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Higgs decaying to lepton jets at the Tevatron and LHC

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GDR Brussels, 03 November 2010

Based on AA,Ruderman,Volansky,Zupan [1002.2952] and AA,Ruderman,Volansky,Zupan [1007.3496]

Outline



- Higgs decaying to Lepton Jets
- Tevatron Searches of Lepton Jets
- Searching for Lepton Jets using EMF



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Who are lepton jets?

- LJ is a cluster of highly collimated charged particles: electrons, and possibly muons and pions
- LJs arise in models with a light hidden sector composed of unstable particles with masses in the MeV to GeV range
- One important class of such models contains a vector particle (dark photon) with a GeV scale mass and with a small kinetic mixing with the SM photon
- At high energy colliders (LEP, Tevatron and LHC) dark photons and other light hidden particles are produced with large boosts, causing their visible decay products to form jet-like structures.

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LJ searches

PAMELA saw hints of hidden sector?

The concept of lepton jets was motivated by models aiming to explain cosmic ray anomalies



- PAMELA sees an excess in positrons but not in antiprotons
- Also, no clear signs of dark matter in gamma rays
- If dark matter annihilation or decay is the source, one needs to find mechanism why it populates cosmic electrons only

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LJ searches

LJ using EMF

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Dark matter via the hypercharge portal

 One way to explain PAMELA is to introduce "dark photon" z_μ that mixes kinetically with the SM hypercharge, Arkani-Hamed, Finkbeiner, Slatyer, Weiner [0810.0713]

 $\mathcal{L} \sim -z_{\mu\nu}^2 + m_z^2 z_\mu^2 + \epsilon z_{\mu\nu} B_{\mu\nu} \qquad \epsilon \leq 10^{-3}$

Afer field redefinition, $A_{\mu} \rightarrow A_{\mu} + \epsilon z_{\mu}$, dark photon mili-couples to the electromagnetic current, $\epsilon z_{\mu} Q_i \overline{\psi}_i \gamma^{\mu} \psi_i$

- Dark matter could annihilate into dark photons
- Dark photon then decay into a pair of charged kinematically available SM states: electrons, muons, pions,...



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Supersymmetric dark photon

- Supersymmetry is a natural extension that stabilizes the GeV scale
- Minimal framework based on hidden U(1), with dark photon z + dark bino \tilde{b} + 2 dark higgs multiplets $h_{u,d}$ Cheung,Ruderman,Wang,Yavin [0902.3246]
- After electrodark symmetry breaking,
 - One massive dark photon z_{μ} ,
 - Three dark neutralinos $\tilde{n}_d,$ who are mixtures of the hidden bino and higgsinos,
 - Three dark scalars h_d , two CP-even h_d , H_d and one CP-odd A_d .
- Playing with soft and mu terms in the hidden sector, various mass patterns leading to various cascade decay chains can be obtained

 ${\rm H} \rightarrow {\rm LJ}$

LJ searches

How to produce hidden sector particles in colliders

Portal from the MSSM to the hidden sector via bino

 $-i\epsilon \tilde{b}^{\dagger} \bar{\sigma}_{\mu} \partial_{\mu} \tilde{B} - i\epsilon \tilde{B}^{\dagger} \bar{\sigma}_{\mu} \partial_{\mu} \tilde{b}$

• Induces dark bino shift $\tilde{b} \to \tilde{b} + \epsilon \tilde{B}$, that leads visible bino mili-coupling to hidden sector

 $\epsilon\sqrt{2}g_{d}\tilde{B}\left(h_{u}^{\dagger}\tilde{h}_{u}-h_{d}^{\dagger}\tilde{h}_{d}
ight)$

- Effects of bino mass mixing resulting from the shift are down by another m_z/m_z and can be neglected
- The lightest SM superpartner is no longer stable but decays into hidden sector!



Every susy particle produced could lead to one more lepton jets



carries off missing energy

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AA,Ruderman,Volansky,Zupan [1002.2952] proposal: Higgs decays into lepton jets and missing energy, in the MSSM + light hidden sector



 ${\rm H} \rightarrow {\rm LJ}$

LJ searches

Higgs decays to Neutralino

 In the MSSM the lightest Higgs boson can decay into neutralinos when m_N < m_h/2

$$g_{h11}h\tilde{N}_{1}\tilde{N}_{1} + \text{h.c.} \qquad g_{h11} = \frac{1}{2} \left(gc_{W} - g'c_{B}\right) \left(s_{\gamma}c_{U} - c_{\gamma}c_{D}\right)$$
$$H_{u}^{0} = \left(s_{\beta}v + s_{\gamma}h + \dots\right)/\sqrt{2}, H_{d}^{0} = \left(c_{\beta}v + c_{\gamma}h + \dots\right)/\sqrt{2}$$
$$\Gamma(h \to \tilde{N}_{1}\tilde{N}_{1}) \approx \frac{g_{h11}^{2}m_{h}}{4\pi}$$

- A large branching fraction only when neutralino is *mixture* of bino/wino and higgsino
- A light neutralino has to be mostly bino to evade detection at LEP
- Branching fraction into neutralinos is above 75% when $c_{U,D} \gtrsim 1/5$
- That implies $BR(Z \to \tilde{N}_1 \tilde{N}_1) \sim 10^{-3} 10^{-4}$, so that $m_{N1} < m_Z/2$ NOT excluded by Z width



	$H\toLJ$	LJ searches	LJ using EMF	
Uncove	ring Higgs			

For $m_{Higgs} \sim 100$ GeV,

- Order 100 Higgs to lepton jets decay per experiment at LEP2
- Order 10000 Higgs to lepton jets decay per experiment at Tevatron and counting
- Order 1000 Higgs to lepton jets decay per experiment at the LHC and counting

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all waiting to be uncovered by a clever analysis...

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Published Searches

Closely spaced leptons do not satisfy usual isolation criteria and will not reconstruct as leptons. New methods and tools have to be developed to discover LJs at colliders

- Search for a dark photon produced in association with a photon at Tevatron's D0, D0 [0905.1478] (sensitive to certain susy models with gauge mediation, not discussed here)
- LJ + Missing Energy search at Tevatron's D0, D0 [1008.3356] (sensitive to a wide class of lepton jets)

	LJ searches	LJ using EMF

D0 Lepton Jet Search with 5.8 fb-1

- Seed track of p_T > 10 GeV matching to EM cluster or to hits in outer muon system
- At least one companion track of pT > 4 GeV within $\Delta R \leq 0.2$ of the seed
- Isolation in the $0.2 < \Delta R < 0.4$ annulus around the seed
- Require two such LJ candidates separated by $\Delta R > 0.8$
- Background from jets and photon conversions becomes marginal at large missing ET





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Constraints on $H \to LJ$

- Higgs decaying to LJs was not specifically targeted by D0, but the search is inclusive enough to constrain our idea as well
- $\bullet\,$ We estimate D0 puts a constraint on the Higgs mass in a subclass of models up to $\lesssim\,$ 150 GeV
- Models that produce narrow LJs with a small multiplicity of leptons in jets are severely constrained
- However in certain models LJs can be
 - wider than $\Delta R \sim$ 0.2 (so that isolation criteria not satisfied), and/or
 - have a large multiplicity of leptons (so that there's no high p_{T} tracks to serve as seeds), and/or
 - contain little missing energy,

in which case they would not be picked by D0 search

 $\bullet\,$ This subclass of models is not constrained by any search so far, and allows the Higgs as light as $\sim\,$ 100 GeV

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LJ searches

Another idea

AA,Ruderman,Volansky,Zupan [1007.3496] : using jet electromagnetic fraction (EMF) and charge ratio (CR) to target a more general class of electron LJs

$$\mathsf{EMF} = \frac{E_{EM}(j)}{E_{tot}(j)}$$

 $\mathsf{CR} = \frac{\sum p_T(j)}{E_{EM}(j)}$

Obviously, for lepton jets we expect EMF \sim 1 and CR \sim 1...

- QCD jets consist mostly of π^{\pm} (who deposit in ECAL and HCAL) and π^{0} 's (who promptly decay to photons, therefore deposit mostly in ECAL)
- Precise particle content of jets varies wildly on event-to-event basis
- Jets with high π^0 content can have EMF \sim 1, much like LJs
- $\bullet\,$ But those jets have few charged particles, therefore CR \ll 1, unlike LJs



LJ	LJ searches	LJ using EMF

Methodology

- Concentrate on W+h and Z+h Higgs production channels (gg → h swamped by dijet background) at Tevatron's D0 and LHC's ATLAS
- Main background from W + 2j, Z + 2j.
- Signal and background generated at parton level in MadGraphv4 and BRIDGE, then showered and hadronized in Pythia 6.4.21
- PGS is too simplistic for simulating EMF and CR; instead we used a private MC (*ToMErSim*), taking into account parametrization for EM and hadronic showers in detector material, non-compensating effects (e/h) and detector smearing
- Simulation is tuned to D0 and ATLAS using dijet EMF data



	LJ searches	LJ using EMF	End

Analysis and Cuts

- Exactly two jets △*R*(*j*₁, *j*₂) > 0.7
- **Z+h:** 2 opposite sign same flavor isolated leptons (I = e, μ): $p_T(I) > 10$ GeV, $|m(I_+, I_-) m_Z| < 10$ GeV
- W+h: 1 lepton and missing $p_T : p_T(I) > 20$ GeV, $p_{T,miss} > 20$ GeV
- *N*_{track}(j) ≥ 4 (to cut down photon conversions in tracker)
- EMF cut: 0.95 < EMF < 1.05 for D0, while for ATLAS 0.99 < EMF < 1</p>

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• CR cut: 0.9 < CR < 1.9 for Z+h and 0.95 < CR < 1.25 for W+h.

	LJ searches	LJ using EMF

Results

		W + h		Z+h	
$m_h = 120 \text{ GeV}$		Signal(Eff.)	Bckg	Signal(Eff.)	Bckg
Tevatron	Kinematic	87 (18%)	$4.4 imes10^5$	10.6 (18%)	$2.8 imes10^4$
(10 fb^{-1})	EMF+CR	14.4 (3%)	5.9	3.5 (6%)	1.4
LHC	Kinematic	35(17%)	$4.9 imes10^5$	5.2 (25%)	$3.6 imes10^4$
(1 fb^{-1})	EMF+CR	4.9 (2%)	0.7	1.5 (7%)	0.7

In Z+h Higgs mass can be reconstructed assuming missing energy aligned with the jets (much as in $H\to\tau\tau)$







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Ongoing experimental efforts

- L3 search for $H \rightarrow LJs$ (Princeton)
- D0 search for $H \rightarrow LJs$ (Rutgers)
- $\bullet~$ CDF search for H \rightarrow LJs (Chicago)
- CMS search for prompt and displaced muonic LJs (Princeton)
- CMS search for hadronic LJ production (Rutgers)
- ATLAS search for hadronic LJ production (SLAC)
- ATLAS triggering on displaced LJs (Seattle)
- ...

Famous Last Words

- A light Higgs decaying to multiparticle final states, either as the leading or the subleading channel, is a well-motivated possibility and therefore it should be searched for in colliders
- Higgs decaying to lepton jets is a possibility that has not been experimentally explored to date - thousands of events possible in Tevatron and 1st year LHC data
- Searching for lepton jets using EMF and CR gives a good sensitivity to a wide class of models with lepton jets

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