Trilepton Production at LHC Standard model sources and beyond



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Based on Z.S., E. Berger, ANL-HEP-PR-08-21, hep-ph:0805.xxxx

- 1. Dileptons and trileptons at LHC
- 2. How heavy flavors (b, c) yield isolated leptons
- 3. SUSY signal vs. leptons from heavy flavors
- 4. Improved cuts
- 5. Conclusions

Motivation: Dileptons at LHC and b quark decays



Higgs decays to W^+W^- to dileptons is expected to give the largest significance for $135 < M_H < 219$ GeV at LHC.ATLAS TDR V.2

A study of heavy-flavor (b, c) decay to leptons found $b\bar{b} + Wb\bar{b} + Wc$ +single-top+... is > 50×the direct WW background.

Conclusion: Isolation does not remove leptons ₆₎ from heavy flavor decays!

, E. Dorgor, TRD, 4, 000000 (00)

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 $\widetilde{\chi}_1^{\pm}\widetilde{\chi}_2^0 \rightarrow l^+l^- l^{\pm} + E_T$ is a golden signature of supersymmetry.

CMS and ATLAS both have analyses designed to observe this signal. CMS TDR V.2&Note 2006/113; ATLAS CSC 7



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How important are leptons from heavy flavor (b, c) decays? There are MANY potential processes: bZ/γ , $b\bar{b}Z/\gamma$, cZ/γ , $c\bar{c}Z/\gamma$, $b\bar{b}W$, $c\bar{c}W$, $t\bar{t}$, tW, $t\bar{b}$

NOTE: All photons are virtual, and split to l^+l^-

Physics of isolated leptons from b decay



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Prob. isolated muon

- = Prob. producing muon \times Prob. *B* remnants missed
- Muons that pass isolation take nearly all $\ensuremath{p_T}$
- ~Nearly all isolated muons point back to primary vertex.
 C. Wolfe, CDF internal
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Harder b's can give isolated e's, because e cuts must allow more energy in the calorimeter

It is difficult to reduce this without losing efficiency for primary e.

Isolation is not extremely effective for leptons from b decay.

Isolated leptons from b/c production & decay



Fold in $b\bar{b}$ production.

- A large fraction of events with $b \rightarrow \mu/e$ have isolated μ/e . More isolated e than μ per b.
- 1/2 of all isolated μ come from b with $p_{Tb} < 20$ GeV.

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Fold in $c\bar{c}$ production. The story repeats for c decays 1 twist: D decays have many pions π^{\pm} fake e at $\sim 10^{-4}$ \Rightarrow Large " e_{iso} " rate

Trileptons: SUSY & SM at CMS w/ 30 fb⁻¹

	$N^{l} = 3$,	$M_{ll}^{ m OSSF}$
Channel	NoJets	< 75 GeV
LM9	248	243
LM7	126	123
LM1	46	44
WZ/γ	1880	538
$t \overline{t}$	1540	814
tW	273	146
$t\overline{b}$	1.1	1.0
bZ/γ	14000	6870
cZ/γ	3450	1400
$b ar{b} Z/\gamma$	8990	2220
$c \overline{c} Z / \gamma$	4680	1830
$b \overline{b} W$	9.1	7.6
$c \bar{c} W$	0.19	0.15

Analysis cuts:

- 3 leptons
- No jets ($E_{Tj} > 30 \text{ GeV}$)
- Remove Z peak (demand M_{ll}^{OSSF}) < 75 GeV



Z+heavy flavor decays are $10 \times WZ/\gamma + t\bar{t}!$

Two additional cuts: E_T and angular correlations

Leptons from SUSY decays are SOFT \Rightarrow Cannot raise p_{Tl} cut.



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Angular correlations



 Z/γ +heavy flavors – no intrinsic E_T Comes from misreconstruction, energy lost down beam pipe Natural E_T in SUSY points low as well $\tilde{\chi}_1^0$'s partially balance out $A E_T$ cut demanding $E_T > 30-40$ GeV is very effective E_T is poorly measured Angles measured extremely well All combinations different (θ_{12}^{CM} shown)

Demand $\theta_{12}^{CM} > 45^{\circ}$, $\theta_{13}^{CM} > 40^{\circ}$, $\theta_{23}^{CM} < 160^{\circ}$ Reduces *B* by 30% for 5% loss of *S* Not optimized

Trileptons: SUSY & SM at CMS (+new cuts)

-	$N^{l} = 3$,	$M_{ll}^{ m OSSF}$		Angular
Channel	NoJets	$< 75~{\rm GeV}$	$E_T > 30 \text{ GeV}$	cuts
LM9	248	243	160	150
LM7	126	123	89	85
LM1	46	44	33	32
WZ/γ	1880	538	325	302
$t \overline{t}$	1540	814	696	672
tW	273	146	123	121
$t\overline{b}$	1.1	1.0	0.77	0.73
bZ/γ	14000	6870	270	177
cZ/γ	3450	1400	45	35
$b\overline{b}Z/\gamma$	8990	2220	119	103
$c \bar{c} Z / \gamma$	4680	1830	69	35
$b\overline{b}W$	9.1	7.6	5.6	5.3
$c \bar{c} W$	0.19	0.15	0.12	0.11

Pure QCD background to trileptons

CMS estimates $jjj \rightarrow lll < 5$ events in 30 fb⁻¹

What about $b\bar{b}b\bar{b}$, $b\bar{b}c\bar{c}$, $c\bar{c}c\bar{c}$? We cannot simulate this directly in our lifetimes (~10³ CPU years) Estimate 3 sources of $b\bar{b}b\bar{b}$ for 30 fb⁻¹

- 1. Direct $b\bar{b}b\bar{b}$: ~500 events Use $Wb\bar{b}$ to estimate $P(b \rightarrow \mu_{iso})$: $\sigma_{b\bar{b}b\bar{b}} \times (7.5 \times 10^{-3})^3$
- 2. Multiple interactions: ~600 events 10 interactions $\times \sigma_{b\bar{b}}^2 / \sigma_{\rm inelastic}^{\rm Tot}$
- 3. Multiple scattering, gluon splitting: $\sim 10^3$ events

Note that K factors could be as high as 5.5

A. Del Fabbro, D. Treleani, PRD66, 074012 (02)

Scaling results from Z.S., E.L. Berger, PRD 74, 033008 (06), the E_T cut should remove nearly all of these.

Importance of the virtual photon

Simulations of WZ based on PYTHIA do not include virtual photons.



Nearly 1/2 of the trilepton background from WZ/γ is from $W\gamma^*$ alone. Matrix elements that include virtual photons are important when observing low- p_T leptons.





Significance of SUSY point LM9 in 30 fb⁻¹

- Our calculations are LO. NLO K-factors are large (1.5–2) on most processes, BUT, jet veto will reduce this.
- 2. ISR is not well determined

The rate of > 30 GeV jets can be changed by a factor of 4 depending on assumptions in PYTHIA about ISR.

We present our calculation, and one that scales down B by 4 to show the range of possible significances

	$N^l=3$,	$M_{ll}^{ m OSSF}$		Angular
	NoJets	$< 75~{\rm GeV}$	$E_T > 30 \text{ GeV}$	cuts
$S/\sqrt{B}_{ m LM9}$	1.33	2.07(1.79)	3.93(3.74)	3.94(3.79)
$S/\sqrt{B}_{ m LM9}^{ m CMSj}$	2.63	4.09(3.54)	7.78(7.39)	7.79(7.49)

(Parentheses include leptons from fakes from CMS Table 6, Note 2006/113) We will not know which ISR estimate is correct until we measure it at LHC

Conclusions

(Z.S., E. Berger, ANL-HEP-PR-08-21, hep-ph:0805.xxxx)

- 1. Heavy-flavor (b, c) decays to leptons dominate low- p_T isolated leptons at LHC Trileptons from Z/γ^* +heavy flavors (HF) ~10× all other backgrounds
- 2. When modeling low- p_T leptons, virtual photons cannot be ignored $WZ/\gamma^* \sim 1.7 \times WZ$ after cuts
- 3. Raising minimum p_T is not viable for SUSY signal, but other cuts work:

(a) Require $E_T > 30$ GeV, $Z/\gamma^* + HF \rightarrow Z/\gamma^* + HF/30$ Hard to measure low E_T

- (b) Impose cuts on well-measured angles, Z/γ^* +HF reduced by 30%
- 4. Overall normalization is dominated by assumptions regarding ISR Huge uncertainties in effectiveness of jet veto If large ISR exists, may want to loosen jet veto to recover SUSY signal ISR questions will be resolved with initial data from LHC

Any signal that has low- p_T leptons MUST consider the background from heavy flavor (b, c) decays

BACKUPS

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Other angular correlations

Angles are well-measured, and defined in the trilepton CM frame.





These cuts are almost free, and not optimized. 5% signal decrease, but 30% backgound decrease

CMS SUSY points LM1, LM7

Representative opposite-sign same-flavor (OSSF) invariant masses



Signal endpoint above Z-peak cut LM7 similar to LM9, but smaller and signal is small

