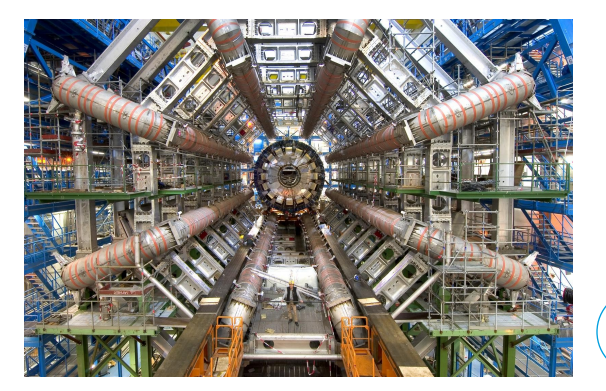
Using tr and missing energy to search for new physics

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Motivation

- We know that new phenomena in particle physics exists (dark matter, SUSY...) but we don't know where it might appear
- Top quarks are a good place to look due to their mass (strong coupling to Higgs boson or new scalar particles)
- Useful to test the feasibility of doing a general search for this new physics through tt
 decays to invisible particles to see
 if this is actually possible at the LHC

Method

- Use the existing search for SUSY particles and adapt it to look for t $\overline{t} Z(\rightarrow v \overline{v})$ decays
- Can reduce the associated uncertainties by taking the ratio of $\frac{\sigma(t\bar{t}Z(\rightarrow v\bar{v}))}{\sigma(t\bar{t}Z(\rightarrow l\bar{l}))}$ because the uncertainties are correlated, so t $\bar{t} Z(\rightarrow l \bar{l})$ was also investigated
- This can also be compared to branching ratios to indicate whether the Standard Model is incomplete...





Theory

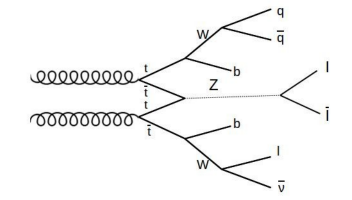
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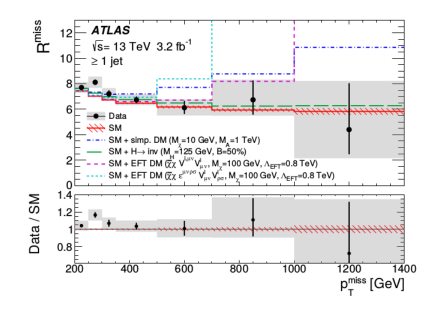
A hint at new physics

- If the Standard Model holds, then $\frac{\sigma(t\bar{t}Z(\rightarrow v\bar{v}))}{\sigma(t\bar{t}Z(\rightarrow l\bar{l}))} = \frac{BR(t\bar{t}Z(\rightarrow v\bar{v}))}{BR(t\bar{t}Z(\rightarrow l\bar{l}))} \approx 6$
- If invisible particles are produced (e.g. dark matter via $\mathbf{t} \ \bar{\mathbf{t}} \ \mathbf{m}_{\phi}(\rightarrow \mathbf{X} \ \overline{\mathbf{X}})$), then $\frac{\sigma(t\bar{t}Z(\rightarrow v\bar{v}))}{\sigma(t\bar{t}Z(\rightarrow l\bar{l}))} = \frac{BR(t\bar{t}Z(\rightarrow v\bar{v})) + BR(t\bar{t}m_{\phi}(\rightarrow \chi\bar{\chi}))}{BR(t\bar{t}Z(\rightarrow l\bar{l}))} \neq 6$
- Inspired by a similar study in which $\frac{\sigma(jet + Z(\to v\bar{v}))}{\sigma(jet + Z(\to l\bar{l}))}$ was measured and compared to the branching ratio
- Want to test the feasibility of using $\frac{\sigma(t\bar{t}Z(\to v\bar{v}))}{\sigma(t\bar{t}Z(\to l\bar{l}))}$ to find new physics

So $t\bar{t}Z(\rightarrow l\bar{l})$ was also studied (where l = electron or muon)

- Background interactions include single top, $t\bar{t}$, diboson, Z + jets and $t\bar{t}Z$
- Similar signature (jets and missing transverse energy)





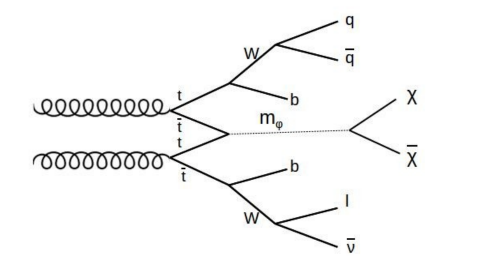
Channels of interest

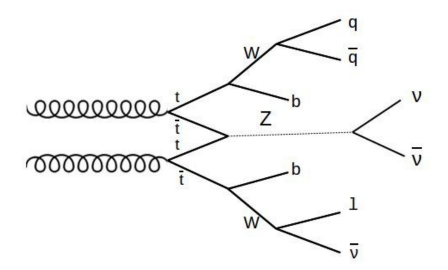
Production of dark matter

- Mediated by a spin 0 or spin 1 boson (m_{ϕ})
- $X\overline{X}$ are a pair of dark matter fermions

tītZ(→v v)

- Background interaction
- Used to look for the decay
- Similar signature (jets and missing transverse energy)



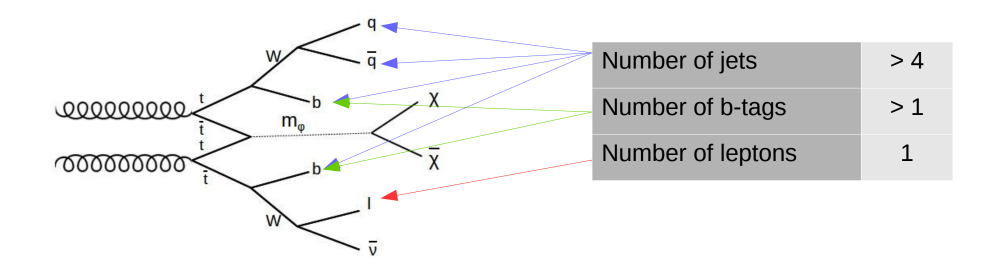


Other background decays

• Decays to a single top, $t\bar{t}$, diboson, W + jets, Z + jets and $t\bar{t}V$ (where V is a W or Z boson)

Analysis Preselection level

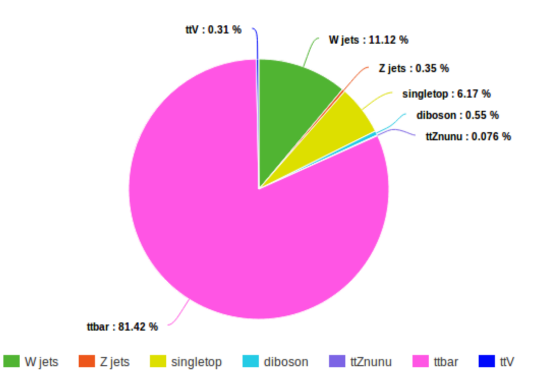
• These are the first selections applied and they are applied to all signal regions.



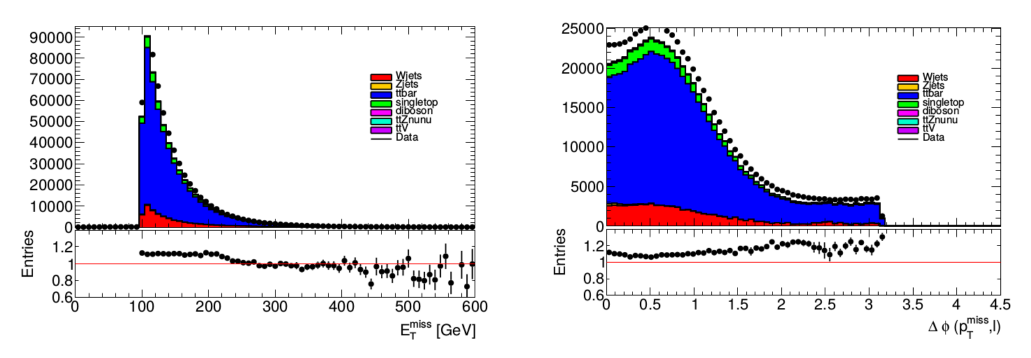
• This selection ensures one W boson decays leptonically and one to a quark/antiquark pair to make signal clearer.

Analysis Preselection level

- A total of ~560,000 events were expected using Monte Carlo with the below proportions
- The dominant background decay is to $t\bar{t}$



Analysis Preselection level



- These plots show that tt is the most dominant background process
- The data line shows that the Monte Carlo simulation of the shape is good
- There is an offset between the data and the Monte Carlo by ~10%, this is the same as ATLAS-CONF-2017-037 before background fits (likely due to an inaccurate scaling of background)
- Validates later simulation usage

Decay analysis

- The DM high and DM low signal regions from the SUSY search were also investigated
- tt less dominant than with just the preselection

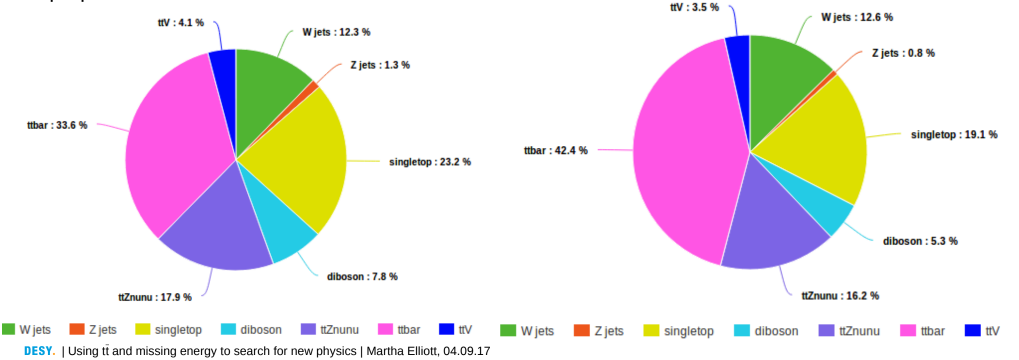
DM high

 37 events in total with the below proportions

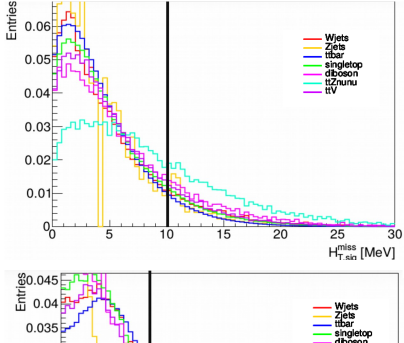
DM low

• 67 events in total with the below proportions

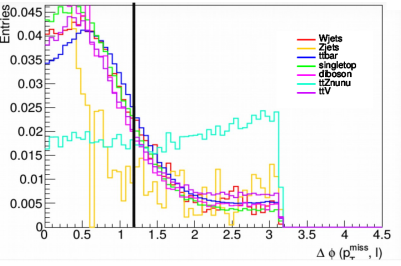
| Variable | DM low | DM high |
|--------------------------------------|------------------------|------------------------|
| Jet p _T [GeV] | > (120, 85, 65, 25) | > (125, 75, 65, 25) |
| b jet p _T [GeV] | > 60 | > 25 |
| E _T ^{miss} [GeV] | > 300 | > 380 |
| m _T [GeV] | > 170 | > 225 |
| am _{T2} [GeV] | > 160 | > 190 |
| $H_{T,sig}^{miss}$ | > 14 | - |
| $\Delta \Phi(p_T^{miss}, I)$ | > 1.2 | > 1.2 |
| $\Delta \Phi(p_T^{miss}, jet_{1,2})$ | > 1.0 | > 1.0 |

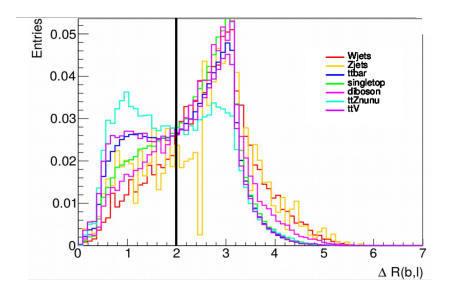


Analysis Signal region for $t \bar{t} Z(\rightarrow v \bar{v})$ optimisation



- Signal regions that maximised the number of ttZnunu events and the purity of ttZnunu events were defined
- This was done by analysing the overlaid plots from the preselection
- Three examples of this are shown for $H_{_{T,sig}}{}^{_{miss}}$, $\Delta R(b\text{-jet, I})$ and $\Delta \Phi(p_{_T}{}^{_{miss}}, I)$
- Cuts were also made to m_T , am_{T2} , $\Delta \Phi(p_T^{miss}, jet_{1,2})$ and E_t^{miss}





Analysis

Three possible signal regions were considered and the one with the smallest uncertainty chosen

SRA

61 out of 1398 events

SRB

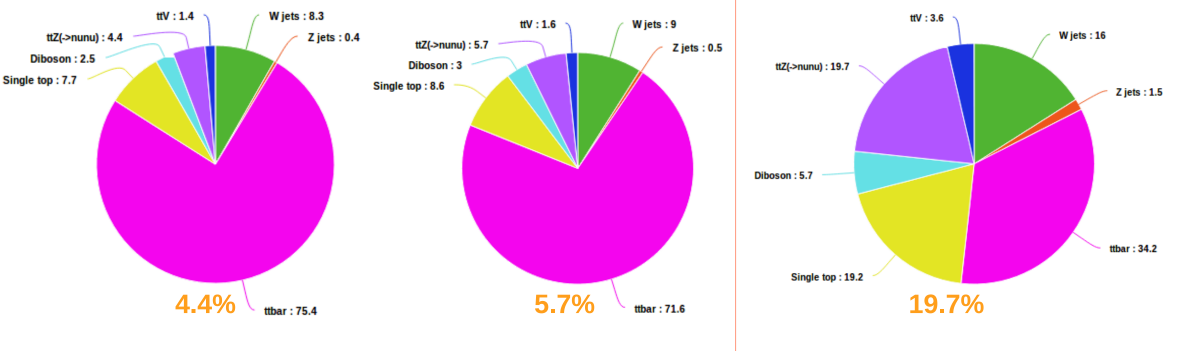
43 out of 1557 events •

SRC



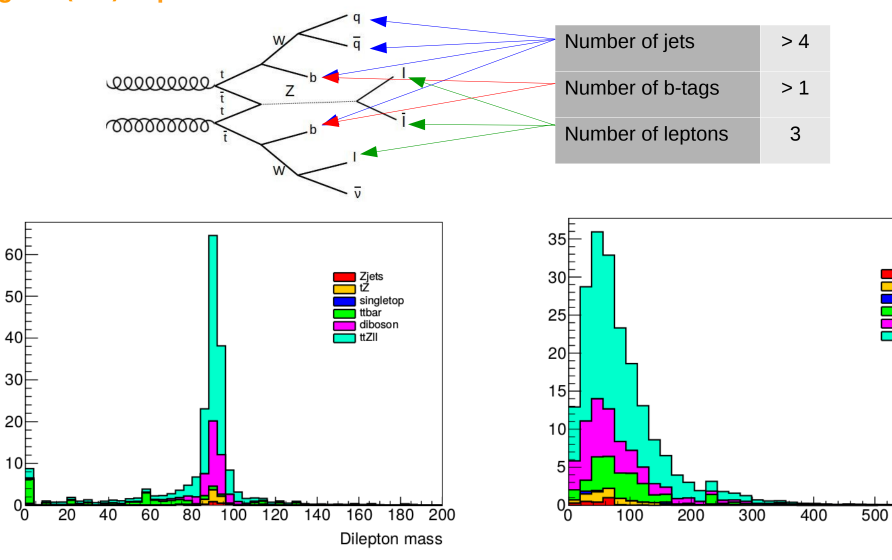
ttZ(->nunu)

ttV



- To reduce the uncertainty, a compromise between number of events and purity has to be made •
- SRC had the lowest percentage uncertainty •

Analysis Studying $t\bar{t}z(\rightarrow l\bar{l})$ at preselection level



Zjets tZ

ttbar

ttZII

diboson

600

 E_T^{miss} [GeV]

singletop

The future

Investigating $t \bar{t} z (\rightarrow l \bar{l})$ and $t \bar{t} z (\rightarrow v \bar{v})$ in SRC

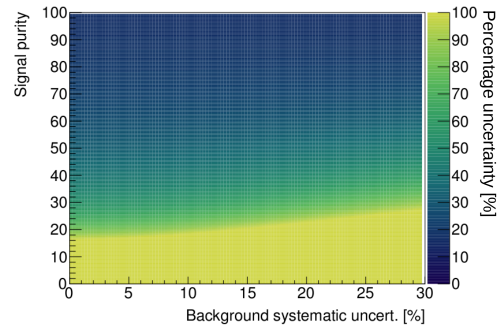
- The current luminosity of the LHC is 36.5fb^{-1} (2015 + 2016)
- By the end of Run 2 in 2018, this will have increased to ~100fb⁻¹
- The high luminosity LHC will begin running in 2025 and will have a luminosity of \sim 3000fb⁻¹

$t\bar{t}Z(\rightarrow v v)$:

| Luminosity (fb^{-1}) | Total expected | Number of | Number of | Percentage |
|------------------------|------------------|-----------|-------------------|-------------|
| | number of events | signals | background events | uncertainty |
| 36.5 | 37.3 | 7.4 | 29.9 | 92% |
| 100 | 102.2 | 20.3 | 81.9 | 64% |
| 3000 | 3065.8 | 608.2 | 2457 | 41% |

tītZ(→ l Ī):

| Luminosity (fb^{-1}) | Total expected | Number of | Number of | Percentage |
|------------------------|------------------|-----------|-------------------|-------------|
| | number of events | signals | background events | uncertainty |
| 36.5 | 1.65 | 0.70 | 0.95 | 184% |
| 100 | 4.52 | 1.9 | 2.6 | 113% |
| 3000 | 136 | 58 | 78 | 24% |



- Using a systematic uncertainty of 10%, the percentage uncertainty on $t\bar{t}Z(\rightarrow v \bar{v})$ and $t\bar{t}Z(\rightarrow l \bar{l})$ was determined for SRC
- The uncertainty is shown to decrease with the increased luminosity
- Demonstrates that due to the difficulty separating $t\bar{t}Z(\rightarrow v \bar{v})$ from the background that a ratio to $t\bar{t}Z(\rightarrow l \bar{l})$ is not yet useful

Conclusion

- $t \bar{t} Z(\rightarrow v \bar{v})$ and $t \bar{t} Z(\rightarrow l \bar{l})$ were isolated and studied to look for new physics in the form of invisible decays
- A new signal region was defined with the optimal cuts for achieving maximum purity and most events of t $\overline{t} Z(\rightarrow v \overline{v})$
- Despite this, the background signals were still dominant causing large percentage uncertainties
- This particular ratio could be useful only with a significantly increased luminosity and a significantly decreased systematic uncertainty
- The same method could however be applied to other decays with better purity
- Hopefully this could lead the way to the discovery of new physics

References

Internal note (more details): https://cds.cern.ch/record/2231917/files/ATL-COM-PHYS-2016-1623.pdf

Latest conference note: https://cds.cern.ch/record/2266170/files/ATLAS-CONF-2017-037.pdf

Rmiss graph: https://arxiv.org/pdf/1707.03263v1.pdf

Notes (ttZnunu files)

| Background | Number of events |
|------------|------------------|
| W jets | 62,698 |
| Z jets | 1,954 |
| Single top | 459,178 |
| Diboson | 34,783 |
| ttbar | 3,082 |
| ttV | 429 |
| ttZnunu | 1,771 |
| | |

| SRA | |
|--------------|------------------|
| Background | Number of events |
| W jets | 116 |
| Z jets | 6 |
| Single top | 107 |
| Diboson | 35 |
| ttbar | 1054 |
| ttV | 19 |
| tī́Z(→ v v) | 61 |

| SRC | | SRB | |
|------------|---------------------|------------|---------------------|
| Background | Number of events | Background | Number of events |
| W jets | 6.0 | W jets | 868 |
| Z jets | 0.6 | Z jets | 4 |
| Single top | 12.7 | Single top | 65 |
| Diboson | 7.2 | Diboson | 23 |
| ttbar | 2.1 | ttbar | 542 |
| tt∨ | 3.6 | tt∨ | 12 |
| tīz(→v v) | 7.4 | tītZ(→v v) | 43 |

DM high

| Background | Number of events |
|------------|------------------|
| W jets | 4.5 |
| Z jets | 0.5 |
| Single top | 12.4 |
| Diboson | 8.6 |
| ttbar | 2.9 |
| ttV | 6.6 |
| ttZnunu | 1.5 |
| | |

DM low

| Background | Number of events |
|------------|------------------|
| W jets | 8.4 |
| Z jets | 0.5 |
| Single top | 28.2 |
| Diboson | 12.7 |
| ttbar | 3.5 |
| ttV | 10.8 |
| ttZnunu | 2.3 |
| | |

ttZnunu1.5ttZnunu2.3 $\Delta \Phi(p_T)$ Latest conference note: https://cds.cern.ch/record/2266170//iles/ATLAS-CONF-2017-037.pdf $\Delta \Phi(p_T)$ Internal note (more details): https://cds.cern.ch/record/22319//files/ATL-COM-PHYS-2016-1623.pdf $\Delta R(b)$ Rmiss graph: https://arxiv.org/pdf/1707.03263v1.pdf $\Delta R(b)$

| Variable | SRB | SRA | SRC |
|--------------------------------------|-------|-------|-------|
| E ^{miss} [GeV] | > 280 | > 250 | > 380 |
| m _τ [GeV] | > 125 | > 100 | > 225 |
| am _{T2} [GeV] | - | - | > 190 |
| $H_{T,sig}^{miss}$ | > 10 | > 10 | > 10 |
| $\Delta \Phi(p_T^{miss}, I)$ | > 1.0 | > 0.9 | > 1.2 |
| $\Delta \Phi(p_T^{miss}, jet_{1,2})$ | > 0.7 | > 0.6 | > 1.0 |
| ΔR(b jet, l) | - | - | < 2.0 |

DESY.