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Medium and waves clarifying fundamental physics

ABSTRACT

Although quantum theory, relativity and gravity provide excellent predictions of observations in their corresponding domains, a *qualitative understanding* of these three pillars of fundamental physics *and their connection*, is still very much lacking. As shown in this paper, by considering a medium (ether) in three-dimensional Euclidean space, representing potential energy, and waves in this medium representing all physical objects and phenomena, all three can be much better connected and understood. All waves move with the velocity of light c which is only approximately constant because it is assumed to depend on medium density. From this medium with waves model of physics, *three delusions* obscuring fundamental physics are identified. These prevent connecting relativity, gravity and quantum theory and obscure their *qualitative* understanding. As to the *quantitative* understanding, the waves are shown to connect to the mathematics of relativity and gravity. In connecting to the mathematics of quantum theory, a specific type of wave, called luminal waves, is shown to have a huge advantage. On the other hand, this type of wave is shown to reside at a less fundamental level than a second type of wave that is also considered in this paper.

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Keywords: Wave structure of matter, relativity, quantum theory, gravity, distributed (inter)action, potential energy, manifest energy.

1. INTRODUCTION

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Around 1970, in a magnificent television series and accompanying book [1], both called “The Ascent of Man”, Jacob Bronowski enthusiastically and magically told viewers about the “wonders of the world and cosmos” as discovered and explained by science over many centuries. One episode considered what goes on at the most fundamental level being quantum theory, relativity and gravity. Their explanation, especially in terms of the latest scientific developments known around 1970, were truly miraculous, mysterious and complicated. This made Jacob Bronowski even more enthusiastic and magic. Fifty years later, Jacob Bronowski’s presentation of these matters still stands.

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Complexity is an emergent property [2]. At the fundamental level, things must be simple, not complicated. But even among physicists themselves the advice is heard not to try to understand quantum theory, relativity and gravity, but to just follow their rules [3]. If applications are the only concern, this may be alright. But *science is mostly about understanding* [2], [3]. Being electrical engineers as well as system scientists, we want to try to understand and reverse engineer physics at the fundamental level. And this should *not* be too complicated. Not only should things be simple at the fundamental level, but also, to *qualitatively* understand things, it is not necessary to go into all the details.

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This paper shows that by considering a medium in three-dimensional Euclidean space, and waves propagating through this medium making up all physical objects and phenomena, one gets rid of a large series of paradoxes and mysteries surrounding quantum theory, relativity and gravity. In this way one obtains a *qualitative* understanding of them, as well as

38 *connections* between them. If we take the waves to be *scalar longitudinal waves*,
39 representing medium density variations propagating at c , as in [4], [5], [6], [7], a “model of
40 physics” is obtained that is largely equivalent to acoustic waves moving in air, which is not
41 difficult to understand. Instead of scalar longitudinal waves, *luminal waves* have been
42 considered for the same purpose. These waves also move at c and transfer energy and
43 momentum. When representing electrons, luminal waves make up the de Broglie wave [8],
44 [9]. Recently, experiments have been proposed to investigate the ontic nature of such waves
45 [10]. As to the *quantitative* understanding provided by both scalar longitudinal and luminal
46 waves, this paper shows how both connect to the mathematics of both relativity and gravity.
47 But luminal waves have a huge advantage in connecting to the mathematics of quantum
48 theory [8], [9]. On the other hand, luminal waves are shown to reside at a less fundamental
49 level than scalar longitudinal waves.

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51 The existence and need for a medium in physics, has been extensively discussed after
52 Special Relativity was introduced [11]. As to gravity, ever since Newton, action at a distance,
53 that also appears as nonlocality in quantum theory, notably EPR experiments, is another
54 heavily debated topic [12]. A major contribution of this paper, derived from the medium with
55 waves “model of physics” is the identification of *three delusions* obscuring fundamental
56 physics. These prevent connecting relativity, gravity and quantum theory and obscure their
57 understanding. Like looking behind the scene of magicians, these three delusions take away
58 mysteries and paradoxes surrounding quantum theory, relativity and gravity, among them
59 the appearance of action at a distance and nonlocality. Another thing coming out is the
60 fundamental energy/interaction mechanism in physics, being frequency modulation between
61 overlapping waves. The “model of physics” considered in this paper is very much in the spirit
62 of [7], [8], [13], [14], [15], [16], [17], [18] that suggest significant changes may be needed to
63 connect relativity and quantum theory, as confirmed by the three delusions identified in this
64 paper.

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66 The paper is organized as follows. In section 2, the medium with waves “model of physics” is
67 introduced and the three delusions preventing the understanding and connection of relativity,
68 quantum theory and gravity are identified. Section 3 considers interaction in physics as
69 realized by the two types of waves and how these waves cause all the relativistic
70 phenomena as well as gravity. Luminal waves are shown to have a huge advantage in
71 connecting to the mathematics of quantum theory, whereas scalar longitudinal waves are
72 shown to reside at a more fundamental level. Both types of wave are shown to connect to
73 the mathematics of relativity and gravity. Using the results of this paper, section 4 expands
74 on the clarification of fundamental physics as presented in [4], [5]. In section 5 that
75 concludes the paper, among other things, we conclude that the results of this paper are
76 *complementary* to current main-stream fundamental physics.

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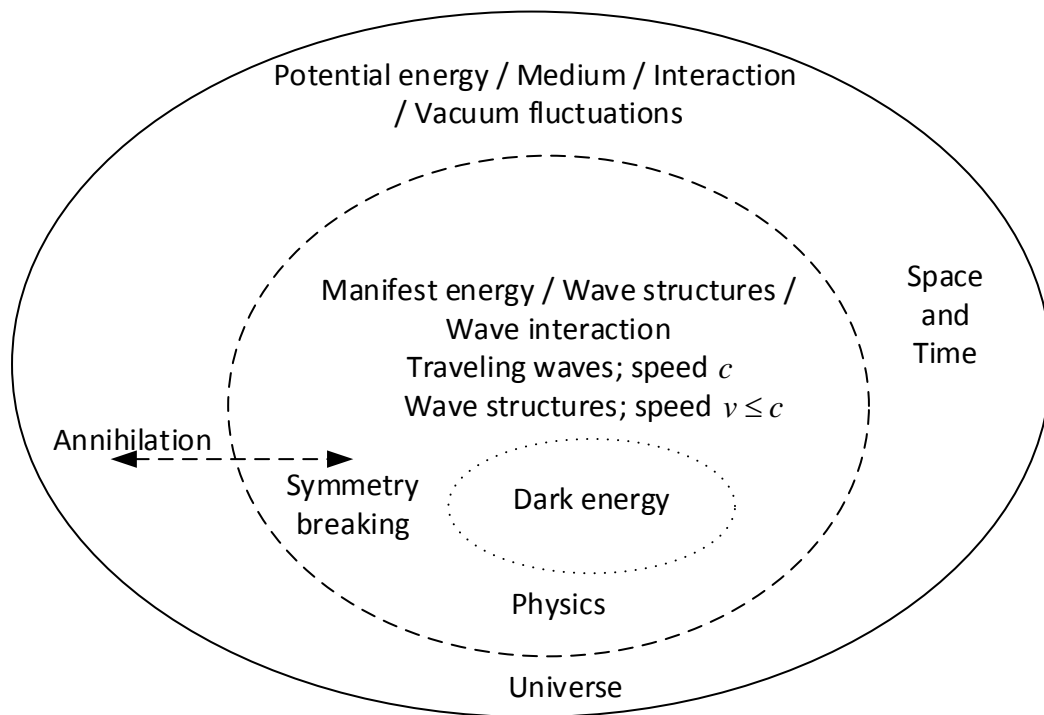
78 **2. MEDIUM WITH WAVES CLARIFYING FUNDAMENTAL PHYSICS**

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80 A medium representing potential energy in three-dimensional Euclidean space with scalar
81 longitudinal waves representing manifest energy, i.e. all physical objects and phenomena,
82 constitutes the “model of physics” considered in this paper. It is obtained from results
83 presented in [4], [5], [19]. Fig. 1 shows a Venn diagram of this model, in which slashes
84 indicate equivalences, and in which three-dimensional Euclidean space and time are
85 independent and Galilean. Both potential energy and manifest energy are conserved, being
86 both zero in total. The only difference between them is that manifest energy has a stable
87 structure, as opposed to potential energy. Annihilation and symmetry breaking convert one
88 into the other, see Fig. 1.

89

90 Before Einstein proposed Special Relativity [20], a medium called “ether” was hypothesized
 91 that offered a physical explanation for propagation of matter and waves through three-
 92 dimensional Euclidean space. In Fig. 1 it still does, although matter is wave structures, called
 93 the wave structure of matter (WSM) [5], [6], [7], [8], [9], removing at once the wave-particle
 94 duality paradox. That matter is considered separate from waves is one delusion in
 95 fundamental physics. Matter appears to us as point-like and local, whereas waves extend
 96 much further in space. As a result, interaction occurs at every location where waves overlap
 97 and therefore is fundamentally distributed in space, called *distributed (inter)action*, as
 98 opposed to *retarded interaction* that presumes interaction to take place by matter or energy
 99 that travels from a source particle to a target particle. This is the second delusion preventing
 100 our understanding of fundamental physics. What appears as action at a distance in gravity
 101 and EPR experiments is explained by replacing retarded interaction with distributed
 102 (inter)action [8], [21]. So a particle and its associated field should be considered as just one
 103 comoving wave structure. The third delusion preventing our understanding of fundamental
 104 physics relates to Special Relativity but also affects General Relativity and is considered
 105 next.
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107
 108 **Fig. 1: A Venn diagram of “the model of physics” as obtained from [4], [5], [19].**
 109 **Slashes indicate equivalences.**
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111 **2.1 The paradoxes of relativity and the medium with waves solution**

112 Special relativity was inspired by failing attempts to identify the medium (ether), Maxwell’s
 113 equations in which the speed of light appeared as a constant, independent of the state of
 114 motion (as long as no acceleration was involved), as well as the observation that the laws of
 115 physics appeared to be independent of this state of motion. Einstein hypothesized the laws
 116 of physics, *including the speed of light*, to be constant for any observer, independent of his
 117 state of motion.
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119 Suppose you and I do not accelerate, and you move with a fixed velocity with respect to me.
 120 Also, we both have a clock and ruler next to us, comoving with us. When we are asked

121 who's clock is running slower and who's ruler is shorter, we both answer, *after applying the*
122 *rules of relativity*, that it is the clock and ruler of the other. So, *relativity runs into an*
123 *inconsistency*. Therefore, something must be wrong with relativity, but what is wrong is so
124 subtle that many chose to deny it, or reason that it is irrelevant, also because Special
125 Relativity correctly predicts relativistic phenomena that could not be predicted by Newtonian
126 physics. So, what is going wrong?

127
128 When we assume all physics, *including our clocks and rulers*, to consist of wave structures
129 in the medium, and we move with constant velocity with respect to this medium, our clocks
130 are slowing down and our rulers are shrinking. However, all physical phenomena that move
131 with us are slowing down and shrinking *by the same amount* [5], [7], [8], [9]. Therefore, to
132 both you and I, who are moving with different velocities with respect to the medium, it *seems*
133 that all physics including the speed of light (to be precise: the two-way speed of light) is
134 unchanged. You might say that Special Relativity is a perfect description of what we
135 *observe*, whatever our velocity with respect to the medium, but it *hides* the unobservable
136 relativistic changes that occur in our own frame. These changes are the ones that should be
137 properly accounted for when making *comparisons* between physics observed in frames
138 moving with different velocities with respect to the medium, as we do in the clock (and ruler)
139 paradox just described. Relativity only does that properly, *if we modify it to include a*
140 *preferred frame*, being the frame attached to the medium. Then your clock runs faster if mine
141 runs slower, and your ruler is larger if mine is smaller, and vice versa, and the
142 inconsistencies disappear [14]. This modification of relativity also tells us that *the speed of*
143 *light is only constant in the preferred ether frame*, which makes sense physically, but is
144 *observed* to be the same constant in any other frame moving with constant velocity with
145 respect to the medium (to be precise: the two-way velocity of light is observed to be constant
146 while the one-way velocity is not, but difficult to measure because it involves the
147 synchronization of clocks, which in turn requires knowledge of the one way velocity of light).
148 Moreover, this modification tells us that *space and time should be considered independent*
149 *and Galilean*. This restores *causality* and *absolute simultaneity*, two properties that are
150 considered fundamental in physics. Nevertheless these properties are lost in Einstein's
151 Special Relativity which denies the existence of a medium and a corresponding preferred
152 frame. But then the question returns as to how the relativistic effects of time dilation and
153 length contraction can occur in all other frames that move with constant velocity with respect
154 to the medium/preferred frame. This question is answered by the wave structure of physical
155 objects and phenomena providing a *physical explanation* of these phenomena [5], [7], [8],
156 [9]. But, as we just explained, we do not observe these relativistic effects when these take
157 place in our own frame, although they are there. Finally the medium/preferred frame
158 complies with Mach's principle in which "the fixed stars" act as this reference.

159
160 In summary, to get rid of inconsistencies in relativity, it needs a preferred frame/medium.
161 This restores independence of space and time, causality, absolute simultaneity, and with
162 these a physical intuition that makes sense and complies with Mach's principle. Despite the
163 many proposals to adopt this change, main stream physics appears to be very much
164 opposed to it [14], [22].

165 166 **2.2 The use of ontology, epistemology and mathematics to deny and defend** 167 **a preferred frame**

168 Ontology, epistemology and mathematics all play a definite role in the reluctance to adopt
169 the improved version of relativity. Roughly speaking, ontology means "what is physically
170 real" and epistemology "what appears real to a human observer". As humans we are a part
171 of physics, and therefore we can never know and observe it perfectly, because for that, we
172 should be able to step outside physics. But what we can do is *step outside physics mentally,*
173 *by making hypotheses*. And the only other things that we can do is search for

174 inconsistencies in our hypotheses or find observations not complying with them. In each
175 case these provide information as to *how to improve on our hypotheses*. In this way
176 improving our hypotheses is what science is all about, not only in physics, but in every
177 domain.

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179 Since epistemology is “what appears real to a human observer” it depends on our
180 observations and the way in which we interpret them. When interpreting observations the
181 way Special Relativity prescribes, we conclude that all physics, including the speed of light,
182 is independent of the state of motion/frame we are in. As we have shown, this causes
183 inconsistencies with regards to time and distance when two observers in different frames
184 consider the same physical phenomena. So, following the scientific approach, we should
185 look for an improvement of relativity that removes the inconsistencies while complying with
186 all virtues of it. And that is precisely what the introduction of a medium/preferred frame does!
187 This refutes the common defense of relativity stating that epistemology is all that counts or
188 matters. The other argument used, is that one cannot detect the medium/preferred frame.
189 Although it has been detected [23], [24], even if one could not do so [14], is no reason to
190 deny it, if it removes inconsistencies from the model, as it does.

191
192 When modifying relativity with the medium/preferred frame, what happens to its
193 mathematical description? In all frames, except for the preferred frame, the speed of light is
194 *anisotropic* [14], [25]. Erroneously presuming the observer’s frame to be the preferred
195 frame, whatever its state of motion, is what Special Relativity does. In that case one can use
196 the Lorentz transformation to find out about the physics in all other frames. But the outcomes
197 will thus only be correct if we make our observations in the preferred frame. Because
198 relativity effects occurring in our own frame are unobservable, and since our observations
199 are performed in frames moving with very small velocities through the medium (ether) [24],
200 as compared to the speed of light, results are correct to a high degree of accuracy,
201 explaining the success of Special Relativity. But when properly accounting for the preferred
202 frame, the Lorentz transformation must be replaced with inertial transformations [14], except
203 when observations are made in the preferred frame itself. Using the inertial transformations,
204 the attractive mathematical property called Lorentz invariance is lost in all other frames, and
205 is not replaced by a similar attractive property. But if we do not make this replacement, *an*
206 *asymmetry is introduced* in comparing outcomes obtained in different frames, causing all the
207 paradoxes. In practice this problem becomes manifest in synchronizing data from satellites,
208 moving with different velocities through the medium (ether), to obtain proper GPS data [26].

209
210 *Relativity, adapted with a preferred frame, successfully describes ordinary and relativistic*
211 *phenomena while restoring the medium (ether) and independence of three-dimensional*
212 *Euclidean space and time that become Galilean again.* This restores the understanding of
213 physics as it was before relativity entered the scene, but now including the relativistic
214 phenomena being time dilation and length contraction occurring in all frames that move with
215 respect to the medium/preferred frame. Time dilation and length contraction come out as
216 *physical phenomena* if waves are assumed to make up all physical objects and phenomena
217 [5], [7], [8], [9].

218 **3. INTERACTION IN PHYSICS**

219
220 Potential energy, i.e. interaction, see Fig. 1, appears to be the most fundamental
221 phenomenon in physics, because without it, nothing remains, not even space and time [19].
222 Therefore, physics is about describing interactions. As to manifest energy, assuming matter
223 to have a wave structure, interaction concerns wave interactions, see Fig. 1.

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225 Interaction in physics is described by conservation of energy and momentum. To account for
226 interaction in Quantum Electro Dynamics, fields are being used. Fields are also used to

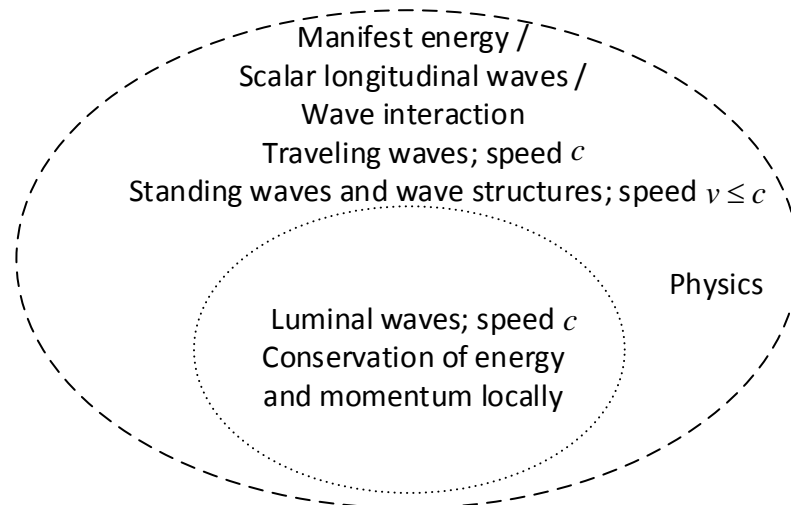
227 account for gravity. Assuming matter to have a wave structure, a natural question to ask is:
228 “Can we find a spatially distributed wave interaction mechanism complying with conservation
229 of energy and momentum as well as fields?” Another is: “What kind of interaction
230 mechanism do waves allow at all?” This latter question is easily answered when we take the
231 waves to be scalar longitudinal waves, as in Fig. 1. The first question is more difficult to
232 answer for scalar longitudinal waves but is magnificently circumvented by taking the waves
233 to be *luminal waves* [8], [9] as further explained in the next section.
234

235 **3.1 The luminal wave structure of matter that “puts together fundamental 236 physics”**

237 Luminal waves propagate energy and momentum with light speed c , in the
238 medium/preferred frame. Also by definition, luminal wave interactions satisfy conservation of
239 energy and momentum locally, because they describe the wavefield directly in the
240 conserved quantities, field energy and momentum densities. By considering luminal waves,
241 a qualitative and quantitative connection between relativity, quantum theory and gravity is
242 obtained [8], [9]. This “puts together fundamental physics”, a major achievement since
243 physics is searching for this for over a century. In connecting relativity, quantum theory and
244 gravity, de Broglie “matter” waves play a major role, in conjunction with the Dirac equation
245 underlying relativistic quantum theory. In [8], [9], and also in [5], [7], all relativistic
246 phenomena occur as a direct consequence of the wave structure of matter and the fact that
247 all waves propagate with lightspeed c , in the medium/preferred frame. Furthermore,
248 assuming a *refractive medium*, in which lightspeed c depends on energy and momentum
249 density, explains gravity. Finally, the distributed interaction mechanism describing wave
250 interactions at all locations where wave structures overlap, satisfies conservation of energy
251 and momentum locally. Together with the de Broglie type of waves, that have the same
252 phase throughout space, this causes what appears as action at a distance in gravity and
253 EPR experiments [9], [21], [27].
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255 **3.2 Interactions between waves and connections to the mathematical 256 models of physics**

257 Of all types of waves, scalar longitudinal waves are probably the simplest. They represent
258 variations of medium density. The velocity of scalar longitudinal waves traveling through the
259 medium is known to depend on medium density. In computing this velocity we generally
260 assume the medium density to be constant, providing a constant wave velocity. One result of
261 this constant wave velocity is that scalar longitudinal waves will not interact, but continue to
262 move with the same velocity and frequency irrespective of the presence of other waves.
263 However, the scalar longitudinal waves themselves constitute *variations of medium density*,
264 thereby creating local changes in their velocity, implying the medium to be refractive. These
265 local velocity changes cause different scalar longitudinal waves to interact by changing their
266 frequency. This constitutes the *single* interaction mechanism, available for scalar longitudinal
267 waves. Other types of waves representing physics, such as electro magnetic waves, emerge
268 from this type of wave.
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Fig. 2: Venn diagram of luminal and scalar longitudinal waves showing that luminal waves represent a less fundamental level.

The *qualitative* explanatory power of “the model of physics” in Fig. 1 was demonstrated against a large number of paradoxes. Also, by taking the medium to represent potential energy, i.e. interaction (vacuum fluctuations), and waves to represent manifest energy, both types of energy are given an ontological status [4], [19]. Arguing that interaction is fundamental in physics, three-dimensional Euclidean space and time came out as *tools* to represent interaction [19]. Connecting this model to relativity, could be done easily by assuming matter to consist of scalar standing wave structures [5], [7]. Then, like with luminal waves [8], [9], all relativistic phenomena are obtained. As to gravity, like with luminal waves, a refractive medium (ether) was used to explain it. However, linking to quantum theory turns out to be more difficult. Whereas luminal wave interaction satisfies conservation of energy and momentum locally, everywhere in space where waves overlap, scalar longitudinal waves can only interact in the single manner described at the start of this section. Moreover, the way in which energy and momentum are attached to luminal waves, through their frequency, presents a problem for scalar longitudinal waves, because the scalar longitudinal wave amplitude represents manifest energy density. The interaction of waves actually concerns *nonlinear dynamics*, which should be properly modeled such that conservation of energy and momentum is retained. Clearly, the latter depends again on the way energy and momentum are assigned to scalar longitudinal waves. Finding the nonlinear dynamics, as well as a way to attach energy and momentum to scalar longitudinal waves, such that energy and momentum conservation is retained, appears to be a complicated problem involving nonlinear field theory [28]. This problem is magnificently circumvented by luminal waves [8], [9] who’s ontology resides at a less fundamental level as represented by Fig. 2.

4. EXPANDING THE CLARIFICATION OF FUNDAMENTAL PHYSICS

From the “model of physics” in Fig. 1, resolutions to a list of twenty paradoxes and mysteries were proposed [4]. Among them were resolutions to interference experiments with single electrons and photons. Also weak and strong nonlocality were presented and discussed. The list excluded gravity, which could have been included since the refractive nature of the medium was recognized in [4]. Based on the three delusions obscuring fundamental physics, as identified in this paper, in this section we will slightly *extend* weak nonlocality and slightly *modify* the resolution to interference experiments, proposed in [4]. But first, we will present a simple qualitative association of physical phenomena with traveling and standing waves.

308

309 **4.1 Traveling and standing waves.**

310 Waves that travel with the characteristic velocity c through the medium are called *traveling*
311 *waves*. Physical phenomena like light and other electro-magnetic phenomena, that travel
312 with speed c , may therefore be associated with this type of wave. Other physical objects and
313 phenomena that travel with speeds different from c , like “particles” and their associated
314 “fields”, are represented by wave structures made up by several waves. A particularly simple
315 structure concerns *standing waves*, determined by two waves moving in opposite directions.
316 Standing waves can move at arbitrary velocities $v \leq c$ by changing the frequency of the two
317 individual waves, see Fig. 2. One of the simplest versions is a radially symmetric inward and
318 outward scalar travelling wave, as considered in [5], [6], [7]. Unfortunately, this simple type of
319 wave does not constitute a de Broglie wave, since it fails to comply with interference
320 experiments and Special Relativity, even when modified with a preferred frame [8], [9], [29].
321 This is another manifestation of scalar longitudinal waves residing at a lower level than
322 luminal waves, as represented by Fig. 2. Luminal waves do connect to de Broglie waves
323 without having to consider the nonlinear dynamics of scalar longitudinal wave interaction [8],
324 [9]. Nevertheless, identifying “particles” together with their comoving “fields” with scalar
325 standing wave structures, provides a simple qualitative understanding. Similarly, one may
326 identify physical phenomena that travel at c , like light and other electro-magnetic
327 phenomena, with traveling waves, see Fig. 2.

328

329 **4.2 Weak nonlocality, interference experiments and wave function collapse.**

330 Based on the “putting together of fundamental physics” obtained by considering luminal
331 waves in [8], [9], [21], we first reconsider weak nonlocality and the resolution to interference
332 experiments with single electrons and photons, as presented in [4]. These were based on
333 scalar longitudinal waves, particularly the radial symmetric in and outgoing wave presented
334 first in [6] and later used in [4], [5], [7]. Interestingly, to obtain a physical explanation of the
335 reversal of the wave at the center, reference was made to a geometric model proposed by
336 Battey-Pratt and Racey [30]. This model represents a solution of the Dirac equation
337 underlying relativistic quantum theory. The same model was used in [21] to explain the
338 outcome of interference experiments as well as the appearance of action at a distance in
339 EPR experiments. The model was considered to represent a de Broglie wave, having the
340 same phase everywhere in space which realizes “spatial synchronization” that explains EPR
341 experiments, without violating locality and causality [21]. As to the interference experiments,
342 a picture of the de Broglie wave emerges being a myriad of synchronized tiny “oscillators”,
343 having equal amplitude and phase all over the width of the beam going through the slits [8],
344 [9], [21]. What was called “the spreading of wave packets” in [4], must be identified with this
345 myriad of synchronized tiny oscillators representing the de Broglie wave of a single electron
346 in an interference experiment with single electrons. The same argument then also holds for
347 photons in an interference experiment with single photons.

348

349 As an extension to weak nonlocality defined in [4], it admits what appears as instantaneous
350 action at a distance, but actually is a synchronized wave interaction, distributed over space,
351 satisfying locality and causality [21].

352

353 In addition to the results in [4], as to the collapse of the wave function and superposition
354 within the Copenhagen interpretation of quantum theory, the model of physics considered
355 here implies that the collapse must be seen as a gain of knowledge, that is initially lacking,
356 as represented by the superposition. The collapse is in fact a spatially distributed and partly
357 synchronized interaction between wave structures [8], [9], [21].

358 **5. CONCLUSIONS**

359

360 By assuming waves in a three-dimensional Euclidean medium to make up all physical
361 objects and phenomena, mysteries and paradoxes surrounding gravity, relativity and
362 quantum theory have been removed, and a connection between all three is obtained. This
363 “puts together physics” since finding this connection, as well as understanding the
364 fundamentals of physics, have been considered major problems for over a century.
365 Specifically, three delusions concerning fundamental physics were dismantled as follows: 1)
366 a medium (ether) and a corresponding preferred reference frame in relativity complying with
367 Mach’s principle exist, 2) a “particle” and associated “fields” make up a single wave structure
368 that largely extends in space and, 3) interaction is fundamentally distributed in space taking
369 place at all locations where wave structures overlap.

370

371 Two types of waves were considered, scalar longitudinal waves, that reside at a more
372 fundamental level of physics, and luminal waves, that reside at a higher level, but having the
373 huge advantage of incorporating conservation of energy and momentum in a straightforward
374 manner, resulting in a connection to the mathematics of quantum theory. The connection to
375 the mathematics of relativity and gravity could be made for both types of wave. Relativity
376 effects like time dilation and length contraction, are a direct consequence of the wave
377 structure of physical objects and phenomena. Gravity results from the refractive nature of the
378 medium (the dependence of c on medium density). In the case of scalar longitudinal waves,
379 to connect to the mathematics of quantum theory, their nonlinear dynamic interaction must
380 be considered, as well as a proper way to attach energy and momentum to scalar
381 longitudinal waves. These are two fundamental, complicated issues that deserve further
382 research, while being magnificently circumvented by luminal waves.

383

384 Assuming all physical objects and phenomena to be waves, finding their specific wave
385 structures is an interesting difficult topic for further research, not needed for the clarification
386 of fundamental physics provided here. The results presented and referred to in this paper
387 may therefore be considered *complementing current fundamental physics*, which is very well
388 able to predict physics at the fundamental level, but so far failing explanations and
389 connections. Obviously, improvements at all levels of physics may possibly benefit from “the
390 wave structure of physics”, underlying the results of this paper.

391

392 **ACKNOWLEDGEMENTS**

393

394 The authors would like to thank Andrew Laidlaw for providing us further insight into matters
395 presented in this paper, through several on-line talks and discussions, and by commenting
396 on the draft of this manuscript.

397

398 **REFERENCES**

399

- 400 [1] J. Bronowski, *The Ascent of Man*. London: British Broadcasting Corporation, 1973.
401 [2] D. Dennett, *Darwin’s Dangerous Idea: Evolution and the Meanings of Life*. Penguin,
402 1995.
403 [3] J. S. Bell, *Speakable and unspeakable in quantum mechanics: collected papers on*
404 *quantum philosophy*. Cambridge [Cambridgeshire] ; New York: Cambridge University
405 Press, 1987.
406 [4] W. L. De Koning and L. G. Van Willigenburg, “Connecting and unmasking relativity and
407 quantum theory,” *Phys. Essays*, vol. 28, no. 3, pp. 392–398, Sep. 2015.
408 [5] L. G. Van Willigenburg and W. L. De Koning, “Wave structure of matter causing time
409 dilation and length contraction in classical physics,” *Phys. Essays*, vol. 31, no. 4, pp.
434–440, Dec. 2018, doi: 10.4006/0836-1398-31.4.434.

- 410 [6] M. Wolff, "Fundamental Laws, Microphysics, and Cosmology.," *Phys. Essays*, vol. 6,
411 no. 2, pp. 181–203, Jun. 1993.
- 412 [7] D. Shanahan, "A Case for Lorentzian Relativity," *Found. Phys.*, vol. 44, no. 4, pp. 349–
413 367, Apr. 2014, doi: 10.1007/s10701-013-9765-x.
- 414 [8] A. Laidlaw, *After Physics*. Academia, 2019.
- 415 [9] A. Laidlaw, "Relativity and the Luminal Structure of Matter," *Prog. Phys.*, vol. 13, no. 1,
416 p. 15, 2017.
- 417 [10] J. R. Croca, P. Castro, M. Gatta, and R. N. Moreira, "Proposed Experiments to Clarify
418 the Real Nature of the Quantum Waves," *Found. Phys.*, vol. 53, no. 1, p. 14, Dec.
419 2022, doi: 10.1007/s10701-022-00656-9.
- 420 [11] D. Meschini and M. Lehto, "Is Empty Spacetime a Physical Thing?," *Found. Phys.*, vol.
421 36, no. 8, pp. 1193–1216, Aug. 2006, doi: 10.1007/s10701-006-9058-8.
- 422 [12] R. Smirnov-Rueda, "On Essential Incompleteness of Hertz's Experiments on
423 Propagation of Electromagnetic Interactions," *Found. Phys.*, vol. 35, no. 1, pp. 1–31,
424 Jan. 2005, doi: 10.1007/s10701-004-1911-z.
- 425 [13] A. Khrennikov, "The Present Situation in Quantum Theory and its Merging with
426 General Relativity," *Found. Phys.*, vol. 47, no. 8, pp. 1077–1099, Aug. 2017, doi:
427 10.1007/s10701-017-0089-0.
- 428 [14] F. Selleri, "The Inertial Transformations and the Relativity Principle," *Found. Phys.*
429 *Lett.*, vol. 18, no. 4, pp. 325–339, Aug. 2005, doi: 10.1007/s10702-005-7123-8.
- 430 [15] S. Artekha, A. Chubykalo, and A. Espinoza, "Some of the Complexities in the Special
431 Theory of Relativity: New Paradoxes," *Phys. Sci. Int. J.*, pp. 1–15, Jun. 2016, doi:
432 10.9734/PSIJ/2016/26788.
- 433 [16] S. J. G. Giff, "One-way Speed of Light Using Interplanetary Tracking Technology,"
434 *Phys. Sci. Int. J.*, pp. 780–796, Apr. 2014, doi: 10.9734/PSIJ/2014/7783.
- 435 [17] M. Weber and M. Harney, "General Relativity Theory Time and Frequency Shifts
436 Derived from the Wave Structure of Matter," *Galilean Electrodyn.*, vol. 19, p. 49, Sep.
437 2008.
- 438 [18] C. I. Christov, "Hidden in Plain View: The Material Invariance of Maxwell-Hertz-Lorentz
439 Electrodynamics," *Apeiron*, vol. 13, no. 2, p. 33, 2006.
- 440 [19] W. L. De Koning and L. G. Van Willigenburg, "The essence of everything," *Phys.*
441 *Essays*, vol. 33, no. 3, pp. 299–301, Sep. 2020, doi: 10.4006/0836-1398-33.3.299.
- 442 [20] A. Einstein, "On the Electrodynamics of Moving Bodies," *Ann. Phys.*, vol. 322, p. 891,
443 1905.
- 444 [21] A. Laidlaw and L. G. Van Willigenburg, "On the Appearance of Action at a Distance,"
445 *Submitted*.
- 446 [22] F. Selleri, *Weak Relativity: the physics of space and time without paradoxes*.
447 stampatore non identificato, 2009.
- 448 [23] P. J. E. Peebles and D. T. Wilkinson, "Comment on the Anisotropy of the Primeval
449 Fireball," *Phys. Rev.*, vol. 174, no. 5, pp. 2168–2168, Oct. 1968, doi:
450 10.1103/PhysRev.174.2168.
- 451 [24] G. F. Smoot, M. V. Gorenstein, and R. A. Muller, "Detection of Anisotropy in the
452 Cosmic Blackbody Radiation," *Phys. Rev. Lett.*, vol. 39, no. 14, pp. 898–901, Oct.
453 1977, doi: 10.1103/PhysRevLett.39.898.
- 454 [25] F. Selleri, "Noninvariant one-way velocity of light," *Found. Phys.*, vol. 26, no. 5, pp.
455 641–664, May 1996, doi: 10.1007/BF02058237.
- 456 [26] J. H. Hahn and E. D. Powers, "Implementation of the GPS to Galileo time offset
457 (GGTO)," in *Proceedings of the 2005 IEEE International Frequency Control*
458 *Symposium and Exposition, 2005.*, Aug. 2005, p. 5 pp.-. doi:
459 10.1109/FREQ.2005.1573899.
- 460 [27] T. Van Flandern, "The speed of gravity — What the experiments say," *Phys. Lett. A*,
461 vol. 250, no. 1, pp. 1–11, Dec. 1998, doi: 10.1016/S0375-9601(98)00650-1.

- 462 [28] M. E. Peskin, *An Introduction To Quantum Field Theory*. Boca Raton: CRC Press,
463 2018. doi: 10.1201/9780429503559.
- 464 [29] A. Laidlaw, "An Unspeakable Mechanism," *Int. J. Adv. Res. Phys. Sci.*, vol. 5, no. 6,
465 pp. 10–28, 2018.
- 466 [30] E. P. Battey-Pratt and T. J. Racey, "Geometric model for fundamental particles," *Int. J.*
467 *Theor. Phys.*, vol. 19, no. 6, pp. 437–475, Jun. 1980, doi: 10.1007/BF00671608.
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