Relativistic quantum field inertia and vacuum field noise spectra

Haret C. Rosu
Inst. de Física, Univ. de Guanajuato, A. P. E-143, León, Gto, Mexico

May 14, 2021

Int. J. Theor. Phys. 39 (2000)

Abstract

The main theme of this survey is the equivalence statements for quantum scalar field vacuum states that have been recognized over the last couple of decades as a powerful line of reasoning when discussing the highly academic thermal-like Hawking effect and Unruh effect. An important ingredient in this framework is the concept of vacuum field noise spectrum by which one can obtain information about the curvature invariants of classical worldlines (relativistic classical trajectories). It is argued, in the spirit of the free fall type universality, that the preferred quantum field vacua with respect to accelerated worldlines should be chosen in the class of all those possessing stationary spectra for their quantum fluctuations. For scalar quantum field vacua there are six stationary cases as shown by Letaw some time ago, these are reviewed here. However, the non-stationary vacuum noises are not out of reach and can be processed by a few mathematical methods that are mentioned as well. Since the information about the kinematical curvature invariants of the worldlines is of radiometric origin, hints are given on a more useful application of such an academic formalism to radiation and beam radiometric standards at high energy accelerators and in astrophysics. The survey ends up with a quick look to related axiomatic quantum field topics and a few other recent works.

1 Introduction

The legendary gedanken discovery of classical free fall universality by Galilei in the first instants of modern science is now, for everybody, an early textbook exciting story (first actual experiments in June 1710 at St. Paul’s in
London by Newton). Starting with the neutron beam experiments of Dabbs et al \[2\] in 1965 non-relativistic quantum free falls have also been of much interest. As known, ‘free falls’ of quantum wavefunctions (wavepackets), i.e. Schrödinger solutions in a homogeneous gravitational field, are mass dependent and therefore closer to Aristotle’s fall. Thus, a reset of the quest for the universality features of free fall type phenomena in the quantum realm has emerged in recent epochs. Moreover, at the present time, there are interesting insights in the problem of relativistic quantum field inertia, which have been gained as a consequence of the Hawking effect \[3\] and the Unruh effect \[4\]. This substantially helped to display the ‘imprints’ of gravitation in the relativistic quantum physics \[5\]. Natural questions in this context on which I hope to be sufficiently informal during this work could be (i) What does really mean ‘free fall’ in relativistic quantum field theories? (ii) How should one formulate EPs for quantum field states? (iii) What are the restrictions on quantum field states imposed by the EPs?

The method of quantum detectors proved to be very useful for the understanding of the quantum field inertial features. New ways of thinking of quantum fluctuations have been promoted and new pictures of the vacuum states have been provided, of which the landmark one is the heat bath interpretation of the Minkowski vacuum state from the point of view of a uniformly accelerating non-inertial quantum detector. Essentially, simple, not to say toy, model particles (just two energy levels separated by $E$ and monopole form factor) commonly known as Unruh-DeWitt (UDW) quantum detectors of uniform, one-dimensional proper acceleration $a$ in Minkowski vacuum are immersed in a scalar quantum field ‘heat’ bath of temperature

$$T_a = \frac{\hbar}{2\pi ck} \cdot a,$$

where $\hbar$ is Planck’s barred constant, $c$ is the speed of light in vacuum, and $k$ is Boltzmann’s constant. A formula of this type has been first obtained by Hawking in a London Nature Letter of March 1974 on black hole explosions \[3\], then in 1975 by Davies in a moving mirror model \[3\], and finally settled by Unruh in 1976 \[4\]. For first order corrections to this formula one can see works by Reznik \[7\]. This Unruh temperature is proportional to the lineal uniform acceleration, and the scale of such noninertial quantum field ‘heat’ effects with respect to the acceleration one is fixed by the numerical values of universal constants to the very low value of $4 \times 10^{-23}$ in cgs units). In other words, the huge acceleration of $2.5 \times 10^{22} \text{ cm/s}^2$ can produce a black body spectrum of only 1 K. In the (radial) case of Schwarzschild black holes,
using the surface gravity $\kappa = c^4/4GM$ instead of $a$, one immediately gets the formula for their Hawking temperature, $T_\kappa$. In a more physical picture, the Unruh quantum field heat reservoir is filled with the so-called Rindler photons (Rindler quasi-particles), and therefore the quantum transitions are to be described as absorptions or emissions of the Rindler reservoir ‘photons’.

I also recall that according to an idea popularized by Smolin [8], one can think of zero-point fluctuations, gravitation and inertia as the only three universal phenomena of nature. However, one may also think of inertia as related to those peculiar collective, quantum degrees of freedom which are the vacuum expectation values (vev’s) of Higgs fields. As we know, these vev’s do not follow from the fundamentals of quantum theory. On the other hand, one can find papers claiming that inertia can be assigned to a Lorentz type force generated by electromagnetic zero-point fields [9]. Moreover, it is quite well known the Rindler condensate concept of Gerlach [10]. Amazingly, one can claim that there exist completely coherent zero-point condensates, like the Rindler-Gerlach one, which entirely mimick the Planck spectrum, without any renormalization, as the case is for the Casimir effect.

In this work, I will stick to the standpoint based on the well-known concept of vacuum field noise (VFN) [11], - or vacuum excitation spectrum from the point of view of quantum UDW detectors - because in my opinion this not only provides a clear origin of the relativistic thermal effects, it avoids at the same time uncertain generalizations, and also helps one of my purposes herein. This is to shed more light on the connection between the stationary VFNs and the equivalence principle statements for scalar field theories.

2 Survey of quantum detector EPs

The Unruh picture can be used for interpreting Hawking radiation in Minkowski space [12]. In order to do that, one has to consider the generalization(s) of the EP to quantum field processes. A number of authors have discussed this important issue with various degree of detail and meaning and with some debate [13]. Nikishov and Ritus [14] raised the following objection to the heat bath concept. Since absorption and emission processes occur in finite space time regions, the application of the local principle of equivalence requires a constant acceleration over those regions. However, the space-time extension of the quantum processes are in general of the order of inverse acceleration. In Minkowski space it is not possible to create homogeneous and uniform gravitational fields having accelerations of the order of $a$ in
spacetime domains of the order of the inverse of $a$.
Grishchuk, Zel’’dovich, and Rozhanskiı, and also Ginzburg and Frolov wrote
extensive reviews on the formulations of QFEP[3]. One should focus on
the response functions of quantum detectors, in particular the UDW two-
level monopole detector in stationary motion. In the asymptotic limit this
response function is the integral of the quantum noise power spectrum. Or,
since the derivative of the response function is the quantum transition rate,
the latter is just the measure of the vacuum power spectrum along the chos-
en trajectory (worldline) and in the chosen initial (vacuum) state. This is
valid only in the asymptotic limit and more realistic cases require calcula-
tions in finite time intervals[15]. Denoting by $R_{M,I}$, $R_{R,A}$, and $R_{M,A}$ the
detection rates with the first subscript corresponding to the vacuum (either
Minkowski or Rindler) and the second subscript corresponding to either in-
ertial or accelerating worldline, one can find for the UDW detector in a
scalar vacuum that $R_{M,I} = R_{R,A}$ expressing the dissipationless character of
the vacuum fluctuations in this case, and a thermal factor for $R_{M,A}$ leading
to the Unruh heat bath concept. In the case of a uniform gravitational field,
the candidates for the vacuum state are the Hartle-Hawking (HH) and the
Boulware (B) vacua. The HH vacuum is defined by choosing incoming
modes to be those of positive frequency with respect to the null coordinate
on the future horizon and outgoing modes as positive frequency ones with
respect to the null coordinate on the past horizon, whereas the B vacuum
has the positive frequency modes with respect to the Killing vector which
makes the exterior region static. For an ideal, uniform gravitational field
the HH vacuum can be thought of as the counterpart of the Minkowski vac-
uum, while the B vacuum is the equivalent of the Rindler vacuum. Then,
the QFEP can be formulated in one of the following ways

**Quantum detector-QFEP: HH – M equivalence**

i) The detection rate of a free-falling UDW detector in the HH vacuum is
the same as that of an inertial UDW detector in the M vacuum.

ii) A UDW detector at rest in the HH vacuum has the same DR as a uni-
formly accelerated detector in the M vacuum.

**Quantum detector-QFEP: B – R equivalence**

iii) A UDW detector at rest in the B vacuum has the same detection rate
as a uniformly accelerated detector in the R vacuum.

iv) A free-falling UDW detector in the B vacuum has the same detection
rate as an inertial detector in the R vacuum.
Let us record one more formulation due to Kolbenstvedt [13]

Quantum detector-QFEP: Kolbenstvedt

A detector in a gravitational field and an accelerated detector will behave in the same manner if they feel equal forces and perceive radiation baths of identical temperature.

In principle, since the Planck spectrum is Lorentz invariant (and even conformal invariant) its presence in equivalence statements is easy to accept if one reminds that Einstein EP requires local Lorentz invariance. The linear connection between ‘thermodynamic’ temperature and one-dimensional, uniform, proper acceleration, which is also valid in some important gravitational contexts (Schwarzschild black holes, de Sitter cosmology), is indeed a fundamental relationship, because it allows for an absolute meaning of quantum field effects in such ideal noninertial frames, as soon as one recognize thermodynamic temperature as the only absolute, i.e., fully universal energy type physical concept.

3 The six types of stationary scalar VFNs

In general the scalar quantum field vacua are not stationary stochastic processes (abbreviated as SVES) for all types of classical trajectories on which the UDW detector moves. Nevertheless, the lineal acceleration is not the only case with that property as was shown by Letaw [16] who extended Unruh’s considerations, obtaining six types of worldlines with SVES for UDW detectors (SVES-1 to SVES-6, see below). These worldlines are solutions of some generalized Frenet equations on which the condition of constant curvature invariants is imposed, i.e., constant curvature $\kappa$, torsion $\tau$, and hypertorsion $\nu$, respectively. Notice that one can employ other frames such as the Newman-Penrose spinor formalism as recently did Unruh [17] but the Serret-Frenet one is in overwhelming use throughout physics. The six stationary cases are the following

1. $\kappa = \tau = \nu = 0$. (inertial, uncurved worldlines). SVES-1 is a trivial cubic spectrum

$$S_1(E) = \frac{E^3}{4\pi^2}$$

(2)

i.e., as given by a vacuum of zero point energy per mode $E/2$ and density of states $E^2/2\pi^2$. 5
2. $\kappa \neq 0, \tau = \nu = 0$, (hyperbolic worldlines). SVES-2 is Planckian allowing the interpretation of $\kappa/2\pi$ as ‘thermodynamic’ temperature. In the dimensionless variable $\epsilon_\kappa = E/\kappa$ the vacuum spectrum reads

$$S_2(\epsilon_\kappa) = \frac{\epsilon_\kappa^3}{2\pi^2(e^{2\pi\epsilon_\kappa} - 1)}$$

(3)

3. $|\kappa| < |\tau|, \nu = 0, \rho^2 = \tau^2 - \kappa^2$, (helical worldlines). SVES-3 is an analytic function corresponding to case 4 below only in the limit $\kappa \gg \rho$

$$S_3(\epsilon_\rho) \xrightarrow{\kappa/\rho \to \infty} S_4(\epsilon_\kappa)$$

(4)

Letaw plotted the numerical integral $S_3(\epsilon_\rho)$, where $\epsilon_\rho = E/\rho$ for various values of $\kappa/\rho$.

4. $\kappa = \tau, \nu = 0$, (the spatially projected worldlines are the semicubical parabolas $y = \sqrt[3]{2/3} \kappa x^{3/2}$ containing a cusp where the direction of motion is reversed). SVES-4 is analytic, and since there are two equal curvature invariants one can use the dimensionless energy variable $\epsilon_\kappa$.

$$S_4(\epsilon_\kappa) = \frac{\epsilon_\kappa^2}{8\pi^2 \sqrt{3}} e^{-2\sqrt{3}\epsilon_\kappa}$$

(5)

It is worth noting that $S_4$ is rather close to the Wien-type spectrum $S_W \propto \epsilon^3 e^{-\text{const.} \epsilon}$.

5. $|\kappa| > |\tau|, \nu = 0, \sigma^2 = \kappa^2 - \tau^2$, (the spatially projected worldlines are catenaries, i.e., curves of the type $x = \kappa \cosh(y/\tau)$). In general, SVES-5 cannot be found analytically. It is an intermediate case, which for $\tau/\sigma \to 0$ tends to SVES-2, whereas for $\tau/\sigma \to \infty$ tends toward SVES-4

$$S_2(\epsilon_\kappa) \xleftarrow{0-\tau/\sigma} S_5(\epsilon_\sigma) \xrightarrow{\tau/\sigma \to \infty} S_4(\epsilon_\kappa)$$

(6)

6. $\nu \neq 0$, (rotating worldlines uniformly accelerated normal to their plane of rotation). SVES-6 forms a two-parameter set of curves. These trajectories are a superposition of the constant linearly accelerated motion and uniform circular motion. The corresponding vacuum spectra have not been calculated by Letaw even numerically.
Thus, only the hyperbolic worldlines having just one nonzero curvature invariant allow for a Planckian SVES and for a strictly one-to-one mapping between the curvature invariant $\kappa$ and the ‘thermodynamic’ temperature. On the other hand, in the stationary cases it is possible to determine at least approximately the curvature invariants, that is the classical worldline on which a quantum particle moves, from measurements of the vacuum noise spectrum.

4 Preferred vacua and/or high energy radiometric standards

There is much interest in considering the magnetobremsstrahlung (i.e., not only synchrotron) radiation patterns at accelerators in the aforementioned perspective \[18\] at least since the works of Bell and collaborators \[19\]. It is in this sense that a sufficiently general and acceptable statement on the universal nature of the kinematical parameters occurring in a few important quantum field model problems can be formulated as follows

There exist accelerating classical trajectories (worldlines) on which moving ideal (two-level) quantum systems can detect the scalar vacuum environment as a stationary quantum field vacuum noise with a spectrum directly related to the curvature invariants of the worldline, thus allowing for a radiometric meaning of those invariants.

Although this may look an extremely ideal (unrealistic) formulation for accelerator radiometry, where the spectral photon flux formula of Schwinger \[20\] is very effective, I recall that Hacyan and Sarmiento \[21\] developed a formalism similar to the scalar case to calculate the vacuum stress-energy tensor of the electromagnetic field in an arbitrarily moving frame and applied it to a system in uniform rotation, providing formulas for the energy density, Poynting flux and stress of zero-point oscillations in such a frame. Moreover, Mane \[22\] has suggested the Poynting flux of Hacyan and Sarmiento to be in fact synchrotron radiation when it is coupled to an electron.

Another important byproduct and actually one of the proposals I put forth in this essay is the possibility to choose a class of preferred vacua of the quantum world \[23\] as all those having stationary vacuum noises with respect to the classical (geometric) worldlines of constant curvature invariants because in this case one may find some necessary attributes of universality in the more general quantum field radiometric sense \[24\] in which the Planckian
Unruh thermal spectrum is included as a particularly important case. Of course, much work remains to be done for a more “experimental” picture of highly academic calculations in quantum field theory, but a careful look to the literature shows that there are already definite steps in this direction [25]. One should notice that all the aforementioned scalar quantum field vacua look extremely ideal from the experimental standpoint. Indeed, it is known that only strong external fields can make the quantum electrodynamical vacuum to react and show its physical properties, becoming similar to a magnetized and polarized medium, and only by such means one can learn about the physical structure of the QED vacuum. Important results on the relationship between Schwinger mechanism and Unruh effect have been reported in recent works [26].

5 Nonstationary VFNs

Though the nonstationary VFNs do not enter statements of equivalence type they are equally important. Since such noises have a time-dependent spectral content one needs joint time and frequency information, i.e. generalizations of the power spectrum analysis such as tomographical processing [27] and wavelet transform analysis [28]. Alternatively, since in the quantum detector method the vacuum autocorrelation functions are the essential physical quantities, and since according to fluctuation-dissipation theorem(s) (FDT) they are related to the linear (equilibrium) response functions to an initial condition/vacuum, more FDT type work, especially its generalization to the out of equilibrium case [29] will be useful in this framework. One can hope that effective temperature concepts can be introduced following the reasoning already developed for systems with slow dynamics (glasses) [30]. In fact, there is some progress due to Hu and Matacz [31] in making more definite use of FDT for vacuum fluctuations. Very recently, Gour and Sriramkumar [32] questioned if small particles exhibit Brownian motion in the quantum vacuum and concluded that even though the answer is in principle positive the effect is extremely small and thus very difficult to detect experimentally.

6 Axiomatic QFEPs

At the rigorous, axiomatic level, Hessling [33] published further results on the algebraic quantum field equivalence principle (AQFEP) due to Haag
and collaborators. Hessling’s formulation is too technical to be reproduced here. The difficulties are related to the rigorous formulation of local position invariance, a requisite of equivalence, for the singular short-distance behavior of quantum fields, and to the generalization to interacting field theories. Various general statements of locality \([34]\) for linear quantum fields are important steps toward proper formulations of AQFEP. These are nice but technical results coming out mainly from clear mathematical exposition involving algebraic-thermal states, namely the Kubo-Martin-Schwinger states of Hadamard type. Hessling’s AQFEP formulation is based on the notion of quantum states constant up to first order at an arbitrary spacetime point, and means that for these states a certain scaling limit should exist, and moreover a null-derivative condition with respect to a local inertial system around that arbitrary point is to be fulfilled for all n-point functions. For example, the vacuum state of the Klein-Gordon field in Minkowski space with a suitable scaling function fulfills Hessling’s AQFEP. Using as a toy model the asymptotically free \(\phi^3\) theory in six-dimensional Minkowski space, Hessling showed that the derivative condition of his AQFEP is not satisfied by this interacting quantum field theory, which perturbatively is similar to quantum chromodynamics. This failing is due to the running coupling constant that does not go smoothly to zero in the short-distance limit. If one takes AQFEP or generalizations thereof as a sine qua non criterium for physically acceptable quantum field vacuum states then one has at hand a useful selection guide for even more complex vacua such as the Yang-Mills one \([35]\) or those of quantum gravity \([36]\).

Since the time-thermodynamics relation in general covariant theories and the connection with Unruh’s temperature and Hawking radiation are an active area of research due to the remarkable correspondence between causality and the modular Tomita-Takesaki theory \([37]\) it would be interesting to formulate in this context some sort of AQFEP statement beyond that of Hessling.

Finally, the work of Faraggi and Matone \([38]\) is to be noted, where a sort of mathematical equivalence postulate is introduced stating that all physical systems can be connected by a coordinate transformation to the free system with vanishing energy, uniquely leading to the quantum analogue of the Hamilton-Jacobi equation, which is a third-order non-linear differential equation. The interesting feature of their approach, which they carry on in both nonrelativistic and relativistic domains, is the derivation of a trajectory representation of quantum mechanics depending on the Planck length.
7 Conclusions

The first conclusion of this work is that considerations of equivalence type in quantum field theories may well guide the abstract research in this area towards the highly required feature of *universality*, which being an important form of *unification* is among the ultimate purposes of meaningful theoretical research. This may go till the act of measuring generic field operators as was argued by D’Ariano [39] for the homodyne tomography technique in quantum optics.

The second conclusion refers to the hope that Hawking and Unruh effects are not only mathematical idealizations. Especially their vacuum excitation spectrum interpretation can be used for what one may call high energy kinematical radiometry, at least as guiding principles in establishing rigorous high energy and astrophysical radiometric standards. Whether or not Unruh’s and Hawking’s effects may really occur [40] they can be employed as a sort of standards in relativistic quantum field radiometry.

References

[1] G. Galilei, *Dialogues Concerning Two New Sciences* (Elzevirs, Leyden, 1638). This book has been first translated in English after almost three centuries by H. Crew and A. de Salvio (Macmillan, New York, 1933). For an interesting paper on Aristotle’s fall, where one can see why Aristotle was only half right irrespective of the medium, I recommend C.W. Groetsch, Am. Math. Month. 105, 544 (1998)

[2] J.W.T. Dabbs, J.A. Harvey, D. Paya, and H. Horstmann, Phys. Rev. B 139, 756 (1965)

[3] S.W. Hawking, Nature 248, 30 (1974). For review, see R. Brout et al., Phys. Rep. 260, 329 (1995)

[4] W.G. Unruh, Phys. Rev. D 14, 870 (1976)

[5] U.H. Gerlach, Phys. Rev. D 57, 4718 (1998)

[6] P.C.W. Davies, J. Phys. A 8, 609 (1975)

[7] B. Reznik, Phys. Rev. D 57, 2403 (1998), and gr-qc/9511033
[8] L. Smolin, Class. Quantum Grav. 3, 347 (1986). See also,
M.-T. Jaekel and S. Reynaud, in Electron Theory and Quantum Electrodynamics: 100 Years Later, ed. J.P. Dowling, (Plenum Press, New York, 1997) p. 55

[9] B. Haisch, A. Rueda, and H.E. Puthoff, Phys. Rev. A 49, 678 (1994); physics/9807023

[10] U.H. Gerlach, in Proc. 4th Marcel Grossmann Meeting on General Relativity, ed. R. Ruffini, (Elsevier, 1986), pp. 1129-1138; Ann. Inst. Henri Poincare 49, 397 (1988)

[11] S. Takagi, Prog. Theor. Phys. Suppl. 88, 1 (1986)

[12] T. Jacobson, Phys. Rev. D 44, 1731 (1991)

[13] L.P. Grishchuk, Ya.B. Zel’dovich, and L.V. Rozhanskiy, Zh. Eksp. Teor. Fiz. 92, 20 (1987) [Sov. Phys. JETP 65, 11 (1987)]
T.H. Boyer, Phys. Rev. D 29, 1096 (1984); Sci. Am. 253, 56 (August 1985)
V.L. Ginzburg and V.P. Frolov, Usp. Fis. Nauk 153, 649 (1987) [Sov. Phys. Usp. 30, 1073 (1987)]
A.A. Logunov, M.A. Mestvirishvili, and Yu.V. Chugreev, Theor. Math. Phys. 99, 470 (1994) and Physics-Uspekhi 39, 73 (1996)
V.L. Ginzburg and Yu.N. Eroshenko, Phys.-Uspekhi 33, 195 (1995) and Physics-Uspekhi 39, 81 (1996)
P. Candelas and D.W. Sciama, Phys. Rev. D 27, 1715 (1983)
V.P. Frolov and D.M. Gitman, J. Phys. A 11, 1329 (1978)
J.F. Donoghue, B.R. Holstein, and R.W. Robinett, Gen. Rel Grav. 17, 207 (1985)
G. ’t Hooft, J. Geom. Phys. 1, 45 (1984)
H. Kolbenstvedt, Eur. J. Phys. 12, 119 (1991)
W.G. Unruh, Phys. Rev. D 46, 3271 (1992)
N. Pinto-Neto and N.F. Svaiter, Europhys. Lett. 24, 7 (1993)

[14] A.I. Nikishov and V.I. Ritus, Zh. Eksp. Teor. Fiz. 94, 31 (1988)

[15] B.F. Svaiter and N.F. Svaiter, Phys. Rev. D 46, 5267 (1992)
[16] J.R. Letaw, Phys. Rev. D 23, 1709 (1981); J. Math. Phys. 23, 425 (1982)
J.R. Letaw and J.D. Pfautsch, Phys. Rev. D 22, 1345 (1980); Phys. Rev. D 24, 1491 (1981). For the nonrelativistic case, see
G. Barton and A. Calogeracos, Proc. R. Soc. Lond. A 452, 1167 (1996)
[17] W. Unruh, Phys. Rev. A 59, 131 (1999)
[18] Quantum Aspects of Beam Physics, ed. Pisin Chen, Proc. of the Advanced ICFA Workshop, Monterey, CA, January 4-9/1998, (World Scientific 1999)
[19] J.S. Bell, J.M. Leinaas, Nucl. Phys. B 212, 131 (1983)
J.S. Bell, R.J. Hughes, J.M. Leinaas, Z. Phys. C 28, 75 (1985)
J.S. Bell, J.M. Leinaas, Nucl. Phys. B 284, 488 (1987)
[20] J. Schwinger, Phys. Rev. 75, 1912 (1949)
[21] S. Hacyan and A. Sarmiento, Phys. Rev. D 40, 2641 (1989)
[22] S.R. Mane, Phys. Rev. D 43, 3578 (1991)
[23] For such a concept in a different context, see
L. Parker and A. Raval, Phys. Rev. D 57, 7327 (1998). See also
C.H. Brans, Gen. Rel. Grav. 31, 597 (1999)
[24] H. Rosu, Nuovo Cim. B 109, 423 (1994); B 114, 107 (1999)
[25] T. Nagatsuka and S. Takagi, Ann. Phys. 242, 292 (1995)
L. Sriramkumar and T. Padmanabhan, Class. Quant. Grav. 13, 2061 (1996);
F. Hinterleitner, Ann. Phys. 226, 165 (1993)
J.D. Cresser, J. Opt. Soc. Am. B 6, 1492 (1989)
D.N. Kljshko, Phys. Lett. A 154, 433 (1991)
V.P. Frolov and V.L. Ginzburg, Phys. Lett. A 116, 423 (1986)
K.-P. Marzlin and J. Audretsch, Phys. Rev. D 57, 1045 (1998)
[26] Cl. Gabriel, Ph. Spindel, S. Massar, R. Parentani, Phys. Rev. D 57, 6496 (1998)
R. Parentani and S. Massar, Phys. Rev. D 55, 3603 (1997)
S. Massar, R. Parentani, and R. Brout, Class. Quant. Grav. 10, 385 (1993)
A. Higuchi, G.E.A. Matsas, C.B. Peres, Phys. Rev. D 48, 3731 (1993)
H. Ren and E.J. Weinberg, Phys. Rev. D 49, 6526 (1994)
G.E.A. Matsas, Gen. Rel. Grav. 26, 1165 (1994)
E. Bautista, Phys. Rev. D 48, 783 (1993)
R.D. Daniels, Phys. Lett. B 408, 52 (1997)
S. Massar and R. Parentani, Phys. Rev. D 54, 7426 (1996)
L.H. Ford, Phys. Rev. D 48, 776 (1993)

[27] V.I. Man’ko and R. Vilela Mendes, Phys. Lett. A 263, 53 (1999).

[28] A. Fedorova, M. Zeitlin, Z. Parsa, AIP Conf. Proc. 468, 48, 69 (1999)
For review, see
C.E. Heil and D.F. Walnut, SIAM Review 31, 628 (1989)

[29] L.F. Cugliandolo and J. Kurchan, Phys. Rev. Lett. 71, 173 (1993); J.
Phys. A 27, 5749 (1994)

[30] L.F. Cugliandolo, J. Kurchan, L. Peliti, Phys. Rev. E 55, 3898 (1997)

[31] B.L. Hu and A. Matacz, Phys. Rev. D 49, 6612 (1994)
B.L. Hu, gr-qc/9902064 [Err. 14, 825 (1997)]

[32] G. Gour and L. Sriramkumar, Found. Phys., quant-ph/9808032

[33] H. Hessling, Nucl. Phys. B 415, 243 (1994); See also,
V. Moretti, Class. Quant. Gravity 13, 985 (1996) [Err. 14, 825 (1997)]
W.G. Unruh and N. Weiss, Phys. Rev. D 29, 1656 (1984)

[34] R. Haag, Local quantum physics, (Springer, Berlin 1992)
R. Haag, H. Narnhofer, and U. Stein, Commun. Math. Phys. 94, 219 (1984)
K. Fredenhagen and R. Haag, Commun. Math. Phys. 108, 91 (1987)
[35] M. Shifman, Lecture given at the 1997 Yukawa Int. Seminar *Non-perturbative QCD - Structure of the QCD Vacuum*, Kyoto, Dec. 2-12, 1997

[36] G. Preparata, S. Rovelli, S.-S. Xue, \[\text{gr-qc/9806044}\]
S. Cacciatori et al., Phys. Lett. B 427, 254 (1998)

[37] A. Connes and C. Rovelli, Class. Quant. Grav. 11, 2899 (1994)
B. Schroer, J. Phys. A 32, 5937 (1999); Ann. Phys. 275, 190 (1999)
D. Buchholtz, O. Dreyer, M. Florig, S.J. Summers, Rev. Math. Phys., Spring of 2000, \[\text{math-ph/9805026}\]
M. Niedermaier, Nucl. Phys. B 535, 621 (1998) and Nucl. Phys. B 519, 517 (1998)
I. Ojima, Lett. Math. Phys. 11, 73 (1986) and Ann. Phys. 137, 1 (1981)
B.S. Kay, Commun. Math. Phys. 100, 57 (1985)
C. Lucchesi, \[\text{hep-ph/9808435}\]
W. Królikowski, \[\text{hep-th/9803255}\]

[38] A.E. Faraggi and M. Matone, \[\text{hep-th/9809127}\] and references therein.

[39] G.M. D'Ariano, in *Quantum Communication and Measurement*, eds. V.P. Belavkin, O. Hirota, and R.L. Hudson (Plenum Press, New York and London 1997) p. 253

[40] A.M. Fedotov et al, Phys. Lett. A 254, 126 (1999)