IV Version I $^{-1\ 2}$



Figure 1:

683

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 $^{^{2}}$ © 2016 Global Journals Inc. (US) Physical and Effective Electrodynamic Parameters of the Material Media



Figure 2: .



Figure 3: Fig. 2 :



Figure 4:





Year 2016 44 () Volume XVI Issue IV Version I of Researches in Engineering Global Journal ()?t? E E =

(0) e i P t ? e ? 2 ? Q ? P t P

()

i.e. it will oscillate macroscopic

[Note: E ? t electric flux with the frequency p ? . Relaxation time in this case is determined by the relationship: F © 2016 Global Journals Inc. (US)]

Figure 6:

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