

2	ILD sensitivity to light scalar production with invisible decays
3	Kamil Zembaczyński*, Aleksander Filip Żarnecki*
4	* Univeristy of Warsaw
5 6 7 8 9 10	While the main goal of the electron-positron Higgs factory is to measure precisely the Higgs boson properties, production of new exotic light scalars is still not excluded by the existing experimental data, provided their coupling to the gauge bosons is sufficiently suppressed. In this contribution sensitivity of the future Higgs factory experiment to exotic light scalar particle production in association with a Z boson, assuming invisible scalar decays is discussed. This work was carried out in the framework of the ILD concept group as a contribution to the New exotic scalars (EXscalar) focus topic.

12 **1** Analysis framework

Presented study is based on the framework developed previously for the search of light exotic scalar pro-13 duction with decays into two taus [1]. Considered is scalar production in the scalar-strahlung process, 14 $e^+e^- \rightarrow ZS$, with hadronic Z decays (for highest sensitivity) and S decays into invisible final state (eg. dark 15 sector). Samples of background and signal events were generated with WHIZARD 3.1.2 [2] using built-in 16 SM CKM model. For signal events Higgs boson mass was varied in the model and only its decay into four 17 neutrinos was allowed. For the background, all relevant 4 and 2-fermion final states were considered including 18 contribution from SM-like Higgs boson as well as from processes with beamstrahlung or EPA photons in the 19 initial state. ISR and luminosity spectra for ILC running at 250 GeV were taken into account. H-20 running 20 scenario [3, 4] for ILC was assumed with $\pm 80\%$ and $\pm 30\%$ polarisation for e⁻ and e⁺ beam respectively. 21 Fast simulation of detector response was performed with Delphes ILCgen model [5, 6]. 22

23 2 Pre-selection

Two stage pre-selection was used to select events consistent with the expected signal signature. First, rejected 24 were all events with isolated leptons or photons reconstructed in the detector (including also forward calori-25 meters, LumiCal and BeamCal). All reconstructed objects were then clustered into two jets (using Durham 26 algroithm in exclusive mode). Selected for the analysis were events with reconstructed di-jet invariant mass in 27 the ± 20 GeV window around the Z mass and the missing transverse momentum greater than 10 GeV. Distri-28 butions of the considered variables and the applied pre-selection kinematic cuts are presented in Figure 1(a) 29 and Figure 1(b). Figure 1(c) presents invariant mass recoiling against Z boson candidate before and after the 30 cuts. Pre-selection significantly improves signal to background ratio and thus makes training ML classifiers 31 faster and more precise. 32



Figure 1: Distributions of reconstructed variables for background (black) and signal (blue) events for scalar mass of 50 GeV and e⁻_Le⁺_R polarisation: (a) di-jet invariant mass with pre-selection acceptance region indicated, (b) missing transverse momentum with pre-selection cut indicated and (c) recoil mass before pre-selection (dashed lines) and after pre-selection cuts (solid lines).

33 Beconstruction and classification

Following input variables were used for event classification: di-jet (Z candidate) invariant mass and energy, missing transverse momentum, cosine of the Z polar angle, angle between two jets, recoil mass (corresponding to S mass for signal events), y_{23} and y_{34} variables from clustering algorithm. For most efficient event classification, separate Boosted Decision Tree [7] classifiers were trained for each beam polarisation configur-

ation, resulting in four BDTs for each considered scalar mass. Background sample with $q\bar{q}l\nu$ in the final state

³⁹ was found to be the dominant background source.

40 4 Results

⁴¹ The expected limits on exotic scalar production cross section, calculated from the template fit to the BDT ⁴² response distributions, are presented in figure Figure 2(a). One should note that $e_B^- e_L^+$ running is expected

to result significantly better limits than $e_L^-e_R^+$ running with the same luminosity. This is expected from the

- ⁴⁴ suppression of the W⁺ W⁻ production, which contribute to the main background channel. Similar limits are
- $_{45}$ obtained with 900 fb⁻¹ collected with preferred polarization configuration as for 2 ab⁻¹ with unpolarized beam.
- ⁴⁶ Combined analysis of the four polarisation configurations, according to H-20 running scenario, results in about
- ⁴⁷ 20% improvement with respect to the same integrated luminosity with the unpolarized beams.



Figure 2: Expected 95% C.L. cross section limits on the light scalar production cross section times invisible branching ratio for ILC running at 250 GeV, assuming H-20 running scenario. (a) Comparison of combined limits with limits obtained for different polarisation configurations. (b) Comparison of combined limits with and without polarisation and with and without systematic effects.

To test possible impact of systematical effect on the extracted cross section limits nine additional nuisance parameters were introduced in the template fit procedure: four describing luminosity uncertainties of the data samples (for four polarization settings) and five for the uncertainties in the theoretical predictions (for $\overline{q}q$, W^-W^+ , ZZ, $e^{\pm}\gamma$ and $\gamma\gamma$ processes). Impact of systematic uncertainties is significant, as indicated in Figure 2(b), especially for the region of scalar masses around W^{\pm} and Z boson masses. The impact of systematic effects is also slightly bigger for unpolarized beam than for polarised one, as expected.

54 5 Conclusion

Sensitivity of the ILD detector operating at the 250 GeV ILC for discovering new exotic scalar particles was 55 studied for the hypothesis of invisible new scalar decays. Hadronic decays of the Z boson produced in as-56 sociation with the new scalar were considered for maximum sensitivity. The expected 95% C.L. limits on the 57 scalar production cross section times the invisible branching ratio, relative to the SM production cross section, 58 were calculated in the mass range between 20 and 120 GeV. Results correspond to about order of magnitude 59 increase in sensitivity with respect to the model independent study [8], assuming invisible decays of the new 60 scalar dominate. Running with polarized beams, according to H-20 running scenario, results in about 20% 61 limit improvement compared to running with unpolarised beam. Impact of systematic uncertainties was found 62 63 to be significant and should be studied in more detail.

64 6 References

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