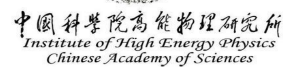
New Physics at CEPC

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The 8th China LHC Physics Workshop (CLHCP2022)

Nov. 23-27, 2022



Brief summary of BSM search @CEPC

- BSM working group formed @ 2021.4 Yangzhou WS
- Big updates presented
 - @ 2021.11 CEPC WS (13 talks)
 - @ 2022.5 CEPC WS (17 talks)
 - @ 2022.8 HEP (4-5 Talks)
 - **@** 2022.10 CEPC WS (8 talks)
- BSM white paper is scheduled and going-on smoothly:
 - Preliminary organizers: Liantao Wang, Bruce Mellado, Xuai Zhuang, Jia Liu, Yu Gao, ...
 - **✓** More to be invited, volunteers are very welcome!
 - Timeline (TBD): collect inputs and a very brief white paper draft ready by end of 2022; First paper draft is ready by next Spring?
- BSM prospects at CEPC are included in CEPC snowmass white paper: arXiv:2205.08553

CEPC BSM Physics Program

Indirect searches from SM precision measurements (not included here)

12 Z events

108 W events

Global fits

- Global fit of SUSY
- SMEFT global fit

BSM Higgs

SUSY

- Light EWKinos/sleptons
- Heavy selectrons
- Axinos
- SUSY global fits

Heavy neutrinos

Axion-like particles

More exotics

- Electroweak phase transition
- Identify CP-odd component in Higgs

Dark Matter & Dark Sector

- Lepton portal DM
- Asymmetric DM
- Dark Sector from exotic Z decay
- Dark Sector-photon interactions
- Millicharged DM, Vector portal DM. DM with EFT interactions
- Mono-gamma
- Dark Fermion in light of **Electron Target Absorption**

Long-lived particles

CEPC

Higgs factory √s=240.365GeV 10⁶ HZ events

10⁵ WW->H events

At both CEPC and it's FAR detector

BSM @ flavor

- Flavor violation
- Flavor anomalies
- More at Flavor white paper



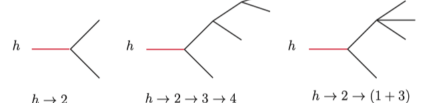
BSM Inputs & Status

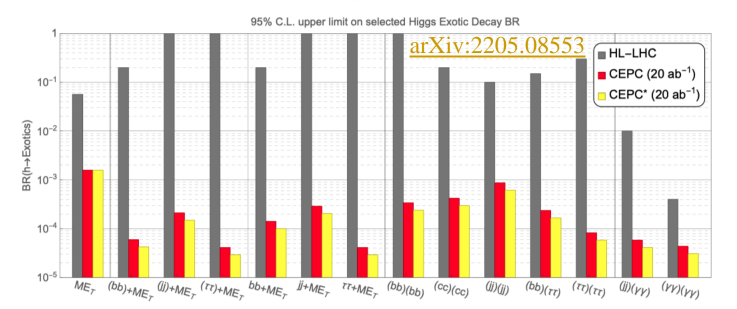
- **BSM Higgs** (1709.06103; 1808.02037; 1912.01431; 2008.05492; 2011.04540)
- SUSY Searches
 - Direct SUSY Searches (CPC46(2022)013106; 2101.12131; 2203.10580; 2202.11011)
 - Indirect search of SUSY (2010.09782)
- Dark Matter and Dark Sector searches
 - Lepton portal DM (JHEP 06 (2021) 149)
 - Asymmetric DM (PRD 104(2021)055008)
 - Dark Sector from exotic Z decay (1712.07237), Dark Sector-photon interactions (2208.08142)
 - DM (Millicharged DM, Vector portal DM, DM with EFT interactions): 1903.1211
 - Mono-gamma (2205.05560),
 - Dark Fermion in light of Electron Target Absorption (Kai Ma's talk)
- Long-lived particles (1904.10661, 1911.06576, 2201.08960, Yulei Zhang's <u>Talk</u>, Wei Su's <u>Talk</u>, Cen Mo's <u>Talk</u>;)
- More exotics:
 - Heavy neutrinos (2102.12826, 2201.05831);
 - Axion-like particles (2103.05218, 2204.04702, 2210.09335, <u>J. Phys. G</u>)
 - Electroweak phase transition (1911.10210,1911.10206,2011.04540, 2204.05085)
 - Identify CP-odd component in Higgs (Changlong Xu's talk)
 - •
- Global fits:
 - Global fit of SUSY (2203.04828, 2203.07883)
 - SMEFT global fit (2206.08326)

BSM Higgs

■ A large class of BSM physics (singlet extensions, two Higgs-doublet-models (2HDM), SUSY models, Higgs portals, gauge extensions of the SM, ...) motivates these exotic decay considerations.

Representative topologies of the Higgs exotic decays





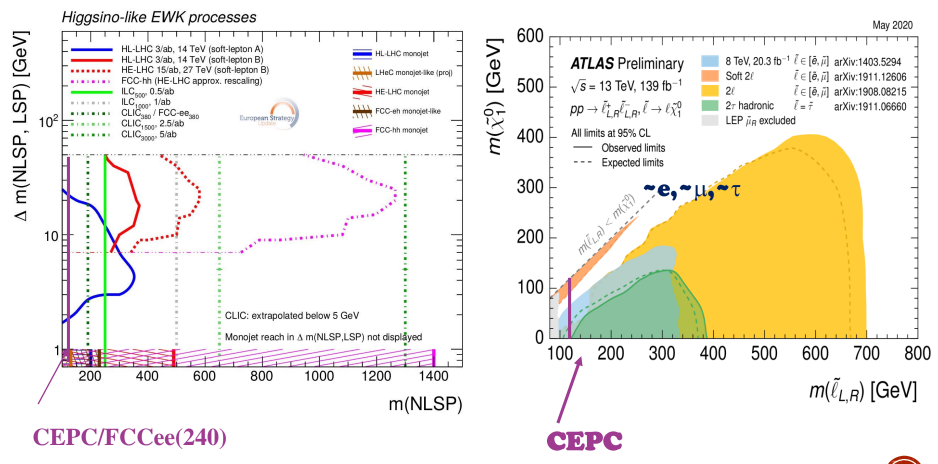
The 95% C.L. upper limit on selected Higgs exotic decay BR

 $h \rightarrow 2 \rightarrow 4$

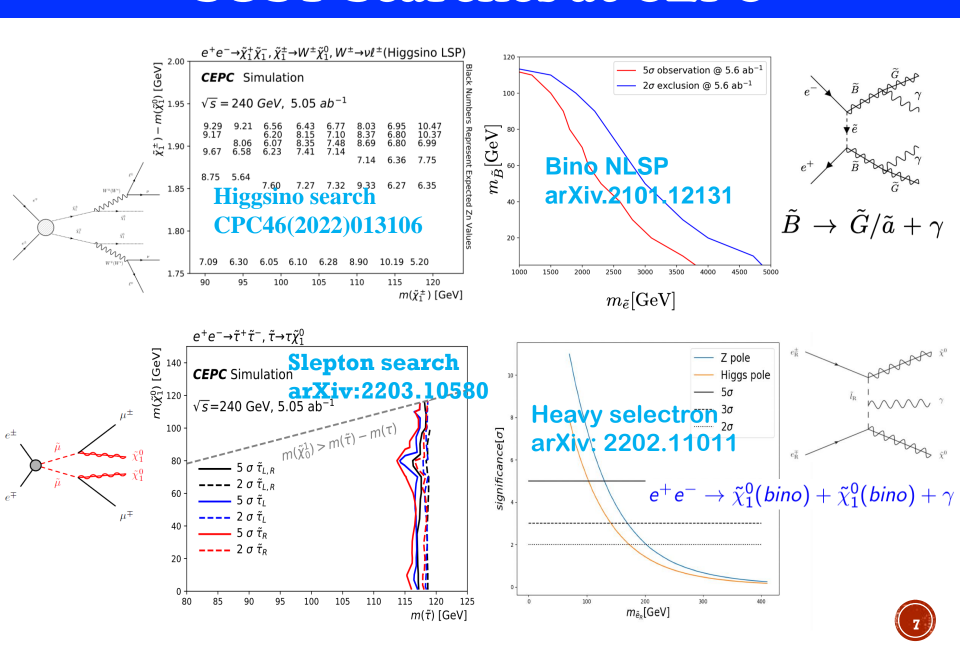
Good sensitivity of exotic Higgs decay from CEPC

SUSY Searches at CEPC

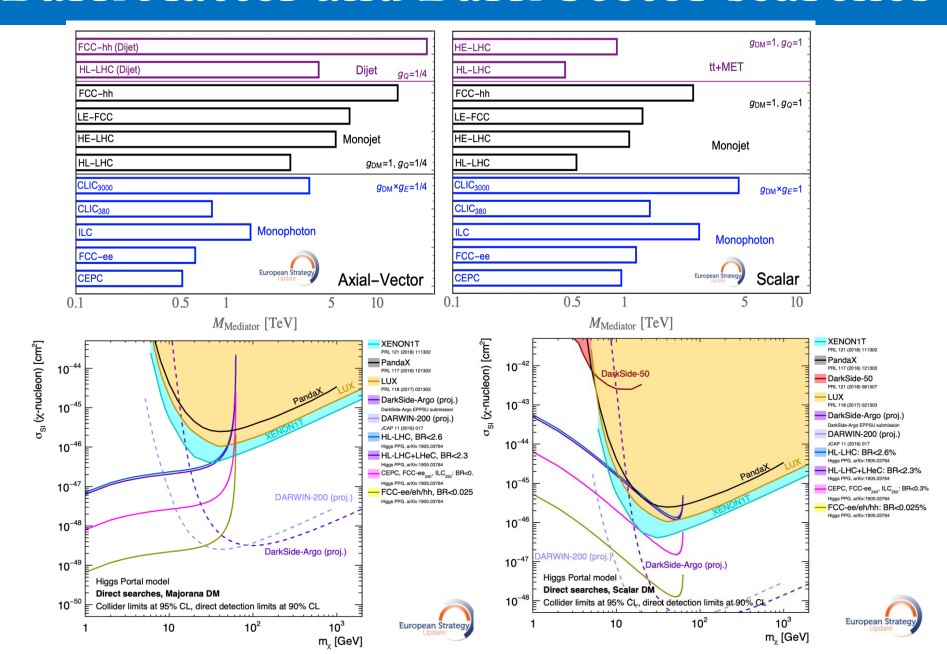
- Mainly light EWKino and slepton for CEPC
- Lepton collider: discovery in all scenarios up to kinematic limit: $\sqrt{s/2}$



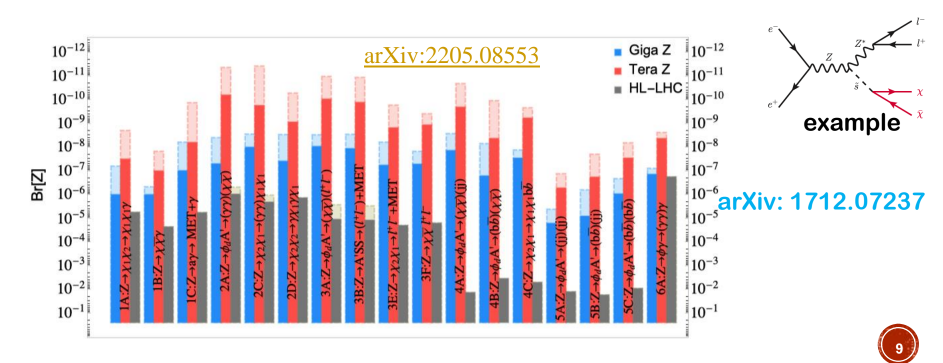
SUSY Searches at CEPC



Dark Matter and Dark Sector searches



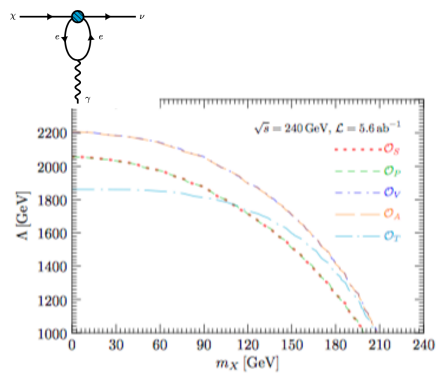
- Exposing Dark Sector via exotic Z-boson decay with Future Z-Factories, Jia Liu, Lian-Tao Wang, Xiao-Ping Wang, Wei Xue, 1712.07237, PRD 97, 095044 (2018)
- Four models include: Higgs/Vector portal DM, inelastic dark matter and axion like particles.
- Compared with HL-LHC, the reach for the BR of various exotic Z decay modes at Z-factories is sensitive for many decay modes.



Dark Matter/Dark Sector searches

- Exposing Dark Sector-photon interactions at CEPC, Y. Zhang,
 M. Song and L. Chen, arXiv: 2208.08142, Yu Zhang's talk
- CEPC can probe low-mass light dark states with electromagnetic form factors via mass-dimension 5 operators.

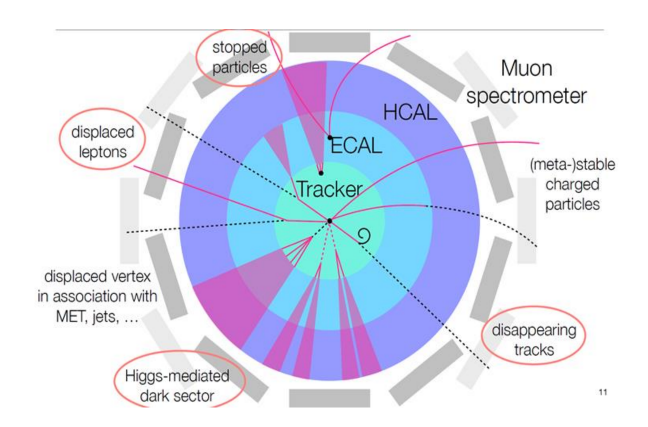
- Exposing Dark Fermion in light of Electron Target Absorption at CEPC, Shao-Feng Ge and Kai Ma, Kai Ma's talk
- All the effective four-fermion couplings can be constrained to be well above 1TeV scale



Long-lived particles (LLP)

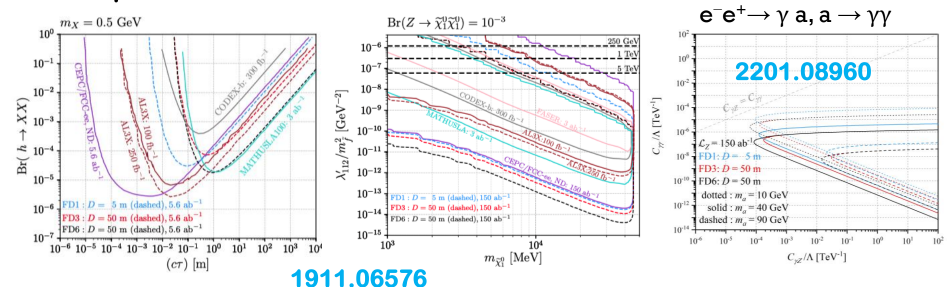
Long lifetimes result from a few simple physical mechanisms:

- Small couplings (ex. RPV SUSY)
- Limited phase space: small mass splitting (ex. compressed SUSY, ...)
- Heavy intermediate states
-



LLP at Far Detector (FD)

- Physics with Far Detectors at Future Lepton Colliders, Zeren Simon Wang, Kechen Wang, 1911.06576, PRD 101, 075046 (2020)
- Search for long-lived axions with far detectors at future lepton colliders, Minglun Tian, Kechen Wang, Zeren Simon Wang, 2201.08960
- FD can extend and complement the sensitivity to the LLPs compared with Near Detector



Light Scalars from Exotic Higgs Decays

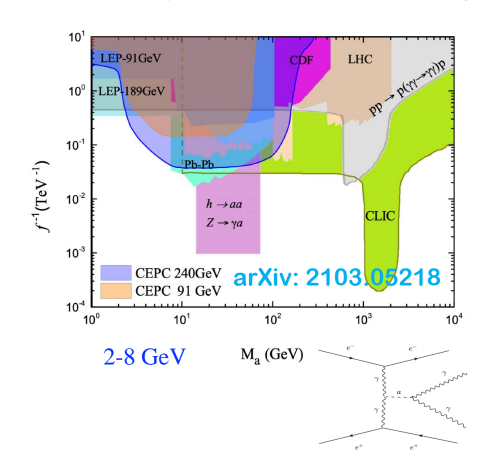
Light Neutralinos from Z-boson Decays

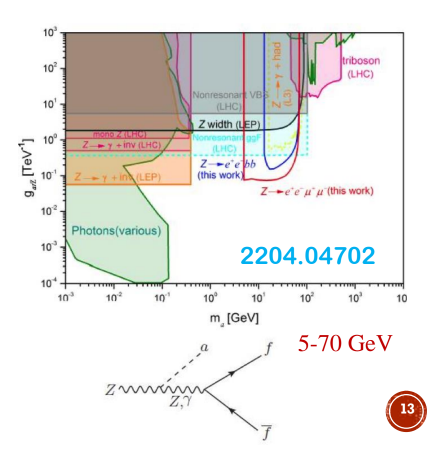
Axion-like Particles



Axion-like particles (ALP)

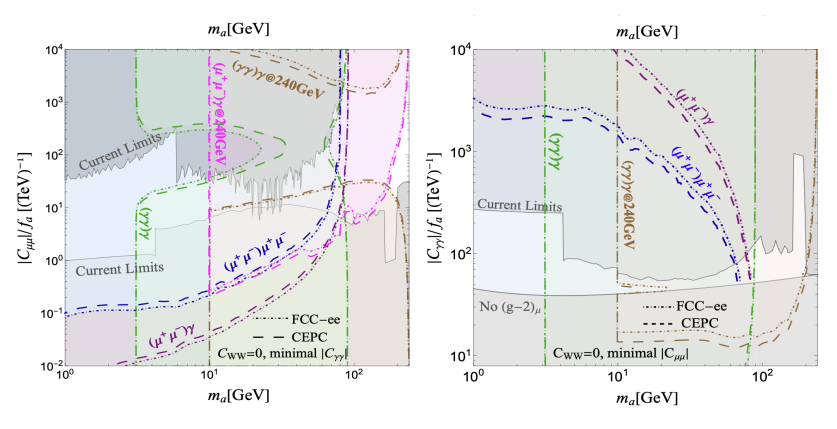
- Searching for ALP at future electron-positron colliders, H. Y. Zhang, C.X. Yue, Y.C. Guo, and S. Yang, 2103.05218, PRD104 (2021) 096008
 - \rightarrow CEPC is more sensitive to the ALPs couplings g_{ayy} with mass 2-8 GeV than LHC and CLIC.
- Searching for ALP via decay Z→aff at future Z factories, 2204.04702
- Axion-like particle solution to muon g-2 and its test at Z-factory, Jia Liu's talk





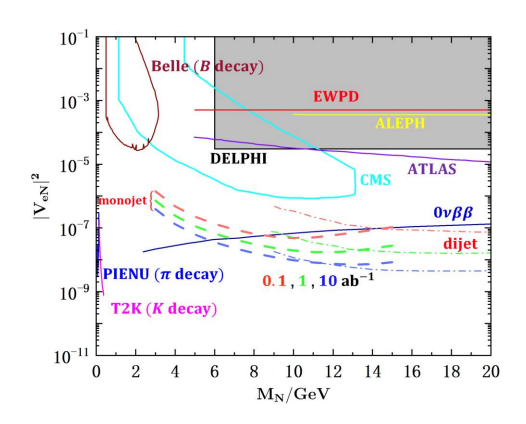
Axion-like particles (ALP)

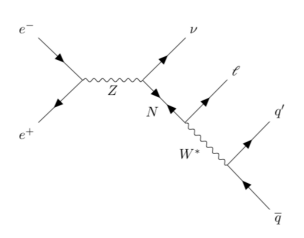
- The ALP explanation to muon g-2 and its test at CEPC, J. Liu, X.L. Ma, L.T. Wang, X.P. Wang, arXiv:2210.09335, Xiao-Ping Wang's talk
- ALP can provide a g-2 solution with couplings $C\mu\mu$ and $C\gamma\gamma$;
- Tera-Z and Higgs factories, can completely cover the relevant parameter space through searches with final states $(\gamma\gamma)\gamma$, $(\mu+\mu-)\gamma$ and $(\mu+\mu-)\mu+\mu-$.



Heavy neutrino search

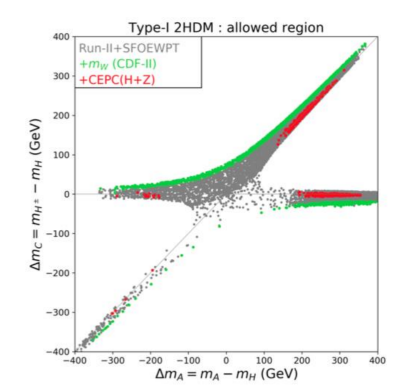
- Monojet Search for Heavy Neutrinos at Future *Z*-Factories, Y.F. Shen, J.N. Ding, Q. Qin, arXiv: 2201.05831, Yin-Fa Shen' talk
- The monojet method will be able to fill the gap and has better sensitivity around the mass range between 5-15 GeV.

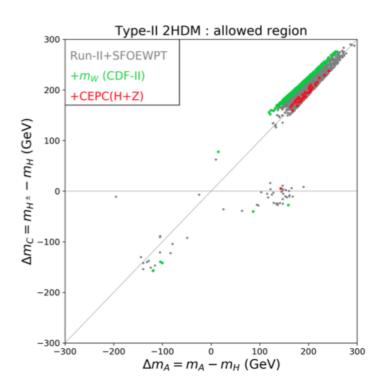




EWPT at **CEPC**

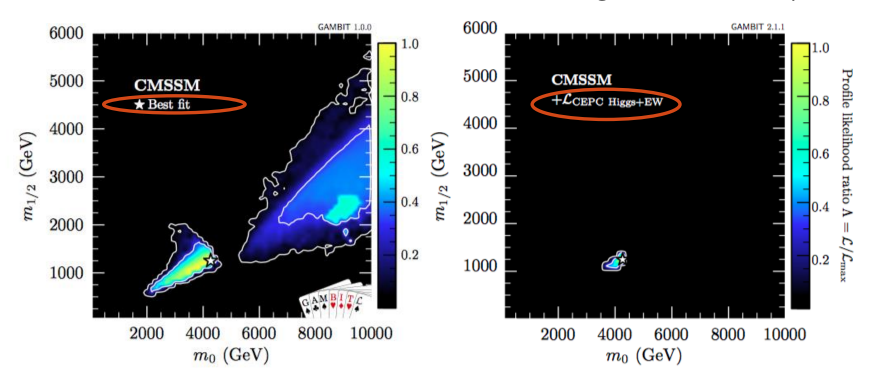
- Electroweak Phase Transition in 2HDM under Higgs, Z-pole, and W precision measurements, H. Song, W. Su, and M. Zhang, arXiv:2204.05085, JHEP 10 (2022) 048, H. Song's talk
- Under current constraints, both Type-I and Type-II 2HDM can explain the strong first order electroweak phase transition (SFOEWPT), Z-pole, Higgs precision measurements and mW precision measurement of CDF-II at same time.





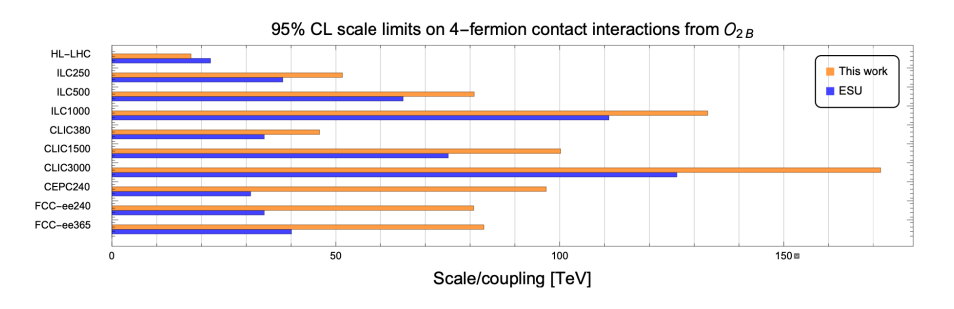
SUSY global fits with CEPC using GAMBIT

- Study of the impact of the Higgs and electroweak precision measurements at the CEPC with GAMBIT global fits of the SUSY models, such as CMSSM, NUHM1, NUHM2 and pMSSM-7, Yang Zhang etc, arXiv: 2203.04828
- CEPC can further test the currently allowed parameter space of these models, advance our understanding of the mass spectrum



SMEFT global fit

- SMEFT global fit for 4-fermion and CPV operators at future colliders, 2206.08326, Yong Du's talk
- The sensitivity to new physics from global fit is significantly enhanced thanks to the high energy/ luminosity/beam polarization of future lepton colliders



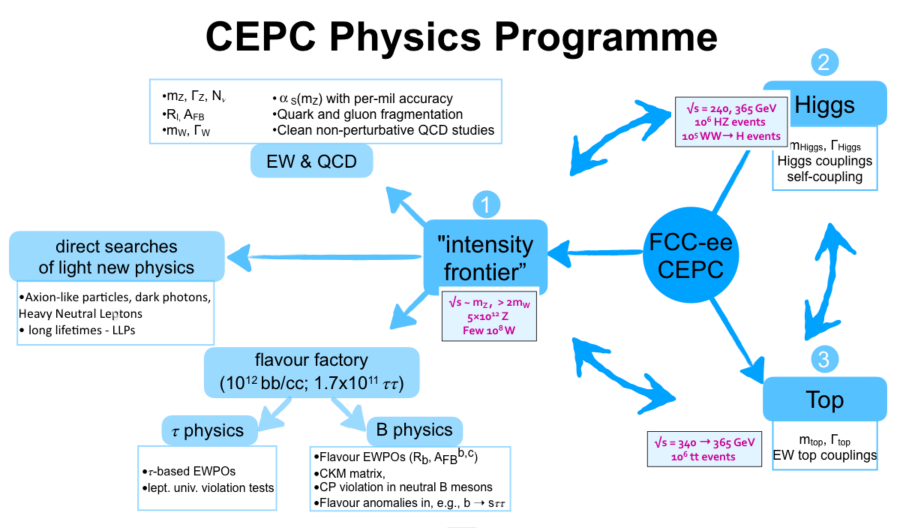
Summary and Outlook

- CEPC has good discovery potential for NP at many scenarios which are challenge for LHC
- BSM prospects study at CEPC is going on well, many of the analyses are already public
- Plan to organize a workshop by end of this year to collect inputs for CEPC BSM white paper
- Please let us know if you would like to contribute to the BSM white paper!

Thanks for your attention!

Backup





Christophe Grojean

8

Theory/Physics Progress, Oct. 28, 2022



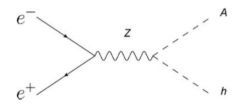
Identify CP-odd component in Higgs

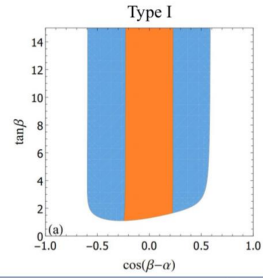
- Use di—higgs production to identify CP-odd component in Higgs boson, Changlong Xu's talk
- Future electron-positron colliders are more powerful for exploring the ZHH Di-Higgs production

Di-Higgs in CEPC/ILC/FCC-ee

350 GeV e^+e^- collider: 1 ab⁻¹ $b\bar{b}b\bar{b}$ final state

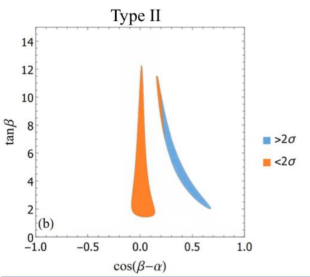
$$\mathcal{L}_{ZhA} \sim i \left(h \partial_{\mu} A - A \partial_{\mu} h \right) Z^{\mu} \frac{g}{2 \cos \theta_{w}} \cos(\beta - \alpha)$$





Type-I:
$$\kappa_h^f = \sin(\beta - \alpha) + \frac{\cos(\beta - \alpha)}{\tan \beta}$$

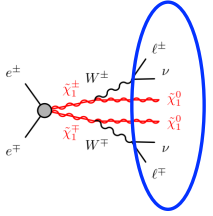
$$\kappa_A^u = \frac{1}{\tan \beta} \quad \kappa_A^{d,\ell} = -\frac{1}{\tan \beta}$$



Type-II:
$$\kappa_h^u = \sin(\beta - \alpha) + \frac{\cos(\beta - \alpha)}{\tan \beta}$$
$$\kappa_h^{d,\ell} = \sin(\beta - \alpha) - \cos(\beta - \alpha) \tan \beta$$
$$\kappa_A^u = \frac{1}{\tan \beta} \quad \kappa_A^{d,\ell} = \tan \beta$$

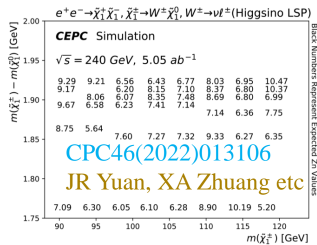
Wino & higgsino

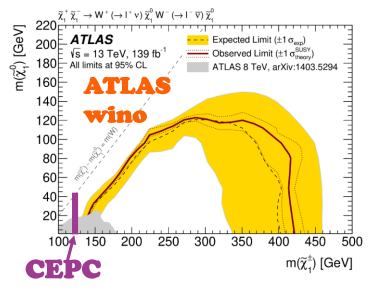
■ Prospects for chargino pair production at CEPC, Jia-Rong Yuan, Hua-Jie Cheng, Xu-Ai Zhuang, arXiv:2105.06135.

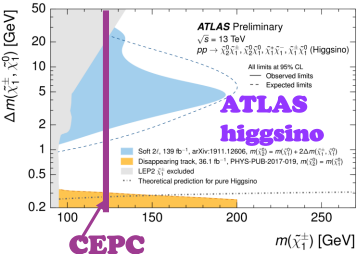


Chargino pair via on(off)-shell W decay

Signature: 2 lepton + MET





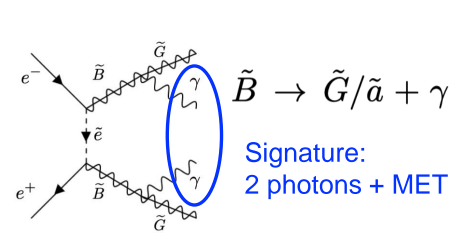


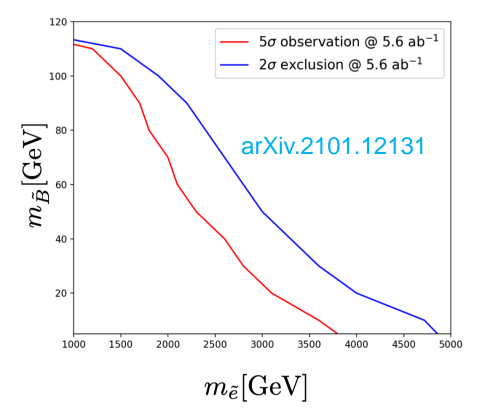
Discovery in all scenarios up to kinematic limit: √s/2



Bino NLSP at CEPC

■ Probing bino NLSP at lepton colliders with Gravitino DM, Junmou Chen, Chengcheng Han, Jin Min Yang, Mengchao Zhang, arXiv:2101.12131.

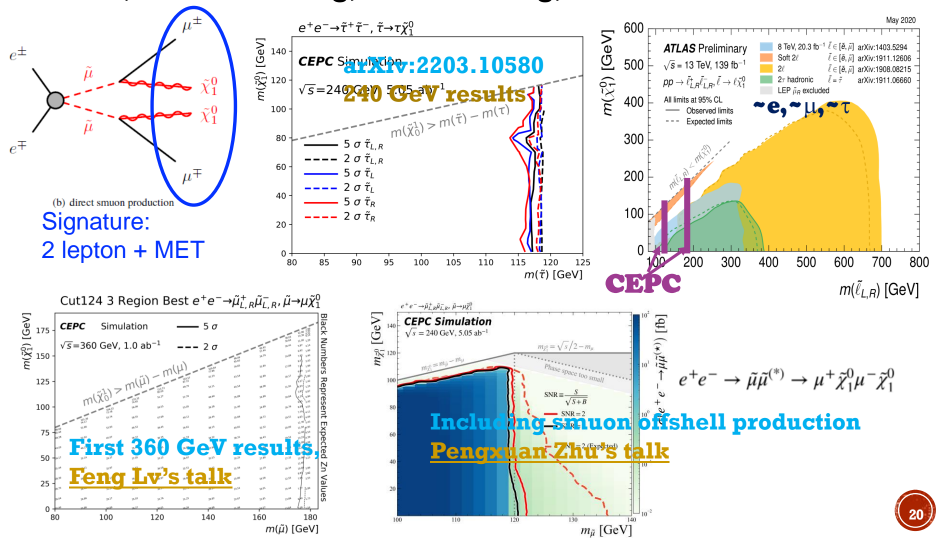






Slepton search

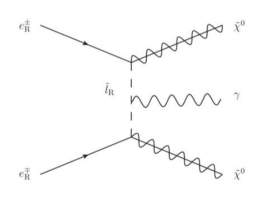
■ Prospects for slepton pair production at CEPC, Jia-Rong Yuan, Hua-Jie Cheng, Xu-Ai Zhuang, arXiv: 2203.10580



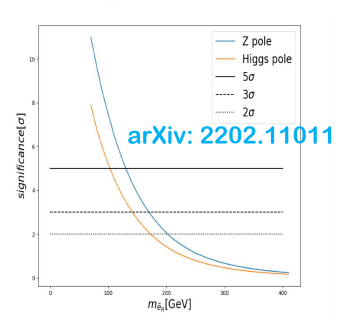
Heavy selectron search

- Probing relatively heavier right-handed selectron in the GmSUGRA, by Waqas Ahmed, Imtiaz Khan, Tianjun Li, Shabbar Raza and Wenxing Zhang, arXiv: 2202.11011
- There two types of light neutralinos that achieve the correct relic density by Z-resonance and h-resonance.

Higgs-pole
$$o m_{{ ilde \chi}_1^0} pprox frac{1}{2} m_h$$
 and Z-pole $o m_{{ ilde \chi}_1^0} pprox frac{1}{2} m_Z$.



$$e^+e^-
ightarrow ilde{\chi}^0_1(extit{bino}) + ilde{\chi}^0_1(extit{bino}) + \gamma$$



- Searching for lepton portal dark matter with colliders and interplay with the gravitational wave (GW) astronomy, Jia Liu, Xiao-Ping Wang, KePan Xie, 2104.06421, JHEP 06 (2021) 149
- The phase transition GWs can also be a probe of the model.

$$e^+e^- \to S^{\pm(*)}S^{\mp} \to \ell^+\chi\ell'^-\chi \quad h/Z \to S^{\pm(*)}S^{\mp(*)} \to \ell^+\chi\ell'^-\chi \text{ and } h \to \chi\chi$$

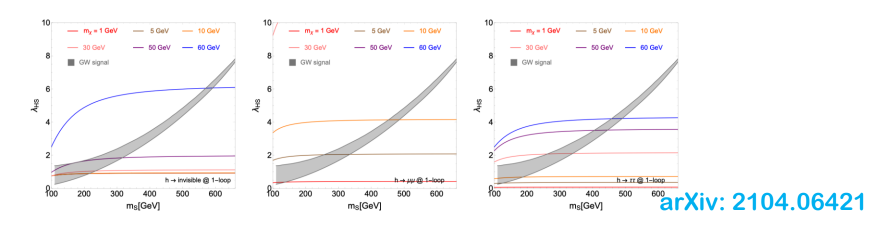
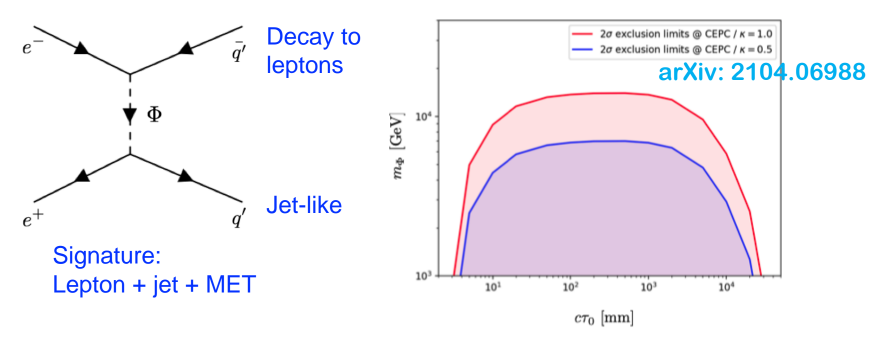


FIG. 10. Figure from Ref. [168], the interplay between GW detection and future e^+e^- collider searches. The gray shaded region is the LISA detectable parameter space. From left to right, the sensitivities for λ_{HS} are shown from future CEPC precision measurements, in which the region above a given m_{χ} (corresponding to a colored line) can be probed.

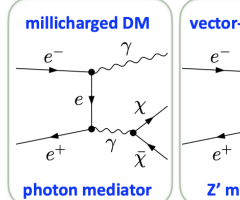
- Searching for asymmetric Dark Matter (ADM) at CEPC, Mengchao Zhang, 2104.06988, PRD 104, 055008 (2021)
- It is possible to generate dark quark pair through a t-channel process, dark quark q' will be a jet-like object in detector.

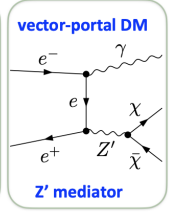


■ The mass of mediator can be excluded up to O(10) TeV, better than LHC

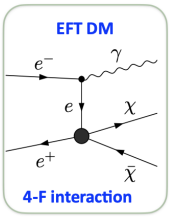
- Probing DM particles at CEPC (Millicharged DM, Vector portal DM, DM with EFT interactions): ZL, Yong-Heng Xu, Yu Zhang ,1903.1211
 - ✓ CEPC can probe millicharged DM that is currently unexplored
 - ✓ CEPC can probe the parameter space of vector-portal DM models and EFT DM models that are unconstrained by DMDD
- Mono-y Production of a Vector Dark Matter at CEPC, K Ma, 2205.05560

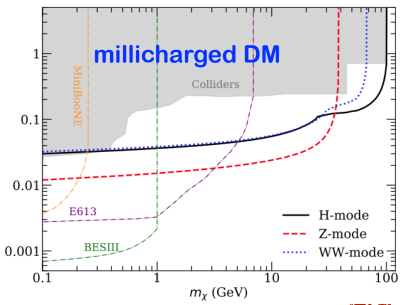
[ZL, Y.-H. Xu, and Y. Zhang,1903.12114]





new physics process: $e^+e^- \rightarrow \bar{\chi}\chi\gamma$





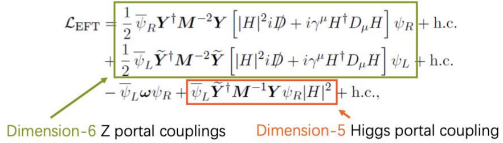


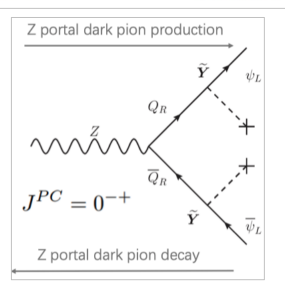
LL Dark Hadrons

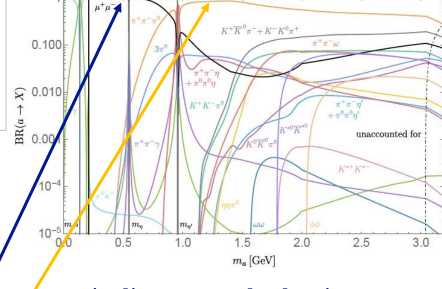
■ A theory of Dark Pions, Hsin-Chia Cheng, Lingfeng Li, Ennio Salvioni, 2110.10691, JHEP 01 (2022) 122, see Lingfeng's talk

■ The dark quarks couple to the SM via irrelevant Z- and Higgs-portal operators. The dark pions, behave as either composite axion-like particles (ALPs) mixing with Z or h

arXiv: 2110.10691





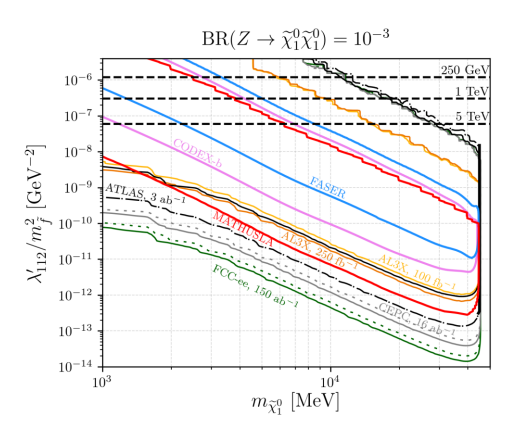


• $m\pi \not< m \eta'$: dimuon mode dominates

m π > m η ': PPP modes (mostly SM π + π - π 0)

LLP at near Detector (ND)

- Long-lived light neutralinos at future Z-factories (RPV SUSY), Zeren Simon Wang, Kechen Wang, 1904.10661, PRD 101, 115018 (2020)
- The model parameter $\lambda'_{112}/m_{\tilde{f}}^2$ can be discovered down to as low as ~1.5×10⁻¹⁴ (3.9×10⁻¹⁴) GeV⁻² at the FCC-ee (CEPC)



arXiv: 1904.10661

https://indico.cern.ch/event/687651/contributions/3400865/attachments/1850992/3038683/Wagner-LHCP2019.pdf

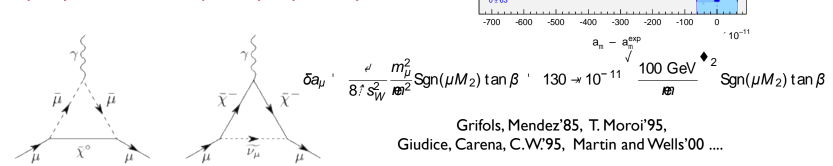
Muon Anomalous Magnetic Moment

Present status: Discrepancy between Theory and Experiment at more than three Standard Deviation level

$$\delta a_{\mu} = a_{\mu}^{\text{exp}} - a_{\mu}^{\text{theory}} = 268(63)(43) \rightarrow 10^{-11}$$

3.6 σ Discrepancy

New Physics at the Weak scale can fix this discrepancy. Relevant example: Supersymmetry



HMNT 07 (e⁺e⁻-based) -285 ± 51

Davier et al. 09/1 (t-based) -157 ± 52

HLMNT 10 (e^+e^- w/ BABAR) -259 \pm 48 DHMZ 10 (t newest)

DHMZ 10 (e⁺e⁻ newest)

BNL-E821 (world average

Davier et al. 09/2 (e +e w/ BABAR

JN 09 (e⁺e⁻)

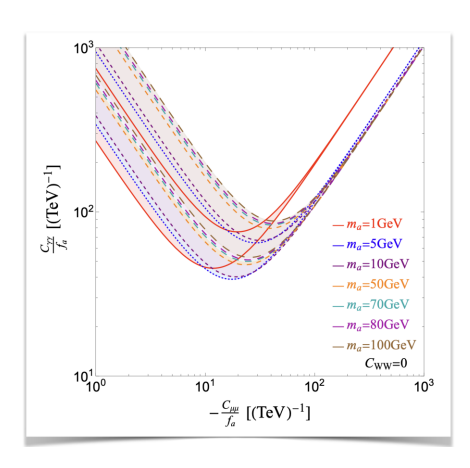
Here \tilde{m} represents the weakly interacting supersymmetric particle masses.

For $\tan \beta$ ' 10 (50), values of \tilde{m} ' 230 (510) GeV would be preferred.

Masses of the order of the weak scale lead to a natural explanation of the observed anomaly!

Axion-like particles (ALP)

- The ALP explanation to muon g-2 and its test at CEPC, J. Liu, X.L. Ma, L.T. Wang, X.P. Wang, arXiv:2210.09335, Xiao-Ping Wang's talk
- ALP can provide a solution with couplings $C\mu\mu$ and $C\gamma\gamma$;



- In g-2 solution region, mostly decay to $a \rightarrow \mu^+\mu^-$
- The inclusion of Z diagram makes some difference for large m_a
- Exotic Z decay should happen