

Searching for dark neutrinos through exotic Higgs decays

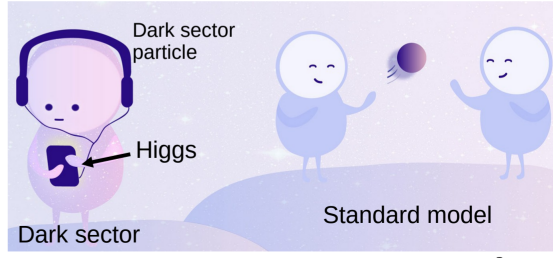
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Higgs as probe of BSM

- No signs of BSM at colliders yet
- Higgs boson least understood SM particle
 - Might be connected to BSM, e.g., a dark sector
- Precision measurements of Higgs could lead to discoveries



Dark neutrino model

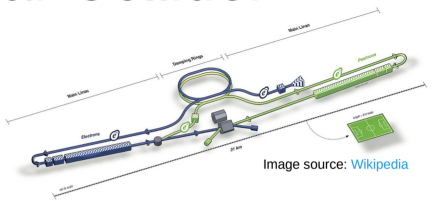
- Dark sector model with weak-like force [arXiv:1910.08068]
- CP violation in two Higgs doublet potential

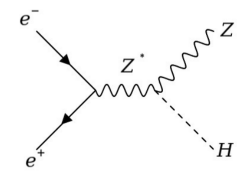
- Dark neutrinos (heavy neutral leptons) decay to SM leptons
 - Dark sector CP asymmetry transferred to SM
 - → Matter-antimatter asymmetry
- Dark neutrinos do not have to be Majorana particles
- In this study: $m_Z < m_{Nd} < m_H$

International Linear Collider

- e⁺e⁻ linear collider (precision machine)
 - Linear to reduce synchrotron radiation
- Higgs factory
- $\sqrt{s} = 250 \text{ GeV}$
 - later 350, 500 GeV
- Beam polarizations: (-0.8, +0.3) and (+0.8, -0.3)
 - +minority of (-0.8, -0.3), (+0.8, +0.3)
- Integrated luminosity: 2000 fb⁻¹
 - HL-LHC: ~4000 fb⁻¹



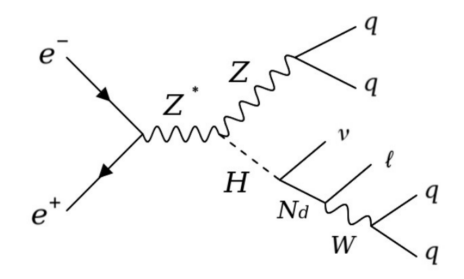




Signal characteristics

- Focus on hadronic decay mode
- Only electron, muon channels

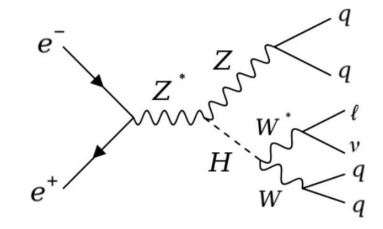
- 4 jets
- 1 isolated lepton
- Missing 4-momentum



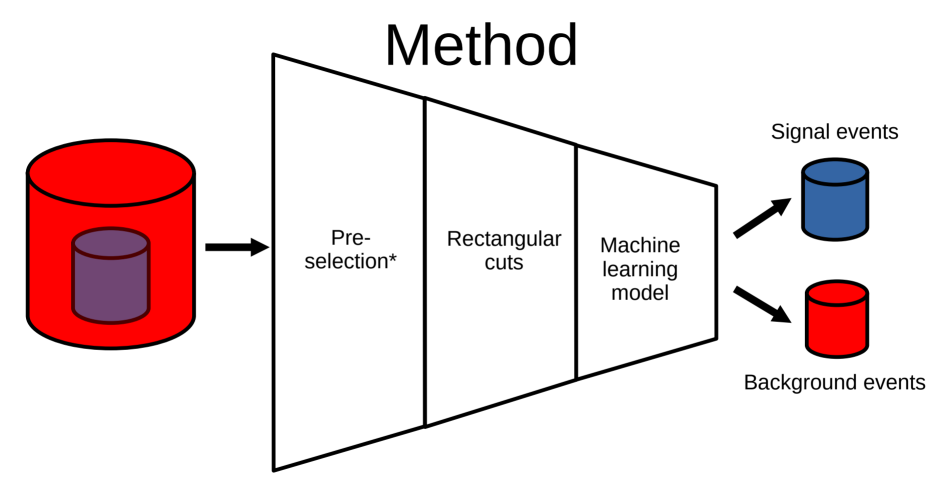
Free parameters: dark neutrino mass, BR(H $\rightarrow \nu N_D$)BR(N $_D \rightarrow IW$)

Backgrounds

- Dominant background:
 - Same final state as signal
 - Also includes a W boson



- Other backgrounds:
 - 4 fermion hadronic: leptons from jets can be hard to distinguish from real isolated leptons
 - 4 fermion semileptonic: can be difficult to distinguish between two jets and four jets



^{*}Require at least one isolated lepton (neural network)

Cluster remaining particles to 4 jets with Durham clustering

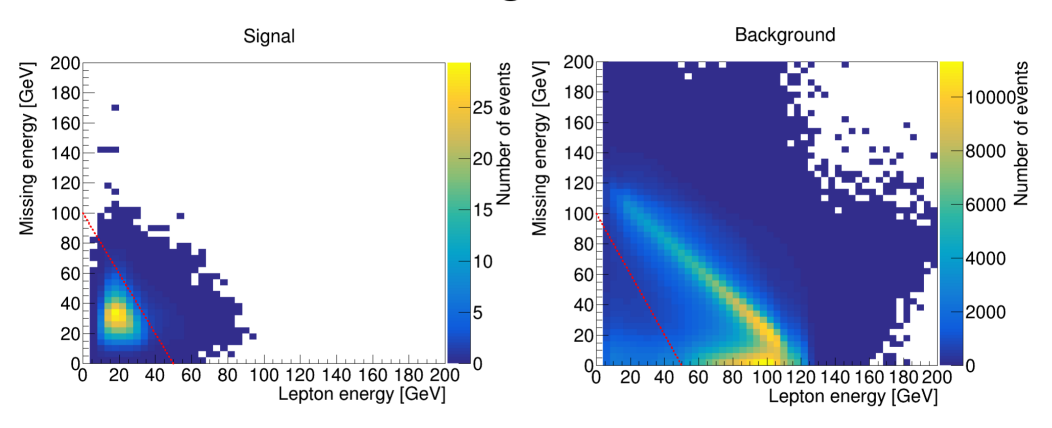
Dataset

- Full detector (ILD) simulations
- 1000 fb⁻¹ each of beam polarization (-0.8, +0.3), (+0.8, -0.3)
 - A likely scenario in actual run
- $\sqrt{s} = 250 \text{ GeV}$

Signal event simulation

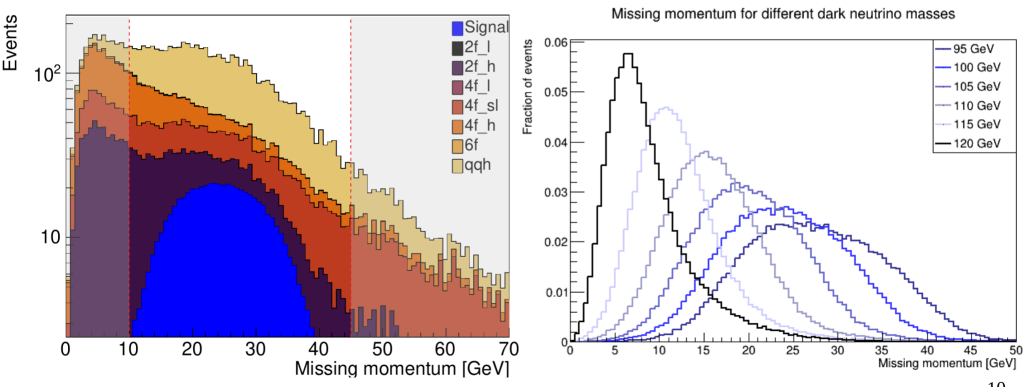
- $m_{ND} = 95, 100, 105, 110, 115, 120 \text{ GeV}$
- ~200 000 events per mass per beam polarization

Rectangular cuts



Missing momentum distributions

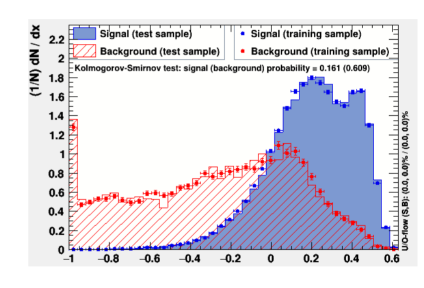
Differs significantly for different dark neutrino masses



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Machine learning

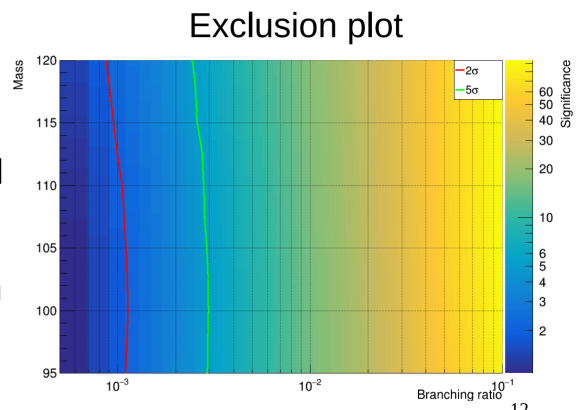
- Separate BDT for each mass, beam polarization
- Confirm that BDT is not overtrained
- Find optimal BDT cut value for each branching ratio to maximize significance



• Input parameters: recontructed W, Z, Higgs, dark neutrino mass etc.

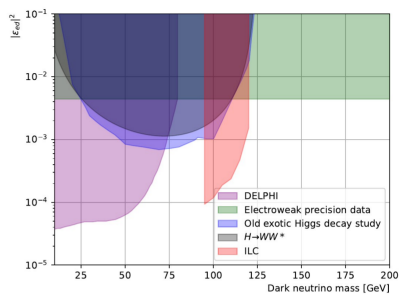
Total significance

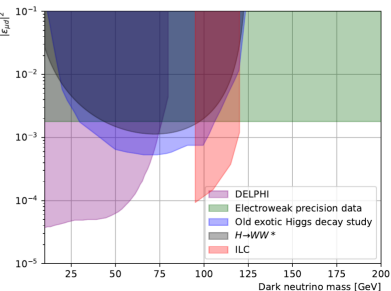
- Background reduced by factor of ~200 000
- ~20% of signal left
- Separate into μ, e channel
- Combined significance of beam polarizations, lepton channels



Exclusion

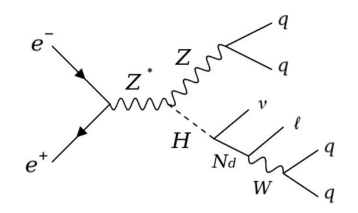
- Interpret results for dark neutrino model
- Exclusion improved by factor of 10 (possibly more)
- By some estimates, branching ratio measurements could be 25x better than HL-LHC!





Summary

- Study heavy dark neutrino model
 - $m_Z < m_{ND} < m_H$
- First ever full detector simulation
 - 250 GeV, 2 beam polarizations
- Rectangular cuts + machine learning
- Constrain BR(H \rightarrow vN_D)BR(N_D \rightarrow IW) > 0.1% at 2 σ
- Factor of 10 (maybe even 25x) improvement
- ILC allows for high precision measurements!
- Preprint available: 2309.11254





Particles in dark sector

- Two Higgs doublets
- Higgs potential:

$$\begin{split} V(\Phi) &= \mu_1^2 \Phi_1^{\dagger} \Phi_1 + \mu_2^2 \Phi_2^{\dagger} \Phi_2 - \mu_3^2 (\Phi_1^{\dagger} \Phi_2 + c.c.) \\ &+ \frac{1}{2} \lambda_1 (\Phi_1^{\dagger} \Phi_1)^2 + \frac{1}{2} \lambda_2 (\Phi_2^{\dagger} \Phi_2)^2 + \lambda_3 (\Phi_1^{\dagger} \Phi_1) (\Phi_2^{\dagger} \Phi_2) + \lambda_4 (\Phi_1^{\dagger} \Phi_2) (\Phi_2^{\dagger} \Phi_1) \\ &+ \left[\frac{1}{2} \lambda_5 (\Phi_1^{\dagger} \Phi_2)^2 + \lambda_6 (\Phi_1^{\dagger} \Phi_1) (\Phi_1^{\dagger} \Phi_2) + \lambda_7 (\Phi_1^{\dagger} \Phi_2) (\Phi_2^{\dagger} \Phi_2) + c.c. \right]. \end{split}$$

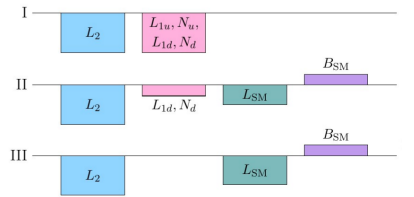
- $\lambda_{5,6,7}$ are complex (CP violation)
- Left-handed L_{1u}, L_{1d} with charge Q₁

| field | $SU(2)_D$ | γ_5 | Q_1 | Q_2 | \mathbb{Z}_2 |
|--------------|-----------|------------|-------|-------|----------------|
| $\Phi_{1,2}$ | 2 | 0 | 0 | 0 | + |
| L_1 | 2 | -1 | +1 | 0 | + |
| $N_{u,d}$ | 1 | +1 | +1 | 0 | + |
| L_2 | 2 | -1 | 0 | +1 | _ |

- Right-handed N_u, N_d (dark neutrinos) with charge Q₁
- L₂: massless particle with charge Q₂
 - Exists to counteract Witten's anomaly but not important

Early universe

- I. Dark first-order phase transition in early universe
 - More particles than antiparticles in dark sector
- II.N_u decays to SM leptons
 - Q₁ asymmetry converted to SM lepton asymmetry
 - Some leptons converted to baryons through SM sphaleron
- III.After EW symmetry breaking, Nd decays to SM leptons
 - → additional lepton asymmetry



Techincal details

- Use ROOT::RDataFrame in Jupyter notebook Simplifies:
 - Making and analyzing cuts
 - Defining new variables
 - Running the code in parallel → performance boost
 - Visualize the filtered data
 - Exploratory data analysis

```
ROOT::RDataFrame df("myTree", file);
auto h = df.Filter("y > 2").Histo1D("x");
h->Draw()
```

Rectangular cuts

Optimize cuts separately for each beam polarization, mass

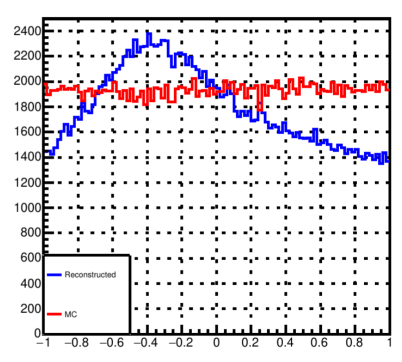
Example (m=100 GeV, (+0.8, -0.3) beam polarization)

- (Lepton energy)/50 + (missing energy)/100 < 1
- Isolated lepton finder output > 0.6
- 160 GeV < 4-jet invariant mass < 220 GeV
- Durham jet distance $y_{4\rightarrow3} > 0.004$ (if jets are more likely from 4 or 3 quarks)
- At least 4 particles in each jet $y_{4 o 3} = \min_{i,j} \left\{ \frac{2 \min\{E_i, E_j\}^2 (1 \cos(\theta_{ij})}{E_{vis}^2} \right\}$
- 10 GeV < Missing momentum < 45 GeV

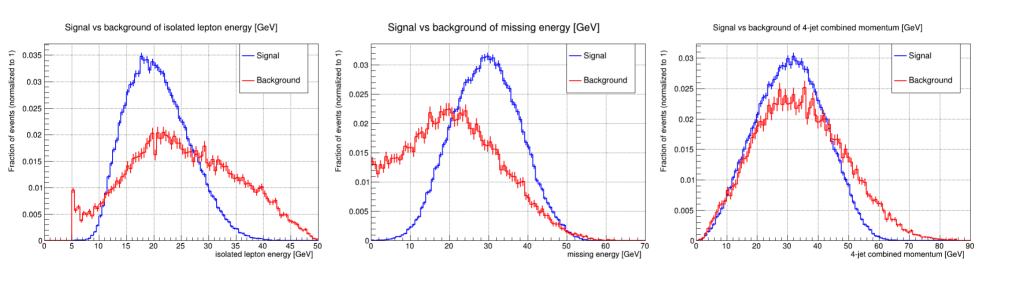
Potential improvements

- Lepton helicity angle in dark neutrino rest frame is incorrectly reconstructed
- Slight increase of negative angles
- Caused by error in jet clustering
 - W and Z jets are mixed
- Improved jet clustering algorithms crucial for future collider experiments

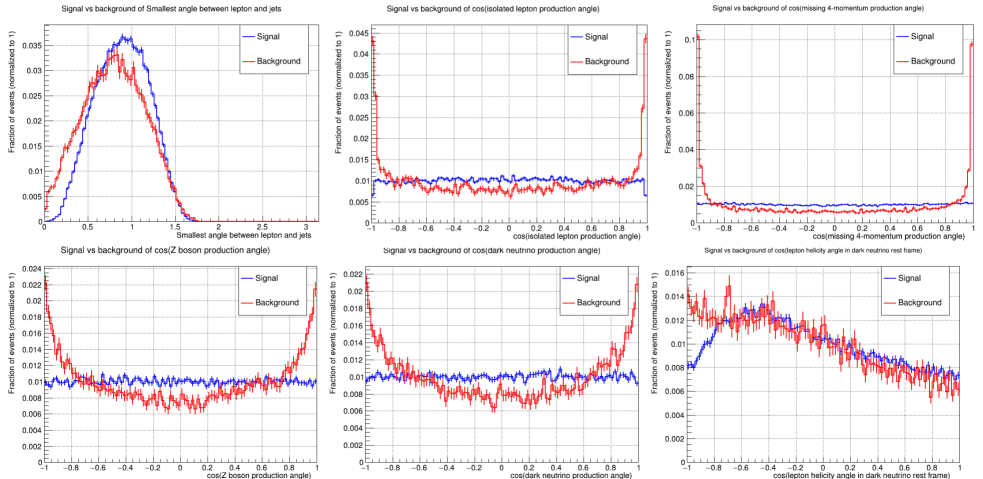
cos(lepton angle in dark neutrino rest frame) | 110 GeV | eR.pL



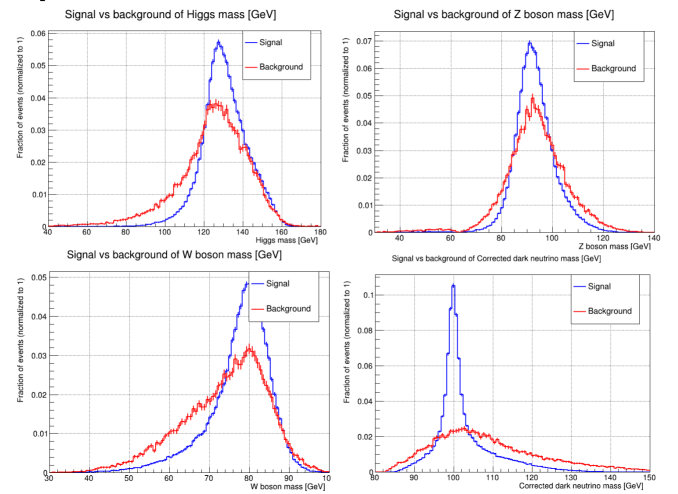
BDT parameter distributions - energies



BDT parameter distributions - angles



BDT parameter distributions - masses

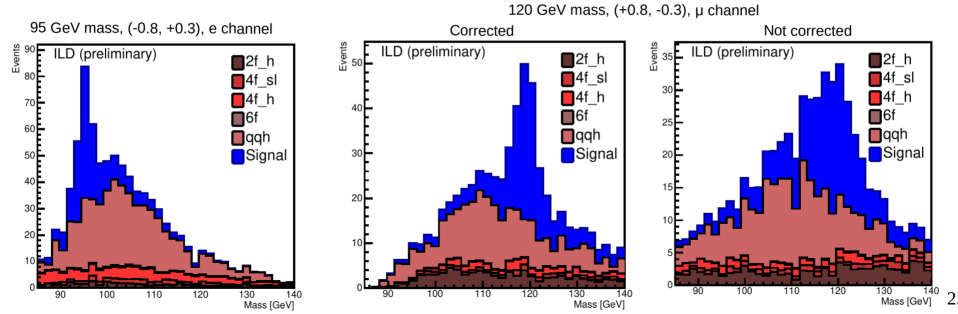


Example cut table for dark neutrino

| | | Total signal | Total background | Significance | 2f_I | 2f_h | 4f_I | 4f_sl | 4f_h | 6f | qqh |
|-------------------------------|--|---|--|--|--|---|--|--|--|--|---|
| | No cuts | 1396 | 136859842 | 0.12 | 12982897 | 77324421 | 10379315 | 19163106 | 16800470 | 1278 | 208355 |
| | Pre-selection | 1233 | 30132034 | 0.22 | 7366002 | 1606336 | 7651845 | 13260215 | 220833 | 872 | 25932 |
| 1% branching ratio | leptype == 11 | 627 | 14973089 | 0.16 | 1184642 | 1402269 | 4919234 | 7252824 | 198385 | 514 | 15221 |
| 100 GeV | elep/50. + emis/100. < 1 | 580 | 1136651 | 0.54 | 44637 | 248305 | 504438 | 192462 | 139969 | 415 | 6425 |
| 100 GeV | 0.8 < mvalep | 482 | 557011 | 0.65 | 28048 | 36926 | 348278 | 123436 | 16772 | 335 | 3217 |
| (-0.8, +0.3) | (180. < mvis) && (mvis < 225.) | 438 | 235510 | 0.90 | 13427 | 17309 | 126473 | 67151 | 8377 | 220 | 2553 |
| Electron channel | 0.007 < y34 | 376 | 19834 | 2.65 | 79 | 1762 | 298 | 9504 | 5855 | 200 | 2136 |
| | 3 < min_n | 357 | 10234 | 3.47 | 0 | 920 | 1 | 1726 | 5458 | 171 | 1957 |
| | (15. < mis.P()) && (mis.P() < 45.) | 325 | 3498 | 5.26 | 0 | 256 | 0 | 671 | 1131 | 30 | 1410 |
| | MVA cut | 242 | 825 | 7.41 | 0 | 56 | 0 | 59 | 146 | 13 | 552 |
| | | | | | | | | | | | |
| | | Total signal | Total background | Significance | 2f_ | l 2f_h | 1 4f_l | 4f_sl | 4f_h | 6f | qqh |
| | No cuts | Total signal 941 | Total background 66651497 | Significance | | | | _ | | 6f 260 | qqh 140405 |
| 1% branching ratio | No cuts Pre-selection | _ | - | - | 10314870 | 0 45672588 | 6114301 | 2839022 | | | |
| 1% branching ratio | | 941 | 66651497 | 0.12 | 10314870 569674 | 0 45672588 8 979693 | 6114301 3 4109167 | 2839022 1739683 | 1570051 22431 | 260 | 140405 |
| 1% branching ratio 120 GeV | Pre-selection | 941 891 | 66651497 12565351 | 0.12 0.25 | 10314876 5696746 4803207 | 0 45672588 8 979693 7 116849 | 3 6114301 3 4109167 976723 | 2839022 1739683 542562 | 1570051 22431 | 260 194 | 140405 17434 |
| - | Pre-selection leptype == 13 | 941 891 448 | 66651497 12565351 6449265 | 0.12 0.25 0.18 | 10314870 5696746 480320 7996 | 0 45672588 8 979693 7 116849 1 30687 | 3 6114301 3 4109167 9 976723 7 461188 | 2839022 1739683 542562 32974 | 1570051 22431 2613 | 260 194 45 | 140405 17434 7267 3172 |
| 120 GeV (+0.8, -0.3) | Pre-selection leptype == 13 elep/70. + emis/90. < 1 | 941 891 448 434 | 66651497 12565351 6449265 609993 | 0.12 0.25 0.18 0.56 | 10314870 5696744 480320 7996 74804 | 979693 7 116849 1 30687 4 19446 | 3 6114301 3 4109167 9 976723 7 461188 5 433438 | 2839022 1739683 542562 32974 29481 | 1570051 22431 2613 1971 1301 | 260 194 45 40 | 140405 17434 7267 3172 2956 |
| 120 GeV | Pre-selection leptype == 13 elep/70. + emis/90. < 1 0.6 < mvalep | 941 891 448 434 431 | 66651497 12565351 6449265 609993 561464 | 0.12 0.25 0.18 0.56 | 10314870 5696746 480320 7996 74804 60238 | 979693 7 116849 1 30687 4 19446 9 16091 | 3 6114301 3 4109167 9 976723 7 461188 5 433438 1 186398 | 2839022 1739683 542562 32974 29481 24018 | 1570051 22431 2613 1971 1301 | 260 194 45 40 39 | 140405 17434 7267 |
| 120 GeV (+0.8, -0.3) | Pre-selection leptype == 13 elep/70. + emis/90. < 1 0.6 < mvalep (160. < mvis) && (mvis < 220.) | 941 891 448 434 431 406 | 66651497 12565351 6449265 609993 561464 290455 | 0.12 0.25 0.18 0.56 0.57 | 10314870 5696744 480320 7996 74804 6 60233 | 979693 7 116849 1 30687 4 19446 9 16091 | 3 6114301 3 4109167 9 976723 7 461188 5 433438 1 186398 | 2839022 1739683 542562 32974 29481 24018 9535 | 1570051 22431 2613 1971 1301 1049 900 | 260 194 45 40 39 23 | 140405 17434 7267 3172 2956 2636 2380 |
| 120 GeV (+0.8, -0.3) | Pre-selection leptype == 13 elep/70. + emis/90. < 1 0.6 < mvalep (160. < mvis) && (mvis < 220.) 0.004 < y34 | 941 891 448 434 431 406 381 | 66651497 12565351 6449265 609993 561464 290455 16966 | 0.12 0.25 0.18 0.56 0.57 0.75 | 10314870 5696744 480320 7996 74804 60239 433 | 9 16091 2 2630 | 3 6114301 3 4109167 9 976723 7 461188 5 433438 1 186398 0 1067 | 2839022 7 1739683 5 542562 8 32974 9 29481 9 24018 9 9535 7 742 | 1570051 22431 2613 1971 1301 1049 900 693 | 260 194 45 40 39 23 22 | 140405 17434 7267 3172 2956 2636 |

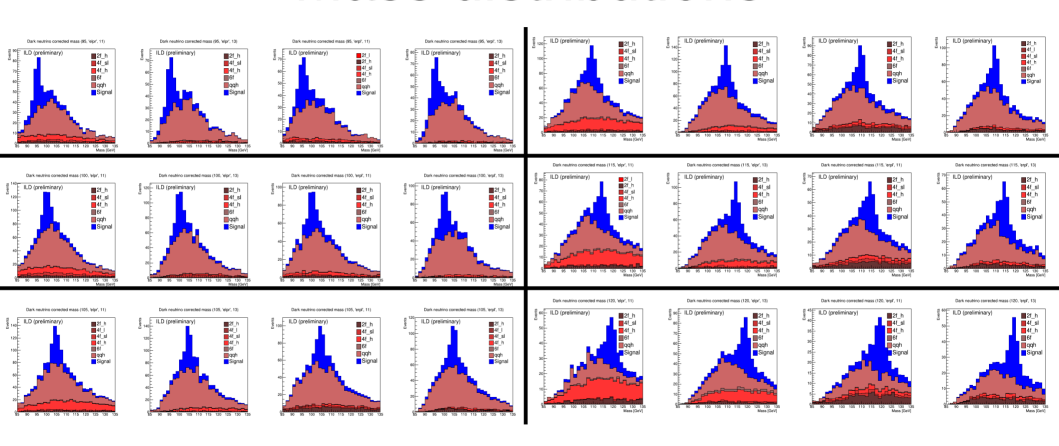
Mass distributions

- Corrected mass: m_{ND} − m_W + m_{Wo}
- W boson jet momentum error dominant for dark neutrino reconstruction → error removed in correction



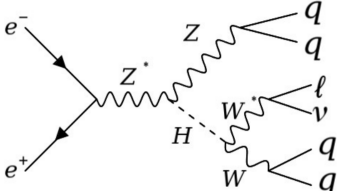
^{*}Dark neutrino mass not used as input to MVA

Mass distributions



Side outcome: H→WW*

- H → WW* → qq Iv dominant background
- H → WW* interesting to study on its own
 - Key to Higgs total width



- Only investigate H → WW* → qq Iv decay channel
- Same workflow as dark neutrino analysis
- Dark neutrino-related input parameters to BDT are removed
- No lepton channel separation (yet)

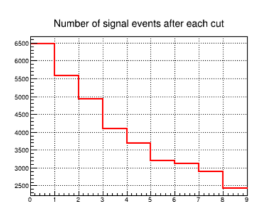
Significance - H → WW*

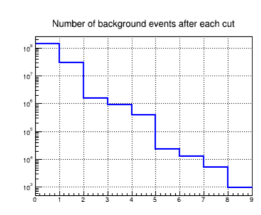
- Combined significance: 58σ
- Previous study of same decay channel at ILC (H. Ono): 36σ
 - Both W* → Iv and W* → qq were used

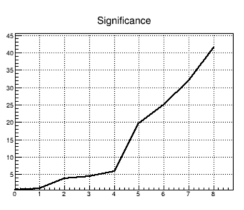
- Previous study of H \rightarrow WW* significance, with all decay modes: 61σ
- Major improvement of significance compared to previous studies at ILC

Cut table | (-0.8, +0.3) beam

| | Total signal | Total background | Significance | 2f_l | 2f_h | 4f_l | 4f_sl | 4f_h | 6f |
|------------------------------------|--------------|------------------|--------------|----------|----------|----------|----------|----------|------|
| No cuts | 6472 | 136651487 | 0.55 | 12982897 | 77324421 | 10379315 | 19163106 | 16800470 | 1278 |
| Pre-selection | 5583 | 30106102 | 1.02 | 7366002 | 1606336 | 7651845 | 13260215 | 220833 | 872 |
| elep/50. + emis/90. < 1. | 4930 | 1556237 | 3.95 | 75113 | 265900 | 857303 | 209602 | 147613 | 705 |
| 0.8 < mvalep | 4101 | 877321 | 4.37 | 54525 | 41290 | 623639 | 138607 | 18676 | 585 |
| (180. < mvis) && (mvis < 225.) | 3695 | 386614 | 5.91 | 34476 | 21865 | 237881 | 82092 | 9918 | 383 |
| 0.007 < y34 | 3201 | 23318 | 19.66 | 160 | 2109 | 406 | 13519 | 6778 | 346 |
| 2 < min_n | 3126 | 12464 | 25.04 | 4 | 1223 | 7 | 4376 | 6541 | 314 |
| (10. < mis.P()) && (mis.P() < 50.) | 2896 | 5327 | 31.93 | 2 | 564 | 4 | 2207 | 2449 | 102 |
| MVA cut | 2420 | 981 | 41.50 | 1 | 73 | 2 | 570 | 304 | 31 |







Cut table | (+0.8, -0.3) beam

| | Total signal | Total background | Significance | 2f_l | 2f_h | 4f_l | 4f_sl | 4f_h | 6f |
|------------------------------------|--------------|------------------|--------------|----------|----------|---------|---------|---------|-----|
| No cuts | 4376 | 66511092 | 0.54 | 10314870 | 45672588 | 6114301 | 2839022 | 1570051 | 260 |
| Pre-selection | 3778 | 12547917 | 1.07 | 5696748 | 979693 | 4109167 | 1739683 | 22431 | 194 |
| elep/60. + emis/100. < 1. | 3661 | 1518141 | 2.97 | 99987 | 189804 | 1016886 | 193442 | 17855 | 167 |
| 0.6 < mvalep | 3435 | 1206227 | 3.12 | 88826 | 62401 | 890288 | 159199 | 5357 | 156 |
| (160. < mvis) && (mvis < 220.) | 3071 | 559413 | 4.10 | 63936 | 33233 | 359843 | 99486 | 2819 | 96 |
| 0.004 < y34 | 2896 | 33799 | 15.12 | 565 | 6575 | 2378 | 21820 | 2369 | 93 |
| 4 < min_n | 2527 | 5638 | 27.97 | 0 | 1775 | 0 | 1881 | 1910 | 71 |
| (10. < mis.P()) && (mis.P() < 50.) | 2344 | 2852 | 32.52 | 0 | 879 | 0 | 1049 | 902 | 23 |
| MVA cut | 2100 | 510 | 41.11 | 0 | 94 | 0 | 245 | 162 | 9 |

