Flavor physics at Future Circular Lepton Collider

1000,000,000+ As a Tera - **Z**

Lingfeng Li, Brown U. Sep. 12, 2022



Prologue

"Don't just leave flavor physics to flavor physicists."

[Someone Awesome, 2019?]

"Non-flavor physicists must be amused first."

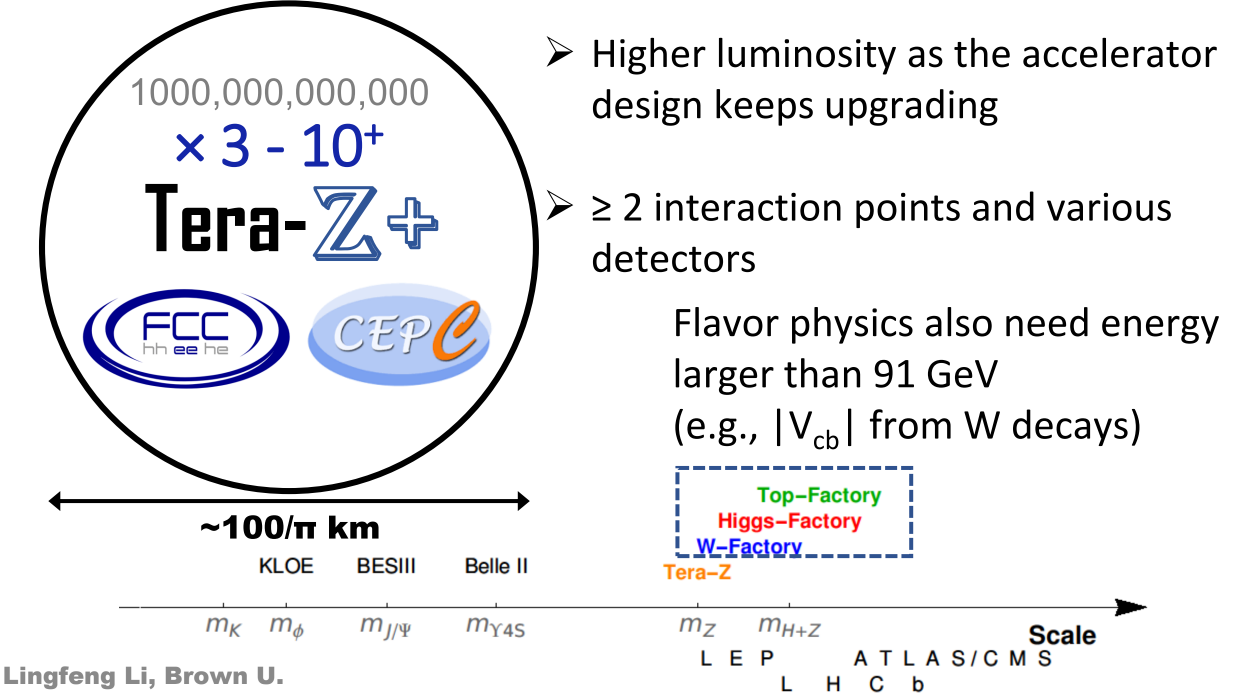
[me, 2022]

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Tera-Z as a Z and Flavor Factory

b-hadrons	Belle II $(50+5 \text{ ab}^{-1})$	\	$\mathrm{Tera}\text{-}Z$
B^{0}, \bar{B}^{0}	$5.4 \times 10^{10} (50 \text{ ab}^{-1} \text{ on } \Upsilon(4S))$		1.2×10^{11}
B^{\pm}	$5.7 \times 10^{10} (50 \text{ ab}^{-1} \text{ on } \Upsilon(4S))$	3×10^{13}	1.2×10^{11}
$B_{s}^{0},\bar{B}_{s}^{0}$	$6.0 \times 10^8 (5 \text{ ab}^{-1} \text{ on } \Upsilon(5S))$	1×10^{13}	3.1×10^{10}
B_c^{\pm}	_	1×10^{11}	1.8×10^{8}
$\Lambda_b^0, \bar{\Lambda}_b^0$	_		2.5×10^{10}
$c(ar{c})$	2.6×10^{11}	$\gtrsim 10^{14}$	2.4×10^{11}
$ au^{\pm}$	9×10^{10}	_	7.4×10^{10}

3





Still a lot to understand even we can write down $\mathcal{L}_{\scriptscriptstyle{\mathsf{SM}}}$

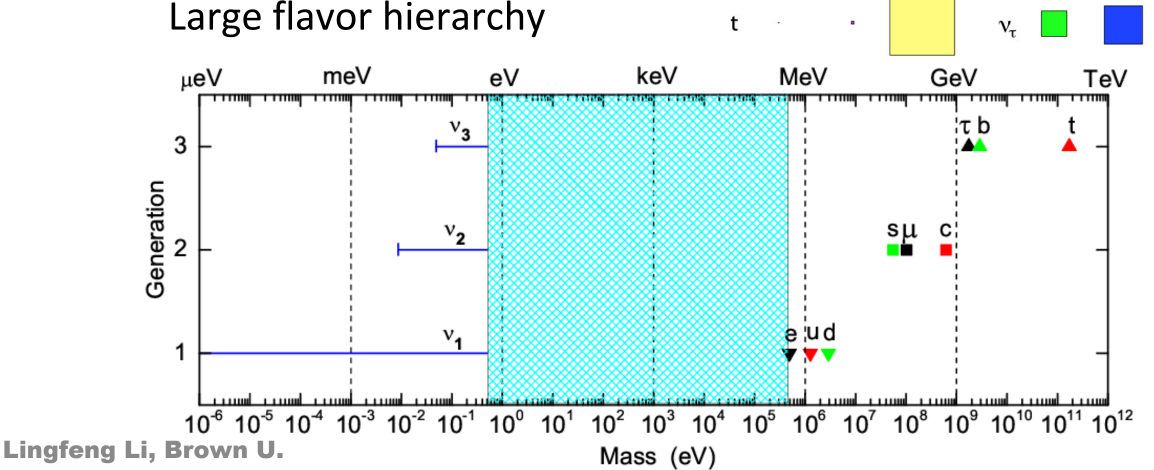
Great ways to probe new physics
Great prize awaits?



Who Ordered These?

Flavor mixing and CP violation patterns

Large flavor hierarchy



CKM

b

PMNS

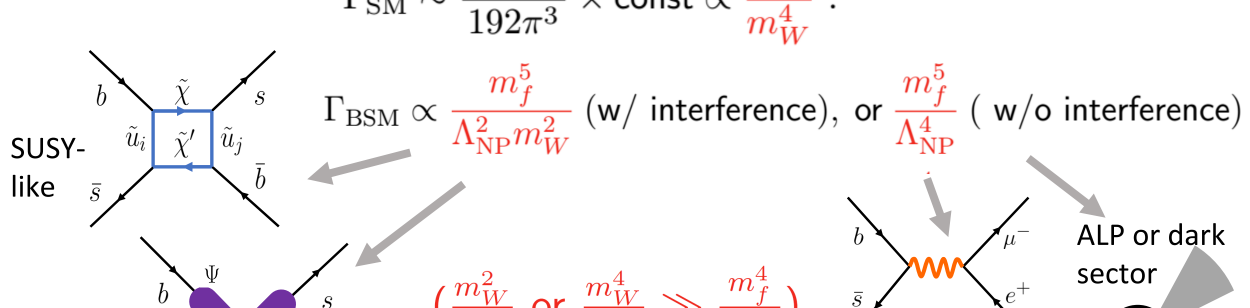
 v_2

 v_3

Flavor and New Physics

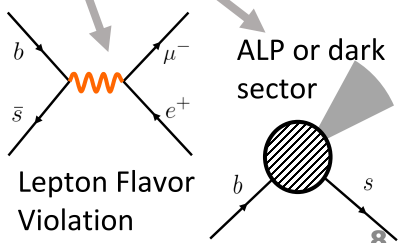
Heavy flavors (b, c, and τ) are long-lived particle, width < 10^{-11} GeV \ll mass:

$$\Gamma_{
m SM} \sim rac{G_F^2 m_f^5}{192 \pi^3} imes {
m const} \propto rac{m_f^5}{m_W^4} \; .$$



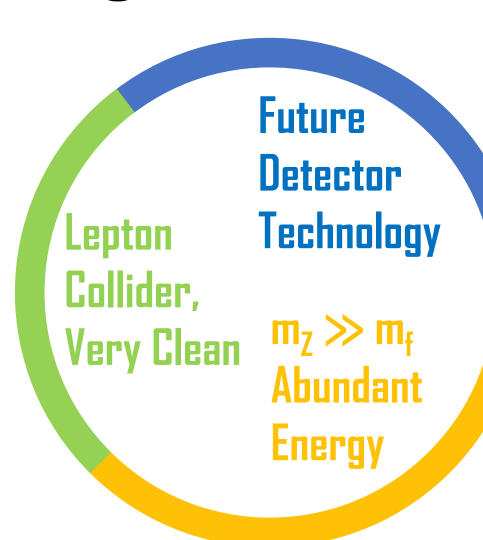
 $(rac{m_W^2}{\Lambda_{
m ND}^2} \ {
m or} \ rac{m_W^4}{\Lambda_{
m ND}^4} \gg rac{m_f^4}{\Lambda_{
m ND}^4})$ $ar{s}$ Compositelike

Large rates with moderate suppression



Recognizing "Golden" Modes

- Neutrinos
- □ Neutrals
 - (photon/ π^0/η ...)
- ☐ Rare modes
- □ τ decays
- **□** BSM states



- ☐ Baryonic tracks
- □ Electron and Muon
- $\Box b \rightarrow c \rightarrow \tau$ cascade
- □ Long-lived particles
- □ Boost: O(fs) time
 - scales
- ☐ Heavy species: Bc,
 - **∧b**, tetraquarks...
- ☐ Multiple soft tracks

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Recent Progress

Disclaimer: Priorities are given to numerical results with (fast or full) simulations in stead of theoretical works.

Apologize for any missing contributions due to personal ignorance and prejudice.

Precision Flavor Measurements

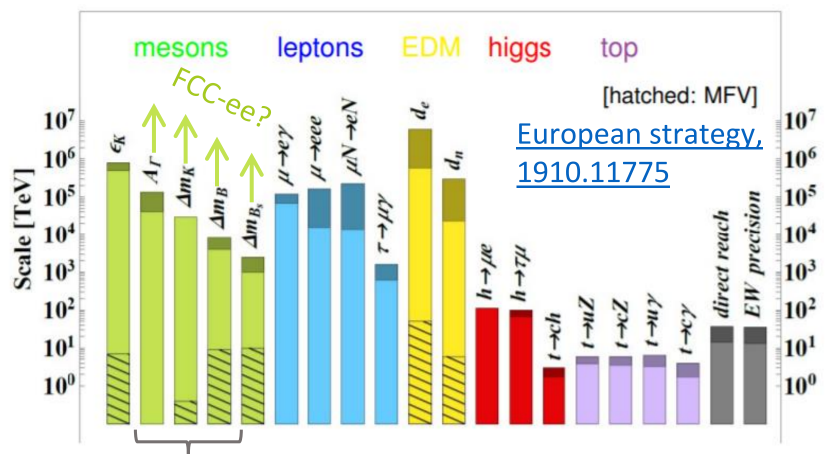
	Central		Uncertainties		+FCC-ee
	values	Current [18]	Phase I	Phase II	Phase III
$ V_{ud} $	0.97437	± 0.00021	id	id	id
$ V_{us} f_+^{K \to \pi}(0)$	0.2177	± 0.0004	id	id	id
$ V_{cd} $	0.2248	± 0.0043	± 0.003	id	id
$ V_{cs} $	0.9735	± 0.0094	id	id	id
$\Delta m_d [\mathrm{ps}^{-1}]$	0.5065	± 0.0019	id	id	id
$\Delta m_s \ [\mathrm{ps}^{-1}]$	17.757	± 0.021	id	id	id
$ V_{cb} _{\rm SL} imes 10^3$	42.26	± 0.58	± 0.60	± 0.44	id/
$ V_{cb} _{W\to cb} \times 10^3$	42.20	_	_	_	± 0.17
$ V_{ub} _{\rm SL} \times 10^3$	3.56	± 0.22	± 0.042	± 0.032	id
$ V_{ub}/V_{cb} $ (from Λ_b)	0.0842	± 0.0050	± 0.0025	± 0.0008	id
$\mathcal{B}(B \to \tau \nu) \times 10^4$	0.83	± 0.24	± 0.04	± 0.02	± 0.009
$\mathcal{B}(B \to \mu \nu) \times 10^6$	0.37		± 0.03	± 0.02	id
$\sin 2\beta$	0.680	± 0.017	± 0.005	± 0.002	± 0.0008
$\alpha \ [^{\circ}] \ (\text{mod } 180^{\circ})$	91.9	± 4.4	± 0.6	id	id
$\gamma \ [^{\circ}] \ (\text{mod } 180^{\circ})$	66.7	± 5.6	± 1	± 0.25	= 0.20
β_s [rad]	-0.035	± 0.021	± 0.014	± 0.004	± 0.002
$A_{\rm SL}^d imes 10^4$	-6	± 19	± 5	± 2	± 0.25
$A_{\mathrm{SL}}^{s} \times 10^{5}$	3	± 300	± 70	± 30	± 2.5

J. Charles, Z. Ligeti, S. Monteil, M. Papucci et al., 2006.04824

Lot's of unknown values (identical to previous phases) in the Tera-Z era Expect improvements?

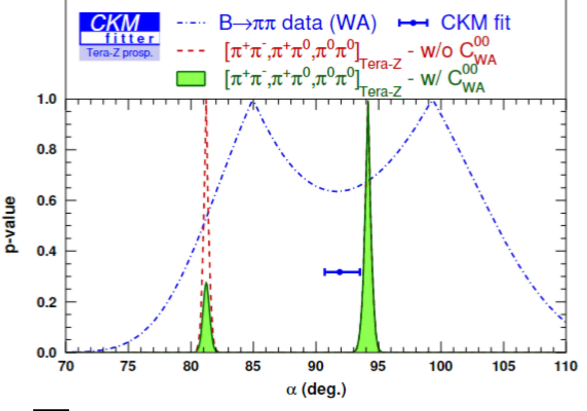
Also many values to be verified (may need more simulations)
Both stat. and syst.

Precision Flavor Measurements (II)



Probing high BSM scales with $\Delta F=2$ measurements (future Belle II + LHCb)

CPV Angles

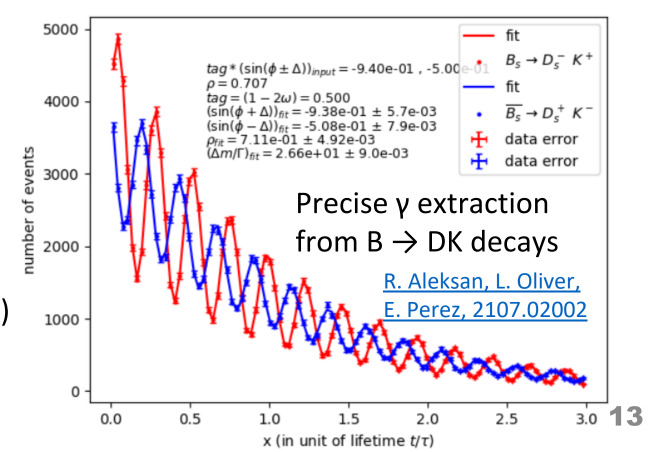


 \uparrow : Measurement of α using B \rightarrow $\pi^0\pi^0\rightarrow 4\gamma$ (!) Removing mirror solutions

Y. Wang, S. Descotes-Genon, O. Deschamps, LL, S. Chen, Y. Zhu, M. Ruan, 2208.08237

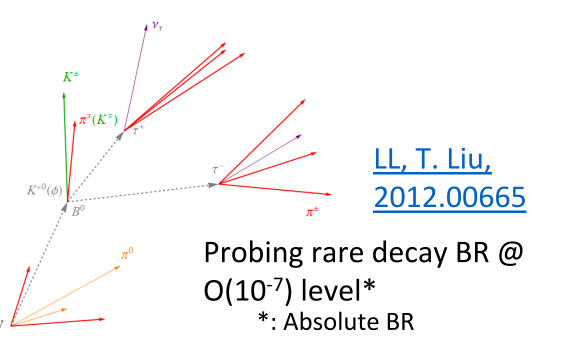
- > Multiple new ways of measurement
- Current focus: B decays

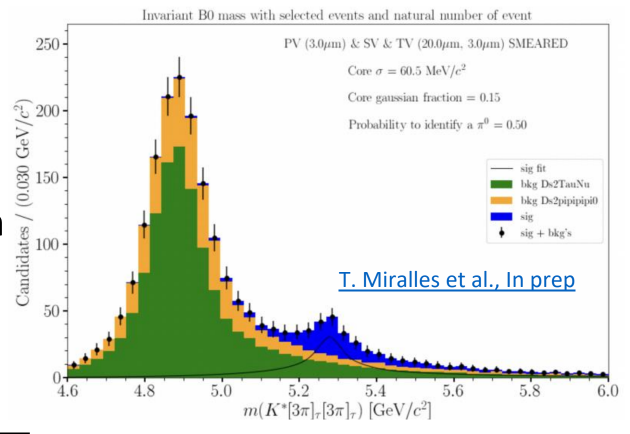
See also: J. Charles, S. Descotes-Genon, Zoltan Ligeti, S. Monteil, M. Papucci, K. Trabelsi, L. Silva, 2006.04824
R. Aleksan, L. Oliver, E. Perez, 2107.05311
X. Li, M Ruan, M. Zhao, 2205.10565



FCNC: Dileptonic Modes

- > Rare decays, sensitive to BSM
- ➤ Partially motivated by R_K and R_{K*} anomalies
- Flagship mode: b→sττ, highly sensitive to LFUv in 3rd generation

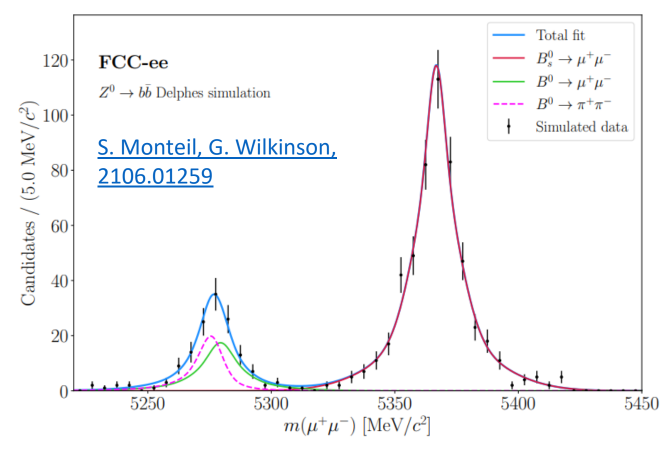




 \uparrow : Even better background mitigation by π^0 reconstruction from background D_s decays See also:

J. F. Kamenik, S. Monteil, A. Semkiv, L. V. Silva, 1705. 11106

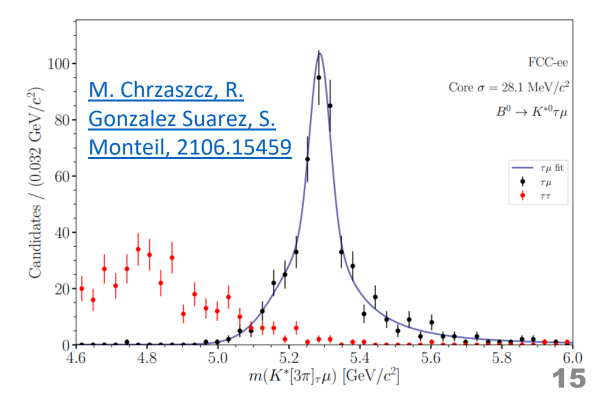
FCNC: Dileptonic Modes (II)



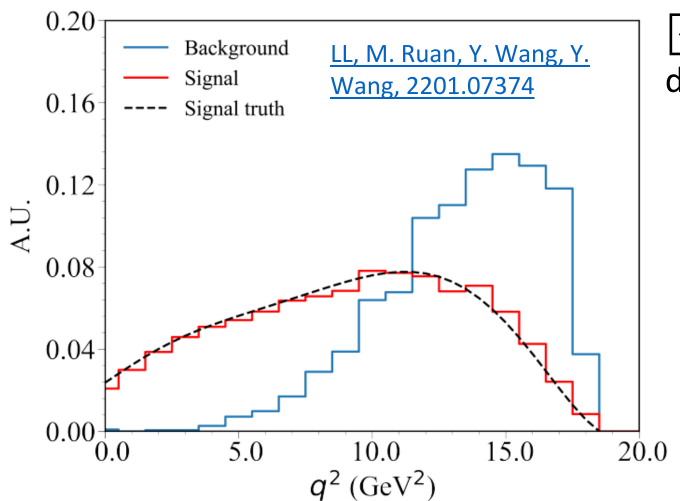
 \rightarrow : Extended to flavor violating modes, e.g., $B_d \rightarrow K^* \tau \mu$.

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 \vdash : Measurements for both $B_d \rightarrow \mu\mu$ & $B_s \rightarrow \mu\mu$. $B_d \rightarrow \pi\pi$ background under control due to advanced PID tech.



FCNC: Di-neutrino Modes & More

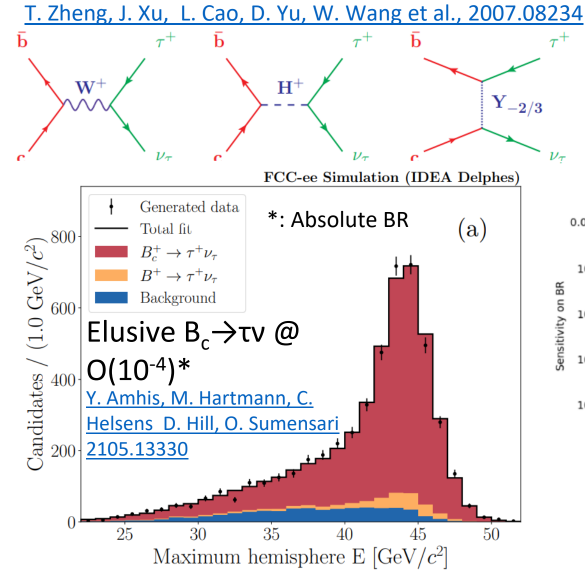


 \vdash : Reconstruct b→svv semi-invisible decay, error on $q^2 < 3$ GeV²

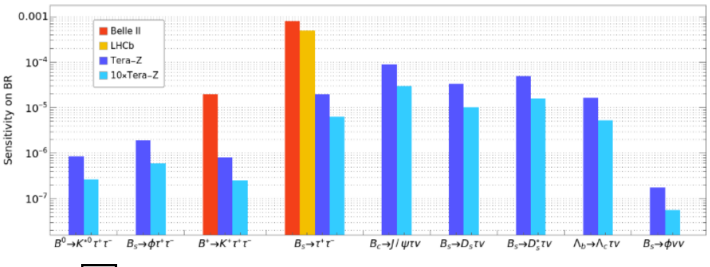
- Can also constraint BSM physics, e.g., axion(-(like-particle) from flavor decays J. Camalich, M. Pospelov, P. Vuong, R. Ziegler, J. Zupan, 2002.04623
- Great potential for radiative decays

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Heavy Quark Weak Decays (FCCC)

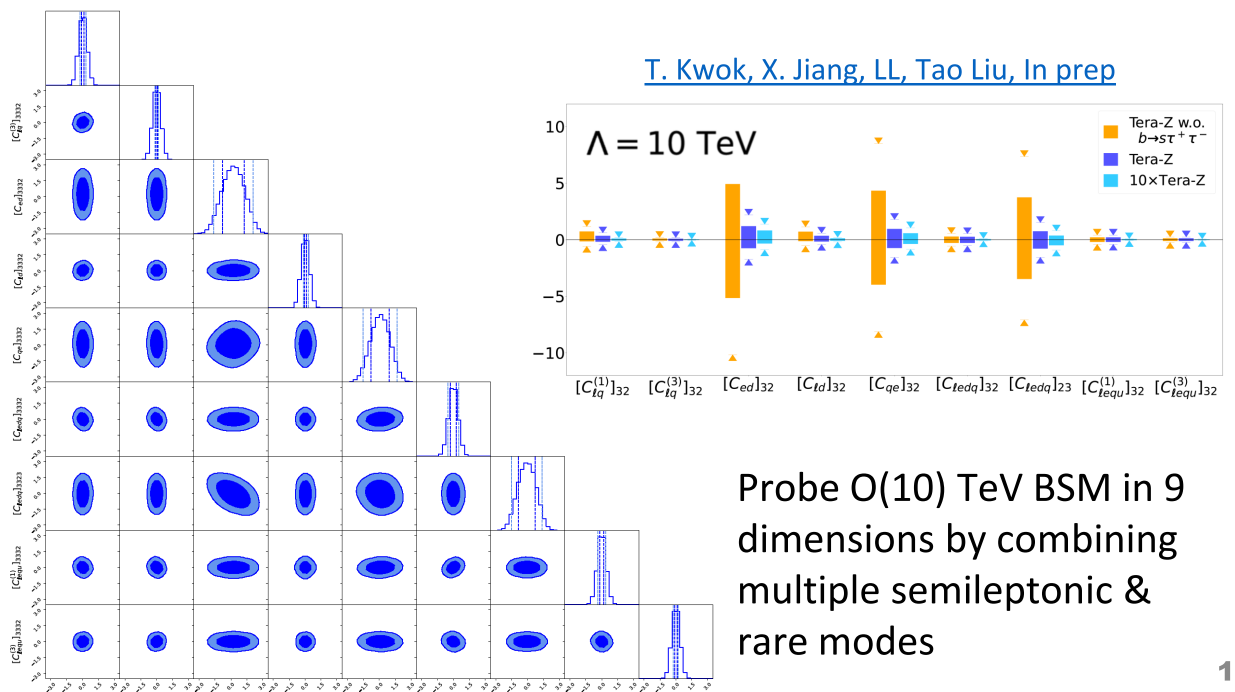


- Anomalies indicating lepton flavor universality violation
- \triangleright Potential for $|V_{cb}| \& |V_{ub}|$ extraction
- > Current focus: (Semi)leptonic modes



 \uparrow : $R_{J/\psi}$, $R_{Ds(*)}$, $R_{\Lambda b}$ projections on the way

T. Kwok, X. Jiang, LL, Tao Liu, In prep

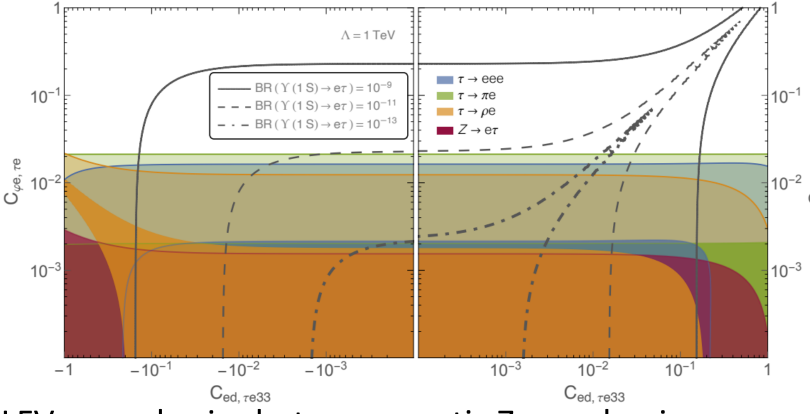


 $[C_{-1}]_{2,2,2}$ $[C_{-1}]_{2,2}$ $[C_{-$

Tau and Lepton Sector

L. Calibbi, T. Li, X. Marcano, M.A. Schmidt, 2207.10913

- A most powerful tau machine
- Current focus: charged lepton flavor violation (cLFV)



☐: Complementarity on cLFV new physics between exotic Z, quarkonia, and lepton decays

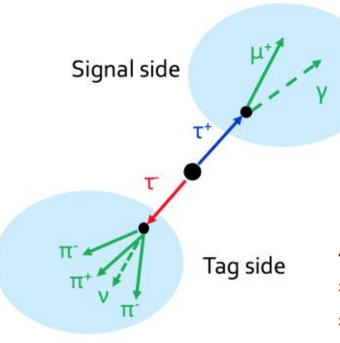
See also: L. Calibbi, X. Marcano, J. Roy, 2107.10273

Tau and Lepton Sector (II)

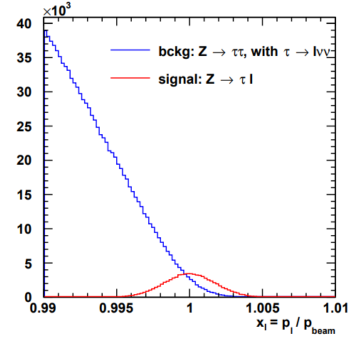
Interesting studies include:

- Lifetime (better vertex resolution)
- Lepton universality via tau decays (good lepton PID)
- Hadronic decays and QCD coupling (ECAL resolution)
- Polarimetry (also for EW)

More discussions to be found in Alberto Lusiani's talk



M. Dam, 1811.09408
M. Dam, 2107.12832



Summary: A flavor-centric perspective

- Origin of matter?understand lepton andbaryon numbersBSM
- ☐ Light dark matter?
- □ Lepton Flavor Universality anomalies?

Origin of flavor hierarchy?CP violation phases from Yukawa?



- ☐ Flavor physics beyond the Tera-Z phase?
- \Box Common need in τ phys.
 - ☐ How does asymptotic freedom work with flavor?
 - New formalism beyond the conventional meson-baryon picture?
- Use a plethora of data to improve hadronization

■ Most demanding field:

We need better tracker, E(H)CAL, electronics... everything!