Testing quantum-spacetime relativity with gamma-ray telescopes

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Observations of gamma-ray bursts are being used to test for a momentum dependence of the speed of photons, partly motivated by preliminary results reported in analyses of some quantum-spacetime scenarios. The relationship between time of arrival, momentum of the photon and redshift of the source which is used for these purposes assumes a “breakdown” of relativistic symmetries, meaning that it is a preferred-frame scenario which does not satisfy the Relativity Principle. The alternative hypothesis of a “deformation” of relativistic symmetries, which preserves the Relativity Principle by adopting deformed laws of relativistic transformation between observers, could not so far be tested in gamma-ray-burst observations because it was not known how to formulate it in expanding spacetimes. We here provide such a formulation, and we find that also for the symmetry-deformation scenario the analysis of gamma-ray-burst data take us very close to the desired “Planck-scale sensitivity”.

The famous second postulate of relativity, the one that in high-school textbooks is simply described as a law of constancy of the speed of light, affects the observations performed by a gamma-ray telescope in a somewhat subtle way. A slight complication is due to the expansion of our Universe: within classical general relativity the speed of light takes its ideal value \( c \approx 2.998 \times 10^8 \text{ m/s} \) only when the effects of “spacetime curvature”, such as the expansion of the Universe, can be neglected. For most Earth-bound experiments all such effects are indeed negligible, but the gamma rays emitted by distant astrophysical objects travel for times long enough that the expansion of the Universe is tangible. And essentially the expansion causes inbound light to be partly dragged away from us, resulting in an effective speed which is smaller than \( c \).

For classical spacetimes there is of course a robust and well-established description of the interplay between speed of light and a possible expansion of spacetime, and this description properly also factors in the first relativity postulate, the “Relativity Principle” which requires the equivalence of the laws of physics in all frames of reference. But amusingly in some areas of quantum-spacetime research for the last decade we only managed to characterize some relativistic properties at the level of a high-school-textbook description, without the ability to account for the Universe expansion. This limitation in particular affects those models of non-expanding quantum spacetimes (see, e.g., Refs. [1–6]) which have provided motivation for the study of the hypothesis of momentum dependence of the speed of photons.

The non-constancy of the speed of light found in some flat/non-expanding quantum spacetimes definitely violates the second Einstein postulate, and it also became quickly clear[7–12] that the nature and strength of the implications of this unexpected momentum dependence are affected rather strongly by the fate of the first postulate, the postulation of the “Relativity Principle” of equivalence of reference frames. Two alternative scenarios emerged. On one side there is the LSB scenario[1] (Lorentz Symmetry Breakdown), a “quantum-gravity ether scenario” which renounces[3, 4, 13] also to the validity of the first postulate, and therefore ends up formulating fully nonrelativistic laws with explicit reference to a “preferred frame”. The alternative possibility is a “deformation” of relativistic symmetries, in the sense of the “Doubly-Special Relativity” (DSR) scenario, which insists on a relativistic formulation of laws, as required by the first postulate, and confines all revisions of relativity to revisions of the second postulate.

The LSB/quantum-gravity-ether scenario is somewhat simpler from a technical perspective, since one is spared the need of enforcing logical compatibility with the relativity of frames of reference. But, even with this simplification, it was not straightforward to find a description of the momentum dependence of the speed of photons that would be compatible with the expansion of the Universe. After a few steps[13–16] of gradual improvement, a consensus[13–16] was reached on a formulation, which is centered on a description of the speed of photons in a spacetime with scale factor \( a \), which in particular in conformal coordinates takes the form

\[
v_\gamma \simeq c \left( 1 - \frac{\lambda_{\text{LSB}} \frac{|p|}{a(\eta)}} \right),
\]

where \( p \) is the momentum\(^2\) of the photon and \( \eta \) is the “cosmological time”, related to the “cosmological time” \( t \) by \( \eta = \int \frac{dt}{a(t)} \).

Most applications of this scenario were centered on the associated prediction of a difference in (cosmological-)times of arrival \( \Delta t \) of two photons, with momentum difference \( \Delta p \), emitted simultaneously by a source at redshift \( z \) :

\[
\Delta t = \frac{1}{H_0} \lambda_{\text{LSB}} \frac{\Delta p}{p} \int_0^z \frac{(1 + z')^2 dz'}{\Omega_m (1 + z')^3 + \Omega_\Lambda},
\]

where, as customary, we assumed expansion described by the current cosmological model, with \( H_0 \) the Hubble constant \( (\approx 2.5 \times 10^{-18} \text{ s}^{-1}) \) and the parameters \( \Omega_\Lambda \) and \( \Omega_m \) characteristic of the most successful “LCDM cosmology” (\( \Omega_\Lambda \approx 0.73, \Omega_m \approx 0.27 \)).

1 This is also described in the literature as the LIV scenario (Lorentz Invariance Violation).
Over these two years past since a consensus [15, 16] was reached on this reformulation for expanding spacetimes of the original LSB proposal first given in Ref. [13] (for non-expanding spacetimes), the prediction [3] was the unchallenged benchmark used in numerous data analyses [17–21] testing the hypothesis of momentum dependence of the speed of photons. One could therefore say that all these studies were exclusively testing the hypothesis of “quantum-spacetime non-relativity”. The fact that there was no alternative DSR-relativistic picture represents clearly the most significant limitation of the scope of these studies. We here set the stage for improving very significantly this state of affairs by reporting success in handling the severe technical challenges [22, 25] that must be met for a truly relativistic (no preferred frame) description of momentum dependence of the speed of photons in an expanding spacetime. Details will be provided in a longer companion paper [26]. Here we summarize the most intuitive aspects of our findings, and for these purposes it is useful to take as starting point the Eqs. (1, 2) of the much-studied LSB proposal.

We wrote (1) in conformal coordinates because this choice of coordinates of course facilitates the comparison with results obtained for non-expanding spacetimes. The DSR frameworks which we intend to adapt here to spacetime expansion predict for non-expanding (a = 1) spacetimes

$$v_\gamma \big|_{a=1} \simeq c \left(1 - \lambda_{DSR} |p| \right).$$

Of course, also in the DSR case the description of the momentum dependence of the speed of photons requires the introduction of a length scale, which we denote by $\lambda_{DSR}$. But compatibility with the first relativity postulate imposes that this length scale is an invariant, with the same value in all reference frames. The main non-relativistic feature of (1) is instead implicitly codified in the properties of the length scale $\lambda_{LSB}$, which is introduced in the LSB scenario as a scale that acquires different values [3, 4, 13, 15] in different frames of reference.

The observer-independence of $\lambda_{DSR}$ was the main objective of our analysis, but we were also somewhat concerned about another aspect of (1), which is the dependence of $v_\gamma$ on $a(\eta)$: it implies that in such “quantum-gravity ether” pictures of quantum spacetime the adoption of conformal coordinates does not actually achieve the usual goal of factoring out the Universe expansion for photons. We should stress that there is no a priori reason to motivate this feature. Our present (admittedly limited) understanding of the quantum-spacetime concept does not suggest in any way that the speed of photons should, unlike what happens in the classical spacetime case ($\lambda_{LSB} \to 0$), retain a conformal-time dependence even in conformal coordinates.

Our search of a DSR framework that would be compatible with spacetime expansion was eventually successful, but only after exploiting the simplification of our task that was provided by the adoption of conformal coordinates. Our intuition was that in conformal coordinates we should be able to use rather directly the lessons learned by applications of the DSR concept in non-expanding spacetimes. And it is noteworthy that some of the most used formulations of such DSR theories are Hamiltonian theories which add to the familiar Hamiltonian describing a free particle in Minkowski spacetime ($a = 1$) the correction term $\lambda_{DSR} p^2 / 2$:

$$\mathcal{H}_{DSR} \big|_{a=1} = \sqrt{p^2 + m^2} - \frac{\lambda_{DSR}}{2} p^2.$$  (4)

The rather strong connection between the natural coordinates of Minkowski spacetime and the conformal coordinates of an expanding (FRW) spacetime led us to the proposal of adding the correction term $\lambda_{DSR} p^2 / 2$ also to the Hamiltonian of a free particle in a classical FRW spacetime:

$$\mathcal{H}_{DSR} = \sqrt{p^2 + m^2 \gamma^2(\eta)} - \frac{\lambda_{DSR}}{2} p^2.$$  (5)

One easily finds [26] that (5) produces worldlines governed by the following description of the speed of photons in conformal coordinates for an expanding spacetime:

$$v_\gamma \simeq c \left(1 - \lambda_{DSR} |p| \right),$$

which is (conformal-)time independent.

And most importantly we find [26] that this theory governed by the Hamiltonian $\mathcal{H}_{DSR}$ of (5) has the length scale $\lambda_{DSR}$ with the status of a relativistic invariant. We find that “locally” (i.e. in analyses local enough that the time dependence of the scale factor can be neglected) the equations of motion are covariant, and the scale $\lambda_{DSR}$ is invariant, under a rather typical [7, 10, 28] DSR realization of relativistic symmetries, centered on the following deformed representation of boosts

$$\mathcal{N} = x \partial_\eta + \eta \partial_x + \frac{\lambda_{DSR}}{2} x \partial_x^2 - \lambda_{DSR} \eta \partial_\eta \partial_x.$$  (7)

And for the de Sitter case, $a(\eta) = (1 - H \eta)^{-1}$, we rather remarkably also find that globally the equations of motion are covariant, and the scale $\lambda_{DSR}$ is invariant, under a novel DSR realization of relativistic symmetries compatible with de Sitter expansion, which is centered on the following deformed representation of boosts [26]

$$\mathcal{N}' = x(1 - H \eta) \partial_\eta + \frac{1 - (1 - H \eta)^2}{2H} \partial_x + \frac{H \eta}{2} \left((1 - H \eta) \eta \partial_\eta + H \partial_\eta \right).$$  (8)

We are therefore providing for the first time a fully relativistic theory with momentum dependence of the speed of photons which is compatible with spacetime expansion, and this finally allows one to test the deformed-symmetry scenario with data gathered by gamma-ray telescopes. The strategy is analogous to the one already in use for the LSB/ether-based predecessor: one relies on observations of sources that produce short-duration but intense bursts of gamma-ray photons, looking for indirect evidence of momentum-correlated differences in the times of arrival of the photons. If such momentum-dependent delays are found and cannot be ascribed to differences in times of emission, then they should be interpreted as a manifestation of a momentum-dependent speed of propagation.

While the strategy of the data analysis is analogous, there are two profound differences between the LSB framework
centered on (1) and our DSR framework centered on (6). The conceptually most significant difference between (1) and (6) concerns the different status of the scales $\lambda_{\text{LSB}}$ and $\lambda_{\text{DSR}}$, which we already stressed: the fact that our $\lambda_{\text{DSR}}$ is absolutely invariant allows one to combine straightforwardly the results of all such data analyses, whereas for $\lambda_{\text{LSB}}$ data obtained by different telescopes, or even by the same telescope at different times (when, according to the ether picture, the telescope has different velocity with respect to the “preferred frame of reference”), can be combined only in rather nontrivial way, only by carefully mapping all results to the same (“preferred”) frame of reference. This is the core difference between relativistic and nonrelativistic theories, but quantitatively, at least for the present generation of telescopes, it carries very little weight: taking, for example, the natural frame for the description of the cosmic microwave background as the preferred frame, one finds that the speeds of our telescopes in that frame are all very small with respect to $c$, and this implies [27] that also the manifestations of the non-invariance of $\lambda_{\text{LSB}}$ are negligibly small at present. Since speeds of order $10^{-4}c$ are not uncommon for space telescopes one can envision this issue to come into play (if and) when the length scale characteristic of the momentum dependence of the speed of light is measured with precision of 1 part in $10^4$. This is a possibility which is presently beyond our reach, but intriguingly it is not inconceivable for a not-so-distant future.

The second difference between (1) and our (6) is less significant conceptually, since it is not an explicit manifestation of the relativistic nature of our proposal, but does affect the analysis in a way that is quantitatively significant. This is the fact already stressed above that our analysis produces a law for the speed of photons which adopting conformal coordinates is time independent, whereas somewhat surprisingly the LSB/ether-based result (1) does depend on conformal time, through the expansion factor $a(t)$. As a result our DSR proposal is applicable also to the phenomenology of the early Universe, where (as stressed above) the popular LSB framework runs into concerning pathologies. And more importantly, even for the presently most actively pursued purpose, the one concerning observations of bursts of gamma rays, the difference between (1) and our (6) is very tangible for data analysis, as shown in Figs. 1 and 2.

In Fig. 1 we compare the implications of the same observations on our relativistic proposal (parameter $\lambda_{\text{DSR}}$) and on the previously-considered ether-based scenario (parameter $\lambda_{\text{LSB}}$). The limits on $\lambda_{\text{DSR}}$ that can be derived from different observations of bursts of gamma rays are described in units of the Planck length $L_P (\equiv \sqrt{\hbar G/c^2} \simeq 1.6 \cdot 10^{-35} \text{ m})$, which according to a few independent (but all semi-heuristic, see, e.g., Refs. [29, 50]) arguments should be within one or two orders of magnitude of the characteristic scale of quantum-gravity/quantum-spacetime effects (so we should expect $\lambda_{\text{DSR}}$ to be within one or two orders of magnitude of $L_P$). The main message that our Fig. 1 intends to convey is that our analysis provides the basis for testing a relativistic (no-ether) description of momentum dependence of the speed of photons with sensitivity which is already presently at the “Planck-length sensitivity” level.

We find that the most stringent limit on $\lambda_{\text{DSR}}$ is inferred from the observation of gamma-ray burst GRB090510 by the Fermi space telescope. It was already shown in Ref. [20] that for GRB090902B, from a source at redshift $z \simeq 0.9$, the data analysis could establish that any time delay due to momentum-dependent speeds of photons was not greater than $30 \text{ ms}$, at momenta of $\sim 1 \text{ GeV}$. This upper bound on momentum-dependence-induced time-of-arrival differences was shown [20] to imply a limit of $\lambda_{\text{LSB}} < 0.82 L_P$ for the ether-based case. We find that for our relativistic scenario the same data imply $\lambda_{\text{DSR}} < 1.2 L_P = 1.9 \cdot 10^{-35} \text{ m}$, and is the best present limit on $\lambda_{\text{DSR}}$.

The fact that the data on GRB090510 imply a limit on $\lambda_{\text{DSR}}$ and a limit on $\lambda_{\text{LSB}}$ with not much difference between them shows that even at redshifts as large as $z \sim 1$ the differences between our new DSR/relativistic result (6) and its LSB/ether-based counterpart (1), while tangible, are not very large. Fig. 1 also considers the case of the observation by the HESS telescope [18] of a flare from the Active Galactic Nucleus PKS2155-304, whose implications for $\lambda_{\text{LSB}}$ and for $\lambda_{\text{DSR}}$ are quantitatively the same (within $5\%$), because PKS2155-304 is at the relatively small redshift of $z \simeq 0.116$. But the cases in Fig. 1 which are at redshift significantly greater than 1 (GRB090902B and GRB080916C, observed by the Fermi telescope) illustrate the fact that at large redshifts the effects of our relativistic model are significantly different from the ones of the ether-based model.

Fig. 2 contributes from a different angle to the same assessment of the dependence on redshift of the differences between the much studied LSB scenario with $\lambda_{\text{LSB}}$ and our novel...
DSR scenario. With Fig. 2 we point out that, if data of quality roughly comparable with the observation of GRB090510 is obtained from sources at somewhat higher redshift (say, redshifts in the range from \( z \approx 2 \) to \( z \approx 5 \)) the difference between the LSB scenario and our DSR scenario will be observably large.

**FIG. 2:** Comparison of the dependence of \( \Delta t/\Delta p \) on redshift for our DSR (blue line) and the LSB (grey line) scenario, in the case when the parameters \( \lambda_{\text{DSR}} \) and \( \lambda_{\text{LSB}} \) are adjusted in such a way that the two predictions for \( \Delta t/\Delta p \) are the same at \( z \approx 0.9 \) (the redshift of GRB090510). At large redshift the differences are significant enough that one could plausibly discriminate experimentally between the two scenarios. This however would require much better control of systematic errors than we have presently (see later comments to Fig. 3) and would also require that the statistical errors for data analyses on intervals (expected delay of arrival versus momentum difference of simultaneously emitted photons) are kept comparable to the statistical error found in the analysis of GRB090510 (solid blue vertical interval).

Fig. 3 offers another perspective on presently-available data centered on the fact that, upon re-expressing our conformal-coordinate formulation in terms of cosmological time and redshift measurements, one finds that our result (6) leads to the prediction of a linear relation

\[
\Delta t = \frac{1}{H_0} \lambda_{\text{DSR}} \Delta p K_{\text{DSR}}(z)
\]

between the difference in times of arrival \( \Delta t \) of two simultaneously-emitted photons, with momentum difference \( \Delta p \), and the following function of the redshift \( z \):

\[
K_{\text{DSR}}(z) = \int_0^z \frac{dz'}{\sqrt{\Omega_m(1+z')^3 + \Omega_{\Lambda}}} \tag{9}
\]

(where we assumed again \( H_0 \approx 2.5 \cdot 10^{-18} \text{s}^{-1}, \Omega_{\Lambda} \approx 0.73, \) and \( \Omega_m \approx 0.27 \)).

Another key difference between our new DSR/relativistic framework and the previous LSB/ether-based picture concerns the stability of photons. Our formalization of deformed relativistic symmetries is powerful enough that one can then easily prove that the photon is stable (for example the requirements of DSR-relativistic kinematics in expanding spacetime are such that the process \( \gamma \rightarrow e^+e^- \) is never allowed [26]). The description of DSR-relativistic kinematics in expanding spacetime was one of the key missing pieces of previous attempts of DSR formulation [22,23]. And it marks a very significant difference with respect to LSB/quantum-gravity-ether theories where photon decay can be a significant phenomenological concern [31].

The two phenomenological pictures we have been comparing, the previously developed LSB scenario and our novel DSR scenario, clearly present significant differences. And we feel that both of them deserve intrinsic interest, with or without quantum gravity, just because the importance of the development of novel Lorentz-symmetry test theories must be assessed as proportional to the pivotal role that exact/classical Lorentz symmetry enjoys in our present formulation of the fundamental laws of Nature. Still it is of course interesting to ponder on the implications that these two scenarios could have specifically for quantum-gravity research. Because of the complexity of the relevant quantum-spacetime theories, at present we only have relatively robust “theoretical evidence” (in some models [1,2]) of modifications of the energy-momentum dispersion relation for non-expanding spacetimes, without any robust indication for or against the emergence of a preferred frame, and without the ability to predict the implications of curvature/expansion of spacetime for the relevant effects.

Our analysis provides guidance for future works on the theory side attempting to establish more robustly the links from
models of quantum spacetime and phenomenological pictures concerning the fate of Lorentz symmetry at the Planck scale. On the issue of the possible emergence (or DSR/non-emergence) of a preferred frame there was already a reference conceptual framework, discussed e.g. in Refs. [6, 7]. We here provided several new elements that could play an important role in future analyses of these issues. In particular we observed that attempts to give sharper quantum-gravity motivation for the previously developed LSB scenario should look for evidence of a mechanism such that the adoption of conformal coordinates would not actually achieve the usual goal of factoring out the Universe expansion for photons. The possibility of such a “failure” of conformal coordinates had never been raised before in the quantum-gravity literature and we feel it can be of valuable guidance.

More insight can be gained by looking at the specific conformal-time dependence predicted by (1), for the previously developed LSB scenario. If one takes at face value (1) then the presence of the scale factor in the denominator of the correction term produces, as shown in Fig. 4, some rather puzzling results: for some correspondingly small values of the scale factor the world-lines described by (1) are rather pathological and the energy of the photons takes imaginary values [26]. In order to improve on this state of affairs it appears natural to invoke the presence of further correction terms\(^4\) (to be added to (1)) of type, say, \(\lambda^2 p^2 a^{-2}\) and with sign and magnitude adjusted in such a way to eliminate the unwanted features of the worldlines. In turn this observation can provide a key target for attempts to reproduce the previously developed LSB scenario within some chosen quantum-gravity picture: it appears that these attempts should first of all find evidence of a mechanism such that the strength of quantum-gravity effects is governed by \(p a^{-1}\), which for a massless particle is the “comoving energy” (energy in “comoving coordinates”, which are like conformal coordinates but with cosmological time rather than conformal time).

And it is noteworthy that such a mechanism would be easily distinguished from the type of mechanism that a quantum-gravity theory should host in order to provide support for our novel DSR picture, where the magnitude of quantum-gravity effects is governed by the conserved charge \(p\). In our DSR picture the significance of quantum-gravity effects would be weighed by comparing the \(p\) that labels the worldline and the (observer-independent) scale \(1/\lambda_{\text{DSR}}\): some worldlines could be described neglecting the quantum-gravity effects completely, while other worldlines (with \(p\) comparable to \(1/\lambda_{\text{DSR}}\)) would be severely affected by the quantum-gravity effects. In the previously developed LSB scenario, since the significance of quantum-gravity effects would be determined by comparing \(p a^{-1}\) to the (observer-dependent) scale \(1/\lambda_{\text{LB}}\), one would instead typically find that different portions of the same worldline are affected differently by the quantum-gravity effects: portions where the scale factor is not small would be largely unaffected, while portions where the scale factor is very small would reflect quantum-gravity properties very strongly.

\[ \lambda^2 p^2 a^{-2} \]

\[ \text{FIG. 4: We here illustrate qualitatively a previously unnoticed feature of the much-studied formalization of the LSB scenario for expanding spacetimes, here described in Eqs. (1), (2). For values of the conformal time such that } a \ll 1 \text{ one finds that the path of photons of momentum } \sim a/\lambda \text{ (much below the Planck scale) from a static source to a static telescope (both static in comoving coordinates of course) starts off going in the “wrong direction”, and gets going in the “right direction” only after some time, when the scale factor reaches larger values. This is shown by the red line, which is also compared to the case (black line) of a photon emitted simultaneously by the same source with momentum } \ll a/\lambda. \text{ During the time of the “world-line anomaly” one also finds [24] that the energy is imaginary.} \]

The possibility that the differences we here exposed could be exploited to discriminate between the much-studied LSB framework of Eqs. (1), (2) and our novel DSR framework is certainly exciting. Of course, the most likely scenario is the one with Einstein’s relativity still prevailing, at least for now. We assumed here effects suppressed only by one power of the Planck length, because this is what is afforded by the sensitivity of presently-operating gamma-ray observatories. But from a quantum-gravity/quantum-spacetime perspective the case of quadratic (\(\lambda^2_{\text{DSR}}\)) suppression appears to be equally natural [21, 22, 33], and could become accessible in a not-too-distant future, exploiting [32] observations of the ultra-high-energy neutrinos that accompany [21] gamma-ray bursts. The techniques we here discussed for discriminating between DSR/relativistic frameworks and LSB/ether-based frameworks should prove valuable for that future challenge, and are already a necessary resource for fully exploiting the present opportunities for challenging Einstein relativity with corrections that depend linearly on the Planck length.

Acknowledgments

G. A.-C. is supported in part by grant RFP2-08-02 from The Foundational Questions Institute (fqxi.org).

We gratefully acknowledge valuable conversations with F. Fiore, G. Gubitosi, F. Mercati and L. Smolin.

\(^4\) We gratefully acknowledge valuable conversations with T. Piran concerning these additional correction terms.
[1] G. Amelino-Camelia, J. Ellis, N.E. Mavromatos and D.V. Nanopoulos, arXiv:hep-th/9605211 Int. J. Mod. Phys. A12 (1997) 607.
[2] G. Amelino-Camelia, arXiv:gr-qc/9611016 Phys. Lett. 392 (1997) 283; G. Amelino-Camelia and S. Majid, arXiv:hep-th/9907110 Int. J. Mod. Phys. A 15 (2000) 4301.
[3] R. Gambini and J. Pullin, arXiv:gr-qc/9809038 Phys. Rev. D 59 (1999) 124021.
[4] J. Alfaro, H.A. Morales-Tecotl and L.F. Urrutia, arXiv:gr-qc/9909079 Phys. Rev. Lett. 84 (2000) 2318.
[5] R. Aloisio, P. Blasi, P.L. Ghia and A.F. Grillo: arXiv:astro-ph/0001258 Phys. Rev. D 62, 053010 (2000).
[6] L. Smolin, hep-th/0209079.
[7] G. Amelino-Camelia, arXiv:gr-qc/0012051 Int. J. Mod. Phys. D11 (2002) 35.
[8] G. Amelino-Camelia, arXiv:hep-th/0012238 Phys. Lett. B 510 (2001) 255.
[9] J. Kowalski-Glikman, arXiv:hep-th/0102098 Phys. Lett. A 286 (2001) 391.
[10] J. Magueijo and L. Smolin, arXiv:hep-th/0112090 Phys. Rev. Lett. 88 (2002) 190403.
[11] G. Amelino-Camelia, arXiv:gr-qc/0207049 Nature 418 (2002) 34-35.
[12] T. Jacobson, S. Liberati and D. Mattingly, Nature 424 (2003) 1019-1021.
[13] G. Amelino-Camelia, J. Ellis, N.E. Mavromatos, D.V. Nanopoulos and S. Sarkar, arXiv:astro-ph/9712103 Nature 393 (1998) 763-765.
[14] J. Ellis, N.E. Mavromatos, D.V. Nanopoulos, A.S. Sakharov and E.K.G. Sarkisyan, Astropart. Phys. 25, 6 (2006) 402.
[15] U. Jacob and T. Piran, arXiv:0712.2170 JCAP 0801 (2008) 031.
[16] J. Ellis, N.E. Mavromatos, D.V. Nanopoulos, A.S. Sakharov and E.K.G. Sarkisyan, Astropart. Physics 29, 2 (2008) 158-159.
[17] J. Albert et al. [MAGIC Collaboration] and J.R. Ellis, N.E. Mavromatos, D.V. Nanopoulos, A.S. Sakharov and E.K.G. Sarkisyan, Phys. Lett. B 668 (2008) 253.
[18] F. Aharonian et al. [HESS collaboration], Phys. Rev. Lett. 101 (2008) 170402.
[19] A. Abdo et al. [Fermi LAT/GBM Collaborations], Science 323, (2009) 1688-1693.
[20] A. A. Abdo et al. [Fermi LAT/GBM Collaborations], Nature 462 (2009) 331-334.
[21] J. Ellis, N.E. Mavromatos and D.V. Nanopoulos, arXiv:0912.3428.
[22] G. Amelino-Camelia, L. Smolin and A. Starodubtsev, arXiv:hep-th/0306134 Class. Quant. Grav. 21 (2004) 3095-3110.
[23] J. Kowalski-Glikman and L. Smolin, hep-th/0406276 Phys. Rev. D70 (2004) 065020.
[24] S. Mignemi, arXiv:0802.1129.
[25] A. Marcianò, G. Amelino-Camelia, N.R. Bruno, G. Gubitosi, G. Mandanici, A. Melchiorri, arXiv:1004.1110.
[26] G. Amelino-Camelia, A. Marcianò, M. Matassa and G. Rosati, in preparation.
[27] U. Jacob, F. Mercati, G. Amelino-Camelia and T. Piran, arXiv:1004.0575.
[28] G. Amelino-Camelia, arXiv:1003.3942 Symmetry 2 (2010) 230-271.
[29] L.J. Garay, arXiv:gr-qc/9403008 Int. J. Mod. Phys. A 10 (1995) 145.
[30] R.J. Adler, arXiv:1001.1205.
[31] T. Jacobson, S. Liberati and D. Mattingly, arXiv:hep-ph/0112207 Phys. Rev. D 66 (2002) 081302.
[32] U. Jacob and T. Piran, arXiv:hep-ph/0607145 Nature Physics 3 (2007) 97.
[33] G. Amelino-Camelia and L. Smolin, arXiv:0906.3731 Phys. Rev. D 80 (2009) 084017.
[34] E. Waxman and J.N. Bahcall, arXiv:astro-ph/9701231 Phys. Rev. Lett. 78 (1997) 2292.