Abstract

New stable particles with fairly low masses could exist if the coupling to the Standard Model is weak, and with suitable parameters they might be possible to produce at the LHC. Here we study a selection of models with the new particles being charged under a new gauge group, either $U(1)$ or $SU(N)$. In the Abelian case there will be radiation of $\gamma$s, which decay back into the SM. In the non-Abelian case the particles will undergo hadronization into mesons like states $\pi/\rho$ that subsequently decays. We consider three different scenarios for interaction between the new sector and the SM sector and perform simulations using a Hidden Valley model previously implemented in PYTHIA. In this study we illustrate how one can distinguish the different models and measure different parameters of the models under conditions like those at the LHC.
1 Introduction

The LHC does not only allow us to continue the search for the Higgs boson but opens up possibilities to find other entirely new types of particles. One of them is some kind of hidden particle, a particle that interacts very weakly with ordinary matter. More interesting still is if there are several of them and these new particles interact with each other, creating a whole new hidden sector \[1,2,3,4\]. This extension with new hidden particles can be reasonable from theoretical considerations. In many theories like string theory, supersymmetry, grand unification theories etc. one has large symmetry groups, implying new particles. The Standard Model (SM) \[U(1) \times SU(2)_L \times SU(3)_C\] and its three families of quarks and leptons is only a small part of this, and a lot of new interactions between both ordinary and new matter will arise from these symmetry groups. These states are usually assumed to be around Grand Unification or the Planck mass, but it is not unreasonable to assume that some of them are light, just like in the SM. And even in the SM there are neutrinos that are somewhat hidden by only interacting via the massive \(W\) and \(Z\) bosons, so there is no reason why new particles cannot be hidden. In addition, if amongst this new sector there is a lowest energy state that is stable, it is a suitable candidate for dark matter.

In general the possibilities of finding new particles at LHC are firstly if we find particles that previously thought to be elementary are in fact composite. If the confining forces are strong enough the composite structures will not be seen unless sufficient energy is available. Another possibility is if the new particles themselves are too heavy to be produced at previous detectors. Finally is the model above, that the particles are light but the new particles have no charges in the SM, but couples to SM particles through a new coupling that involves a heavy state. These types of theories are known under different names such as hidden valley, secluded sector, dark sector etc. and are the ones studied in this paper. We will use the term Hidden Valley (HV) to denote them.

Most of the new models like supersymmetry etc. are introduced in order to fix some issues with the SM and as such one introduces specific gauge groups and particles to deal with these issues. Here on the other hand we will not consider why they are introduced from a theoretical perspective, only note that there are theories that allow them. The relevant mass scale in such theories is not well specified. Since the LHC is the available machine to discover them, it is interesting to study such scenarios that may give visible effects at the LHC but not at lower energy machines. The models investigated are thus picked with regard to having some visible consequences at the LHC scale. Then the different scenarios are simulated and the possible signals from different models introduced in a detector like those at the LHC are investigated. Studies of visible signals from HV scenarios have been presented e.g. in \[5,6\]. Since the study in \[6\] was only for lepton colliders and since the available accelerator in the near future is the LHC, we naturally want to extend the study for hadron colliders and the LHC in particular.

The paper is structured as follows. In section 2 we begin with an overview of the HV scenarios we study, the different choice of gauge groups and means of production. Section 3 is a short introduction about the means of detection at a hadron collider. The
study begins in section 4 with an overview of parameter choice, followed by the result of the simulations. Finally in section 5 is a summary and conclusions.

2 Hidden valley scenarios

Since we want to investigate if one can find and study the properties of a hypothetical hidden sector at the LHC, we need to consider scenarios that produces signals visible at the LHC. Also, in order to study the physics in this new sector, the hidden particles must decay or radiate back to the SM, since otherwise the only signal is missing energy and transverse momentum. This will not gives us much information on what actually goes on in the hidden sector. There also has to be some particles that don’t decay, otherwise it is not really a hidden sector.

2.1 Hidden gauge groups

We assume that the Hidden Valley consists of a new gauge group $G$, here assumed to be a $U(1)$ or $SU(N)$ group. There also is a set of fundamental particle(s) $q_v$ with charges only under the new gauge group. The $q_v$ is considered to be a stable particle and it could be either a fermion or boson, but to be consistent with other spin choices we make in this study it has to be spin $1/2$. In the case of an $U(1)$ group we will have a photon-like gauge boson, called the $\gamma_v$. The $q_v$ will radiate $\gamma_v$ as $q_v \rightarrow q_v \gamma_v$. This gauge group is assumed to be broken since otherwise neither $q_v$ nor the radiation will decay, so there will be no visible decays from the HV. With the broken gauge group we can assume some kind of mixing between $\gamma_v$ and the ordinary photon, so the $\gamma_v$ will decay with a lifetime dependent on the mixing angle, into fermion pairs like an off-shell photon with the mass of $\gamma_v$.

In the case of a non-Abelian gauge group the gauge bosons, now called $g_v$, will self-interact and if they are massless the interaction strength will not fall off at larger distances. This leads to confinement just like in QCD. There will also be radiation as $q_v \rightarrow q_v g_v$ and $g_v \rightarrow g_v g_v$. The confinement leads to hadronization of the $q_v$ and $g_v$ into objects similar to mesons and hadrons (and also possibly some glueball-like state). Since the majority of produced hadrons in QCD is the lightest mesons $\pi$ and $\rho$, only their Hidden Valley counterpart $\pi_v$ and $\rho_v$ are included. These particles are simply assumed to have twice the $q_v$ mass. The ratio of $\pi_v$ to $\rho_v$ produced is set to $1 : 3$ simply from spin counting. Now the pair of $q_v$ and $\bar{q}_v$ will be kept confined within these hadrons and thus can annihilate by whatever method introduced to create them. Since their mass are identical there will be no decay from $\rho_v$ to $\pi_v$. Similar to the SM there will be an extra factor $m_f^2$ for $\pi_v$ decaying into a pair of fermions $f$ due to a change in helicity. To keep some hidden particles stable one must assume several flavors of $q_v$. Now the flavor diagonal mesons will decay but the others will be stable. Since any flavor of $q_v$ is created when the string breaks at hadronization, with $n$ flavors roughly $1/n$ of the mesons will decay.

Thus the models will generate invisible particles, but also some signals of decay back
to the standard model which, allows for measurements and a possibility to determine the hidden valley physics.

2.2 Production

For production, the simplest way to imagine interactions between the hidden and normal sectors is to introduce a heavy boson $Z'$ with coupling both to standard model and Hidden Valley particles. Then the $q_v\bar{q}_v$ pair is produced from the SM sector via a $q\bar{q} \rightarrow Z' \rightarrow q_v\bar{q}_v$. The $Z'$ will be assumed to have a mass of around 1 TeV in order to have remained hidden at previous accelerators, but to be light enough to be produced at the LHC.

Another way is to introduce a particle $F_v$ with charge under both SM and the new gauge group. The $F_v$, has to be a boson in order to be consistent with $q_v$ being spin 1/2 in decays. Then it can be pair-produced through an ordinary QCD process such as $q\bar{q}/gg \rightarrow F_v\bar{F}_v$ or for a fermion $f$ as $f\bar{f} \rightarrow \gamma/Z^0 \rightarrow F_v\bar{F}_v$. Since these processes occur at SM rates one must assume that the $F_v$ has a mass of several hundreds of GeV to ensure that it has not been observed at previous detectors. Since these particles are charged under the hidden gauge group they will radiate $\gamma_v$ or $g_v$ and also standard model radiation based on their SM charge. If kinematically possible the $F_v$ state will decay to one SM fermion and a $q_v F_v \rightarrow f q_v$. In order to preserve quantum numbers the decay has to be flavor diagonal, so one must introduce one $F_v$ for each standard model fermion. Naming of these is with uppercase letter for the respective particle, such as $D_v \rightarrow dq_v$ and $E_v \rightarrow e^- q_v$. Production at a hadron collider will primarily be through the strong interaction, so we use the $D_v$ as a typical produced particle. All different $F_v$ are still included for the decay of the hadronic states.

Finally one can use the $\gamma/\gamma_v$ mixing to mix an off shell-photon into a valley photon and thus pair-produce $q_v$. The nature and origin of the mixing is unspecified, but the key parameter is a mixing angle between the two states. Although the production mechanism is through $\gamma_v$ we will still also consider the alternative with a $SU(N)$ gauge group in the hidden valley.

3 Detection at a hadron collider

The difficulties of detecting particles at a hadron collider arises since the colliding protons are composite objects, and the desired interaction is only one of possibly many occurring between the partons of the protons. This means there is a large background, and since quarks hadronize to a large set of light mesons and baryons the outgoing particles will, apart from leptons, not be easily distinguishable from the background.

Since a parton only carries a fraction of the total proton momentum, the interesting subcollision will often have some initial momenta in the beam ($z$) direction. The beam remnants escape detection through the beam pipe, so the total $z$ momenta cannot be measured. Only the transverse part of the momentum, $p_\perp$, and correspondingly $e_\perp = \sqrt{m^2 + p_\perp^2}$ is in many cases used.
The actual interaction of interest at a hadron collider will, due to the initial momenta in the \( z \) direction, not be spherically symmetric. However, there should be an (approximate) symmetry under Lorentz boosts in the \( z \) direction of the hard colliding subsystem. As such a good parametrization is using \((\eta, \phi, e_\perp)\) where \(\eta\) is the pseudorapidity 
\[
\eta = \frac{1}{2} \ln \left( \frac{|p| - p_z}{|p| + p_z} \right).
\]
It is an approximation, in the massless limit, to ordinary rapidity, which is additive under Lorentz boosts. As such many distributions will be fairly even in the pseudorapidity. To find high \( p_\perp \) quarks or gluons one can search for their hadron jets by looking inside a circle in the \( \phi, \eta \) plane. If sufficient amount of \( e_\perp \) is present one considers this as a jet. With proper radius compared to the \( e_\perp \) one can ensure that for some given decay the products, if possessing enough momenta, also will sit inside the circle. This means if the original particle does not possess enough momentum it will be missed, but on the other hand lowering the \( e_\perp \) limit means risk of catching several background jets. For jet finding we use PYTHIA built-in jet finder CellJet. It has some flaws, like if two jets overlap all of overlap goes to the first found jet, but it is sufficient to show the main principles of HV jet distributions.

Sphericity is a measure of how round an object is, and in particle physics is used to evaluate how evenly the momenta of detected particles is distributed. One defines a sphericity tensor as
\[
S^{ij} = \frac{\sum_m p^i_m p^j_m}{\sum_m |\vec{p}_m|^2},
\]
where \( m \) runs over all particles of the event. Then the eigenvectors of this matrix defines rotational axes and the eigenvalues \( \lambda \) are measures of the length of the object in said direction. Then if \( \lambda_1 \) is the largest eigenvector, the sphericity is defined as
\[
\frac{3 \lambda_2 + \lambda_3}{2 \sum_k \lambda_k}.
\]
The factor 3/2 means that the sphericity lies between unity, for a sphere, and zero, for a linelike object. The original definition above will lead to a quadratic dependence on momenta, and whether a particle decays or not will influence the result. One therefore often uses a linearized version of the sphericity tensor
\[
S^{ij} = \frac{\sum_m (p^i_m p^j_m/|\vec{p}_m|)}{\sum_m |\vec{p}|}.
\]
An event at a hadron collider is rather cylindrical due to the beam remnants, so only the two dimensional transverse part is of interest. To keep the range from 0 to 1 the expression now becomes \( 2\lambda_2/(\lambda_1 + \lambda_2) \).

### 4 Analysis of the hidden valley scenarios

To study the different scenarios we will use the PYTHIA [7] event generator. PYTHIA uses Monte Carlo methods to simulate the entire collision process, beginning from selecting partons from parton density functions and evaluating hard-process cross sections, on
to initial and final radiation, string fragmentation and hadronization, beam remnants and decays. In total one obtains an end result similar to what one can observe in an actual detector but with the additional benefit of knowing how one got there. In the studies here we will use statistics from 10000 events in which the respective HV process in question actually did occur. The different scenarios will be denoted with Z for the $Z'$ mediated, Fv for the $F_v$ mediated and KM for the mixing of the $\gamma_v$ with the photon. In addition we will affix these with A for Abelian and NA for a non-Abelian gauge group.

4.1 Parameters

In total we have six models with several new particles and interactions, so there are many parameters. Some of them will have constraints from measurements in previous detectors. Since we are studying possible dark matter candidates we also have constraints from cosmological observations. Neither of these constraints will be explored here. Since the methods of measurement will be fairly similar for somewhat different parameters, we simply picked reasonable values. We will only consider when LHC is up at full energy with 14 TeV collisions.

For the model parameters first one has to consider the production cross sections. This will depend only on the $\gamma_v$ mass and the mixing angle in the KM scenario. For the other scenarios it depends on the masses of $F_v$ and $Z'$ respectively, and their respective couplings to SM and HV. For the kinematics one also have to determine the masses of all involved particles.

For the non-Abelian scenario the hidden gauge group is picked to be $SU(3)$. The HV gauge group coupling strength enters to determine the amount of radiation, along with the masses. One also need the number of $q_v$ flavors to determine the fraction of decaying flavor diagonal mesons, which is put to three for non-Abelian scenarios. The lifetime of the $\gamma_v$ depends on the mixing angle (for $\pi_v$, $\rho_v$ it is the mass of $Z'/F_v$) and if high there might be displaced vertices. Since displaced vertices will only make detection easier we assume there is none.

Here we will not attempt to make a realistic study of issues with background of other events, but simply stay with studies of the HV signal. Assuming sufficient data for statistics we can ignore the actual production probability and as such the mixing angle. There is still many parameters left so its not suitable for a any real exploration of the parameter space. These additional parameters are kept at their default values, unless otherwise noted. Changing variables is then only used to highlight some important dependence. The default values are as follows; also see Table 1.

The coupling strength $\alpha_{HV} = 0.1$, the $F_v$ are all assumed to have the same mass of 400 GeV and $M_{Z'} = 1$ TeV. Due to the ease of detection through lepton pairs we put $M_{\rho_v} = M_{\pi_v} = M_{\gamma_v} = 10$ GeV to get one of the easiest observable to the same value for all models when we try to distinguish them. With the mesons at twice the $q_v$ mass this means that all flavors of $q_v$ have the same mass at 5 GeV in the non-Abelian case. For the Abelian case there are restrictions from dark matter experiments such as [8, 9] so then we put $M_{q_v} = 100$ GeV.
| Model | $\alpha_{HV}$ | $N_{\text{colour}}$ | $N_{\text{flavor}}$ | $m_{qv}$ | $m_{\gamma_v}$ | $m_{\rho_v/\pi_v}$ | $m_{F_v}$ | $m_{\gamma'}$ |
|-------|--------------|----------------|-----------------|--------|-------------|-----------------|--------|------------|
| ZA    | 0.1          | 1               | 1               | 100    | 10          | --              | --     | 1000       |
| ZNA   | 0.1          | 3               | 3               | 5      | 10          | --              | --     | 1000       |
| KM    | 0.1          | 1               | 1               | 100    | 10          | --              | --     | --         |
| KMNA  | 0.1          | 3               | 3               | 5      | (10)        | 10              | --     | --         |
| FvA   | 0.1          | 1               | 1               | 100    | 10          | --              | 400    | --         |
| FvNA  | 0.1          | 3               | 3               | 5      | --          | 10              | 400    | --         |

Table 1: Tables of the different parameters for the different scenarios. All masses are in GeV

4.2 Analyses

Since there will always be Standard Model events that outnumber the HV ones, one must first study distributions that can at least do a reasonable job of separating HV signals from the background. Since the events consist partly of hidden particles, namely the $q_v$ in the Abelian case and non-diagonal $\pi_v$ and $\rho_v$ in the non-Abelian one, the missing transverse momentum serves as an obvious first choice, Fig. 1. The $p_\perp$ is in general much larger than in SM events and as such arise mostly from the HV effects, although neutrinos are present as well. Due to conservation of momenta the $q_v$ pair from the $Z'/\gamma_v$ decay will be back-to-back in their rest frame, so only differences in the $q_v \rightarrow SM$ decays and the original momentum of $Z'/\gamma_v$ give rise to missing momentum from the HV. Inherently the $Z'$ and $\gamma_v$ mediated scenarios are similar but the $Z'$ mediated has a bit higher $p_\perp$. This comes from the $Z'$ being mainly produced on shell at 1 TeV, which leads to energetic $q_v$, while the $\gamma_v$ has to be off shell to even reach the 200 GeV needed to produce a $q_v$ pair. The Fv model gives rise to a much higher $p_\perp$ since the $F_v \rightarrow fq_v$ decays can happen in a similar direction for both $F_v$s. This is also seen in that the others increase towards no $p_\perp$ due to no emissions at all, while the Fv events rarely line up perfectly, so there is an increase in number of events when $p_\perp \rightarrow 0$. There is also some differences between the Abelian and non-Abelian setup, especially visible in the Z scenarios. It arises since the probability of emitting a certain total amount of energy as $\gamma_v$ from the $q_v$ will be exponentially distributed, as for ordinary bremsstrahlung. As such the total $p_\perp$ will be approximately distributed exponentially. For the non-Abelian the total amount of radiation will depend on the number of diagonal mesons at hadronization, and the $p_\perp$ spectrum will not be exponentially distributed.

Still SM events will obviously in rare cases experience higher missing momentum, especially in weak processes. Then, in order to detect HV models with lower missing momentum, just the $p_\perp$ might not be enough. Another good trigger is the invariant mass of lepton pairs. Both the $\gamma_v$ and the $\pi_v/\rho_v$ can decay to lepton pairs. Massive such pairs in the SM such as $J/\Psi, \Upsilon, Z$ etc. are reasonably rare and well understood. Also, since there are no strong interactions involved, the leptons are easy to detect. The invariant mass of lepton pairs should have a spike near the mother particle mass, as shown in fig. 2 (The increase of electrons close to zero is due to the Dalitz decay $\pi^0 \rightarrow \gamma e^+ e^-$ of ordinary pions. This is visible even up to a several GeV due to paired leptons from...
Figure 1: $p_T$ for the different scenarios using default values for parameters.

Figure 2: The invariant mass of lepton pairs per event. Electrons to the right and muons to the left. Note the spike at 10 GeV, the mass of $\gamma_v$ or $\pi_v/\rho_v$.
different pions.) Detection may be problematic if the mass spike is near a SM one, but in conjunction with high $p_T$ at least the mass of the decaying HV particle can be determined. In addition the presence of both high $p_T$ and lepton pairs with proper invariant mass can be a good way to single out the HV events. For the non-Abelian case there might be several complications. The mass of $\pi_v$ and $\rho_v$ does not need to be the same, the different flavors of $q_v$ can have different mass giving a lot of different lepton signals. Also the $\pi_v$ and $\rho_v$ is only the most common of many possible hadrons. Although the missing momentum arises from different amounts of decay back to the SM in different directions the amount should, on average, still depend on the initial mass. A larger mass will give rise to larger energies of the hidden particles which allows greater disparity in amounts of decay. We plot the invariant mass of the produced particle pair, $F_v$ for the Fv mediated scenarios and $q_v$ for the rest, in Fig. 3. In particular the mass corresponds to the $Z'$ mass in its scenarios. KMA events are only present above 200 GeV since the $q_v$ is stable so it needs to be produced on shell. The same effect is present for the ZA events, although with much less low-energy events the $q_v$ mass will be harder to measure. (The lower cutoff for the ZNA is a cutoff for the Breit-Wigner distributions in PYTHIA). Similarly in the $F_v$ mediated scenarios most events are above the 800 GeV threshold to produce two on shell $F_v$, although there are some off shell events. For the $Z'$ the invariant mass corresponds directly to its actual mass so here a mass spike is also present. The $p_T$ as a function of mass is also shown. The $p_T$ dependence on mass is linear for all studied scenarios, so one can use $p_T$ distributions to constrain mass distributions. Due to the wide difference in $p_T$ from single events one will need a large number of events.

The $Z'$ mass might be easier to measure from simple SM processes as $q\bar{q} \rightarrow Z' \rightarrow l^+l^-$ in the same way as the ordinary Z boson. Still the right mass scale can be obtained from
the $p_{\perp}$ spectra, and the existence of a $Z'$ at appropriate mass can be used to distinguish the $Z$ from the KM scenarios. Also for the non-Abelian cases a determination of the $q_v$ mass will encounter lots of difficulties, since one needs low-$p_{\perp}$ events, to determine the low end of the mass spectra, and these may not be easily distinguished from SM events. Otherwise if one measures a narrow peak in the lepton pairs, how to interpret that as a $q_v$ mass is a complicated but separate issue, that we will not consider here.

The coupling strength will determine the amount of radiation in the Abelian cases, as shown in Fig. 4. For the non-Abelian ones the coupling still has an effect but the $q_v$ will always hadronize as they need to be confined. The charged multiplicity gives a general measure on the amount of activity in an event, but since a hadron collider produces much background the differences is not easily distinguishable, as seen in Fig. 5. Here is shown all charged particles, which receives its major part from the background. One might instead try to select particles such as above some $p_{\perp}$ threshold in order to remove background effects. Since this is fairly similar to jets, which will be studied below it has not been done. Lepton pairs with proper invariant mass are on the other hand almost only from Valley particles, and are shown in Fig. 6. The Abelian distributions are directly proportional to the respective HV particle content but in the non-Abelian case the decay channels to leptons differ for the $\pi_v$ and $\rho_v$ so the comparison is slightly more difficult. If the presence of leptons is necessary to single out HV events, then only multi-pair events will offer further information and such events may be rare.

For jets we use the radius of $R = 0.7$ and put the $e_{\perp}$ limit high enough, $e_{\perp} = 4m/R$, so that the products of a 2 particle decay from a particle with the $\gamma_v/\pi_v/\rho_v$ mass will be confined in one jet. There is usually more hadrons than that but it serves as approximation. The amount of jets present is shown in Fig. 7. Due to the need of changing $e_{\perp}$ limits with changed mass, the mass makes a huge difference since it means more or less jets found. The $\alpha_{HV}$ influence on the amount of decaying HV particles is not seen, since there is a necessary $e_{\perp}$ to be detected. Distributing the energy over more particles might actually reduce the amount of detected jets.

The invariant mass of jets can be calculated with results shown in Fig. 8. It once again peaks around the mass of the $\gamma_v$ or $\pi_v/\rho_v$, although this time it is far from the clean spike observed with leptons. The problem arises due to all the background hadrons and possible overlap between jets.

The angle between $p_{\perp}$ and the HV particles and, since the latter are not directly detectable, the corresponding angle between $p_{\perp}$ and jets is shown to the left in Fig. 9. In the ZNA and KMNA scenarios the $q_v$ will be back-to-back and the jets of hadrons will roughly be in the $q_v$ direction. The side with least diagonal mesons will then usually be the $p_{\perp}$ direction, so a jet will be present in the opposite direction. In the other direction there might be less both in momenta (leads to jet-finders missing them) and actual number of jets. For the FvNA, on the other hand, the $q_v$ will provide the $p_{\perp}$ in the $D_v \rightarrow dq_v$ decay while the $d$ quark appears as a highly energetic jet in the opposite direction in the $D_v$ rest frame. The effects are in general not as clear since there are two $D_v$s and the different directions will give events with no observed match. In the Abelian case the emissions of $\gamma_v$ do not favor the $q_v$ direction. If few $\gamma_v$s are emitted per event the $p_{\perp}$ direction will be opposite to the most energetic $\gamma_v$, but now there
Figure 4: The amount of valley particles that decay back in the different scenarios. From top to bottom is Z, KM and Fv, to the left Abelian and to the right non-Abelian. The numbers will vary with the coupling strength and the $\gamma_v/\pi_v/\rho_v$ mass, so they are varied in the plot. The default values are $\alpha_{HV} = 0.1$ and $m_{\gamma_v/\pi_v/\rho_v} = 10$ GeV.
Figure 5: Number of charged particles in the ZA (left) and ZNA (right), the coupling strength and the $\gamma_v/\pi_v/\rho_v$ mass is varied as in fig 4. The default values are $\alpha_{HV} = 0.1$ and $m_{\gamma_v/\pi_v/\rho_v} = 10$ GeV.

Figure 6: Number of muons pairs with invariant mass close to $m_{\gamma_v/\pi_v/\rho_v}$. To the top ZA (left) and ZNA (right) and below FvA (left) FvNA (right), the coupling strength and the $\gamma_v/\pi_v/\rho_v$ mass is varied as in fig 4. The default values are $\alpha_{HV} = 0.1$ and $m_{\gamma_v/\pi_v/\rho_v} = 10$ GeV.
Figure 7: The amount of jets in the different scenarios in the ZA (left) and ZNA (right), The coupling strength and the $\gamma v/\pi v/\rho v$ mass is varied as in fig. The default values are $\alpha_{HV} = 0.1$ and $m_{\gamma v/\pi v/\rho v} = 10$ GeV.

Figure 8: The invariant mass of Jets with jet parameters with lower cut to find jets from a HV particle of mass 10 GeV.
Figure 9: To the top left is the azimuthal angle between the $p_{\perp}$ direction and the $\gamma_v/\pi_v/\rho_v$. To the top right is the relative azimuthal angle between the pairs of $\gamma_v/\pi_v/\rho_v$. Below is the corresponding angles with jets replacing the HV particles.

is no mechanism that favors $\gamma_v$ in the opposite direction. As such it can be used to differentiate an Abelian and non-Abelian scenario.

The angle between the jet pairs are shown to the right in Fig. 9. Here the same effect is present as for the comparison to the $p_{\perp}$, as the jets are frequently in opposite direction for KMNA and ZNA, and fairly evenly distributed for the Abelian. Since there are few jets energetic enough to be captured in our jet finder the same direction mesons are not visible in the jets. The background will also be larger for many jets, due to there being $n(n-1)/2$ jet pairs with $n$ jets present, which hides more of the effects.

The linearized sphericity is shown in Fig. 10. The Fv events are as expected more round as the $F_v \rightarrow f q_v$ decays don’t give back-to-back events. Also the KM are more spherical than the Z due to the larger energies in the Z case and thus the background will be less noticeable. In the non-Abelian case a higher coupling constant leads to more spherical event. One would expect the same in the Abelian case but as seen for the ZA the events become less spherical. This might be caused by so low emission rates so that the background effects, which tend to be round, dominates. We have not yet investigated this further. Since emission of particles also depends on masses one might expect some
effect by changing the $\gamma_v/\pi_v/\rho_v$ mass, but it appears to make no large differences.

5 Summary and conclusions

In this study we have investigated some Hidden Valley models and possible measurements at LHC with full energy of 14 TeV. The six models in our study had either an $U(1)$ or $SU(N)$ hidden gauge group and, for each of them, production through $F_v$, $Z'$ and kinetic mixing was considered. For the study we used a previously implemented model in Pythia.

The Fv scenario was easily distinguishable since in most plots, differences was present due to the $F_v \rightarrow f q_v$ decay. The Z and KM were fairly similar, but the presence or absence of a mass spike at $m_{Z'}$ could be used. The difference between the Abelian and non-Abelian models turned out to be trickier. There were a few effects, like the slight difference in $p_{T}$ distribution and the lower limits of $q_v$ mass pair. The trouble is that both require a large amount of statistics, and in the latter case also low-$p_{T}$ measurements that might be hard to separate from the background. In the angular distributions of jets relative to the $p_{T}$, there was a significant difference between the Abelian and non-Abelian models due to differences in the angular distributions of $\gamma_v$ emissions compared to the hadronization into $q_v$.

The impact of different parameter sets was not investigated, and it is not unreasonable to assume that discerning the scenarios at least gets more difficult if not actually impossible. The Fv pair and mass spikes for the $Z'$ will still be present independent of parameters. Likewise the differences between Abelian and non-Abelian, the differences in angular distribution for Valley particles, should not be so parameter-dependent, although visible results might.

We also looked at some means to measure the different parameters. The masses for particles that decayed to SM were easily detectable through lepton pairs. The masses of several other particles could be determined from the invariant mass distribution, which could be constrained from the $p_{T}$ distribution, although a lot of events will be necessary to do so. The coupling strength turned out to be more difficult to access, it gave a clear effect on the amount of valley particles but the visible effects was not as clear due to background effects or low amount of events in the lepton case.

Since many of the effects required many measurements and that HV events are rare to begin with, the obvious next step is to investigate actual production cross sections to see whether is possible to gather sufficient events. In this case one also needs to consider the background of SM events, since one only can work with the events that can be identified as HV ones. Also different parameter values will at least make a difference in how many events are needed for the different methods of distinguish models and measure parameters. This also requires study of the experimental errors that could be expected. Finally the model has to be handed to the experimental community in order to check with the LHC data in order to be confirmed or denied.
Figure 10: The linearized sphericity of the six models, abelian to the left and non-Abelian to the right. From top to bottom is the Z, Fv and KM scenarios. Different values for $\alpha$ or the $\gamma_v/\pi_v/\rho_v$ masses are shown.
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