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UNRUH RADIATION OF QUARKS AND THE SOFT PHOTON PUZZLE
IN HADRONIC INTERACTIONS

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ՔՎԱՐԿՆԵՐԻ ՈՒՆԴՈՒՅԻ ՃԱՌԱԳԱՅԹՈՒՄԸ Լ ՆԱԻՐՈՆԱՅԻՆ

ՓՈԽԱԶԻԵՑՈՒԹՅՈՒՆՆԵՐՈՒՄ ՓԱՓՈԽ ՖՈՏՈՆՆԵՐԻ

ՊՐՈՔԼԵՄԸ

Հաշվված է հաղրոն-հաղրոնային ընդհարումներում մեծ արագացումների ենթարկվող քվարկների կողմից փափուկ Ֆոտոնների առաջացման հավանականությունը, ինչպես նաև զնադատված է համապատասխան ներդրումը $P = 70$ ԳէՎ-ի ժամանակ K_p^+ -փոխազդեցություններում դիտվող P_+ -ի փոքր արժեքներով անոմալ Ֆոտոնների թվի մեջ:

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In the transverse momentum P_t - distributions of the photon production differential cross sections measured in K^+p -interactions at 70 GeV/c [1] an excess of anomalous soft photons at $P_t \leq 40$ MeV/c (~ 0.5 photon per interaction) remains after the extraction of the contribution from the decays of π^0 and other hadrons as well as from bremsstrahlung of particles. Such an excess is observed also in μp [2], pBe and pAl [3] interactions. The production of these photons seems to be unexplainable since it contradicts to the Low theorem and Landau-Pomeranchuk effect (see for instance [4]). Nevertheless, some success is achieved recently in the interpretation of this phenomenon in the frames of the dense pion gas model [5] and especially in the cold quark-gluon plasma (CQGP) globs model [6].

In this work we calculate the soft photon production probability by the mechanism of the Unruh radiation of quarks and estimate the corresponding contribution into the observed number of anomalous photons [1]. Let us remember that according to the Unruh effect any body moving with acceleration α in its rest frame finds itself in a bath of thermal radiation with a temperature $T = \alpha / 2\pi K$ (K is the Boltzman constant, $\hbar = c = 1$), which after Compton scattering on the charged body, say electron, becomes real Unruh radiation (see [7-9]). According to this conception this Unruh radiation becomes dominant at very large accelerations corresponding to $KT \geq 10$ MeV in the case of

electrons. On the other hand the quarks produced in hadron-hadron interactions get accelerations corresponding to $KT \sim 100$ MeV (see, for instance, [10]). Therefore the Unruh radiation of quarks is an additional source for soft photons.

With the help of the formulae of the work [8] we have calculated the dependence of the Unruh radiation intensity produced by a single quark on p_t and Feynman variable x (Fig.1 a and b, respectively) for $KT=100$ and 800 MeV taking into account the experimental conditions [1]. It is assumed that the quark mass $M_q = 1$ MeV and the acceleration takes place on a distance ~ 1 fm. The calculation results are normalized at certain points to the experimental data [1] given with their errors. It is seen that the experimental and theoretical data have the same relative behaviour weakly depending on τ . However as it is seen from Fig.2 the integral number of the photons N_γ emitted by a single quark according to the calculations depends strongly on τ . On the right side of Fig.2 the ordinate axis shows the number of the quarks N_q with charge $2/3$ which for the given τ can provide a mean number ~ 0.5 anomalous photons emitted per interaction act [1].

From Figs 1 and 2 one can conclude that in order to interpret the observed anomalous soft photons as result of Unruh radiation it is necessary the production of a dozen of quarks with $KT=600-800$ MeV or from 600 to 150 quarks with $KT=100-200$ MeV. The above considered radiation may be produced as in the initial phase of QCD parton shower as well as in the final phase when quark-gluon plasma is developed. The observed (see [4]) quadratic dependence of N_γ upon the number N_{ch} of the produced charged hadrons in the case of quark-gluon plasma, in particular in the CQGP model, is obtained since $N_\gamma \sim N_{coll} \sim N_p^2 \sim N_{ch}^2$ where N_{coll} is the number of collisions and N_p is the number of

partons in plasma. In the initial phase one expects a dependence stronger than the linear one due to the increase of temperature with the growth of N_{ch} [11]. In order to make more certain conclusions it is necessary to obtain new experimental data especially on N_{ch} -dependence as well as experimental and theoretical results on low mass e^+e^- -pairs since in this case too there is an observed excess of soft e^+e^- -pairs.

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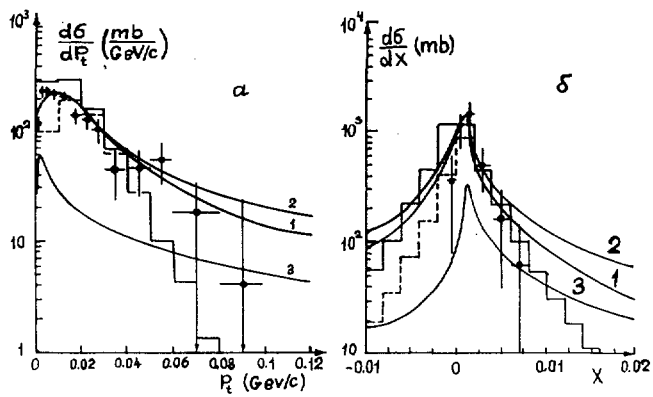


Fig.1

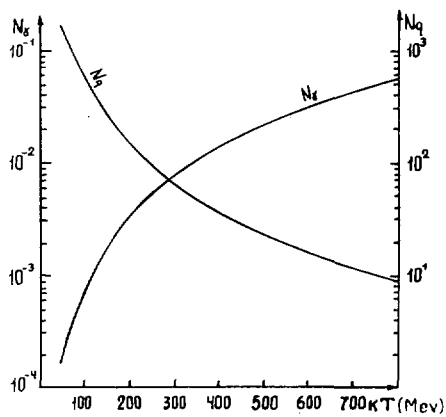


Fig.2

FIGURE CAPTIONS

Fig.1. The spectral dependence of the soft photon number (a) upon P_t and (b) upon x . The points are for the experimental data [1]. The solid and dashed histograms are for the results of the CQGP model [6]. The curves 1 and 2 are for results of the present work at $KT=100$ and 800 MeV. The curves 3 are for the results of the bremsstrahlung calculations [1].

Fig.2. The dependence of N_γ and N_q upon KT .

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С.М.ДАРЕВИНЯН, К.А.ИСПИРЯН/А.Т.МАРГАРЯН

ИЗЛУЧЕНИЕ УНРУ КВАРКОВ И ПРОБЛЕМА МЯГКИХ ФОТОНОВ В
АДРОННЫХ ВЗАИМОДЕЙСТВИЯХ

(на английском языке, перевод авторов)

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