MORE ABOUT TUNNELLING TIMES, THE DWELL TIME, 
AND THE “HARTMAN EFFECT”

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Abstract — In a recent review paper [Phys. Reports 214 (1992) 339] we proposed, within conventional quantum mechanics, new definitions for the sub-barrier tunnelling and reflection times. Aims of the present paper are: (i) presenting and analysing the results of various numerical calculations (based on our equations) on the penetration and return times $<\tau_{\text{Pen}}>$, $<\tau_{\text{Ret}}>$, during tunnelling inside a rectangular potential barrier, for various penetration depths $x_I$; (ii) putting forth and discussing suitable definitions, besides of the mean values, also of the variances (or dispersions) $D\tau_T$ and $D\tau_R$ for the time durations of transmission and reflection processes; (iii) mentioning, moreover, that our definition $<\tau_T>$ for the average transmission time results to constitute an improvement of the ordinary dwell–time $\tau_D$ formula; (iv) commenting, at last, on the basis of our new numerical results, upon some recent criticism by C.R.Leavens. We stress that our numerical evaluations confirm that our approach implied, and implies, the existence of the Hartman effect: an effect that in these days (due to the theoretical connections between tunnelling and evanescent–wave propagation) is receiving —at Cologne, Berkeley, Florence and Vienna— indirect, but quite interesting, experimental verifications. Eventually, we briefly analyze some other definitions of tunnelling times.

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1. – Introduction

In our review article [1] [Phys. Rep. 214 (1992) 339] we put forth an analysis of the main theoretical definitions of the sub-barrier tunnelling and reflection times, and proposed new definitions for such durations which seem to be self-consistent within conventional quantum mechanics. In particular, the “prediction” by our theory [1] of the reality of the Hartman effect [2] in tunneling processes has recently received —due to the analogy [3] between tunneling electrons and evanescent waves— quite interesting, even if indirect, experimental verifications at Cologne, [4] Berkeley, [5] Florence [6] and Vienna. [6]

Main aims of the present paper are: presenting and analysing the results of several numerical calculations of the penetration and return times inside a rectangular potential barrier during tunnelling (Sect. 3); and proposing new suitable formulae for the distribution variances of the transmission and reflection times (Sect. 2). The results of our numerical evaluations seem to confirm that our approach is physically acceptable, and that it moreover implied, and implies, the existence of the so-called “Hartman effect” even for non-quasi-monochromatic packets.

The present research field, however, is developing so rapidly and in such a controversial manner, that it may be convenient to add here —before all— some brief comments about a few papers appeared during the last three years:

(i) First, let us mention that we had overlooked a new expression for the dwell–time $\tau_{\text{Dw}}$ derived by Jaworsky and Wardlaw [7,8]

$$
\tau_{\text{Dw}}(x_i, x_f; k) = \left( \int_{-\infty}^{\infty} dt \int_{x_i}^{x_f} dx J(x, t) \rho(x, t) \right) \left( \int_{-\infty}^{\infty} dt J_{\text{in}}(x_i, t) \right)^{-1},
$$

which is indeed equivalent [7] to our eq.(16) of ref.[1] (all notations being defined therein):

$$
\tau_{\text{Dw}}(x_i, x_f; k) = \left( \int_{-\infty}^{\infty} dt \int_{x_i}^{x_f} dx \rho(x, t) \right) \left( \int_{-\infty}^{\infty} dt J_{\text{in}}(x_i, t) \right)^{-1}.
$$

This equivalence reduces the difference, between our definition $< \tau_T >$ of the average transmission time —under our assumptions— and quantity $\tau_{\text{Dw}}$, to the difference between the average made by using the positive–definite probability density $\int dt J_{\pm}(x, t) / \int_{-\infty}^{\infty} dt J_{\pm}(x, t)$ and the average made by using the ordinary “probability density” $\int dt J(x, t) / \int_{-\infty}^{\infty} dt J(x, t)$. Generally speaking, the last expression is not always positive definite, as it was explained at page 350 of ref.[1], and hence does not possess any direct physical meaning.

(ii) In ref.[9] an attempt was made to analyze the evolution of the wave packet mean position $< x(t) >$ (“center of gravity”), averaged over $\rho dx$, during its tunnelling through a potential barrier. Let us here observe that the conclusion to be found therein, about the absence of a

0#1 Let us take advantage of the present opportunity for pointing out that a misprint entered our eq.(10) in ref.[1], whose last term $ka$ ought to be eliminated. Moreover, due to an editorial error, in the footnote at page 32 of our ref.[16] the dependence of $G$ on $\Delta k$ disappeared, whilst in that paper we had assumed $G(k - \overline{k}) \equiv C \exp[-(k - \overline{k})^2/(\Delta k)^2]$. 
causal relation between the incident space centroid and its transmitted equivalent, holds only when the contribution coming from the barrier region to the space integral is negligible.

(iii) Let us also add that in ref.[10] it was analyzed the distribution of the transmission time $\tau_T$ in a rather sophisticated way, which is very similar to the dwell–time approach, however with an artificial, abrupt switching on of the initial wave packet. We are going to propose, on the contrary, and in analogy with our eqs.(30)-(31) in ref.[1], the following expressions, as physically adequate definitions for the variances (or dispersions) $D\tau_T$ and $D\tau_R$ of the transmission and reflection time [see Sect.2], respectively:

$$D\tau_T \equiv D t_+(x_i) + D t_+(x_f)$$

and

$$D\tau_R \equiv D t_-(x_i) + D t_-(x_i),$$

where

$$D t_\pm(x) \equiv \frac{\int_{-\infty}^{\infty} dt \ t^2 J_\pm(x, t)}{\int_{-\infty}^{\infty} dt \ J_\pm(x, t)} - \left( \frac{\int_{-\infty}^{\infty} dt \ t \ J_\pm(x, t)}{\int_{-\infty}^{\infty} dt \ J_\pm(x, t)} \right)^2.$$

Equations (3)-(5) are based on the formalism expounded in ref.[11], as well as on our definitions for $J_\pm(x, t)$ in ref.[1]. Of course, we are supposing that the integrations over $J_\pm(x_f) dt$, $J_+(x_f) dt$ and $J_-(x_i) dt$ are independent of one another. We shall devote Sect.2, below, to these problems, i.e., to the problem of suitably defining mean values and variances of durations, for various transmission and reflection processes during tunnelling.

(iv) Below, in Sect.4, we shall briefly re-analyse some other definitions of tunnelling durations.

Before going on, let us recall that several reasons “justify” the existence of different approaches to the definition of tunnelling times: (a) the problem of defining tunnelling durations is closely connected with that of defining a time operator, i.e., of introducing time as a (non-selfadjoint) quantum mechanical observable, and subsequently of adopting a general definition for collision durations in quantum mechanics. Such preliminary problems did receive some clarification in recent times (see, for example, ref.[1] and citations [8] and [22] therein); (b) the motion of a particle tunnelling inside a potential barrier is a purely quantum phenomenon, devoid of any classical, intuitive limit; (c) the various theoretical approaches may differ in the choice of the boundary conditions or in the modelling of the experimental situations.
2. – Mean values and Variances for various Penetration and Return Times during tunnelling

In our previous papers, we proposed for the transmission and reflection times some formulae which imply —as functions of the penetration depth— integrations over time of \( J_+(x,t) \) and \( J_-(x,t) \), respectively. Let us recall that the total flux \( J(x,t) \) inside a barrier consists of two components, \( J_+ \) and \( J_- \), associated with motion along the positive and the negative \( x \)-direction, respectively. Work in similar directions did recently appear in ref.[12].

Let us refer ourselves —here— to tunnelling and reflection processes of a particle by a potential barrier, confining ourselves to one space dimension. Namely, let us study the evolution of a wave packet \( \Psi(x,t) \), starting from the initial state \( \Psi_{in}(x,t) \); and follow the notation introduced in ref.[1]. In the case of uni-directional motions it is already known[13] that the flux density \( J(x,t) \equiv \text{Re}[(i\hbar/m)\Psi(x,t) \partial\Psi^*(x,t)/\partial x] \) can be actually interpreted as the probability that the particle (wave packet) passes through position \( x \) during a unitary time–interval centered at \( t \), as it easily follows from the continuity equation and from the fact that quantity \( \rho(x,t) \equiv |\Psi(x,t)|^2 \) is the probability density for our “particle” to be located, at time \( t \), inside a unitary space–interval centered at \( x \). Thus, in order to determine the mean instant at which a moving wave packet \( \Psi(x,t) \) passes through position \( x \), we have to take the average of the time variable \( t \) with respect to the weight \( w(x,t) \equiv J(x,t)/\int_{-\infty}^{\infty} J(x,t) \, dt \).

However, if the motion direction can vary, then quantity \( w(x,t) \) is no longer positive definite, and moreover is not bounded, because of the variability of the \( J(x,t) \) sign. In such a case, one can introduce the two weights:

\[
w_+(x,t) = J_+(x,t) \left[ \int_{-\infty}^{\infty} J_+(x,t) \, dt \right]^{-1},
\]

\[
w_-(x,t) = J_-(x,t) \left[ \int_{-\infty}^{\infty} J_-(x,t) \, dt \right]^{-1},
\]

where \( J_+(x,t) \) and \( J_-(x,t) \) represent the positive and negative parts of \( J(x,t) \), respectively, which are bounded, positive–definite functions, normalized to 1. Let us show that, from the ordinary probabilistic interpretation of \( \rho(x,t) \) and from the well-known continuity equation

\[
\frac{\partial \rho(x,t)}{\partial t} + \frac{\partial J(x,t)}{\partial x} = 0,
\]

it follows also in this (more general) case that quantities \( w_+ \) and \( w_- \), represented by eqs.(6), (7), can be regarded as the probabilities that our “particle” passes through position \( x \) during a unit time–interval centered at \( t \) (in the case of forward and backward motion, respectively).

Actually, for those time intervals for which \( J = J_+ \) or \( J = J_- \), one can rewrite eq.(8) as follows:

\[
\frac{\partial \rho_+}{\partial t} = -\frac{\partial J_+}{\partial x}
\]

\[
\text{(9.a)}
\]
\[ \frac{\partial \rho_<(x, t)}{\partial t} = - \frac{\partial J_-(x, t)}{\partial x}, \]  

respectively. Relations (9.a) and (9.b) can be considered as formal definitions of \( \partial \rho_/>/\partial t \) and \( \partial \rho_\ </>/\partial t \). Let us now integrate eqs.(9.a), (9.b) over time from \(-\infty \) to \( t \); we obtain:

\[ \rho_>(x, t) = - \int_{-\infty}^{t} \frac{\partial J_+(x, t')}{\partial x} \, dt', \]  

(10.a)

\[ \rho_<(x, t) = - \int_{-\infty}^{t} \frac{\partial J_-(x, t')}{\partial x} \, dt', \]  

(10.b)

with the initial conditions \( \rho_>(x, -\infty) = \rho_<(x, -\infty) = 0 \). Then, let us introduce the quantities

\[ N_>(x, \infty; t) \equiv \int_{x}^{\infty} \rho_>(x', t) \, dx' = \int_{-\infty}^{t} J_+(x, t') \, dt' > 0 \]  

(11.a)

\[ N_<(\infty, x; t) \equiv \int_{-}\infty^{x} \rho_<(x', t) \, dx' = - \int_{-\infty}^{t} J_-(x, t') \, dt' > 0, \]  

(11.b)

which have the meaning of probabilities for our “particle” to be located at time \( t \) on the semi-axis \( (x, \infty) \) or \( (-\infty, x) \) respectively, as functions of the flux densities \( J_+(x, t) \) or \( J_-(x, t) \), provided that the normalization condition \( \int_{-\infty}^{\infty} \rho(x, t) \, dx = 1 \) is fulfilled. The r.h.s.’s of eqs.(11.a) and (11.b) have been obtained by integrating the r.h.s.’s of eqs.(10.a) and (10.b) and adopting the boundary conditions \( J_+(-\infty, t) = J_-(\infty, t) = 0 \). Now, by differentiating eqs.(11.a) and (11.b) with respect to \( t \), one obtains:

\[ \frac{\partial N_>(x, \infty; t)}{\partial t} = J_+(x, t) > 0 \]  

(12.a)

\[ \frac{\partial N_<(\infty, x; t)}{\partial t} = - J_-(x, t) > 0. \]  

(12.b)

Finally, from eqs.(11.a), (11.b), (12.a) and (12.b), one can infer that:

\[ w_+(x, t) = \frac{\partial N_>(x, \infty; t)/\partial t}{N_>(x, -\infty, \infty)} \]  

(13.a)

\[ w_-(x, t) = \frac{\partial N_<(x, -\infty; t)/\partial t}{N_<(-\infty, x; \infty)}, \]  

(13.b)

which justify the abovementioned probabilistic interpretation of \( w_+(x, t) \) and \( w_-(x, t) \). Let us notice, incidentally, that our approach does not assume any ad hoc postulate, contrarily to what believed by the author of ref.[14].
At this point, we can eventually define the mean value of the time at which our “particle” passes through position $x$, travelling in the positive or negative direction of the $x$ axis, respectively, as:

\[
< t_+ (x) > \equiv \frac{\int_{-\infty}^{\infty} t J_+ (x, t) \, dt}{\int_{-\infty}^{\infty} J_+ (x, t) \, dt} \quad (14.a)
\]

\[
< t_- (x) > \equiv \frac{\int_{-\infty}^{\infty} t J_- (x, t) \, dt}{\int_{-\infty}^{\infty} J_- (x, t) \, dt} \quad (14.b)
\]

and, moreover, the variances of the distributions of these times as:

\[
D t_+ (x) \equiv \frac{\int_{-\infty}^{\infty} t^2 J_+ (x, t) \, dt}{\int_{-\infty}^{\infty} J_+ (x, t) \, dt} - [ < t_+ (x) > ]^2 \quad (15.a)
\]

\[
D t_- (x) \equiv \frac{\int_{-\infty}^{\infty} t^2 J_- (x, t) \, dt}{\int_{-\infty}^{\infty} J_- (x, t) \, dt} - [ < t_- (x) > ]^2 , \quad (15.b)
\]

in accordance with the proposal presented in refs.[1,15].

Thus, we have a formalism for defining mean values, variances (and other central moments) related to the duration distributions of all possible processes for a particle, tunnelling through a potential barrier located in the interval $(0, a)$ along the $x$ axis; and not only for tunnelling, but also for all possible kinds of collisions, with arbitrary energies and potentials. For instance, we have that

\[
< \tau_T (x_i, x_f) > \equiv < t_+ (x_f) > - < t_+ (x_i) > \quad (16)
\]

with $-\infty < x_i < 0$ and $a < x_f < \infty$; and therefore (as anticipated in eq.(3)) that

\[
D \tau_T (x_i, x_f) \equiv D t_+(x_f) + D t_+(x_i),
\]

for transmissions from region $(-\infty, 0)$ to region $(a, \infty)$ which we called[1] regions I and III, respectively. Analogously, for the pure (complete) tunnelling process one has:

\[
< \tau_{\text{Tun}} (0, a) > \equiv < t_+ (a) > - < t_+ (0) > \quad (17)
\]

and

\[
D \tau_{\text{Tun}} (0, a) \equiv D t_+ (a) + D t_+ (0) ; \quad (18)
\]

while one has

\[
< \tau_{\text{Pen}} (0, x_f) > \equiv < t_+ (x_f) > - < t_+ (0) > \quad (19)
\]

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and

\[ D \tau_{\text{Pen}}(0, x_f) \equiv Dt_+(x_f) + Dt_+(0) \]  

(20)

[with \( 0 < x_f < a \)] for penetration inside the barrier region (which we called region II). Moreover:

\[ < \tau_{\text{Ret}}(x, x) > \equiv < t_-(x) > - < t_+(x) > \]  

(21)

\[ D \tau_{\text{Ret}}(x, x) \equiv Dt_-(x) + Dt_+(x) \]  

(22)

[with \( 0 < x < a \)] for “return processes” inside the barrier. At last, for reflections in region I, we have that:

\[ < \tau_{\text{R}}(x_i, x_i) > \equiv < t_-(x_i) > - < t_+(x_i) > \]  

(23)

[with \( -\infty < x_i < a \)], and (as anticipated in eq.(4)) that \( D \tau_{\text{R}}(x_i, x_i) \equiv Dt_-(x_i) + Dt_+(x_i) \).

Let us stress that our definitions hold within the framework of conventional quantum mechanics, without the introduction of any new postulates, and with the single measure expressed by weights (13.a), (13.b) for all time averages (both in the initial and in the final conditions).

According to our definition, the tunnelling phase time (or, rather, the transmission duration), defined by the stationary phase approximation for quasi-monochromatic particles, is meaningful only in the limit \( x_i \to -\infty \) when \( J_+(x, t) \) is the flux density of the initial packet \( J_{\text{in}} \) of incoming waves (in absence of reflected waves, therefore).

Analogously, the dwell time, which can be represented (cf. eqs.(1),(2)) by the expression\(^{7,8,16}\)

\[ \tau_{\text{Dw}}(x_i, x_f) = \left[ \int_{-\infty}^{\infty} t J(x_f, t) \, dt - \int_{-\infty}^{\infty} t J(x_i, t) \, dt \right] \left\{ \int_{-\infty}^{\infty} J_{\text{in}}(x_i, t) \, dt \right\}^{-1} \]

with \( -\infty < x_i < 0 \), and \( x_f > a \), is not acceptable, generally speaking. In fact, the weight in the time averages is meaningful, positive definite and normalized to 1 only in the rare cases when \( x_i \to -\infty \) and \( J_{\text{in}} = J_{\text{III}} \) (i.e., when the barrier is transparent).

3. – Penetration and Return process durations, inside a rectangular barrier, for tunnelling gaussian wave packets: Numerical results

We put forth here the results of our calculations of mean durations for various penetration (and return) processes, inside a rectangular barrier, for tunnelling gaussian wave packets; one of our aims being to investigate the tunnelling speeds. In our calculations, the initial wave packet is

\[ \Psi_{\text{in}}(x, t) = \int_{0}^{\infty} G(k - \bar{k}) \exp[ikx - iEt/\hbar] \, dk \]  

(24)
The penetration time \( \tau \) is defined as in ref.[8]; and with \( E = \hbar^2 k^2 / 2m \); quantity \( C \) being the normalization constant, and \( m \) the electron mass. Our procedure of integration was described in ref.[16].

Let us express the penetration depth in angstroms, and the penetration time in seconds. In Fig.1 we show the plots corresponding to \( a = 5 \) Å, for \( \Delta k = 0.02 \) and \( 0.01 \) Å\(^{-1}\), respectively. The penetration time \( \tau \) always tends to a saturation value.

In Fig.2 we show, for the case \( \Delta k = 0.01 \) Å\(^{-1}\), the plot corresponding to \( a = 10 \) Å. It is interesting that \( \tau \) is practically the same (for the same \( \Delta k \)) for \( a = 5 \) and \( a = 10 \) Å, a result that confirm, let us repeat, the existence of the so-called Hartman effect.[2] Let us add that, when varying the parameter \( \Delta k \) between 0.005 and 0.15 Å\(^{-1}\) and letting \( a \) to assume values even larger than 10 Å, analogous results have been always gotten. Similar calculations have been performed (with quite reasonable results) also for various energies \( \overline{E} \) in the range 1 to 10 eV. #2

In Figs.3, 4 and 5 we show the behaviour of the mean penetration and return durations as function of the penetration depth (with \( x_i = 0 \) and \( 0 \leq x_f \equiv x \leq a \)), for barriers with height \( V_0 = 10 \) eV and width \( a = 5 \) Å or 10 Å. In Fig.3 we present the plots of \( \langle \tau_{\text{Pen}} \rangle \) corresponding to different values of the mean kinetic energy: \( \overline{E} = 2.5 \) eV, 5 eV and 7.5 eV (plots 1, 2 and 3, respectively) with \( \Delta k = 0.02 \) Å\(^{-1}\); and \( \overline{E} = 5 \) eV with \( \Delta k = 0.04 \) Å\(^{-1}\) (plot 4), always with \( a = 5 \) Å. In Fig.4 we show the plots of \( \langle \tau_{\text{Pen}} \rangle \), corresponding to \( a = 5 \) Å, with \( \Delta k = 0.02 \) Å\(^{-1}\) and 0.04 Å\(^{-1}\) (plots 1 and 2, respectively); and to \( a = 10 \) Å, with \( \Delta k = 0.02 \) Å\(^{-1}\) and 0.04 Å\(^{-1}\) (plots 3 and 4, respectively), the mean kinetic energy \( \overline{E} \) being 5 eV, i.e., one half of \( V_0 \). In Fig.5 the plots are shown of \( \langle \tau_{\text{Ret}} \rangle \). The curves 1, 2 and 3 correspond to \( \overline{E} = 2.5 \) eV, 5 eV and 7.5 eV, respectively, for \( \Delta k = 0.02 \) Å\(^{-1}\) and \( a = 5 \) Å; the curves 4, 5 and 6 correspond to \( \overline{E} = 2.5 \) eV, 5 eV and 7.5 eV, respectively, for \( \Delta k = 0.04 \) Å\(^{-1}\) and \( a = 5 \) Å; while the curves 7, 8 and 9 correspond to \( \Delta k = 0.02 \) Å\(^{-1}\) and 0.04 Å\(^{-1}\), respectively, for \( \overline{E} = 5 \) eV and \( a = 10 \) Å.

Also from the new Figs.3–5 one can see that: 1) at variance with ref.[8], no plot considered by us for the mean penetration duration \( \langle \tau_{\text{Pen}} \rangle \) of our wave packets presents any interval with negative values, nor with a decreasing \( \langle \tau_{\text{Pen}} \rangle \) for increasing \( x \); and, moreover,

\[
G(k - \overline{k}) \equiv C \exp[-(k - \overline{k})^2/(2 \Delta k)^2] ,
\]

exactly as in ref.[8]; 

\( C \) being the normalization constant, and \( m \) the electron mass. Our procedure of integration was described in ref.[16].

For the interested reader, let us recall that, when integrating over \( dt \), we used the interval \(-10^{-13} \text{ s} \) to \(+10^{-13} \text{ s} \) (symmetrical with respect to \( t = 0 \)), very much larger than the temporal wave packet extension. [Recall that the extension in time of a wave packet is of the order of \( 1/(\pi \Delta k) = (\Delta k \sqrt{2E/m})^{-1} \approx 10^{-16} \text{ s} \).] Our “centroid” has been always \( t_0 = 0 \); \( x_0 = 0 \). For clarity’s sake, let us underline again that in our approach the initial wave packet \( \Psi_{\text{in}}(x,t) \) is not regarded as prepared at a certain instant of time, but it is expected to flow through any (initial) point \( x_i \) during the infinite time interval \((-\infty, +\infty)\), even if with a finite time-centroid \( t_0 \). The value of such centroid \( t_0 \) is essentially defined by the phase of the weight amplitude \( G(k - \overline{k}) \), and in our case is equal to 0 when \( G(k - \overline{k}) \) is real.
that 2) the mean tunnelling duration $<\tau_{\text{Tun}}(0,a)>$ does not depend on the barrier width $a$ ("Hartman effect"); and finally that 3) quantity $<\tau_{\text{Tun}}(0,a)>$ decreases when the energy increases. Furthermore, it is noticeable that also from Figs.3–5 we observe: 4) a rapid increase for the value of the electron penetration time in the initial part of the barrier region (near $x = 0$); and 5) a tendency of $<\tau_{\text{Pen}}(0,x)>$ to a saturation value in the final part of the barrier, near $x = a$.

Feature 2), firstly observed for quasi-monochromatic particles,[2] does evidently agree with the predictions made in ref.[1] for arbitrary wave packets. Feature 3) is also in agreement with previous evaluations performed for quasi-monochromatic particles and presented, for instance, in refs.[1,2,15]. Features 4) and 5) can be apparently explained by interference between those initial penetrating and returning waves inside the barrier, whose superposition yields the resulting fluxes $J_+$ and $J_-$. In particular, if in the initial part of the barrier the returning–wave packet is comparatively large, it does essentially extinguish the leading edge of the incoming–wave packet. By contrast, if for growing $x$ the returning–wave packet quickly vanishes, then the contribution of the leading edge of the incoming–wave packet to the mean penetration duration $<\tau_{\text{Pen}}(0,x)>$ does initially (quickly) grow, while in the final barrier region its increase does rapidly slow down.

Furthermore, the larger is the barrier width $a$, the larger is the part of the back edge of the incoming–wave packet which is extinguished by interference with the returning–wave packet. Quantitatively, these phenomena will be studied elsewhere. Finally, in connection with the plots of $<\tau_{\text{Ret}}(x,x)>$ as a function of $x$, presented in Fig.5, let us observe that: (i) the mean reflection duration $<\tau_{\text{R}}(0,0)> \equiv <\tau_{\text{Ret}}(0,0)>$ does not depend on the barrier width $a$; (ii) in correspondence with the barrier region between 0 and approximately 0.6 $a$, the value of $<\tau_{\text{Ret}}(0,x)>$ is almost constant; while (iii) its value increases with $x$ only in the barrier region near $x = a$ (even if it should be pointed out that our calculations near $x = a$ are not so good, due to the very small values assumed by $\int_{-\infty}^{\infty} J_-(x,t)dt$ therein). Let us notice that point (i), also observed firstly for quasi-monochromatic particles,[2] is as well in accordance with the results obtained in ref.[1] for arbitrary wave packets. Moreover, also points (ii) and (iii) can be explained by interference phenomena inside the barrier: if, near $x = a$, the initial returning–wave packet is almost totally quenched by the initial incoming–wave packet, then only a negligibly small piece of its back edge (consisting of the components with the smallest velocities) does remain. With decreasing $x$ ($x \to 0$), the unquenched part of the returning–wave packet seems to become more and more large (containing more and more rapid components), thus making the difference $<\tau_{\text{Ret}}(0,x)> - <\tau_{\text{Pen}}(0,x)>$ almost constant. And the interference between incoming and reflected waves at points $x \leq 0$ does effectively constitute a retarding phenomenon [so that $<\tau_{\text{Ret}}(x = 0)>$ is larger than $<\tau_{\text{R}}(x = 0)>$], which can explain the larger values of $<\tau_{\text{R}}(x = 0,x = 0)>$ in comparison with $<\tau_{\text{Tun}}(x = 0,x = a)>$.

Therefore our evaluations, in all the cases considered above, appear to confirm our previous analysis at page 352 of ref.[1], and our conclusions therein concerning in particular the validity of the Hartman effect also for non–quasi-monochromatic wave packets. Even more, since the interference between incoming and reflected waves before the barrier (or between penetrating and returning waves, inside the barrier, near the entrance wall) does just increase the tunnelling time as well as the transmission times, we can expect that our non-relativistic formulæ for
\( < \tau_{\text{Pen}}(0, a) > \) and \( < \tau_{\text{F}}(x_i < 0, x_f > a) > \) will always forward positive values.\textsuperscript{#3}

At this point, it is necessary —however— to observe the following. Even if our non-relativistic equations are not expected (as we have just seen) to yield negative times, nevertheless one ought to bear in mind that (whenever it is met an object, \( \mathcal{O} \), travelling at Superluminal speed) negative contributions should be expected to the tunnelling times: and this ought not to be regarded as unphysical. In fact, whenever an “object” \( \mathcal{O} \) overcomes the infinite speed\textsuperscript{[18]} with respect to a certain observer, it will afterwards appear to the same observer as its “anti-object” \( \overline{\mathcal{O}} \) travelling in the opposite space direction\textsuperscript{[18]}. For instance, when passing from the lab to a frame \( \mathcal{F} \) moving in the same direction as the particles or waves entering the barrier region, the objects \( \mathcal{O} \) penetrating through the final part of the barrier (with almost infinite speeds, like in Figs.1–5) will appear in the frame \( \mathcal{F} \) as anti-objects \( \overline{\mathcal{O}} \) crossing that portion of the barrier in the opposite space–direction\textsuperscript{[18]}. In the new frame \( \mathcal{F} \), therefore, such anti-objects \( \overline{\mathcal{O}} \) would yield a negative contribution to the tunnelling time: which could even result, in total, to be negative. For any clarifications, see refs.[18]. So, we have no objections a priori against the fact that Leavens can find, in certain cases, negative values\textsuperscript{[8,17]}: e.g., when applying our formulae to wave packets with suitable initial conditions. What we want to stress here is that the appearance of negative times (it being predicted by Relativity itself,\textsuperscript{[18]} when in presence of anything travelling faster than \( c \)) is not a valid reason to rule out a theoretical approach.

\textit{At last}, let us —incidentally— recall and mention the following fact. Some preliminary calculations of penetration times (inside a rectangular barrier) for tunnelling gaussian wave packets had been presented by us in 1994 in ref.[16]. Later on —looking for any possible explanations for the disagreement between the results in ref.[8] and in our ref.[16]— we discovered, however, that an exponential factor was missing in a term of one of the fundamental formulae on which the numerical computations (performed by our group in Kiev) were based: a mistake that could not be detected, of course, by our careful checks about the computing process. Therefore, the new results of ours appearing in Figs.1–2 should replace Figs.1–3 of ref.[16]. One may observe that, by using the same parameters as (or parameters very near to) the ones adopted by Leavens for his Figs.3 and 4 in ref.[8], our new, corrected figures 1 and 2 result to be more similar to Leavens’ than the uncorrected ones (and this is of course a welcome step towards the solution of the problem). One can verify once more, however, that our theory appears to yield for those parameters non-negative results for \( < \tau_{\text{Pen}}(x_f) > \), contrarily to a claim in ref.[8]. Actually, our previous general conclusions have not been apparently affected by the mentioned mistake. In particular, the value of \( < \tau_{\text{Pen}}(x_f) > \) increases with increasing \( x_f \), and tends to saturation for \( x_f \to a \). We acknowledge, however, that the difference in the adopted integration ranges \([−∞

\textsuperscript{0#3} A different claim by Delgado, Brouard and Muga\textsuperscript{[17]} does not seem to be relevant to our calculations, since it is based once more, like ref.[8], not on our but on different wave packets (and over–barier components are also retained in ref.[17], at variance with us). Moreover, in their classical example, they overlook the fact that the mean entrance time \( < t_{+(0)} > \) gets contribution mainly by the rapid components of the wave packet; they forget, in fact, that the slow components are (almost) totally reflected by the initial wall, causing a quantum–mechanical reshaping that contributes to the initial “time decrease” discussed by us already in the last few paragraphs of page 352 in ref.[1]. All such phenomena reduce the value of \( < t_{+(0)} > \), and we expect it to be (in our non-relativistic treatment) less than \( < t_{+(a)} > \).
to $+\infty$ for us, and 0 to $+\infty$ for Leavens] does not play an important role, contrarily to our previous belief,[16] in explaining the remaining discrepancy between our results and Leavens'. Such a discrepancy might perhaps depend on the fact that the functions to be integrated do fluctuate heavily\#4 (anyway, we did carefully check that our own elementary integration step in the integration over $dk$ was small enough in order to guarantee the stability of the numerical result, and, in particular, of their sign, for strongly oscillating functions in the integrand). More probably, the persisting disagreement can be merely due to the fact—as recently claimed also by Delgado et al.[17]—that different initial conditions for the wave packets were actually chosen in ref.[8] and in ref.[1]. Anyway, our approach seems to get support, at least in some particular cases, also by a recent article by Brouard et al., which “generalizes”—even if starting from a totally different point of view—some of our results.[12,15]

Let us take advantage of the present opportunity for answering other criticisms appeared in ref.[8], where it has been furthermore commented about our way of performing actual averages over the physical time. We cannot agree with those comments: let us re-emphasize in fact that, within conventional quantum mechanics, the time $t(x)$ at which our particle (wave packet) passes through the position $x$ is “statistically distributed” with the probability densities $dt J_\pm(x,t)/\int_{-\infty}^{\infty} dt J_\pm(x,t)$, as we explained at page 350 of ref.[1]. This distribution meets the requirements of the time–energy uncertainty relation.

We also answered in Sect.1 Leavens’ comments about our analysis[1] of the dwell–time approaches.[19]

The last object of the criticism in ref.[8] refers to the impossibility, in our approach, of distinguishing between “to be transmitted” and “to be reflected” wave packets at the leading edge of the barrier. Actually, we do distinguish between them; only, we cannot—and of course—separate them, due to the obvious superposition (and interference) of both wave functions in $\rho(x,t)$, in $J(x,t)$ and even in $J_\pm(x,t)$. This is known to be an unavoidable consequence of the superposition principle, valid for wave functions in conventional quantum mechanics. That last objection, therefore, should be addressed to quantum mechanics, rather then to us. Nevertheless, Leavens’ aim of comparing the definitions proposed by us for the tunnelling times not only with conventional, but also with non–standard quantum mechanics might be regarded a priori as stimulating and possibly worth of further investigation.

4. – Further remarks

In connection with the question of “causality” for relativistic tunnelling particles, let us stress that the Hartman-Fletcher phenomenon (very small tunnelling durations), with the consequence of Superluminal velocities for sufficiently wide barriers, was found theoretically also in QFT for Klein–Gordon and Dirac equations,[1] and experimentally for electromagnetic evanescent–mode wave packets\#4[4–6] (tunnelling photons). It should be recalled that the problem of Superluminal velocities for electromagnetic wave packets in media with anomalous dispersion,

\#4 We can only say that we succeeded in reproducing results of the type put forth in ref.[8] by using larger steps; whilst the “non-causal” results disappeared—in the considered cases—when adopting small enough integration steps.
with absorption, or behaving as a barrier for photons (such as regions with frustrated internal reflection) has been present in the scientific literature since long (see, for instance, quotations \[2,1,18\], and refs. therein); even if a complete settlement of the causal problem is not yet available for relativistic waves (differently from the case of point particles\[18\]). Apparently, it is not sufficient to pay attention only to group velocity and mean duration for a particle passing through a medium; on the contrary, it is important taking into account and studying ab initio the variances (and the higher order central moments) of the duration distributions, as well as the wave packet reshaping in presence of a barrier, or inside anomalous media (even if reshaping does not play always an essential role).

Passing to the approaches alternative to the direct description of tunnelling processes in terms of wave packets, let us here recall those ones which are based on averaging over the set of all dynamical paths (through the Feynman path integral formulation, the Wigner distribution method, and the non-conventional Bohm approach), and others that use additional degrees of freedom which can be used as "clocks". General analyses of all such alternative approaches can be found in refs.\[1, 20–24\] from different points of view.

If one confines himself within the framework of conventional quantum mechanics, then the Feynman path integral formulation seems to be adequate.\[24\] But it is not clear what procedure is needed to calculate physical quantities within the Feynman–type approach\[23\], and usually such calculations result in complex tunnelling durations. The Feynman approach seems to need further modifications if one wants to apply it to the time analysis of tunnelling processes, and its results obtained up to now cannot be considered as final.

As to the approaches based on introducing additional degrees of freedom as "clocks", one can often realize that the tunnelling time happens to be noticeably distorted by the presence of such degrees of freedom. For example, the Büttiker-Landauer time is connected with absorption or emission of modulation quanta (caused by the time–dependent oscillating part of the barrier potential) during tunnelling, rather than with the tunnelling process itself.\[1,15\] And, with reference to the Larmor precession time, it has been shown\[11,20\] that this time definition is connected not only with the intrinsic tunnelling process, but also with the geometric boundaries of the magnetic field introduced as a part of the clock: for instance, if the magnetic field region is infinite, one ends up with the phase tunnelling time, after an average over the (small) energy spread of the wave packet. Actually, those "clock" approaches, when applied to tunnelling wave packets, seem to lead —after eliminating the distortion caused by the additional degrees of freedom— to the same results as the direct wave packet approach, whatever be the weight function adopted in the time integration.

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Figure Captions

Fig.1 – Behaviour of the average penetration time $< \tau_{\text{Pen}}(0, x) >$ (expressed in seconds) as a function of the penetration depth $x_f \equiv x$ (expressed in ångstroms) through a rectangular barrier with width $a = 5$ Å, for $\Delta k = 0.02$ Å$^{-1}$ (dashed line) and $\Delta k = 0.01$ Å$^{-1}$ (continuous line), respectively. The other parameters are listed in footnote #1. It is worthwhile to notice that $< \tau_{\text{Pen}} >$ rapidly increases for the first, few initial ångstroms ($\sim 2.5$ Å), tending afterwards to a saturation value. This seems to confirm the existence of the so-called “Hartman effect”. [2,1,15]

Fig.2 – The same plot as in Fig.1, for $\Delta k = 0.01$ Å$^{-1}$, except that now the barrier width is $a = 10$ Å. Let us observe that the numerical values of the (total) tunnelling time $< \tau_T >$ practically does not change when passing from $a = 5$ Å to $a = 10$ Å, again in agreement with the characteristic features$^1$ of the Hartman effect. Figures 1 and 2 do improve (and correct) the corresponding ones, preliminarily presented by us in ref.[16].

Fig.3 – Behaviour of $< \tau_{\text{Pen}}(0, x) >$ (expressed in seconds) as a function of $x$ (expressed in ångstroms), for tunnelling through a rectangular barrier with width $a = 5$ Å and for different values of $\overline{E}$ and of $\Delta k$: curve 1: $\Delta k = 0.02$ Å$^{-1}$ and $\overline{E} = 2.5$ eV; curve 2: $\Delta k = 0.02$ Å$^{-1}$ and $\overline{E} = 5.0$ eV; curve 3: $\Delta k = 0.04$ Å$^{-1}$ and $\overline{E} = 7.5$ eV; curve 4: $\Delta k = 0.04$ Å$^{-1}$ and $\overline{E} = 5.0$ eV.

Fig.4 – Behaviour of $< \tau_{\text{Pen}}(0, x) >$ (in seconds) as a function of $x$ (in ångstroms) for $\overline{E} = 5$ eV and different values of $a$ and $\Delta k$: curve 1: $a = 5$ Å and $\Delta k = 0.02$ Å$^{-1}$; curve 2: $a = 5$ Å and $\Delta k = 0.04$ Å$^{-1}$; curve 3: $a = 10$ Å and $\Delta k = 0.02$ Å$^{-1}$; curve 4: $a = 10$ Å and $\Delta k = 0.04$ Å$^{-1}$.

Fig.5 – Behaviour of $< \tau_{\text{Ret}}(x, x) >$ (in seconds) as a function of $x$ (in ångstroms) for different values of $a$, $\overline{E}$ and $\Delta k$: curve 1: $a = 5$ Å, $\overline{E} = 2.5$ eV and $\Delta k = 0.02$ Å$^{-1}$; curve 2: $a = 5$ Å, $\overline{E} = 5.0$ eV and $\Delta k = 0.02$ Å$^{-1}$; curve 3: $a = 5$ Å, $\overline{E} = 7.5$ eV and $\Delta k = 0.02$ Å$^{-1}$; curve 4: $a = 5$ Å, $\overline{E} = 2.5$ eV and $\Delta k = 0.02$ Å$^{-1}$; curve 5: $a = 5$ Å, $\overline{E} = 5.0$ eV and $\Delta k = 0.02$ Å$^{-1}$; curve 6: $a = 5$ Å, $\overline{E} = 7.5$ eV and $\Delta k = 0.02$ Å$^{-1}$; curve 7: $a = 5$ Å, $\overline{E} = 5.0$ eV and $\Delta k = 0.02$ Å$^{-1}$; curve 8: $a = 5$ Å, $\overline{E} = 5.0$ eV and $\Delta k = 0.02$ Å$^{-1}$.
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