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**A RELATIVISTIC THEORY FOR
CONTINUOUS MEASUREMENT
OF QUANTUM FIELDS**

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B U D A P E S T

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L. Diósi: A relativistic theory for continuous measurement of quantum fields. KFKI 1990 15/A

ABSTRACT

We have proposed a formal theory for the continuous measurement of relativistic quantum fields. We have also derived the corresponding scattering equations. The proposed formalism reduces to known equations in the Markovian case. Two recent models for spontaneous quantum state reduction have been recovered in the framework of our theory. A possible example of the relativistic continuous measurement has been outlined in standard Quantum Electrodynamics. The continuous measurement theory possesses an alternative formulation in terms of interacting quantum and stochastic fields.

Л. Диоши: Релятивистская теория непрерывного измерения квантовых полей.
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АННОТАЦИЯ

Предложена формальная теория непрерывного измерения релятивистских квантовых полей. Введены уравнения рассеяния. Предлагаемый формализм приводит в марковском случае к известным уравнениям. В рамках нашей теории найдены две новые модели спонтанной редукции квантового состояния. В общих чертах дан возможный пример релятивистского непрерывного измерения в стандартной квантовой электродинамике. Теория непрерывного измерения имеет альтернативную формулировку на языке взаимодействующих квантовых и стохастических полей.

Diósi L.: Kvantált terek folytonos mérésének relativisztikus elmélete. KFKI 1990 15/A

KIVONAT

Relativisztikus kvantált terek folytonos mérésének egy formális elméletét javasoljuk. Leszámazzuk a megfelelő szórás egyenleteket. A javasolt formalizmus ismert egyenletekre vezet a markovi esetben. Elméletünk terében levezetünk két közelmúltbeli spontán kvantumállapot-redukció modellt. A relativisztikus folytonos mérésre egy lehetséges példát körvonalazunk a sztenderd kvantumelektrodinamikából. A folytonos mérés elméletének van egy alternatív megfogalmazása kölcsönható kvantum és stochasztikus terek segítségével.

1. Introduction

Considering quantum theory, Bell¹ has claimed recently that a fundamental theory should not refer to such term as 'measurement'. In fact, bearing in mind the standard theory² of Quantum Measurements, one would incorporate a spontaneous measurement-like process into the unitary quantum theory³⁻¹⁴. The resulting theory contains the proper non-linearities and stochasticity in addition to the unitary evolution. And then one may cancel the term measurement (now a necessary and distinguished one) from the syntax of the theory. Such modified theory, in itself, would become able to yield the collapse of the wave function, when and how collapses are expected.

We need a plausible mathematical model of what may and should be called 'continuous quantum measurement' (alternative terms like continual or permanent observation, collapse or reduction are often used). This paper is devoted to this technical aspect of the fundamental project. We develop a possible theory for continuous measurement of relativistic quantum fields.

The literature of preceding works is rather large, we only emphasize the main points. While a consistent non-relativistic theory of *Markovian* continuous quantum measurements has been developed by Barchielli et al.⁵, a flexible formalism was still lacking. Gisin⁶, independently, has introduced *quantum-stochastic differential equations* governing the evolution of the state vector under continuous measurements. Caves and Milburn⁹ observed that the measured information can be *fed back* into the original dynamics. After

all, it has been shown¹¹ that the state vector and the measured value satisfy a couple of stochastic differential equations. There are only a few papers related to non-Markovian continuous measurements^{15,16} and to relativistic ones¹⁷⁻¹⁹.

In this paper a straightforward relativistic (not necessarily Markovian) generalization of the above results is proposed. This task can be solved successfully in scattering theory leaving interpolating fields to be discussed elsewhere.

Sec.2. contains our proposal for a relativistic *continuous quantum measurement theory* (CQMT), in Sec.3. the corresponding *super-scattering operator* is derived. In Sec.4. specific equations for the Markovian case are traced, Sec.5. presents some applications. Sec.6. contains the conclusions. Apps. A and B are useful to study in advance, they make the reader acquainted with notations and with *super-operator formalism*. Appendix C is not a technical one, in it we point out that CQMT, defined previously in Sec.2., can be reformulated in terms of a given *quantum-stochastic field theory* (QSFT).

2. Continuous measurement of relativistic quantum fields

Let us start with the scattering equation of the standard relativistic quantum field theory, in interaction picture:

$$|out\rangle = T \exp(-i \int H dx) |in\rangle \equiv S |in\rangle \quad (2.1)$$

where $\mathcal{H}(x)$ is the density of the interaction Hamiltonian, S denotes the unitary scattering (S -) operator, T stands for time-ordering.

Let $q(x)$ denote the Hermitian boson field (not necessarily a scalar) we choose to be continuously measured. Actually it may be one of the primary boson fields the given field theory is built of. Nevertheless, any composite field operator, e.g. a current, is acceptable too. We require that $q(x)$ be local, i.e. $[q_\alpha(x), q_\beta(y)] = 0$ when $(x-y)^2 < 0$. Greek indices, usually suppressed, label field components.

The outcome of continuous measurement of $q(x)$ must be a c-number field $\bar{q}(x)$. In other words, $\bar{q}(x)$ is the measured (sampled or selected^{8,9}) value of the quantum field $q(x)$. In case of standard quantum measurements² the outcome is random hence, *per analogiam*, $\bar{q}(x)$ will be considered as a real stochastic field.

In order to incorporate a mechanism of the continuous measurement of the field q , the unitary scattering (2.1) has to be modified as follows.

Given a certain norm $\|q\|$ (specified later) on the space of the measured fields, we introduce the unnormalized out-states:

$$\Psi[\text{out}; \bar{q}] = T \exp[-i \int (\mathcal{H} + \bar{J}^\Gamma q) dx - \frac{1}{2} \|q - \bar{q}\|^2] | \text{in} \rangle, \quad (2.2)$$

which depend functionally on the measured (sampled or selected) value $\bar{q}(x)$. The real 'current' \bar{J}^Γ will realize the \bar{q} -dependent (hence also stochastic) *feed-back*.

The normalized out-states have the form

$$| \text{out}; \bar{q} \rangle = \mathcal{N}^{-1/2}[\bar{q}] \Psi[\text{out}; \bar{q}], \quad (2.3)$$

where \mathcal{N} is equal to the norm of the unnormalized states:

$$\mathcal{N}[\bar{q}] = \Psi^\dagger[\text{out}; \bar{q}] \Psi[\text{out}; \bar{q}]. \quad (2.4)$$

Observing that \mathcal{N} is a positive functional of the measured values \bar{q} , it is possible to define the probability distribution functional w of the measured field values \bar{q} as to be proportional to \mathcal{N} :

$$w(\bar{q}) = C^{-1}\mathcal{N}(\bar{q}) = C^{-1}\Psi^+[\text{out};\bar{q}]\Psi[\text{out};\bar{q}] \quad (2.5)$$

where C is a normalization factor so that $\int w(\bar{q})d(\bar{q})=1$.

We have postponed the explanation of certain details of the RHS of Eq. (2.2). The norm $\|q\|$ is specified by

$$\|q\|^2 \equiv (q|\Gamma|q) \quad (2.6)$$

where Γ is positive definite symmetric kernel characterizing the *strength* of measurement of q . When q has more components, e.g. q is a vector or a tensor, Γ acquires discrete (Greek) indices, too. And finally, we need to specify the real 'current' \bar{J}^Γ representing the retarded feed-back of the measured information into the quantum dynamics:

$$\bar{J}^\Gamma(x) = \int G^\Gamma(x,y)\bar{q}(y)dy. \quad (2.7)$$

Here $G^\Gamma(x,y)$ supposed to be a real retarded kernel, i.e. it must vanish for $x_0 < y_0$ and also for $(x-y)^2 < 0$.

The Eqs. (2.2-7) define the proposed relativistic continuous quantum measurement theory (CQMT), measuring a given quantum field q , with strength Γ of measurement and with retarded feed-back \bar{J}^Γ . The unitary scattering (2.1) is obviously recovered when $\Gamma \approx 0$ and $G^\Gamma \approx 0$.

This paper is not intended to give a systematic discussion on the internal consistency of the CQMT. Nevertheless, we anticipate that the retarded feed-back

[i.e. G^r in Eq.(2.7)] can not be chosen arbitrarily. We shall return to this issue in the subsequent Section.

3. Super-scattering operator

Let us illustrate the notion of super-scattering operator in standard quantum field theory. If $\rho[in]$ stands for the initial density operator of the system then, after scattering, the final state density operator takes the form:

$$\rho[out] = S\rho[in]S^\dagger \quad (3.1)$$

where $S = T \exp(-i \int \mathcal{H} dx)$ is the unitary scattering operator, c.f. Eq.(2.1). Now, the relation (3.1) can be written in the compact form

$$\rho[out] = \hat{S}\rho[in], \quad (3.2)$$

where \hat{S} is called super-scattering (super-S-) operator.

There is a general theorem, due to Gisin^{6,14}, from which it follows that the above linear relation between asymptotic states holds in any reasonable theory including, e.g., non-unitary ones too. In addition, \hat{S} must be an automorphism of the space of density operators. This represents very strong mathematical constraints. The full classification of possible \hat{S} 's is lacking. However, for the special case of Markovian systems we have definite results (see Sec.4.).

In superoperator formalism, the super-S-operator of the standard quantum field theory takes the following form:

$$\hat{S} = S_+ S_- = \hat{T} \exp(-i \int \mathcal{H}_\Delta dx). \quad (3.3)$$

This \hat{S} transforms pure states into pure ones. Let us proceed for deriving the super-scattering operator in the presence of continuous measurement. By introducing the asymptotic pure state projectors

$$P[\text{in}] = |\text{in}\rangle\langle\text{in}|, \quad P[\text{out}; \bar{q}] = |\text{out}; \bar{q}\rangle\langle\text{out}; \bar{q}|, \quad (3.4)$$

Eqs. (2.2-3) yield the following relation between them:

$$P[\text{out}; \bar{q}] = \mathcal{N}^{-1}[\bar{q}] \times \\ \times T \exp[-i \int (\mathcal{H} + \bar{J}^r q) dx - \frac{\kappa}{2} \|q - \bar{q}\|^2] P[\text{in}] \tilde{T} \exp[i \int (\mathcal{H} + \bar{J}^r q) dx - \frac{\kappa}{2} \|q - \bar{q}\|^2], \quad (3.5)$$

which can be written in the form

$$P[\text{out}; \bar{q}] = \hat{S}[\bar{q}] P[\text{in}]. \quad (3.6)$$

In superoperator formalism, the selected^{8,9} super-S-operator $\hat{S}[\bar{q}]$ can be written as

$$\hat{S}[\bar{q}] = \mathcal{N}^{-1}[\bar{q}] \times \\ \times \tilde{T} \exp[-i \int (\mathcal{H}_\Delta + \bar{J}^r q_\Delta) dx - \frac{\kappa}{2} \|q_\Delta\|^2 - \|q_c - \bar{q}\|^2]. \quad (3.7)$$

It is nonlinear because the normalisation factor $\mathcal{N}[\bar{q}]$ depends always on the initial state of the system.

Upto now we have discussed the scattering process in detail, i.e. by selecting (sampling) the measured values \bar{q} of the quantum field q . A pure state $P[\text{in}]$ is scattered into a pure state $P[\text{out}; \bar{q}]$. We turn now to the averaged scattering process.

The average out-state is a mixed state:

$$\rho[\text{out}] = \int P[\text{out}; \bar{q}] w[\bar{q}] d[\bar{q}]. \quad (3.8)$$

Let us calculate the average of the selected super-S-operator (3.7) too. Using Eq. (2.5) one obtains:

$$\hat{S}_{\text{CQMT}} = \int \hat{S}(\bar{q}) w(\bar{q}) d(\bar{q}) = C^{-1} \int \hat{S}(\bar{q}) N(\bar{q}) d(\bar{q}). \quad (3.9)$$

By substituting Eq. (3.7) the functional N cancels. Recalling Eq. (2.7), we observe \bar{J}^Γ is linear functional of \bar{q} , thence the Gaussian functional integration over \bar{q} is easy to perform:

$$\hat{S}_{\text{CQMT}} = C^{-1} \times \int \exp[-i \int \mathcal{H}_\Delta dx - \kappa_i (q_\Delta | G^\Gamma | q_C) - \kappa_i (q_C | G^a | q_\Delta) - \kappa (q_\Delta | \Gamma' | q_\Delta)], \quad (3.10)$$

with the convention $G^a(x,y) \equiv G^\Gamma(y,x)$; and a transposition of possible discrete indices is understood too. The new kernel

$$\Gamma'(x,y) = \Gamma(x,y) + \iint G^a(x,x') \Gamma^{-1}(x',y') G^\Gamma(y',y) dx' dy' \quad (3.11)$$

reflects the way the feed-back modifies the strength Γ .

\hat{S}_{CQMT} is the super-scattering operator in the presence of continuous measurement. Its linearity would seem obvious and, consequently, the scattering relation

$$\rho[\text{out}] = \hat{S}_{\text{CQMT}} \rho[\text{in}] \quad (3.12)$$

which follows from the Eqs. (3.6,3.8-9), could be generalized for mixed initial states as well:

$$\rho[\text{out}] = \hat{S}_{\text{CQMT}} \rho[\text{in}] \quad (3.13)$$

in accordance with Gisin's theorem^{6,14}.

However, the case is slightly more complicated. The constant C must be a number independent of the initial state $|\text{in}\rangle$, otherwise the super-S-operator \hat{S}_{CQMT} ceases to be

linear, as seen from Eq.(3.10). If feed-back is absent (i.e. $D^{\Gamma} \neq 0$) then C is always a pure constant, as shown at the end of App.C. The requirement that C must be a number presents a stringent constraint on the feed-back mechanism. The generic problem of introducing causal nonlocal feed-back is unsolved, for a particular (not completely pursued) example see Sec.5. Classes of Markovian feed-backs, both relativistic and nonrelativistic, are shown to work (Secs.4-5.).

4. Markovian measurement

In this Section we consider a special (Markovian) case of the relativistic QMGT defined in previous Sections. In a Markovian theory the strength Γ as well as the feed-back function G^{Γ} are assumed to contain a $\delta(x_0 - y_0)$ factor:

$$\Gamma(x, y) = \gamma(x_0; x, y) \delta(x_0 - y_0), \quad (4.1)$$

$$G^{\Gamma}(x, y) = g(x) \delta(x - y). \quad (4.2a)$$

In relativistic Markovian theory the above local feed-back would be the only causal one. However, in nonrelativistic Markovian approximation, instantaneous remote signals are allowed, hence we shall use the more general form

$$G^{\Gamma}(x, y) = g^{\Gamma}(x_0; x, y) \delta(x_0 - y_0) \quad (4.2b)$$

with an arbitrary real function g^{Γ} . We also retain the convention $g^{\Gamma}(x_0; x, y) \equiv g^{\Gamma}(x_0; y, x)$, with possible index transposition understood.

In Markovian theory the super-S-operator (3.10) can be rewritten into the form:

$$\hat{S}_{\text{CQMT}} = \hat{T} \exp \left[\int_{-\infty}^{\infty} \hat{L}(t) dt \right] \quad (4.3)$$

where $\hat{L}(t)$ is the linear evolution (super-) operator:

$$\begin{aligned} \hat{L}(t) = & \\ = -i \int \mathcal{H}_{\Delta}(t, x) dx - \chi_i (q_{\Delta} | g^{\Gamma} | q_c)_t - \chi_i (q_c | g^{\Delta} | q_{\Delta})_t - \chi (q_{\Delta} | y' | q_{\Delta})_t. & \end{aligned} \quad (4.4)$$

In accordance with Eqs. (3.11) and (4.1-2b) we introduced

$$\begin{aligned} y'(t; x, y) = & \\ = y(t; x, y) + \iint g^{\Delta}(t; x, x') y^{-1}(t; x', y') g^{\Gamma}(t; y', y) dx' dy'. & \end{aligned} \quad (4.5)$$

The normalization constant C in Eq. (3.10) will turn to be 1.

Recalling that the super-S-operator \hat{S}_{CQMT} relates asymptotic states via Eq. (3.13), the Markovian \hat{S}_{CQMT} (4.3) allows one to interpolate between the in- and out-states. The interpolating state $\rho(t)$ obeys the following evolution ('Master' or Liouville) equation:

$$d\rho(t)/dt = \hat{L}(t)\rho(t). \quad (4.6)$$

Lindblad²⁰ classified all finite dimensional \hat{L} 's; our evolution operator (4.4) is formally of the Lindblad type. Since the evolution equation (4.6) retains the normalization of the state, the choice $C=1$, mentioned earlier, has thus been confirmed.

Of course, in a Markovian theory the selective evolution of the pure quantum state $|t; \bar{q}\rangle$ is also easy to define. It is natural to generalize Eqs. (2.2-7) of the generic CQMT, in order to interpolate between the asymptotic states $|in\rangle \equiv |t=-\infty\rangle$ and $|out; \bar{q}\rangle \equiv |t=\infty; \bar{q}\rangle$. The corresponding equations are as follows:

$$\Psi[t; \bar{q}] = T \exp \left[-i \int_{x_0 < t} (H + \bar{J}^r q) dx - \frac{\kappa}{2} \int_{x_0 < t} (q - q_{x_0})^2 dx_0 \right] |in\rangle, \quad (4.7)$$

$$|t; \bar{q}\rangle = N^{-\kappa}[t; \bar{q}] \Psi[t; \bar{q}], \quad (4.8)$$

$$N[t; \bar{q}] = \Psi^\dagger[t; \bar{q}] \Psi[t; \bar{q}], \quad (4.9)$$

$$w[t; \bar{q}] = N[t; \bar{q}] = \Psi^\dagger[t; \bar{q}] \Psi[t; \bar{q}], \quad (4.10)$$

$$\|q\|_t^2 \equiv (q|y|q)_t, \quad (4.11)$$

$$\bar{J}^r(t, x) = \int \rho^r(t; x, y) \bar{q}(t, y) dy. \quad (4.12)$$

These equations represent the interpolating joint Markovian processes for the state $|t; \bar{q}\rangle$ and for the measured value $\bar{q}(t)$. Still the Markovian nature of the processes mentioned is rather implicit. This would become more transparent in terms of quickly repeated imprecise measurements^{5,8,11} ('hitting process'¹³).

The Markovian process (4.7-12) can be cast into the form of stochastic differential equations (c.f. Ref.11). For technical reasons, we introduce the pure state projectors

$$P(t) \equiv |t\rangle\langle t| \quad (4.13)$$

instead of the current state vectors $|t; \bar{q}\rangle$, and replace variable \bar{q} by a new one \bar{Q} via the relation

$$d\bar{Q}(t, x) \equiv \bar{q}(t, x) dt. \quad (4.14)$$

Furthermore, we introduce complex valued Wiener processes $\xi(t, x)$ with dispersions

$$d\xi(t, x) d\xi^\dagger(t, y) = \kappa [y(t; x, y) + i g^r(t; x, y) - i g^a(t; x, y)] dt. \quad (4.15)$$

Then P and \bar{Q} obey to the following coupled stochastic Itô equations:

$$dP(t) = \hat{L}(t)P(t)dt + \left\{ \int d\xi(t, x) [q(t, x) - \langle q(t, x) \rangle_t] dx P(t) + \text{H.C.} \right\} \quad (4.16)$$

$$d\bar{Q}(t, x) = \langle q(t, x) \rangle_t dt + \int y^{-1}(t; x, y) d\xi(t, y) dy \quad (4.17)$$

where $\langle q(t, x) \rangle_t$ stands for $\text{tr}[q(t, x)P(t)]$ and \hat{L} is given by Eq. (4.4).

The Itô stochastic differential equations (4.16-17) offer a powerful formalism of the Markovian CQMT. If one wishes to impose the relativistic causality then the feed-back functions $g^r(t; x, y)$, $g^a(t; x, y)$ must be replaced by $g(t, x)\delta(x-y)$ and $g^T(t, x)\delta(x-y)$, respectively, according to Eq. (4.2a).

5. Applications

Markovian non-relativistic measurement. According to a concept outlined in the Introduction, a certain universally and spontaneously measured field is supposed to exist. This may be the relativistic energy-momentum tensor T_{ab} . Now we have only a nonrelativistic caricature of the required theory of spontaneous measurement (reduction). In a recent paper¹², the nonrelativistic mass distribution f has been suggested for the role of a universal, spontaneously measured quantity. The quantum field $f(t, x)$ is equal to a certain nonrelativistic limit of the component $T_{00}(t, x)$.

Let us specify the strength (4.1) and feed-back (4.2b) of the continuous measurement:

$$V(x,y) = G_N |x-y|^{-1} \quad (5.1)$$

$$g^r(x,y) = g^B(x,y) = -V(x,y) \quad (5.2)$$

where G_N is Newton's constant. Then, replacing q by f , Eq.(4.4) yields the evolution operator of the form

$$\hat{L}(t) = -iH_\Delta(t) - i(f_\Delta | y | f_c)_t - \kappa(f_\Delta | y | f_\Delta)_t \quad (5.3)$$

where $H = \int p dx$. In usual operator formalism the evolution equation (4.6) of the density operator ρ reads

$$\begin{aligned} d\rho(t)/dt &= \hat{L}(t)\rho(t) = \\ &= -i[H(t) + H'(t), \rho(t)] - \kappa \int \int y(x,y) [f(t,x), [f(t,y), \rho(t)]] dx dy, \end{aligned} \quad (5.4)$$

where $H'(t) = -\kappa(f | y | f)_t$ is just the Newtonian gravitational interaction induced by the feed-back. In Ref.12 no feed-back was used, apart from this, the same results have been obtained there. It is not necessary to write down the Itô equations (4.16-17) of the selective evolution since they can be found also in Ref.12.

Markovian relativistic measurement. Let us choose a certain, yet physically not identified, Hermitian scalar field ϕ for the universally measured field. Let us assume that ϕ couples to basic matter fields. Then a universal spontaneous measurement (reduction) theory can be constructed, which is relativistically invariant.

Let the strength (4.1) of measurement be the simplest one:

$$\Gamma(x,y) = \kappa \delta(x-y), \quad (5.5)$$

with constant κ , let the feed-back (4.2a) be absent. Then, substituting φ in place of q , the evolution operator (4.4) takes the form

$$\hat{L}(t) = \int [-iH_{\Delta}(t,x) - \kappa\varphi_{\Delta}(t,x)] dx. \quad (5.6)$$

In ordinary operator formalism the evolution equation (4.6) of the density operator is as follows:

$$\begin{aligned} d\rho(t)/dt &= \hat{L}(t)\rho(t) = \\ &= -i[H(t), \rho(t)] - \kappa \iint [\varphi(t,x), [\varphi(t,x), \rho(t)]] dx. \end{aligned} \quad (5.7)$$

Let us write down the Itô equations of selective evolution. According to Eq. (4.15) we introduce the real scalar Wiener process ξ with dispersion

$$d\xi(t,x)d\xi(t,y) = \kappa\delta(x-y)dt \quad (5.8)$$

then the selected pure state P satisfies Eq. (4.16):

$$dP(t) = \hat{L}(t)P(t)dt + \int \{\varphi(t,x) - \langle \varphi(t,x) \rangle_t, P(t)\} d\xi(t,x) dx \quad (5.9)$$

and the measured value $\bar{\varphi}$ evolves according to Eq. (4.17):

$$d\bar{\varphi}(t,x) = \langle \varphi(t,x) \rangle_t dt + \kappa^{-1} d\xi(t,x) \quad (5.10)$$

where $\bar{\varphi}$ and φ are related by $d\bar{\varphi}(t,x) = \bar{\varphi}(t,x)dt$, c.f. Eq. (4.14).

Note that as Eqs. (5.7-10) represent a relativistically invariant theory, they are valid in arbitrary Lorentz frame. In our opinion, the above construction is the concise form of Pearle's recent proposal¹⁷.

Relativistic measurement, nonlocal feed-back. We are going to illustrate that in standard Quantum Electrodynamics certain mechanisms resemble, at least formally, the

continuous measurement of the electromagnetic four-current $j(x)$. In Ref. 21 the following super-scattering operator has been derived for the *reduced dynamics* of the charges:

$$\hat{S}_{\text{RQED}} = \hat{T} \exp \{ \% i [(J_+ | G^F | J_+) - (J_- | G^F | J_-) - (J_+ | G^+ | J_-) - (J_- | G^- | J_+)] \}, \quad (5.11)$$

where G 's are standard photonic Green functions of Quantum Electrodynamics. In physical representation (see App. B) the following expression can be obtained:

$$\hat{S}_{\text{RQED}} = \hat{T} \exp \{ \% i [(J_\Delta | G^r | J_C) + \% i (J_C | G^a | J_\Delta) + \% i (J_\Delta | D^C | J_\Delta)] \}, \quad (5.12)$$

where the physical Green functions are defined by

$$iD^C(x, y) = (2\pi)^{-4} \int \pi \delta(p^2) e^{-iP(x-y)} dp, \quad (5.13)$$

$$\begin{aligned} G^r(x, y) &= (2\pi)^{-4} \int [p^2 - i p_0 \epsilon]^{-1} e^{-iP(x-y)} dp = \\ &= -(1/2\pi) \theta(x_0 - y_0) \delta((x-y)^2). \end{aligned} \quad (5.14)$$

With the choice $\Gamma' = iD^C$ the super-S-operator \hat{S}_{RQED} (5.12) shows structural similarity to the super-S-operator \hat{S}_{CQMT} (3.10) of the relativistic CQMT. The opposite signs are due to the (+, -, -, -) convention for summing up Lorentz indices. Had we chosen (-, -, -, +), the super-S-operator (5.12) of the reduced dynamics of the charges in Quantum Electrodynamics would be completely identical to the super-S-operator (3.10) of a system, where charges are free of any photonic interaction, however, their current j is continuously measured in the sense of Sec. 2., with non-local retarded feed-back included.

However, this case is not so simple. As is seen from Eq. (5.13), the kernel Γ' is degenerate, i.e. it is positive semidefinite. Therefore the aforementioned reinterpretation of electromagnetic interaction in terms of continuous meas-

urement of the current j requires more care. Nevertheless, the above formal similarities of formulae are not at all accidental. There is a certain field, though not j itself, which seems to be continuously measured²².

6. Summary

We have proposed a possible theory for the continuous measurement of relativistic quantum fields. We have also derived the corresponding scattering equations. The proposed formalism reduces to known equations in the Markovian case. Two recent models for spontaneous quantum state reduction have been recovered in the framework of our theory. A possible example of the relativistic continuous measurement has been outlined in standard Quantum Electrodynamics. The continuous measurement theory possesses an alternative formulation in terms of interacting quantum and stochastic fields.

The proposed theory should be considered as first approach to the problem of relativistic continuous measurement. Hence we did not go beyond the level of accuracy of formal field theories. This formal level is not yet exhausted. In future investigations the construction of interpolating quantum fields seems to be straightforward enough. Presumably the generic form of causal feed-back of measured information will represent more serious problems.

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Appendices

A. Special notations

For the intelligibility of the Appendices first we introduce a set of notations.

Latin letters x, y denote always four-coordinates; dx, dy stand for the corresponding four-volume elements. Time components are denoted by x_0, y_0 resp., or by t ; x, y stand for spatial components, dx, dy are spatial volume elements.

Given real bosonic (not necessarily scalar) fields $q(x)$ and $p(x)$, the 'matrix-element' of a real Kernel $C(x, y)$ will be denoted in the following compact way:

$$\sum_{\alpha, \beta} \iint C_{\alpha\beta}(x, y) q_{\alpha}(x) p_{\beta}(y) dx dy \equiv (q|C|p) \quad (\text{A.1})$$

where Greek indices label field components.

In Markovian theory, one is faced with kernels of the form

$$C_{\alpha\beta}(x, y) = c_{\alpha\beta}(x_0; x, y) \delta(x_0 - y_0). \quad (\text{A.2})$$

We introduce a separate notation for the matrix-element of real spatial kernel $c_{\alpha\beta}(t; x, y)$:

$$\sum_{\alpha, \beta} \iint c_{\alpha\beta}(t; x, y) q_{\alpha}(t, x) p_{\beta}(t, y) dx dy \equiv (q|c|p)_t. \quad (\text{A.3})$$

The following relation then fulfils:

$$\int (q|c|p)_t dt = (q|C|p). \quad (\text{A.4})$$

B. Super-operator formalism

This formalism is a simplified version of the closed-time-path technique a detailed presentation of which is given in Ref.23. Let ρ stand for the density operator corresponding to a given, pure or mixed, state of the system. An operator, say q , multiplies ρ from the left or, alternatively, from the right; it depends on the mathematical term in question. In super-operator formalism, one appends a label (usually + or -) to each operator and the label tells the direction of multiplication. In our case, e.g.:

$$q_+\rho = q\rho, \quad q_-\rho = \rho q. \quad (B.1)$$

By convention, each labelled multiplier can formally be grouped on the left and they can be combined together. For example, it is customary to switch on the so-called physical representation q_Δ, q_C :

$$q_\Delta = q_+ - q_-, \quad q_C = \frac{1}{2}(q_+ + q_-). \quad (B.2)$$

By using the relations (B.1) it is easy to see the effects of the following simple super-operators:

$$q_\Delta\rho = [q, \rho], \quad q_C\rho = \frac{1}{2}\{q, \rho\}. \quad (B.3)$$

In superoperator formalism the notion of the usual time-ordering has to be generalized as well. The symbol T will prescribe time-ordering (T) for field operators with label (+) and, respectively, anti-time-ordering (\bar{T}) for operators of label (-).

C. Quantum-stochastic field theory (QSFT)

Consider the equations of relativistic CGMT specified in Sec.2. and define the following *a priori* distribution of the c-number stochastic field \bar{q} :

$$w[in; \bar{q}] = \exp(-\|\bar{q}\|^2). \quad (C.1)$$

Introduce the stochastic field

$$\bar{J}^r(x) = \int \Gamma(x, y) \bar{q}(y) dy. \quad (C.2)$$

For completeness, let us invoke the definition (2.7) of the retarded stochastic current too:

$$\bar{J}^r(x) = \int G^r(x, y) \bar{q}(y) dy. \quad (C.3)$$

Now, observe that on the LHS of the Eq. (2.2) one can cancel a trivial c-number factor by introducing new state vector $w^{-1/2}[in; \bar{q}] \Psi[out; \bar{q}]$ instead of $\Psi[out; \bar{q}]$:

$$\Psi[out; \bar{q}] = T \exp[-i \int (\mathcal{H} + (\bar{J}^r + i\bar{J}^l) q) dx - \frac{1}{2} \|\bar{q}\|^2] |in\rangle. \quad (C.4)$$

The normalized out-state is of the same form as in Eq. (2.3)

$$|out; \bar{q}\rangle = N^{-1/2}(\bar{q}) \Psi[out; \bar{q}] \quad (C.5)$$

with

$$N(\bar{q}) = \Psi^\dagger[out; \bar{q}] \Psi[out; \bar{q}] \quad (C.6)$$

which differs from $N(\bar{q})$ of Sec.2. by a factor $w[in; \bar{q}]$. Let us now introduce the notion of *aposteriori* distribution

$w[\text{out}; \bar{q}]$ of the stochastic field \bar{q} . By definition, let it be identical to the distribution (2.5), hence

$$w[\text{out}; \bar{q}] = C^{-1} \mathcal{N}[\bar{q}] w[\text{in}; \bar{q}] = C^{-1} \mathcal{N}[\bar{q}] \exp(-\mathbb{H}[\bar{q}]^2). \quad (\text{C.7})$$

Note that \bar{q} was called the measured value through the entire paper. Construction (C.1-7) is mathematically equivalent to the CQMT of Sec.2., nevertheless here no reference to 'measurement' is needed. We propose the following interpretation.

The classical stochastic field \bar{q} possesses the initial distribution (C.1). It creates a nonHermitian interaction 'Hamiltonian' as seen in the Eq. (C.4). Then, this scattering will have a back-action on the classical field \bar{q} , leading to its final probability distribution (C.7).

Such a theory may be called *quantum-stochastic field theory* (QSFT): the quantum and stochastic fields get interacting with each other. We wish to make a distinction here: In contrast to this scheme, in the ordinary (unitary) *stochastic quantum field theories* (SQFT) the *a priori* statistics of the stochastic field \bar{q} does not change since \bar{q} is considered all the time as external stochastic field.

Finally we show an interesting relation between the QSFT (C.1-7) and a given ordinary unitary SQFT. Let us modify the scattering equation (C.4) of the QSFT. Let us neglect the feed-back term as well as the last term $-\mathbb{H}[\bar{q}]^2$ in the exponent and, furthermore, omit the factor i of the term $\mathbb{J}^T \bar{q}$. One obtains:

$$\mathbb{V}[\text{out}; \bar{q}] = |\text{out}; \bar{q}\rangle = T \exp[-i \int (\mathbb{H} + \mathbb{J}^T \bar{q}) dx] | \text{in} \rangle. \quad (\text{C.8})$$

This is unitary scattering in the presence of the external stochastic current \bar{J}^Γ (C.2). To approve consistency with what we stated about unitary SQFT's, observe that Eq. (C.7) yields now the trivial result $w[\text{out}; \bar{q}] = w[\text{in}; \bar{q}]$ since $N[\bar{q}] \equiv 1$.

The corresponding (selected) super-S-operator can be written in the form:

$$\hat{S}[\bar{q}] = \hat{T} \exp[-i \int (\mathcal{H}_\Delta + \bar{J}^\Gamma q_\Delta) dx]. \quad (\text{C.9})$$

This superoperator is linear [c.f. Eq. (3.7)] and it needs no normalizing factor. Now one can take stochastic average over the external stochastic field \bar{q} ; invoking Eq. (C.1) we get:

$$\hat{S}_{\text{SQFT}} \equiv \int \hat{S}[\bar{q}] w[\text{in}; \bar{q}] d[\bar{q}] = \hat{T} \exp[-i \int \mathcal{H}_\Delta dx - \frac{1}{2} \|\bar{q}_\Delta\|^2]. \quad (\text{C.10})$$

By comparing \hat{S}_{SQFT} and \hat{S}_{CQMT} (3.10) one observes that they are identical apart from the absence of the feed-back. The constant C, normalizing \hat{S}_{CQMT} , has turned out to be 1. Since the CQMT of Sec.2. is, by construction, equivalent to the QSFT (C.1-7), their super-s-operators \hat{S}_{CQMT} and \hat{S}_{QSFT} are obviously the same. All this can be summarized in the form:

$$\hat{S}_{\text{CQMT}} \equiv \hat{S}_{\text{QSFT}} = \hat{S}_{\text{SQFT}}. \quad (\text{C.11})$$

We formulate the following conclusion: at the level of asymptotic density operators $\rho[\text{in}]$ and $\rho[\text{out}]$, the scattering in CQMT (or in the corresponding quantum-stochastic field theory) can be reproduced by an ordinary stochastic quantum field theory, i.e. by unitary scattering in the proper external stochastic field (provided the absence of feed-back).

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