Physics at the LHC and the LHeC

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The methods which can be employed to determine the properties of new neutral resonant states that may be observed in the Drell-Yan channel at the LHC are reviewed. If these states are sufficiently light we discuss how polarized ep scattering at the LHeC can assist in the determination of their couplings to the Standard Model (SM) fermions.

A TeV-scale Z-like object is a common prediction of many beyond the SM scenarios. Extended gauge models, R-parity violating SUSY, string constructions/intersecting brane models, Little Higgs scenarios, Hidden Valley models, Kaluza-Klein excitations of the gauge and gravity sectors in models with extra dimensions, string excitations and unparticles all provide such examples. One of the most exciting aspects of these states is that they can lead to large signals in the experimentally clean Drell-Yan channel at the LHC and thus may be the first signal for new physics to be observed. While it is well-known that the eventual mass reach for such states at the LHC is in the multi-TeV range, even the low luminosity run at $\sqrt{s} = 10$ TeV has a window for discovery while still satisfying the constraints from the Tevatron. This can be seen explicitly in Fig. 1 for the familiar $E_6$-type $Z^0$ models. Generally such a discovery only requires a handful of events.

![Graph](image)

Figure 1: The discovery reach for familiar $Z^0$ models at the 10 TeV LHC as a function of the integrated luminosity (solid curves) and the corresponding present limits from CDF (dotted lines). The red (green, blue, magenta, cyan) lines correspond to the SSM (, , , , LRMP) cases.

If a Z-like state is discovered at the LHC we will want to know all about it. The most important things to learn are its 'line-shape' parameters, i.e., the mass ($M$), width ($\Gamma$) and lepton production cross section ($\sigma$). It is in important to note that for some models, such as in the case of unparticles, this line shape may not even be of the usual Breit-Wigner form. The next thing to learn is the spin of the resonance; R-parity violating sneutrinos and Kaluza-Klein gravitons are spin-0 and spin-2 resonances, respectively, whereas most of the other possibilities are spin-1. To determine the spin of this resonance requires a measurement of the decay angular distribution and at least a few hundred events; clear spin determinations will be difficult for very massive states. Note that if the final state is observed in the decay of the resonance we will know immediately that it is not spin-1.

Once we know that we have discovered a spin-1 $Z^0$ we will want to determine its couplings to the SM fermions. How many independent such couplings are there? In the simplest case, these couplings will be generation independent. Furthermore, in many models, the generator associated with the $Z^0$ will also commute with the SM weak isospin. If these two conditions are satisfied then there are only 5 independent couplings to determine, one for each of the
SM representations: $Q, L; u^c, c^c, d^c, e^c$. Can these 5 parameters be uniquely determined by the LHC at full integrated luminosity, i.e., 100 fb$^{-1}$? Unfortunately, the answer to this question is 'No', but several combinations of these couplings can be determined with a respectable precision even when NLO QCD corrections are included. Although this may help us to differentiate between various models it does not provide us with all of the information we need for complete coupling determination.

What observables are available to make such determinations and can we do it in a model-independent fashion as possible, e.g., can we perform this analysis without the assumption that the $Z^0$ decays only to SM particles? Clearly, e.g., the values of both $\eta$ and $\Psi$ depend upon other decay modes being present. However, one can show that the product, $\eta \Psi$, is only very weakly sensitive to this possibility thus providing us our first useful observable. Like the spin determination, only a few hundred events will be necessary to get a reasonable determination of this quantity. A second well-known observable is the forward-backward asymmetry, $A_{FB}$; to measure this observable one must determine the scattering angle between the original quark direction and that of the negatively charged lepton in the final state. Unfortunately, the original quark direction can only be inferred from the boost of the dilepton system since one expects the average $\eta$ for valence quarks to be larger than those for sea quarks. Since this educated 'guess' of the original quark direction will be wrong some of the time, dilution of the asymmetry will occur and it must be corrected for using Monte Carlo. Both ATLAS and CMS have shown that these corrections can be done successfully to recover the true $A_{FB}$ if a sufficiently strong cut is placed on the dilepton system, e.g., $|y| > 0.8$. We can, in principle, obtain two pieces of information from $A_{FB}$ depending upon the dilepton invariant mass interval under study: the resonance region around the mass peak and separately in the $Z^0$ interference region signifying below the mass peak. Given the dilepton rapidity cut and the necessarily detailed measurement of the angular distribution this will require $10^5$ events for $A_{FB}$ determination in both kinematic regions. These are more easily obtained in the resonance region where the cross section is large; a possible example of these measurements for a light $Z^0$ can be seen in Fig. 2 from Refs [5, 6]. Clearly these measurements for a heavy $Z^0$ will be difficult due to the falling statistics and a reasonable determination of $A_{FB}$ may not be readily available in these cases.

![Forward backward asymmetry measurement](image)

Figure 2: Sample $A_{FB}$ measurements in the dilepton mass region near a $Z^0$.

Another observable makes use of the dilepton pair distribution directly. At fixed dilepton mass the uu, ud, and sea contributions lead to different rapidity distributions for the dileptons and the knowledge of the PDFs gives their overall 'luminosity' weighting. Thus a measurement of the rapidity of the dilepton distribution can provide information on the $u$ and $d$ quark couplings of the $Z^0$. As shown in Refs [5, 6], with $10^3$ events and by combining with the other observables above one can get a reasonable handle on certain combinations of quark couplings. To do better, and requiring $10^4$ events, one needs SLHC to obtain additional information from polarization, $(\rho W \nu Z)+Z^0$ associated production or a study of rare $Z^0$ decay channels. It is clear from this discussion that this partial information on the $Z^0$ couplings can only be obtained for $Z^0$ masses $15 - 20$ TeV unless we go to SLHC luminosities or have a TeV-scale linear collider. To get detailed coupling information we will require additional input.

There has been a proposal to add an addition to the LHC or a new linac that will enable us to explore...
polarized e + p interactions in the $P_T = 1.5$ TeV range. A discussion of the technicalities of this possibility are beyond the scope of this talk but such interactions will allow us an additional probe of the $Z^0$ couplings from meson in the above range through the interference of the $Z^0$ with the SM contributions to these amplitudes. Given the four polarized cross sections we can conveniently form six polarization-dependent asymmetries in order to reduce PDF and other uncertainties which have varying $Z^0$ coupling sensitivities:

$$
A = \frac{d(e_L) \cdot d(e_R)}{d(e_L) + d(e_R)}
$$

$$
C_{LR} = \frac{d(e_{L,R}) \cdot d(e_{L,R}^*)}{d(e_{L,R}) + d(e_{L,R}^*)}
$$

$$
B_{1,2} = \frac{d(e_{L,R}) \cdot d(e_{L,R}^*)}{d(e_{L,R}) + d(e_{L,R}^*)}
$$

An example of these ep asymmetries probing the $Z^0$ couplings can be found in Figs. 3 and 4. Here we see that the various asymmetries show quite different sensitivities to different possible $Z^0$ models. To obtain these results we required that $0.25 \leq x \leq 0.1$ and $y$ to cover the SM-dominated low-$Q^2$ region and we have assumed 80% beam polarization. As $P^-_T$ increases with increased luminosity there is some increase in the sensitivity to heavier $Z^0$ in these asymmetries but this is partly offset by the diminishing cross sections that result in lower statistics. This implies that measurements at the LHeC will only be useful for $Z^0$ coupling determinations provided that the $Z^0$ is not much heavier than $\sim 1.5$ TeV if it has canonical strength couplings as in the sample cases above. A complete evaluation of the LHeC's capabilities, however, must await a more detailed study of the proposed properties of this collider.

![Figure 3: The asymmetries $A$, $C_L$, and $B_{1,2}$ as functions of the DIS scattering variable $y$ in 0.1 bins as described in the text assuming $P^-_T = 1.5$ TeV and $M_{Z^0} = 12$ TeV. The data points are the SM predictions with their associated errors. The histograms, from top to bottom on the right-hand side of the top-left (top-right), [bottom] panel correspond to $Z^0$ models SSM, ALRM, LRM (LRM, SSM, ALRM), respectively.](#)
Figure 4: Same as the previous figure but now for the asymmetries $C_R; B_{1;2}$. The histograms, from top to bottom on the right-hand side of the top-left (top-right), [bottom] panel correspond to $Z^0$ models LRM, SSM, , , , ALRM (SSM, LRM, , , , ALRM), [ALRM, LRM, SSM, , , ], respectively.

Acknowledgments

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