Long-living superpartners in the MSSM

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Abstract. The parameter space of the Constrained Minimal supersymmetric Standard Model is considered. It is shown that for the particular choice of parameters there are some regions where long-living charged superparticles exist. Two regions of interest are the co-annihilation region with light staus, and the region with large negative trilinear scalar coupling $A$ distinguished by light stops. The phenomenology of long-living superparticles is briefly discussed.

PACS. 12.60.Jv Supersymmetric models – 14.80.Ly Supersymmetric partners of known particles

1 Introduction

Search for supersymmetric particles at colliders usually proceeds from the assumption that all of them are relatively heavy (few hundreds of GeV), depending on the values of soft supersymmetry breaking mass parameters $m_0$, $m_{1/2}$, $A$ and short-living. Being heavier than the Standard Model particles they usually decay faster and result in usual particles with additional missing energy taken away by the neutral stable lightest supersymmetric particle (LSP) - neutralino. This is true almost in all the regions of parameter space of the Minimal supersymmetric Standard Model (MSSM) and for various mechanisms of supersymmetry breaking [1,2,3,4].

There exists, however, some regions in parameter space where the LSP is not the usual neutralino, but a slepton (mainly stau) or the relatively light superpartner of the $t$-quark (stop). These regions are obviously considered as forbidden ones since the charged LSP would be in conflict with astrophysical observations: no charged clouds of stable particles are observed. At the border of these regions staus and stops become heavier than the neutralino and thus unstable. Then they decay very fast.

Another constraint that is of great importance is the relic density one. Given the amount of dark matter from the WMAP experiment [5,6] one is left with a narrow band of allowed region which goes along the C7L border. These regions are obviously considered as forbidden ones since the charged LSP would be in conflict with astrophysical observations: no charged clouds of stable particles are observed. At the border of these regions staus and stops become heavier than the neutralino and thus unstable. Then they decay very fast.

1.5 We found out that in the narrow band at the border the forbidden regions staus or stops might be rather stable with the lifetime long enough to go through the detector, or produce secondary decay vertices inside the detector. Due to relatively small masses (approximately within the range 150 – 850 GeV) the production cross-section of long-living staus at LHC may reach a few per cent of pb, and stop production cross-sections can be as large as tens or even hundreds pb.

2 MSSM co-annihilation region and long-living staus

The co-annihilation region is shown qualitatively in the $m_0 - m_{1/2}$ plane, Fig. 1. The dark triangle shows the region where stau is the LSP. To the right of it the neutralino is the LSP. The WMAP constraint goes along the LSP triangle border and is shown as a straight line.

Though the boundary of the LSP region with the WMAP allowed band is very narrow, its position depends on the value of $\tan \beta$. In Fig. 2 we show how the LSP triangle increases with $\tan \beta$. Hence, even if it is very difficult to get precisely into this narrow band, changing $\tan \beta$ one actually sweeps up a wide area.

The boundary region happens to be a transition region from the stau-LSP to the neutralino-LSP. In this very narrow zone the lifetime of stau rapidly changes from infinity to almost zero passing the tiny interval (smeared by the change of $\tan \beta$) where stau is a long-living particle.
When the stau mass becomes larger than that of the neutralino, stau decays. The only decay mode in this region in case the $R$-parity is conserved is $\tilde{\tau} \rightarrow \tilde{\chi}_1^0 \tau$. The life time crucially depends on the mass difference between $\tilde{\tau}$ and $\tilde{\chi}_1^0$ and quickly decreases while departing from the boundary line. If we neglect mixing in the stau sector, then the next-to-lightest supersymmetric particle (NLSP) is the $\tilde{\tau}_1$ and the decay width is given by [9]

$$\Gamma(\tilde{\tau} \rightarrow \tilde{\chi}_1^0 \tau) = \frac{\alpha}{2} (N_{11} - N_{12} \tan \theta_W)^2 m_{\tilde{\tau}} \left( 1 - \frac{m_{\tilde{\chi}_1^0}^2}{m_{\tilde{\tau}}^2} \right)^2,$$

where $N_{11}$ and $N_{12}$ are the elements of the matrix diagonalizing the neutralino mass matrix.

In Fig. 3 we show the lifetime of stau as a function of $m_0$ for different values of $m_{1/2}$ and $\tan \beta = 50$ calculated with the help of the ISAJET V7.67 code [10]. One can see that a small deviation from the border line results in immediate fall down of the lifetime. To get reasonable lifetimes so that particles can go through the detector or decay in the secondary vertices one needs to be almost exactly at the borderline. However, the border line itself is not fixed, it moves with $\tan \beta$ [11].

### 3 MSSM with Large Negative Values of $A$ and long-living stops

Another interesting region of parameter space is the one distinguished by the light stops. It appears only for large negative trilinear soft supersymmetry breaking parameter $A_0$. On the border of this region, in full analogy with the stau co-annihilation region, the top squark becomes the LSP and near this border one might get the long-living stops.

Projected to the $m_0 - m_{1/2}$ plane the position of this region depends on the values of $\tan \beta$ and $A$. In case when $|A|$ is large enough the squarks of the third generation, and first of all the lightest stop $\tilde{t}_1$, become relatively light. This happens via the see-saw mechanism while diagonalizing the stop mass matrix

$$\begin{pmatrix}
\tilde{m}_{L_L}^2 & m_1 (A_L - \mu \cot \beta) \\
m_1 (A_L - \mu \cot \beta) & \tilde{m}_{L_R}^2
\end{pmatrix},$$

where

$$\tilde{m}_{L_L}^2 = \tilde{m}_Q^2 + m_1^2 + \frac{1}{6} (4M_W^2 - M_Z^2) \cos 2\beta,$$

$$\tilde{m}_{L_R}^2 = \tilde{m}_U^2 + m_1^2 - \frac{2}{3} (M_W^2 - M_Z^2) \cos 2\beta.$$

The off-diagonal terms increase with $A$, become large for large $m_\chi$ (that is why the third generation) and give negative contribution to the lightest top squark mass defined by minus sign in

$$m_{1/2}^2 = \frac{1}{2} \left( \tilde{m}_{L_L}^2 + \tilde{m}_{L_R}^2 + \sqrt{\tilde{m}_{L_L}^2 - \tilde{m}_{L_R}^2}^2 + 4m_1^2 (A_L - \mu \cot \beta) \right).$$

Hence, increasing $|A|$ one can make the lightest stop as light as one likes it to be, and even make it
the LSP. The situation is similar to that with stau for small $m_0$ and large $m_{1/2}$ when stau becomes the LSP. For stop it takes place at small $m_0$ and small $m_{1/2}$. One actually gets the border line where stop becomes the LSP. The region below this line is forbidden. It exists only for large negative $A$, for small $A$ it is completely ruled out by the LEP Higgs limit [12].

It should be noted that in this region one gets not only the light stop, but also the light Higgs, since the radiative correction to the Higgs mass is proportional to the log of the stop mass. The stop mass boundary is close to the Higgs mass one and they may overlap for intermediate values of tan $\beta$. We show the projection of SUSY parameter space to the $m_0 - m_{1/2}$ plane in Fig. 4 for different values of $A$ and fixed tan $\beta$. To calculate it we again used the ISAJET code [10].

One can see that when $|A|$ decreases the border line moves down and finally disappears. On the contrary, increasing $|A|$ one gets larger forbidden area and the value of the stop mass at the border increases.

Changing tan $\beta$ one does not influence the stop border line, the only effect is the shift of the stau border line which moves to the right with increase of tan $\beta$ as shown in Fig. 5 so that the whole forbidden area increases and covers the left bottom corner of the $m_0 - m_{1/2}$ plane.

It should be mentioned that the region near the border line is very sensitive to the Standard Model parameters, a minor shift in $\alpha_s$ or $m_t$ and $m_b$ leads
to noticeable change of spectrum as can be seen, for example, from comparison of different codes [13].

Calculation of the required relic density with the help of MicrOmegas package [14,15] shows that again it is very sensitive to the input parameters, however, since the stop border line is very close to the Higgs limit, the relic density constraint may be met here fitting $A_0$ and/or tan $\beta$.

4 Long-living superparticles at the LHC

Searches for long-living particles were already made by LEP collaborations [16,17,18]. It is also of great interest at the moment since the first physics results of the coming LHC are expected in the nearest future. Light long-living staus and stops could be produced already during first months of its operation [19,20].

Since staus and stops are relatively light in our scenario, the production cross-sections are quite large and may achieve a few per cent of pb for stau production, and tens or even hundreds of pb for light stops, $m_{\tilde{t}} < 150$ GeV. The cross-section then quickly falls down when the mass of stop is increased. However, even for very large values of $|A|$ when stops become heavier than several hundreds GeV, the production cross-section is of order of few per cent of pb, which is enough for detection with the high LHC luminosity.

Being created staus and stops decay. As it was already mentioned, the only possible decay mode of stau is $\tilde{\tau} \rightarrow \tilde{\chi}_1^0 \tau$. The top-squark has several different decay modes depending on its mass. If stop is heavy enough it decays to the bottom quark and the lightest chargino ($\tilde{t} \rightarrow \tilde{\chi}_1^+ b$). However, for large values of $|A|$, namely $A_0 < -1500$ GeV the region where this decay takes place is getting smaller and even disappear due to mass inequality $m_t < m_b + m_{\tilde{\chi}_1^0}$ (see right bottom corner in Fig. 4). In this case the dominant decay mode is the decay to the top quark and the lightest neutralino ($\tilde{t} \rightarrow t \tilde{\chi}_1^0$). Light stop decays to the charm quark and the lightest neutralino ($\tilde{c} \rightarrow c \tilde{\chi}_1^0$) [21]. The latter decay, though it is loop-suppressed, has the branching ratio 100 %.

5 Conclusions and discussions

We have shown that within the framework of the Constrained MSSM with gravity mediated soft supersymmetry breaking mechanism there exists an interesting possibility to get long-living next-to-lightest supersymmetric particles (staus and stops). Their production cross-sections crucially depend on a single parameter, the mass of the superparticle, and for light staus can reach a few pb. This might be within the LHC reach. The stop production cross-section can achieve even hundreds pb. Light stop NLSP scenario requires large negative values of the soft trilinear SUSY breaking parameter $A$. Decays of long-living staus and stops would have an unusual signature if heavy charged particles decay with a considerable delay in secondary vertices inside the detector, or even escape the detector.

Steps can also form so-called $R$-hadrons (bound states of SUSY particles) if their lifetime is bigger than the hadronisation time.

Experimental Higgs and chargino mass limits as well as WMAP relic density limit can be easily satisfied in our scenario. However, the strong fine-tuning is required. Stau-NLSP and stop-NLSP scenarios differ from the GMSB scenario [22,23] with the gravitino as the LSP, and next-to-lightest supersymmetric particles typically live longer.

Further details and numerical results as well as complete list of references can be found in [11,12].

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