Searching for Multijet Resonances at the LHC

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Abstract: Recently it was shown that there is a class of models in which colored vector and scalar resonances can be copiously produced at the Tevatron with decays to multijet final states, consistent with all experimental constraints and having strong discovery potential. We investigate the collider phenomenology of TeV scale colored resonances at the LHC and demonstrate a strong discovery potential for the scalars with early data as well as the vectors with additional statistics. We argue that the signal can be self-calibrating and using this fact we propose a search strategy which we show to be robust to systematic errors typically expected from Monte Carlo background estimates. We model the resonances with a phenomenological Lagrangian that describes them as bound states of colored vectorlike fermions due to new confining gauge interactions. However, the phenomenological Lagrangian treatment is quite general and can represent other scenarios of microscopic physics as well.

Keywords: Jets, Beyond Standard Model, Hadronic Colliders, Phenomenological Models.
1. Introduction

Hadron colliders provide the highest center of mass energy in particle physics and are our portal to discovering heavy colored particles. We are currently at the dawn of the LHC era where we hope to discover not only the Higgs boson but other states beyond the Standard Model (SM) as well. While the “hierarchy problem” has been a useful guide in approaching this critical time, one should be open to the possibility that the mechanism responsible for the hierarchy may be beyond the reach of the LHC, and the data may present us with surprises that may or may not be related to this mechanism. From a more general viewpoint, it is important to look for other principles to direct us towards the discovery of new physics in order to make sure that we can take full advantage of the discovery potential of the LHC.

A general strategy in approaching the unknown is simply to utilize the main strength of one’s tools, and in the case of hadron colliders this means the production of colored states with large cross sections. With this in mind, it is surprising that there have been no dedicated searches for new physics in the multijet channel in the past. This is even true for models of new physics that do have multijet final states, but since the overwhelming majority of such models are aimed at solving the hierarchy problem they almost always contain additional final states that can be used to reduce background, such as leptons or the presence of missing transverse energy. The obvious difficulty for a search in the multijet channel is the intimidating magnitude of the QCD background, however it has recently been shown in ref. [1] that there is a broad class of models beyond the SM with minimal ingredients, where the new physics would manifest itself only in the multijet channel but nevertheless the signal can easily compete with the background in terms of cross section. These models only require the presence of new colored fermions (which already appear in almost all proposed extensions of the SM and are essential for their discovery at hadron colliders) that are also charged under an additional gauge group which confines at energies moderately large compared to the QCD scale. The bound states of the new gauge group, dubbed “hypercolor”, can then be produced copiously at hadron colliders, their existence is consistent with all experimental bounds even if they have masses as light as a few hundred GeV, and most importantly they can be discovered with a dedicated resonance search in multijets. It was shown in ref. [1] that the Tevatron has a strong discovery potential for such models at sub-TeV scales, and the aim of this paper is to provide a complimentary outlook for an LHC search in the TeV mass range.

When colored new fermions get bound into mesons of hypercolor, the state that corresponds to the rho meson of QCD is a color octet vector particle called the coloron.\(^1\) The coloron can be resonantly produced at hadron colliders as it can mix with the SM gluon. This process can microscopically be viewed as the pair creation of the new colored fermions which get bound by the strong hypercolor interactions. In ref. [1] it was shown that if hypercolor is taken to be SU(3) with a set of fermions that transform as fundamentals of SM color as well as hypercolor, then this model becomes a clone of QCD in terms of its ingredients, and one can use QCD as an analog computer to sidestep the computational limitations of strong

\(^1\)We borrow here the terminology of refs. [2] and [3].
dynamics and quantitatively predict the spectrum of the hypercolor mesons. In fact, for this benchmark model as well as for many other choices of the hypercolor gauge group and the representations of the matter fields, the coloron decays to a pair of color octet pseudoscalar mesons of hypercolor, called hyperpions, which in turn decay to a pair of gluons, leading to events with a four jet resonance. These states also appear in non-minimal Technicolor theories, see for example refs. [4, 5, 6].

In this paper we will begin by retracing the analysis of ref. [1] for the LHC, where the pair production of hyperpions through QCD becomes more significant than their resonant production through the coloron, due to the dominance of gluon PDF’s at the LHC over quark-antiquark PDF’s. While the strong evidence for the secondary resonances is unaffected, this can weaken the evidence for the presence of the primary resonance, the coloron. Therefore we will extend the analysis of collider phenomenology for such models by including the process of coloron pair production, which leads to eight jet final states. Even though current Monte Carlo based methods can be unreliable in estimating detailed kinematic features of high multiplicity multijet backgrounds, we will argue that signal, where the primary production process has a two body final state, has a large enough cross section to overcome background involving the QCD production of hard and well separated multi-parton final states, even without taking advantage of the detailed kinematic features. In addition, we will demonstrate that signal events can be reconstructed to reveal kinematic features which have very low probability to be present in background events, thus leading to a further very significant enhancement of signal over background and making the coloron discoverable.

The clear invariant mass peak in hyperpion pair production and the large signal cross section for coloron pair production also allows for a simple search strategy where the signal can be self calibrating. We will propose a guideline for such a search where the coloron mass scale can manifest itself as an anomaly in the $h_T$ distribution after requiring eight hard jets. We will argue that this procedure can work even allowing for relatively large systematic errors on the background. This measurement can be used to optimize the cuts for the subsequent part of the analysis for coloron mass reconstruction.

The paper is organized as follows: In section 2 we will outline the general scenarios of new physics we are interested in that lead to multijet resonances at the LHC, and specify a phenomenological Lagrangian that describes the production and decay of the hypermesons. The parameters of this phenomenological Lagrangian are fundamentally determined by the choice of the hypercolor interactions and the transformation properties of the new matter fields under SM color and hypercolor. We will then concentrate on a representative choice for these parameters and use this benchmark model to show in section 3 that the LHC has strong discovery potential for the scenarios at hand, with a relatively small amount of data for a wide range of mass scales. We will demonstrate that combined evidence from four jet and eight jet final states can conclusively point to the new physics scenarios described above. Finally, we will outline a search strategy where signal can be self calibrating such that each stage of the analysis determines the optimized cuts to be used at the next stage. We will present our conclusions in section 4.
2. A Quantitative Model

The scenarios we wish to discuss require a minimal set of ingredients in addition to the SM, the Lagrangian can be written down as

\[ \mathcal{L} = \mathcal{L}_{\text{SM}} + \bar{\psi} \left( i \slashed{D} - m \right) \psi - \frac{1}{4} H_{\mu\nu} H^{\mu\nu}. \]  

(2.1)

where the \( \psi \) are fermions charged under \( SU(3)_c \) as well as the hypercolor gauge group (represented by \( H_{\mu\nu} \)). Despite the simplicity of this setup, the resulting phenomenology is rich, and was discussed in detail in ref. [1]. While the choices for the hypercolor group and the group representations that the \( \psi \) transform under are manifold, certain qualitative features of the spectrum below \( \Lambda_{HC} \), the hypercolor confinement scale are common. For instance, the existence of an \( SU(3)_c \) adjoint vector \( \tilde{\rho}_\mu \) (the coloron) and the parametrically lighter \( SU(3)_c \) adjoint scalar \( \tilde{\pi} \) (hyperpion) are robust (we use tildes throughout the paper to distinguish bound states of hypercolor from those of QCD). Even though we can say little else in quantitative detail about many of the possible choices, specifying the \( \psi \) to be \( SU(3)_c \) triplet fermions, these states are the only ones below \( \Lambda_{HC} \) relevant for collider phenomenology. Below, we write down a phenomenological Lagrangian that captures the interactions of these states as well as their couplings to the SM, expanding upon the one presented in ref. [1] by adding two terms relevant for the LHC phenomenology that were unimportant for the Tevatron.  

\[ \mathcal{L}_{\text{eff}}^{HC} = -\frac{1}{4} G^{\mu\nu}_a G^{\mu\nu}_a + \bar{q} i \gamma^\mu \left( \partial_\mu + i g_3 \left( G_\mu + \varepsilon \tilde{\rho}_\mu \right) \right) q \]

\[ -\frac{1}{4} \left( D_\mu \tilde{\rho}_\nu - D_\nu \tilde{\rho}_\mu \right)^a \left( D^\mu \tilde{\rho}^\nu - D^\nu \tilde{\rho}^\mu \right)^a + \frac{m_{\tilde{\rho}}^2}{2} \tilde{\rho}_\mu \tilde{\rho}^\mu \]

\[ + i \chi g_3 \text{Tr} \left( G_{\mu\nu} \left[ \tilde{\rho}^\mu, \tilde{\rho}^\nu \right] \right) + \frac{2 i \alpha_s \sqrt{N_{HC}}}{m_{\tilde{\rho}}^2} \text{Tr} \left( \tilde{\rho}_\mu^a \left[ G_{\sigma}^{\nu}, G_{\mu}^{\sigma} \right] \right) \]

\[ + \frac{1}{2} \left( D_\mu \tilde{\pi}^a \right)^\alpha \left( D^\mu \tilde{\pi}^a \right)^\alpha - \frac{m_{\tilde{\pi}}^2}{2} \tilde{\pi}^a \tilde{\pi}^a - g_{\tilde{\rho} \tilde{\pi}} f^{abc} \tilde{\rho}_\mu^a \tilde{\pi}^b \partial_\mu \tilde{\pi}^c - \frac{3 g_3^2}{16 \pi^2 f_{\tilde{\pi}}} \text{Tr} \left[ \tilde{\pi} G_{\mu\nu} G^{\mu\nu} \right]. \]

(2.2)

The first line contains the SM kinetic terms as well as the coupling of the coloron to the quarks, parameterized by the effective mixing parameter \( \varepsilon \). The second line contains the quadratic coloron terms, where \( D_\mu \) stands for the \( SU(3)_c \) covariant derivative acting on an adjoint. Note that the terms on the third line were not included in ref. [1] as they were not relevant for the Tevatron phenomenology, they are important for the LHC however and we include them here (with the \( SU(3) \) generators normalized as \( \text{Tr} \left( T^a T^b \right) = \frac{1}{2} \delta^{ab} \)). These terms represent strong interaction matrix elements of the underlying theory which cannot be extracted from the QCD analogy, we do however write them down making their natural sizes manifest in the spirit of naive dimensional analysis (NDA) [7, 8] with free coefficients of order one. The first term of the third line is renormalizable and is gauge invariant by itself.

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\[ ^2 \text{We assume here that the coloron and gluon kinetic terms have already been diagonalized, for further details see ref. [1].} \]
with a coefficient $\chi$, we will say more about this shortly. The second term of the third line is non-renormalizable, however it is the leading term that leads to resonant coloron production from two incoming gluons, and since the $q\bar{q}$ PDF’s are not as dominant at the LHC as at the Tevatron, we choose to keep this term. We estimate the size of its coefficient using NDA up to an $O(1)$ number, which we denote by $\xi$. The last line includes the kinetic terms for the hyperpion, the effective vertex that leads to the dominant coloron decay mode into a pair of hyperpions parameterized by $g_{\tilde{\rho}\tilde{\pi}\tilde{\pi}}$ as well as the axial anomaly term that leads to the hyperpion decay into two gluons.

At this point the effective parameters appearing in eq. (2.2) are undetermined. Although some of them are in principle calculable on the lattice, only little is known for generic choices of the hypercolor group or the hypercolor representation of the $\psi$. There is a special case however, where almost all parameters can in fact be determined quantitatively. This special choice corresponds to the $SU(3)$ hypercolor gauge group, with the $\psi$ transforming in the fundamental representation. Then the zeroth order hypercolor dynamics below $\Lambda_{HC}$ (treating QCD as a perturbation on hypercolor) are identical to the zeroth order QCD dynamics below $\Lambda_{QCD}$ (treating QED and quark masses as a perturbation on QCD). In the remainder of the paper we will refer to this choice as the benchmark model. Ref. [1] extracted the effective parameters of the phenomenological Lagrangian in eq. (2.2) in the benchmark model by scaling up the QCD spectrum and the effective couplings of the QCD chiral Lagrangian to obtain

$$\epsilon \simeq 0.2,$$

$$g_{\tilde{\rho}\tilde{\pi}\tilde{\pi}} \simeq 6,$$

$$\frac{m_{\tilde{\rho}}}{m_{\tilde{\rho}}} \simeq 0.3,$$

$$\frac{f_{\tilde{\pi}}}{\Lambda_{HC}} \simeq \frac{f_{\pi}}{\Lambda_{QCD}}.$$  

While the benchmark model may appear to be a very specific choice for the hypercolor sector, its collider phenomenology is actually representative of a wide range of choices. In fact, the main effect of the choice of the hypercolor group and the representation to which the $\psi$ belong (encoded in the effective parameters in eq. (2.2)) can be represented by a small number of independent quantities, namely the masses of the coloron and the hyperpions, the production cross section of the coloron and its branching fraction into dijets vs. four jets (via hyperpions). It is therefore useful to describe the collider phenomenology in terms of these quantities and we will now elaborate on how the phenomenology is affected as they are varied away from the benchmark model. For values of $\frac{\epsilon}{g_{\tilde{\rho}\tilde{\pi}\tilde{\pi}}}$ or $\frac{m_{\tilde{\pi}}}{m_{\tilde{\rho}}}$ that are too large, the hyperpion decay mode may be suppressed or kinematically inaccessible and dijets will be the dominant decay mode, on the other hand if the value of $\frac{m_{\tilde{\pi}}}{m_{\tilde{\rho}}}$ is very small, then the hyperpions from the

\footnote{For a first attempt to simulate $SU(N)$ gauge theories for arbitrary fermion representations and generic numbers of colors $N$, and in particular $SU(2)$ with adjoint fermions, see ref. [9] and references therein.}
coloron decay will be very boosted and this can lead to the two jets from each hyperpion to be reconstructed as a single jet, thereby also turning the phenomenology effectively into the case where dijets are the dominant decay mode. It was shown in ref. [1] that the main constraint on the models at hand comes from resonance searches in the dijet channel, and colorons which decay dominantly into dijets are excluded at sub-TeV scales [10, 11, 12]. On the other hand, as long as one stays away from these extreme regions the model is consistent with all present constraints and the collider phenomenology is virtually unchanged. Furthermore, above $m_{\tilde{\rho}} \sim 1$ TeV even a coloron decaying predominantly into dijets is not excluded by Tevatron dijet resonance searches, however we will not discuss this possibility in detail since there are already dedicated searches for dijet resonances proposed for the LHC [13, 14]. We will use the parameters of the benchmark model to generate Monte Carlo signal events in section 3 simply because this is a representative choice, however our analysis strategy will be blind, and free of any assumptions regarding the values of the effective parameters.

As mentioned, the value of the parameter $\chi$ cannot be obtained from the QCD analogy (this term vanishes for QCD when $G_{\mu\nu}$ is replaced by $F_{\mu\nu}^{em}$), however NDA predicts its natural size to be $\mathcal{O}(1)$. In fact, we can cross check this by considering similar couplings that appear in other models of new physics containing a massive spin-1 color octet state, such as a two-site model where the $SU(3)_L \times SU(3)_R$ is broken by the vev of a scalar bifundamental and SM color is the unbroken $SU(3)$ (The heavy vector adjoint in such models is known as an axigluon [15]) or the case of five dimensional QCD where the extra dimension has been compactified on a circle. In both cases the value of $\chi$ is fixed at $\chi = 1$. In the case of 5-D QCD which is perturbative in the UV, this can be traced back to 5-D Lorentz invariance, and in fact $\chi = 1$ is the unique choice for which the scattering amplitude for $G^{(0)}G^{(0)} \rightarrow G^{(1)}G^{(1)}$ remains unitary at high energies. As we will see in section 3, the main effect of $\chi$ will be on the coloron pair production cross section, and we will adopt the choice $\chi = 1$ for generating signal events.

The parameter $\xi$ is another undetermined number of order one, and while we will demonstrate how the cross section for hyperpion pair production depends on $\xi$, we will stick to the choice of $\xi = 0$ in generating signal events, as this is the most conservative choice (non-zero values of $\xi$ enhance the cross section). In terms of coloron decay branching fractions, a nonzero value of $\xi$ gives rise to a two-gluon decay mode, but the branching fraction is quite small, about $7.5 \times 10^{-3}$ for $\xi = 1$ so the collider phenomenology is unaffected unless $\xi$ is much larger than its natural size.

3. Search Channels and Strategies

The most obvious place to search for the new states is the resonant production of the coloron. This channel has strong discovery potential at the Tevatron for masses accessible there [1], however there are qualitative differences for the LHC. The most straightforward way to

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A range of other potential constraints on this type of new physics were discussed in ref. [1] and shown to be irrelevant even at sub-TeV scales. We will not repeat this analysis here as we will be interested in TeV-scale masses where the constraints are even weaker.
Figure 1: Hyperpion pair production cross section at the LHC, assuming the coloron mass is given through eq. (2.5). The green curve represents the resonant coloron production cross section which subsequently decays to a pair of hyperpions, while the red curve represents the pair production cross section of hyperpions from two gluons via QCD. The blue and violet curves demonstrate the enhancement of the pair production cross section as $\xi$ is allowed to be as large as its natural size.

Resonantly produce a coloron is through a $q\bar{q}$ initial state, however the PDF’s at the LHC suppress the resonant cross section in comparison to the Tevatron. While there is also the potential of resonant coloron production from a two gluon initial state, the cross section for hyperpion pair production is actually dominated by QCD. This is displayed in figure 1, where the green curve represents the hyperpion pair production cross section coming from the coloron resonance, while the red curve represents the hyperpion pair production cross section from QCD, with $\xi = 0$. The blue and violet curves demonstrate the effect of turning on a nonzero value for $\xi$, which is to increase the cross section. The most important consequence is that even if we can isolate signal events by the fact that they contain two resonances with equal masses, in general we will not be able to reconstruct a primary resonance. Thus at the LHC the coloron is more difficult to discover compared to the hyperpions. After describing in section 3.1 the tools used in our analysis, we will demonstrate in section 3.2 the discovery potential for hyperpions in the four jet channel, then in section 3.3 we will augment our analysis by a search for pair produced colorons in an eight jet channel. We will demonstrate the range of masses where the LHC has a strong discovery potential by working
with two cases, $m_{\tilde{\rho}} = 750$ GeV (below which the coloron is discoverable at the Tevatron [1]) and $m_{\tilde{\rho}} = 1.5$ TeV (above which in the benchmark model the coloron pair production cross section becomes too small, even though there is still significant room for the discovery of the hyperpions). Even though Monte Carlo based methods are expected to suffer from systematic errors at high parton multiplicity, we will argue that the large signal cross section will allow us to make statements that should remain valid even in the presence of sizeable corrections to our background estimates. Section 3.4 will be devoted to showing how this type of signal can be self calibrating and proposing a search strategy where one can extract the optimized cuts for the eight jet analysis using the mass peaks in the four jet analysis and the data at high $h_T$. This procedure is summarized visually in figure 2, while we will argue the success of the four and eight jet analyses are robust, the extraction of the $h_T$ peak may break down for systematic errors of $\mathcal{O}(10)$ on the magnitude of our background estimates. The second step however should be regarded as optional and should not impact the discoverability of the hyperpions or the coloron.

3.1 Simulation of Signals and Backgrounds

Before discussing in detail the individual search channels and establishing the methods to extract signal from background we want to describe in detail the tools we used to simulate the signal processes and QCD multijet production.

3.1.1 Signal simulation

For the calculation of signal cross sections and the generation of signal events at parton level we have incorporated the phenomenological Lagrangian presented in eq. (2.2) in the SHERPA Monte Carlo program [16] by implementing all interaction vertices of the model into SHERPA’s matrix element generator AMEGIC++ [17], thereby allowing us to generate arbitrary tree-level processes within this model. We limit the use of full matrix-element calculations to the point of production of the hyperpions thereby capturing non-resonant QCD contributions as well as finite-width effects for the intermediate heavy states. The latter is of particular importance when studying coloron production as for our benchmark model the vector states are rather broad. In fact the ratio of $\Gamma_{\tilde{\rho}}/m_{\tilde{\rho}} \approx 0.2$ prohibits the use of a simple narrow-width-approximation (NWA) for the coloron decays. Furthermore, using exact matrix element

\[ \begin{align*}
4 \text{jets} & \quad \xrightarrow{m_{\text{inv}} \text{cuts}} \quad 8 \text{jets} & \quad \xrightarrow{p_T \text{cuts}} \quad h_T
\end{align*} \]
calculations, spin-correlations between the coloron decay products are properly taken into account. For the decays of the hyperpions themselves we use a NWA ($\Gamma_\pi/m_\pi \approx 2 \times 10^{-4}$) and distribute the decay gluons isotropically in phase space consistent with the decay of a scalar intermediate state. The parton-level computations are done using the CTEQ6L parton-distribution functions [18]. The factorization and renormalization scales entering are set equal to the mass of the pair-produced states, namely $\mu_F = \mu_R = m_\pi^2$ for hyperpion pair production and $\mu_F = \mu_R = m_\rho^2$ for the coloron-pair channel. To account for additional jet radiation and intra-jet evolution the parton-level events are passed to PYTHIA (version 6.4) [19] for parton showering and subsequent hadronization. Hadron-level events are processed through PGS (version 4.0) [20] to include effects of finite detector resolution as well as jet reconstruction. We use a cone jet algorithm with $R = 0.5$ throughout our analysis.

3.1.2 Background simulation

Simulating the Standard Model backgrounds for hyperpion and coloron pair-production implies generating inclusive four- and eight jet production, respectively. For the signal processes we expect rather hard jets from the decays of the heavy resonances, therefore we will always use cuts to demand high $p_T$ jets. Realistically estimating the rates for producing several well-separated and hard jets requires the use of a complete matrix-element calculation rather than the parton-shower approach. Lacking full one-loop QCD results we have to rely on tree-level calculations of the corresponding amplitudes. Intrinsically these computations suffer from significant scale uncertainties that affect both total cross sections and kinematical distributions. However, in our four jet analysis we will demonstrate very clearly that the hyperpion can be reconstructed such that the resonance is unmistakable even allowing for order one errors on the Monte Carlo background estimates. Coloron pair production, which is a $2 \rightarrow 2$ process, has a large enough cross section to overcome the $2 \rightarrow 8$ background without taking advantage of detailed kinematic features, and we will further show that signal events can be reconstructed to pass very nontrivial kinematic cuts which should further reduce background by a very significant amount.

To compute the cross section of the four- and eight jet channels the new matrix-element generator COMIX [21], interfaced with the SHERPA event-generation framework, is used. COMIX constructs the QCD amplitudes using color-dressed Berends–Giele recursion [22] rather than traditional Feynman diagrams. To integrate the multi-parton phase space COMIX builds suitable phase-space mappings that are managed using an adaptive multi-channel method [21]. The combination of these techniques makes COMIX very efficient and fast and therefore well suited for our purposes. For all parton-level background calculations we use a dynamical factorization and renormalization scale, namely the average transverse-momentum squared of all final-state partons. In Tab. 1 we present four jet cross sections for two jet-$p_T$ thresholds, namely $p_{T,j} > 100$ GeV and $p_{T,j} > 200$ GeV. Furthermore, all partons are required to satisfy

$$\Delta R_{jj} > 0.5 \quad \text{and} \quad |\eta_j| < 2.0.$$  

(3.1)
\[ \mu_F = \mu_R = \sigma_{4j}(p_{T,j} > 100 \text{ GeV}) \text{ [pb]} \]

\[
\begin{array}{|c|c|c|}
\hline
\langle p_{T,j}^2 \rangle & 1463(13) & 37.1(3) \\
\frac{1}{4} \langle p_{T,j}^2 \rangle & 2404(24) & 58.5(6) \\
4\langle p_{T,j}^2 \rangle & 995(9) & 24.7(2) \\
\hline
\end{array}
\]

**Table 1:** LHC four jet production cross sections for jet-transverse-momentum thresholds of 100 GeV and 200 GeV. The central factorization and renormalization scales are given by the averaged transverse-momentum squared of the final-state jets. The phase-space cuts given in eq. (3.1) have been imposed. The numbers in parentheses indicate the absolute statistical error on the last digit.

To estimate the scale uncertainty of the cross sections we consider variations of the factorization and renormalization scales by common factors of 1/4 and 4, corresponding numbers are also given in Tab. 1. The scale dependence of the cross sections can be estimated to about ±50% and is dominated by the high power of the strong coupling entering the calculations. All results have been confirmed with ALPGEN [23].

When considering eight jet production there is an enormous number of partonic subprocesses that contribute, however, most of them contain multiple pairs of quarks. Compared to the purely gluonic process these configurations are color-suppressed. To simplify our background calculations we only include processes with at most two quarks in the initial and final state — all the remaining partons being gluons. The complete list of channels we take into account is

\[ gg \rightarrow 8g, \quad gg \rightarrow 6g2q, \quad gg \rightarrow 7g1q, \quad qq \rightarrow 8g, \quad qq \rightarrow 6g2q, \]

where \( q \) denotes all combinations of light-flavor quarks and anti-quarks allowed by QCD. As explicitly shown in ref. [21] this captures the bulk of the total eight jet cross section and we estimate the contribution of the neglected channels to be less than 20% of the total cross section. In Tab. 2 we list corresponding results for eight jet production at the LHC both for our default scale choice and variations of that by factors of 1/4 and 4. The phase-space cuts used for this channel are again given by eq. (3.1), supplemented with \( p_T \) thresholds \( p_{T,j} > 100 \text{ GeV} \) and \( p_{T,j} > 200 \text{ GeV} \). For these particular setups the scale variations change the results by approximately a factor of two up and down. This can largely be ascribed to the renormalization scale dependence of the \( \mathcal{O}(\alpha_S^8) \) process.

For both signal and background, the parton-level events used in the four jet analysis have been interfaced to PYTHIA and PGS to account for parton showering and hadronization, as well as detector effects. In the eight jet case we only use total integrated cross sections to quantify background (except for the \( h_T \) distributions presented in section 3.4) as we wish to avoid relying on detailed kinematic features of Monte Carlo based eight jet background events. Furthermore, the unweighting efficiency for eight parton phase space is rather low.

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\[ ^5\text{However, in ALPGEN not all partonic subprocesses contributing to four jet production are available. Therefore a tuned comparison has been performed and processes with more than two quarks in the final state were excluded in COMIX as well. The contribution of these color-suppressed channels is less than 10\% of the total four jet cross sections.} \]
\[ \mu_F = \mu_R \]

| \begin{array}{|c|c|c|} \hline
| \sigma_{8j}(p_{T,j} > 100 \text{ GeV}) \text{ [fb]} | \sigma_{8j}(p_{T,j} > 200 \text{ GeV}) \text{ [fb]} \\
| \hline
| \langle p_{T,j}^2 \rangle & 112(1) & 0.369(5) \\
| \frac{1}{2} \langle p_{T,j}^2 \rangle & 267(3) & 0.848(9) \\
| 4 \langle p_{T,j}^2 \rangle & 53.4(7) & 0.174(2) \\
| \hline
\end{array} |

Table 2: LHC eight jet production cross sections for \( p_{T,j} \) thresholds of 100 GeV and 200 GeV. Note that only the constrained set of processes listed in eq. (3.2) is considered. The applied phase-space cuts are given in eq. (3.1).

which makes the generation of large enough background event samples computationally very expensive. Once we demonstrate that the eight jet cross section for signal is larger than that of background at parton level after using simple \( p_T \) cuts, we will proceed with a signal only study for mass reconstruction (after passing signal events through PYTHIA and PGS), which is justified since the small expected efficiency for background events to pass our reconstruction cuts should provide a nearly pure signal sample.

3.2 Four Jet Analysis

In order to improve signal over background, we take advantage of the main kinematic difference between the two, namely that the jets in the signal events come from the decay of two equal-mass resonances and are therefore likely to have comparable and large \( p_T \)'s while the jets in the background are produced from QCD where the bulk of the background exhibits a strong \( p_T \) hierarchy. Therefore for event selection, besides the generic cuts given in eq. (3.1), we impose a hard \( p_T \) cut on the hardest four jets in each event.

We then pair the four hardest jets in all possible ways and discard the event if there is no pairing in which the invariant masses of the two pairs are within 50 GeV of each other. If there is more than one such pairing, we take the one that yields the closest masses for the pairs. We then take the mean value of the pair masses as the candidate hyperpion mass, and we also plot the correlation between the pair mass and the total invariant mass of the four jets. This separates signal from the bulk of the background because of the following reason: The background events that yield comparable pair masses have a special kinematic configuration, namely the jets that make up the pair that does not contain the hardest jet are quite far apart in \( \Delta R \) in order to be able to match the invariant mass of the pair containing the hardest jet. This means that for a given value of the four jet invariant mass, the background events typically have a larger value for the pair invariant mass compared to signal events. This can be seen clearly in figures 3 and 4.

3.2.1 Lighter mass case

For \( m_{\tilde{\rho}} = 750 \text{ GeV} \) (and \( m_{\tilde{\pi}} = 225 \text{ GeV} \)) we choose a \( p_T \) cut of 150 GeV on the four hardest jets. After the pairing and invariant mass cuts, the signal cross section is 2.2 pb and the background cross section is 24 pb. In figure 3 one can see that even though the pair mass has a peak at the hyperpion mass, the four jet mass values do not accumulate at the coloron.
mass, that is because most of the signal events are coming from QCD production of hyperpion pairs.

We define the statistical significance in a histograms as

$$
\chi^2_{\text{sig}} = \sum_{\text{bins}} \left( \frac{N_{S,\text{bin}}}{\sqrt{N_{B,\text{bin}}}} \right)^2,
$$

(3.3)
Figure 4: Upper plot: Pair invariant mass vs. four jet invariant mass for 10 fb$^{-1}$ of data, red is signal while blue is background. The coloron mass is 1.5 TeV and the hyperion mass is 450 GeV. Lower plot: The projection onto the pair invariant mass.

where the bin size is chosen such that each bin is reasonably well populated while any significant shapes in the distributions are retained. We check that $\chi_{\text{sig}}$ is invariant under $O(1)$ changes in the bin size. For 1 fb$^{-1}$ of data the statistical significance of the histogram in figure 3 is $\chi_{\text{sig}} \sim 38$.

Figure 3 should also alleviate most concerns about systematic errors in using Monte Carlo backgrounds. As the $p_T$ cut that goes into this analysis is changed, the effect on the signal
and background are quite different. The background distribution, in particular the position of the artificial peak introduced by the $p_T$ cuts, shifts as the cut value is changed. The signal on the other hand is very clearly peaked at the true mass of the hyperpion and only the height of the peak is affected as the $p_T$ cut is varied, since the number of events passing the cuts changes. Therefore even allowing for errors of order one on the background, there will be a wide range for the value of the $p_T$ cut where the narrow resonant shape of the signal will be clearly distinguishable from the background.

### 3.2.2 Heavier mass case

For $m_{\tilde{\rho}} = 1.5$ TeV (and $m_{\tilde{\pi}} = 450$ GeV) we impose a $p_T$ cut of 250 GeV on the four hardest jets. After the $p_T$ cuts and the pair invariant mass cut the cross section of signal is 0.15 pb while the background cross section is 1.0 pb. In figure 4 we show that the signal still has very strong significance for the heavy mass case, for 10 fb$^{-1}$ of integrated luminosity we get $\chi_{\text{sig}} \sim 45$. We reiterate at this point that there is strong discovery potential for hyperpions heavier than 450 GeV as well, however in the benchmark model beyond this point the coloron pair production cross section is small and the analysis described in the next section becomes unrealistic.

### 3.3 Eight Jet Analysis

Even though we were able to demonstrate strong discovery potential for the hyperpions, we have not yet conclusively presented evidence for the existence of the coloron itself. For this we search for coloron pair production. The pair production cross section is plotted in figure 5. We can see that the cross section is quite large which allows us to compete with QCD backgrounds in terms of total cross section even before we impose kinematic cuts aimed at reconstructing the kinematic information in the signal events.

#### 3.3.1 Lighter mass case

In order to decrease the background cross sections as much as possible we use an incremental $p_T$ cut scheme. We determine the cut values from a Monte Carlo study of signal events, we choose a $p_T$ cut for the eight hardest jets in the event such that about 60% of signal events pass the cut, then we determine a $p_T$ cut for the seventh, sixth, etc. jet such that the efficiency of each consecutive cut on the signal is roughly 85%, this sets the efficiency of the combined cut scheme on the signal to be $\sim 20\%$. In particular for $m_{\tilde{\rho}} = 750$ GeV we demand $p_{T,j8} > 40$ GeV, $p_{T,j7} > 60$ GeV, $p_{T,j6} > 90$ GeV, $p_{T,j5} > 125$ GeV, $p_{T,j4} > 160$ GeV, $p_{T,j3} > 200$ GeV, $p_{T,j2} > 250$ GeV, $p_{T,j1} > 320$ GeV. With these cuts the background cross section is 1.2 pb at parton level, and is expected to decrease further once the cuts are imposed at jet level, since parton showers will typically split the jets and therefore reduce the $p_T$ of individual jets. As mentioned in section 3.1.2 we did not attempt to generate a large sample of eight-parton background events that could be showered and hadronized, in fact we do not want to rely on any kinematic features of eight jet backgrounds which have large systematic
Figure 5: Coloron pair production cross section as a function of $m_{\tilde{\rho}}$. The various curves represent the impact of different choices of the parameter $\chi$.

uncertainties. The signal cross section after imposing the $p_T$ cuts past parton showering and jet reconstruction is $3.4$ pb, significantly larger than the background.

Despite the systematic uncertainties in computing the eight jet backgrounds, these numbers indicate that even without taking advantage of any kinematic information in the events such as invariant masses of pairs of jets, signal and background cross sections are expected to be comparable in size even when one allows for relatively large $K$-factors. Since we do not have individual background events we proceed in what follows with a signal only study, and we demonstrate that with the proper analysis cuts we can reconstruct the cascade decays in the signal events, while the efficiency for background events to pass these reconstruction cuts is expected to be very low.

First we do a Monte Carlo study of signal events in order to compare the parton level truth information to the result of parton showering, hadronization and detector effects. We study the fate of the eight jets coming from the decay of the coloron pair and we find that fairly often parton showering will split the jets and make the original kinematics very hard to reconstruct. Furthermore, with the high number of jets present in the final state it is not uncommon for at least two of the primary jets to partially overlap and be reconstructed as a single jet. We do find however, that in the events where the eight primary gluons are faithfully found as eight separate jets, they are almost always among the ten hardest jets in the event,
and the hardest four jets almost never come from additional radiated partons. Based on this information, we design our analysis procedure as follows: We take the ten hardest jets in an event (if there are only eight or nine jets in the event, we take those, while the rest of the procedure is unchanged), we then take all possible subsets of eight jets out of those always keeping the hardest four, and we pair them up into four pairs in all possible ways. We then demand that all four pairs have an invariant mass in a window that corresponds to the signal peak in the four jet analysis (the histogram in figure 3). In the lighter coloron case this is $175 \text{ GeV} < m_{2j} < 245 \text{ GeV}$. We drop events for which no such pairing exists. We expect this cut to severely reduce background as background events normally display a large hierarchy of $p_T$'s and it is very unlikely that four pairs with similar masses can be formed. In fact, considering the small pairing efficiency of background in the four jet analysis where we demand only two pairs with similar invariant masses, we are confident that requiring four pairs with comparable masses will yield a virtually pure signal sample.

The signal cross section after the invariant mass cuts is found to be 420 fb. For some events we find several combinations that can pass the invariant mass cuts. Compared to the case of four jets, where there are only three possible pairings, in this analysis there are over a thousand possible pairings and simply picking the closest set of pair masses will usually mean picking the wrong one. Instead we assign a weight to all possible pairings in an event that pass the invariant mass cuts (e.g. where all four pairs fall in the correct mass window) and take a weighted average for the coloron masses as follows: For any pairing $P$ that passes the invariant mass cuts (as an example $P$ could correspond to jets (1,5),(2,9),(3,4),(6,8) being paired up), let $\{m_{\tilde{\pi},P,i}\}$ be the values of the four reconstructed hyperpion masses. Now as we pair the hyperpions themselves, we get three possible pairs of coloron masses, let these be $(m_{\tilde{\rho},<,(P,j)}, m_{\tilde{\rho},>(P,j)})$, where $j = 1, 2, 3$. We define the (unnormalized) weight for any such pairing as

$$w(P,j) = \frac{1}{\sigma_{\tilde{\pi},P} \sigma_{\tilde{\rho}(P,j)}},$$  \hspace{1cm} (3.4)

where

$$\sigma_{\tilde{\pi},P} = \frac{1}{\langle m_{\tilde{\pi},P} \rangle^2} \sum_{i=1}^{4} (m_{\tilde{\pi},P,i} - \langle m_{\tilde{\pi},P} \rangle)^2,$$

$$\sigma_{\tilde{\rho}(P,j)} = \frac{1}{\langle m_{\tilde{\rho}(P,j)} \rangle^2} \sum_{i=1}^{2} (m_{\tilde{\rho}(P,j),i} - \langle m_{\tilde{\rho}(P,j)} \rangle)^2.$$  \hspace{1cm} (3.5)

This weighting scheme favors pairings for which the hyperpion masses come out close to each other, and similarly it favors the pairing of the hyperpions which yields coloron masses that are close to each other.
Figure 6: Coloron pair masses calculated from signal events with (5 fb$^{-1}$) of luminosity accumulate near the true mass. The two circles represent $1\Gamma_{\tilde{\rho}}$ and $2\Gamma_{\tilde{\rho}}$ distances from the true mass.

For each event we then calculate one set of coloron masses as the weighted average

$$
\langle m_{\tilde{\rho}_<} \rangle \equiv \frac{\sum_{(P,j)} w(P,j) m_{\tilde{\rho}_<}(P,j)}{\sum_{(P,j)} w(P,j)} ,
$$

$$
\langle m_{\tilde{\rho}_>} \rangle \equiv \frac{\sum_{(P,j)} w(P,j) m_{\tilde{\rho}_>}(P,j)}{\sum_{(P,j)} w(P,j)} .
$$

The results are plotted in figure 6 for 5 fb$^{-1}$ of data. The bulk of the signal is indeed reconstructed near the true mass for the coloron.

3.3.2 Heavier mass case

We use the same techniques for the case of the heavier coloron. Even though we are pair producing 1.5 TeV colorons, we find that the signal cross section is large enough for this analysis to be possible. The $p_T$ cut scheme we are using for the heavier mass coloron is given by $p_{T,j8} > 75$ GeV, $p_{T,j7} > 115$ GeV, $p_{T,j6} > 180$ GeV, $p_{T,j5} > 240$ GeV, $p_{T,j4} > 300$ GeV, $p_{T,j3} > 380$ GeV, $p_{T,j2} > 470$ GeV, $p_{T,j1} > 600$ GeV. With these cuts, the background cross section at parton level is 5.7 fb, which once again is expected to drop further once the cuts are imposed after parton showering and jet reconstruction. The signal cross section after showering and jet reconstruction is 13 fb.
Figure 7: Coloron pair masses calculated from signal events (200 fb$^{-1}$) accumulate near the true mass. The two circles represent $1\Gamma_\tilde{\rho}$ and $2\Gamma_\tilde{\rho}$ distances from the true mass.

We then use the mass window $350\text{ GeV} < m_{2j} < 475\text{ GeV}$ (in accordance with figure 4) to veto events in which the jets do not pair up correctly, as described for the lighter mass case. After the invariant mass cuts, the signal cross section is 2 fb and we find that with 200 fb$^{-1}$ of data, one can reconstruct signal events quite successfully. Our results are plotted in figure 7.

### 3.4 Guidelines for a Self Calibrating Search

While in sections 3.2 and 3.3 we have highlighted the discovery potential of the LHC for the hyperpions and colorons for a wide range of masses, we have done so with cuts optimized to bring out the signal. In the following, we will attempt to prescribe a search strategy that can be used in an experimental search without prior knowledge of the scale of new physics. We will also address which stages of the analysis could be susceptible to large systematic errors in our background estimates relying on tree level amplitudes.

The only input entering the four jet analysis we presented in section 3.2 was the $p_T$ cuts on the four hardest jets. (We find that demanding the two hyperpion candidate masses to be within 50 GeV of each other works for the entire mass range of interest.) However, the prominence of the hyperpion mass peak above background in figures 3 and 4 demonstrates that this analysis can be done with a sliding $p_T$ cut. As the cut value is increased, the
Figure 8: The $h_T$ distribution of signal (red) and background (blue) with a cut on the $p_T$ of the eighth hardest jet. Signal cross sections represent coloron pair production with $m_{\tilde{\rho}} = 750$ GeV. From left to right, the value of the $p_T$ cut is increased from 50 GeV to 75 GeV to 100 GeV.

Figure 9: The $h_T$ distribution of signal (red) and background (blue) with a cut on the $p_T$ of the eighth hardest jet. Signal cross sections represent coloron pair production with $m_{\tilde{\rho}} = 1.5$ TeV. From left to right, the value of the $p_T$ cut is increased from 100 GeV to 150 GeV to 200 GeV.

background distribution will shift to higher energies and the signal peak separates cleanly from the background for reasons described in section 3.2. Thus the four jet analysis can be modularized, and the position of the hyperpion mass peak can be used as an input to the eight jet analysis, where we demand four pairs of jets with an invariant mass in the window determined by the four jet analysis. Note also that this procedure is robust to errors of $O(10)$ in the background estimates, since $\chi_{sigg}$ scales as $B^{-1/2}$, therefore even with a $K$-factor of 10 the statistical significance in both our benchmark studies remains above 10$\sigma$.

Note that this way of performing the four jet analysis is very general and does not assume the existence of the coloron. Since the signal cross section is determined by QCD pair production of a color octet scalar, we have demonstrated strong discovery potential for any state which is pair produced with a comparable cross section and which dominantly decays to dijets, with the implicit assumption that the coupling giving rise to this decay mode is small, otherwise this state may first be observed as a dijet resonance. A similar analysis for states appearing in non-minimal technicolor models has been performed in ref. [24]. Spin-1 states decaying to dijets and scalars decaying to heavy flavors have been looked at in ref. [25]. Even though ref. [26] investigated pair production of pseudoscalars that predominantly decay to four jets, they concentrated their efforts on a subdominant decay channel including a photon. The phenomenology of ref. [27] also includes a resonance channel with a four jet final state,
Figure 10: The peak position of the $h_T$ distribution in the signal as a function of the coloron mass, for different values of the $p_T$ cut on the eight hardest jet. The behavior is linear to a good approximation. The error bars indicate the uncertainty in specifying a precise position for where the distribution peaks, and become larger as the number of events in the distribution decrease as a consequence of the increasing $p_T$ cut.

however they focus in their analysis on final states with top quarks.

To demonstrate how the optimized $p_T$ cuts entering the eight jet analysis can be obtained, we focus on the $h_T$ distribution of eight jet events with a sliding $p_T$ cut on the eighth hardest jet. ($h_T$ is defined as the scalar sum of all jet transverse momenta.) The results are displayed for the lighter and heavier coloron cases in figures 8 and 9. At a particular value of the $p_T$ cut we find that signal becomes visible as a bump above background (left plot) with a peak that is shifted away from the artificial peak in the background introduced by the cuts. As the $p_T$ cut is increased further, signal falls less sharply than background (middle plot), and while at large values of the cut signal overwhelms background in cross section, the difference between signal and background becomes one of normalization rather than one of shape (right plot) since the $p_T$ cut begins to shift the signal peak as well. While these plots are made at parton level, we expect parton showering to affect signal and background shapes similarly since there should be no significant difference in the way they radiate, and our conclusions should still apply. The point we wish to make here is that even if the background estimates needed to be scaled up by a $K$-factor of $O(1)$, the signal would still be visible as a bump at

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Figure 11: A scheme for picking the incremental $p_T$ cuts on the eight hardest jets as a function of the coloron mass. The values are chosen such that the efficiency of the cut on the eighth hardest jet on signal events is 60%, and the efficiency of each consecutive cut is 85%, such that the total efficiency of this cut scheme on signal is 20%. We find that this choice gives a higher S/B enhancement compared to a single $p_T$ cut on the eight hardest jets.

A higher value of the $p_T$ cut (e.g. in the middle plot rather than the left plot) due to the different rate at which the signal and background cross sections fall with the increasing cut value. This procedure can break down if the $K$-factor is so large ($O(10)$) that the signal cross section would only become comparable to background by the time that the $p_T$ cut is large enough to shift the signal peak position to match the background shape (right plot), in which case there may be no clear indication of a signal bump.

Assuming that the systematic errors in our background estimates are not so large as to invalidate the procedure described above, the position of the $h_T$ peak can be used to deduce the coloron mass, as they are linearly correlated. This is displayed in figure 10 where we plot the peak position of the $h_T$ distribution in the signal as a function of the coloron mass using events that have been passed through PYTHIA and PGS. While this plot has a dependence on the jet reconstruction algorithm that is used as well as details of detector performance, it demonstrates that a linear relation exists between the signal peak of the $h_T$ distribution and the mass of the coloron. We expect that any experimental search would reproduce figure 10 using their own jet reconstruction algorithm and detector simulation.
This procedure makes it possible to link the excess in the $h_T$ distribution to a candidate mass for the coloron and use that to optimize the incremental $p_T$ cuts that enter the eight jet analysis. Note that our analysis does not assume $m_{\tilde{\pi}}/m_\rho = 0.3$ and is therefore applicable to more general scenarios than the benchmark model. In figure 11 we display a scheme for choosing the incremental $p_T$ cuts that enter the eight jet analysis, the values of the $p_T$ cuts are chosen for each value of $m_\tilde{\rho}$ to have the same efficiency on the signal as described in section 3.3. Combining this with the result of the four jet analysis to set the pairing mass window, the eight jet analysis can now be performed.

Note that while we have proposed using the $h_T$ distribution to determine the $p_T$ cuts to be used in the coloron mass reconstruction analysis, this is not an essential step. Even with large errors on the background, we have shown that the eight jet signal and background cross sections are comparable before any reconstruction cuts are imposed, which are expected to further enhance signal over background very significantly. With this in mind, it should be possible to perform the coloron reconstruction analysis with a sliding $p_T$ cut on the eight hardest jets instead of our optimized incremental $p_T$ cut scheme. While this may decrease $S/B$ by an $O(1)$ factor, the overall success of the analysis presented in section 3.3 should be robust.

4. Conclusions

Even though the production of QCD colored states is the main strength of hadron colliders, at the present there exist no dedicated searches for new physics in multijet channels because of the large background cross sections and the presence of systematic uncertainties in background estimates based on tree level calculations. Continuing in the spirit of ref. [1], we have reiterated in this paper that there is a family of theoretically very simple models, relying on a minimal set of assumptions on how the SM is extended, with a subtle phenomenology where the states of new physics appear almost exclusively in multijet channels. While these models can incorporate diverse choices for the new physics sector, the existence of colored octet vectors and scalars as bound states of the underlying dynamics is generic.

We used a phenomenological Lagrangian to describe the production and decay of these states. There is a choice for the microscopic physics for which the strong dynamics are an exact copy of QCD which allows us to extract the effective parameters of the phenomenological Lagrangian. We utilized this benchmark model to show quantitatively that the collider phenomenology is interesting and argued that this conclusion remains generic for variations around this choice. We then demonstrated for two choices of the coloron mass that hyperpions can be discovered in the four jet channel with relatively low integrated luminosity. We have furthermore shown that colorons can be discovered in the eight jet channel with additional statistics. We have also argued that the signal can be self calibrating and we have proposed a realistic search strategy that assumes no prior knowledge of the scale of new physics, where the hyperpion search can be performed with a sliding $p_T$ cut, and an excess in the $h_T$ distribution of eight jet events can be used to optimize the $p_T$ cuts for coloron mass reconstruction.
While this last step may be susceptible to large errors in our background estimates, it is not essential for the discovery of the coloron.

We remark that the collider phenomenology studied here can also be used in a more agnostic context. One of the most obvious new physics scenarios to expect at a hadron collider is the pair production of a heavy colored state. Barring the case where this state is quasi-stable (which gives rise to R-hadron signatures) it can decay in a number of ways, and since the decaying particle is colored, the decay into dijets is one of the most robust possibilities. Once again, with this in mind it is surprising that model-independent collider searches for new physics in multijets have not been performed in the past. We would like to emphasize that the four jet analysis we presented is independent from the existence of the coloron, thus we have in fact demonstrated the discovery potential for the pair production of any colored state which is produced with a cross section comparable with a color octet scalar and which decays to dijets, with the assumption that the coupling giving rise to this decay mode is small, otherwise the primary production mechanism would be resonant production, and this state would have first manifested itself as a dijet resonance.

The LHC-period is a crucial time in particle physics, and while we may expect to discover a simple mechanism that solves the hierarchy problem, we should be prepared for discoveries in other channels which may (at first) appear unrelated to such a mechanism. The models presented here are simple, they can occur readily in gauge field theory, they are consistent with all experimental constraints and their phenomenology overlaps with the main strength of the LHC, the production of colored new particles. Whether or not they may be connected to a larger mechanism having to do with the electroweak symmetry breaking, they provide a template for a new physics scenario appearing in the multijet channel. In this work we have demonstrated that the LHC has strong discovery potential for such new physics, even in the case that it may arise from a different underlying mechanism than the one we have used to model our phenomenological Lagrangian on. Therefore we propose that multijet resonance searches, like dijet resonance searches, should become standard at hadron colliders.

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