Abstract—Searches for physics beyond the Standard Model of particle physics are performed at accelerators worldwide. Although having poorer detection capabilities and large beam uncertainties, ultra high energy cosmic ray (UHECR) experiments present a unique opportunity to look for new physics far beyond the TeV. Nearly horizontal energetic neutrinos, seeing a large atmospheric target volume and with negligible background from "ordinary" cosmic rays, are ideal to explore rare processes. The sensitivity of present and planned UHECR experiments to different new physics scenarios is estimated, including mini black-holes, excited leptons and leptoquarks. With large extra dimensions in our universe, black holes could be produced in interactions of quasi-horizontal cosmic neutrinos with the atmosphere, originating detectable air showers.

The capabilities of current (AGASA [3], Fly’s Eye [4]) and future (Auger [5], EUSO [6], OWL [7]) very high energy cosmic ray experiments to detect these new physics phenomena are discussed.

I. INTRODUCTION

Cosmic ray experiments present a unique opportunity to look for new physics at scales far beyond the TeV. These experiments, covering huge detection areas, are able to explore the high energy tail of the cosmic ray spectrum, reaching centre-of-mass energies orders of magnitude above those of man made accelerators. Energetic cosmic particles interact with the atmosphere of Earth originating Extensive Air Showers (EAS) containing billions of particles. While cosmic particles with strong or electromagnetic charges are absorbed in the first layers of the atmosphere, neutrinos have a much lower interaction cross-section and can easily travel large distances. Energetic cosmic neutrinos, although not yet observed and with very large uncertainties on the expected fluxes, are predicted on rather solid grounds [1]. Nearly horizontal neutrinos, seeing a large target volume and with negligible background from “ordinary” cosmic rays, are thus an ideal beam to explore possible rare processes [2]. With large extra dimensions in our universe, black holes (BH) could be produced in ultra high energy cosmic ray (UHECR) atmospheric interactions. Events with a double bang topology, where the production and decay of a microscopic BH (first bang) is followed, at measurable distance, by the decay of an energetic tau lepton (second bang) could be an almost background free signature. Compositeness is a never discarded hypothesis for explaining the complexity of the fundamental particle picture; leptoquarks arise naturally in models unifying the quark and lepton sectors. Excited leptons and leptoquarks could be produced in interactions of quasi-horizontal cosmic neutrinos with the atmosphere, originating detectable air showers.

II. MICROSCOPIC BLACK HOLE DETECTION – THE DOUBLE BANG SIGNATURE

In the proposed scenario energetic neutrinos ($E_{\nu} \sim 10^6 - 10^{12}$ GeV) interact deeply in the atmosphere (cross-section $\sim 10^3 - 10^7$ pb) producing microscopic BH with a mass of the order of the neutrino-parton center-of-mass energy ($\sqrt{s} \sim 1 - 10$ TeV). The rest lifetime of these BH is so small ($\tau \sim 10^{-27}$ s) that an instantaneous thermal and democratic decay can be assumed. The average decay multiplicity ($< N >$) is a function of the parameters of the model (Planck mass $M_\text{Pl}$, BH mass $M_{BH}$, number of extra dimension $n$) and typical values of the order of 5-20 are obtained in large regions of the parameter space. A large fraction of the decay products are hadrons ($\sim 75\%$) but there is a non negligible number of charged leptons ($\sim 10\%$) [8], [9]. The energy spectra of such leptons in the BH centre-of-mass reference frame peaks around $M_{BH}/N$.

Tau leptons provide a “golden” signature for microscopic BH detection in horizontal air shower events [10]. In fact, in the relevant energy range, the tau interaction length in air is much higher than its decay length, which is given by $L_{\text{decay}} = 4.9$ Km ($E_\tau/10^8$ GeV) [8]. A detectable second bang can be produced for tau leptons with a decay length large enough for the two bangs to be well separated, but small enough for a reasonable percentage of decays to occur within the field of view. Another critical aspect for the detectability of the second bang is the visible energy in the tau decay, since a fraction of the energy escapes detection due to the presence of neutrinos. In addition, only decays into hadrons or electrons originate extensive air showers, leading to observable fluorescence signals. However, the energy threshold for this
second shower is only determined by the expected number of signal and background photons in a very restricted region of the field of view, as the second shower must be aligned with the direction of the first one.

Double bang events in EUSO were generated parameterising the shower development and the atmosphere response as detailed in [10]. The modified frequentist likelihood ratio method [11], which takes into account not only the total number of expected signal and background events but also the shapes of the distributions, was used to compute the statistical significance of the second shower. Signal events were obtained using the method described above. The number of background photons has been estimated considering an expected background rate of 300-500 photons/(m$^2$.ns.sr) [12] (corresponding to about 0.5-0.7 photoelectrons per pixel in the EUSO focal surface in a time interval of 2.5 $\mu$s [13]) and assuming a flat distribution. An ideal photon detection efficiency of 1.0 and a more realistic one of 0.1 were considered. In figure 1 the Confidence Level (CL) for observing the second shower is shown as a function of the shower visible energy, for horizontal showers at different altitudes, assuming a photon detection efficiency of 1 and 0.1. A CL of 99.7% (3$\sigma$) was chosen as the criterion of visibility of the second shower. Threshold energies as low as $5 \times 10^{18}$ eV ($1 \times 10^{18}$ eV) can be obtained for a photon detection efficiency of 1.0 and 0.1 and a shower height of 10 Km. A criterion on the separation between the maxima of the two showers was further imposed, requiring the maximum of the second shower to arise on the negative slope of the first shower and more than 12.5 $\mu$s after the crossing point between the two showers.

The fraction of the BH events with a first bang within the EUSO field of view that also have a visible second bang, as a function of $x = M_{BH}/M_D$, for $E_{\nu} = 10^{20}$ eV and for detector efficiencies of 1.0 and 0.1. These results take into account the fraction of events with taus in BH decays, the tau energy spectrum and its decay length, the geometrical acceptance of EUSO and the visibility of the second shower. For a detector efficiency of 0.1 (1.), at $E_{\nu} = 10^{20}$ eV, of the order of 2% (5%) of the black hole induced events with a black hole decay visible in EUSO (first bang) are expected to have a visible second bang.

III. SENSITIVITY FOR EXCITED LEPTON AND LEPTOQUARK DETECTION

In models with substructure in the fermionic sector, excited fermion states are expected [14]. Excited leptons could be produced in neutrino-parton collisions via neutral (NC) and charged current (CC) processes, $\nu N \rightarrow \nu^* X$ and $\nu N \rightarrow \ell^* X$ ($\nu^*$ and $\ell^*$ representing neutral and charged excited leptons,
The hadronic component $X$, and possibly part of the excited lepton decay products, would originate an extensive air shower, observable by large cosmic ray experiments. The strength of the coupling between excited leptons and the SM leptons is parameterised through the weight factors $f$ and $f'$, associated with the SU(2) and U(1) gauge groups, and the compositeness scale parameter, $\Lambda$. The total CC and NC production cross-sections were computed from the neutrino-parton cross-section, as detailed in [15]. They are functions of the neutrino energy ($E_{\nu}$), the excited lepton mass ($m_*$) and of the parameters $f$, $f'$ and $\Lambda$. For $E_{\nu} = 10^{20}$ eV and $f/\Lambda = 15$ TeV$^{-1}$ they range between 50 nb–100 nb (between 1 nb–2 nb) for an excited lepton mass of $m_* = 1$ TeV/c$^2$ ($m_* = 100$ TeV/c$^2$).

Excited leptons are assumed to decay promptly by radiating a $\gamma$, $W^{\pm}$ or $Z^0$ boson. For $\Lambda = 1$ TeV and $E < 10^{21}$ eV, their decay length is predicted to be less than $10^{-4}$ m and, in all the studied scenarios, they decay essentially at the production point. The decay branching ratios are also functions of the $f$ and $f'$ parameters. In cosmic ray air shower experiments, only the excited lepton decay products originating hadronic or electromagnetic showers will contribute to the EAS. High energy taus may produce double bang signatures of the type described above. In fact, in the relevant energy range, taus have an interaction length in air which is much larger than their decay length, and a decay length large enough for the production of a well separated second bang - a second shower produced by its decay.

Leptoquarks are coloured spin 0 or spin 1/2 particles which arise naturally in several models attempting the unification of the quark and lepton sectors of the Standard Model (SM) of particle physics [17]. Different leptoquark types are expected, according to their quantum numbers, which give rise to different coupling strengths and decay modes, and thus to different cross-sections and final states. The fact that leptoquarks provide a direct coupling between a quark and a lepton, charged or neutral, makes them unique particles, which should lead to signatures that have been thoroughly searched for at man-made accelerators. If the available energies are high enough, the interaction of cosmic neutrinos with the atmospheric nuclei should create the ideal conditions for the production of leptoquarks, with dominance of $s$-channel resonant production. The produced leptoquarks are expected to decay promptly into a quark and a charged or neutral lepton. The branching ratio into the charged and neutral decay mode depends on the leptoquark type.

The expected number of observed events was obtained from the computed cross-sections, assuming the Waxman-Bahcall (WB) [18] bound with no $z$ evolution for the incident neutrino flux, $\frac{E_{\nu} d\sigma}{dE_{\nu}} = 10^{-8}$ [GeV/cm$^2$ s sr]. The observation times were assumed to be: 10 years for Auger, 3 years and 10% duty cycle for both EUSO and OWL. For Agasa and Fly’s Eye, ref. [16] was followed. The procedure outlined in [15] was followed to obtain estimations of the acceptances and observation times of the different experiments.

The relation between the shower energy and the primary neutrino energy is process dependent. In the case of excited lepton production, $\nu N \rightarrow \nu X$ or $\nu N \rightarrow \ell^{+} X$, it depends on the decay mode of the produced neutral or charged excited lepton. The fraction of the incident neutrino energy carried away by the hadronic component $X$ and thus, to some extent, the energy of the observable extensive air shower are also

![Graph](image-url)
dependent on the model parameters. For each scenario an average acceptance as a function of the incident neutrino energy, was computed via Monte Carlo taking into account the $d\sigma_{\nu N}/dy$ distributions and the different possible decay modes [15].

The sensitivity of the different experiments to excited-lepton and leptoquark production was studied as a function of the mass, by requiring the observation of one event. Fig. 3 shows the obtained sensitivity on the ratio $f/\Lambda$ for excited electrons and excited electron neutrinos, in the scenario $f = f'$. For comparison, the limits on $f/\Lambda$ obtained in the search for excited leptons in the DELPHI experiment at LEP are also shown [19]. The sensitivities for the other excited lepton flavours are comparable but slightly worse, due to the lower shower energy, for the same energy of the incident neutrino.

The expected sensitivities for first family scalar and vector leptoquarks are shown in Fig. 4 as a function of the leptoquark mass. It can be seen that for first family leptoquarks the powerful limits obtained at accelerators, LEP (L3 indirect search) and HERA (which include both direct and indirect searches at H1), exclude the high mass region that could be probed at large cosmic ray experiments, for the foreseen acceptances, observation time intervals and fluxes. In addition, the low mass region is excluded by the TEVATRON limits.

Since the initial neutrino beam must contain all three neutrino flavours, excited lepton and leptoquarks of all families could be produced and cosmic ray experiments would play an important role since, in this case, most of the accelerator limits no longer apply. Figs. 5 and 6 show the expected sensitivities of the different considered experiments for excited taus and third family scalar leptoquarks, respectively. In particular, for third family excited leptons and leptoquarks, an energetic tau lepton could be produced in the decay and the double bang signature proposed above could be searched for. Using the procedure detailed in [10] and [15], the sensitivity from the observation of double bang events in EUSO was estimated, as shown also in Figs. 5 and 6.

IV. Conclusion

Cosmic ray air shower experiments, having access to energy domains far beyond those of man made accelerators, may, in a near future, detect new physics phenomena in interactions of nearly horizontal energetic neutrinos with the atmosphere. Events with a double bang topology, an almost background free signature, have a high discovery potential. This signature was explored in the framework of the production of microscopic black holes in the interaction of UHECR in the atmosphere. The possibility of detecting excited leptons or leptoquarks was also addressed. Excited leptons in a mass range well beyond the TeV scale, could be detected if the coupling $f/\Lambda$ is of the order of some tens of TeV$^{-1}$.

ACKNOWLEDGMENT

V.Cardoso, M.C.Espírito Santo and B.Tomé were partially supported through FCT grants SFRH/BPD/14483/2003, SFRH/BPD/5577/2001 and SFRH/BPD/11547/2002.

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Fig. 5. Estimated sensitivities of the different experiments as a function of the excited lepton mass, for excited taus, in the scenario $f = f'$. The regions excluded by LEP are also shown (in dashed) for comparison. The observation times were taken as: 10 years for Auger, 3 years and 10% duty cycle for both EUSO and OWL. For Agasa and Fly’s Eye, the exposure was taken from reference [16]. The sensitivity curves from double bang events in EUSO are also shown.

Fig. 6. Estimated sensitivities of the different cosmic ray experiments for third family $S_1$ leptoquarks as a function of the leptoquark mass. The observation times were taken as: 10 years for Auger, 3 years and 10% duty cycle for both EUSO and OWL. For AGASA and Fly’s Eye, the exposure was taken from reference [16]. The EUSO-DB line shows the expected sensitivity for double bang events.