

Search for non-Standard Model interactions of the top quark at ILC

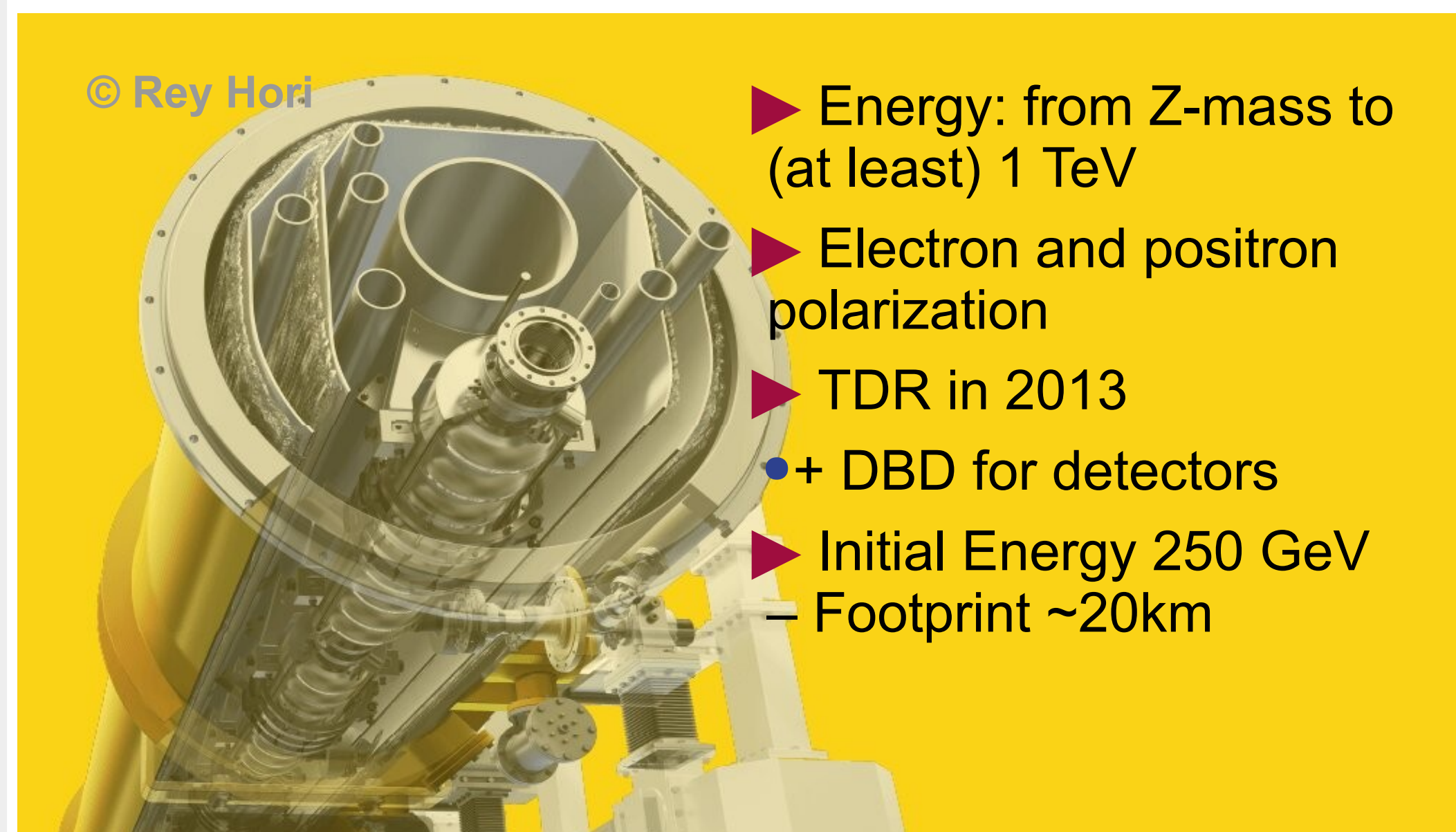
Adrián Irles
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on behalf of the ILC IDT



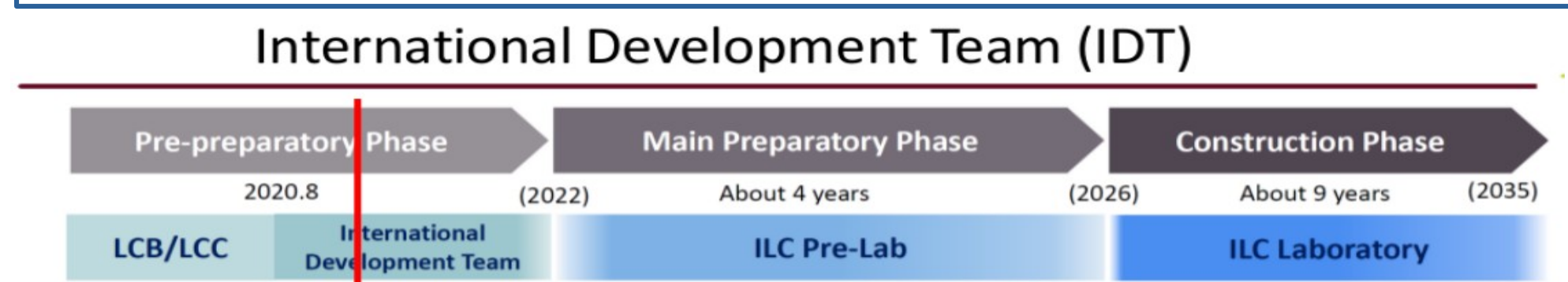
ICHEP 2022 BOLOGNA



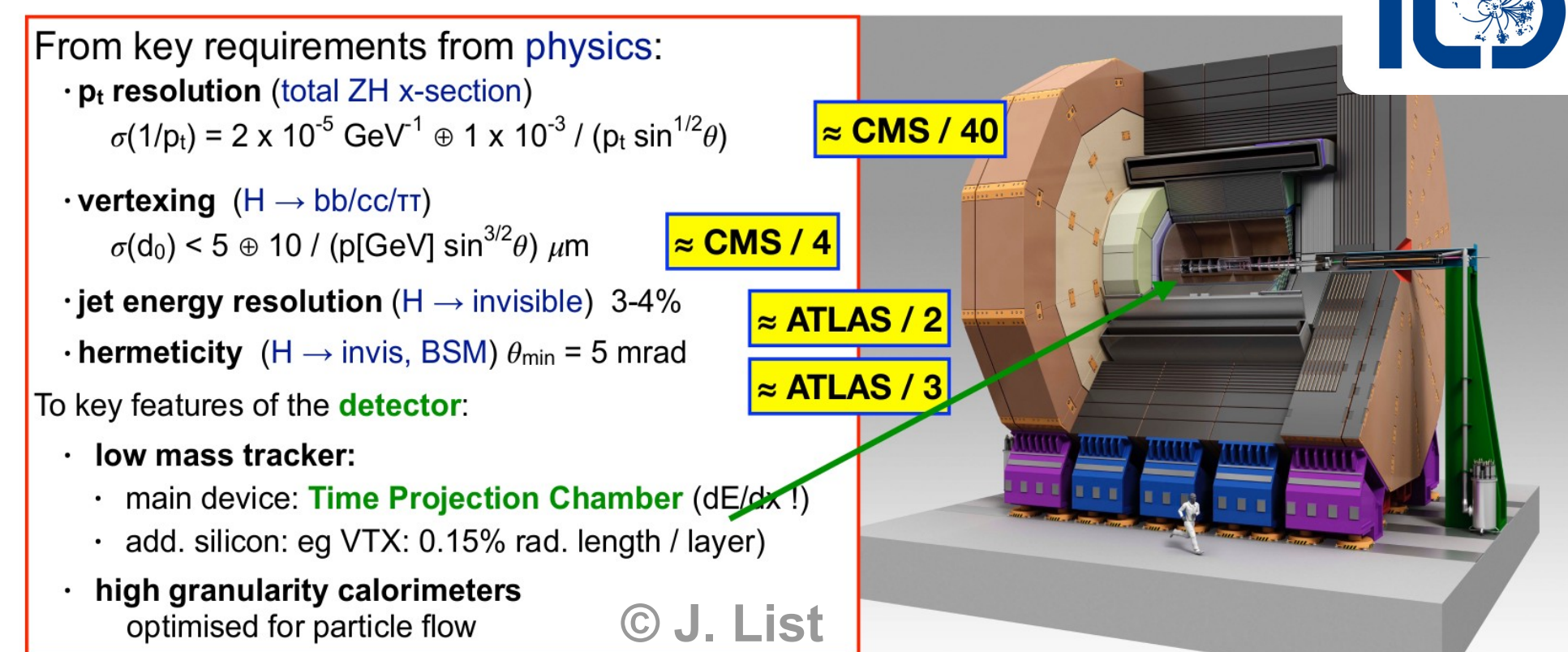
The International Linear Collider



<https://linearcollider.org/>
Under discussion in Japanese Government and international community



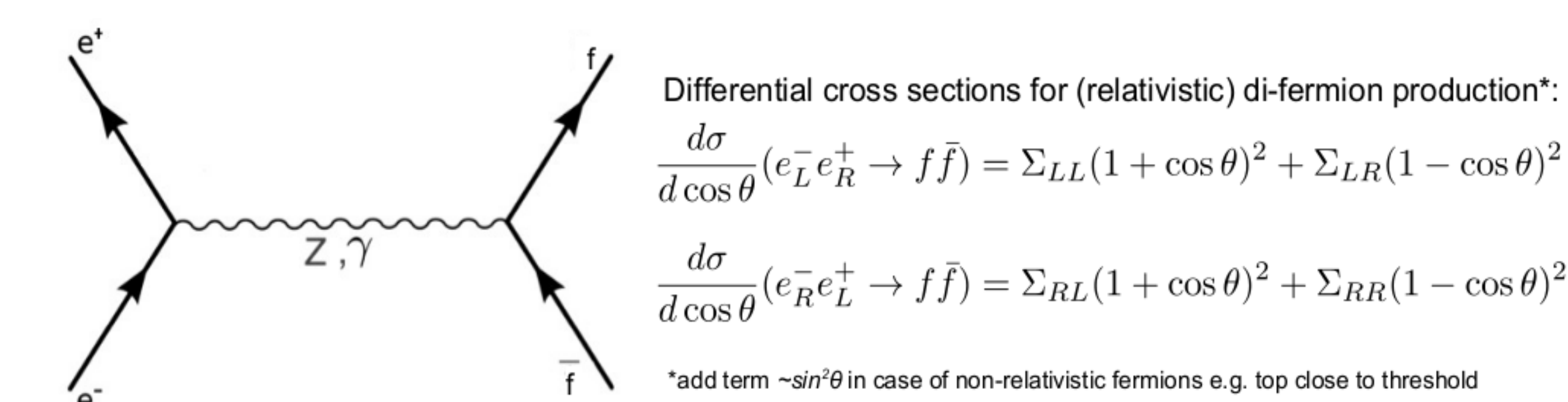
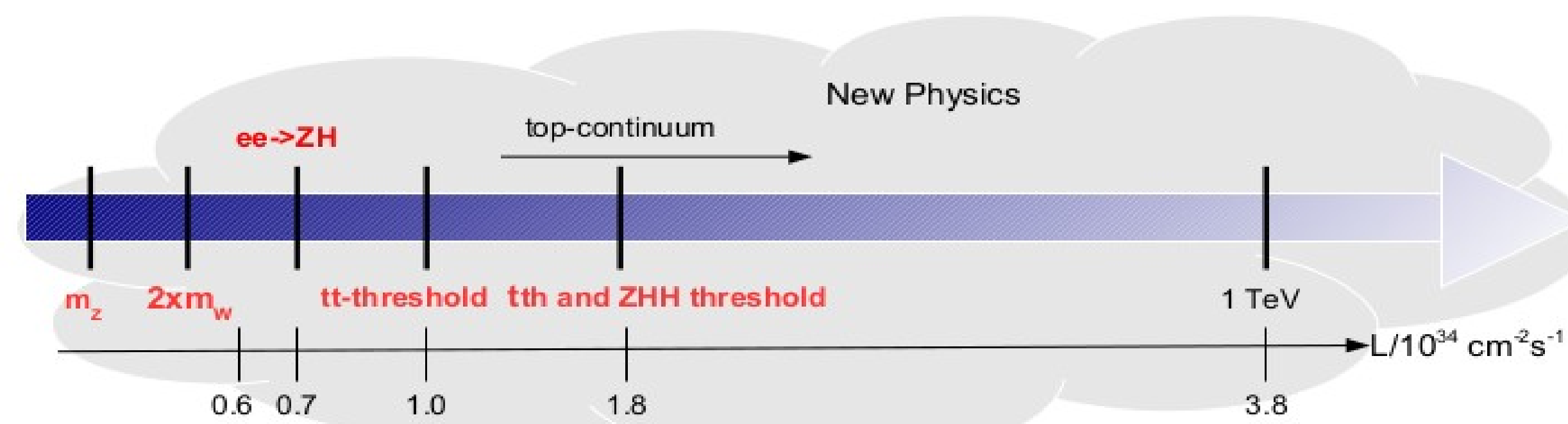
Detector concepts



Recent review of detector concepts potential and R&D status: **ILD & SID**

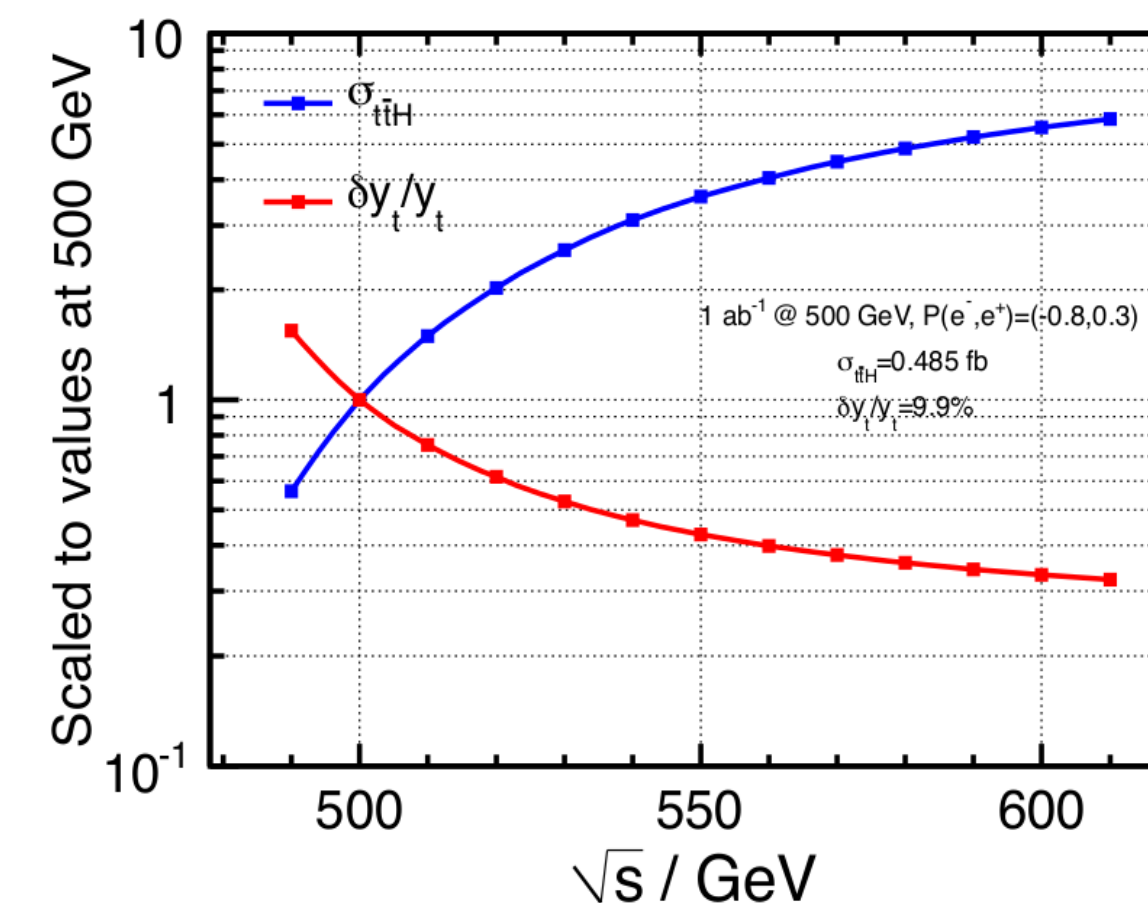
Detector	Technology	In rad	Out rad	z extent
SID Barrel	DBD			
Vtx detector	Silicon pixels	1.4	6.0	6.25
Tracker	Silicon strips	21.7	122.1	152.2
ECAL	Silicon pixels-W	126.5	140.9	176.5
HCAL	RPC/steel	141.7	249.3	301.8
Solenoid	5 Tesla SC	259.1	339.2	398.3
Flux return	Scint-steel	340.2	604.2	303.3

Top quark production at ILC

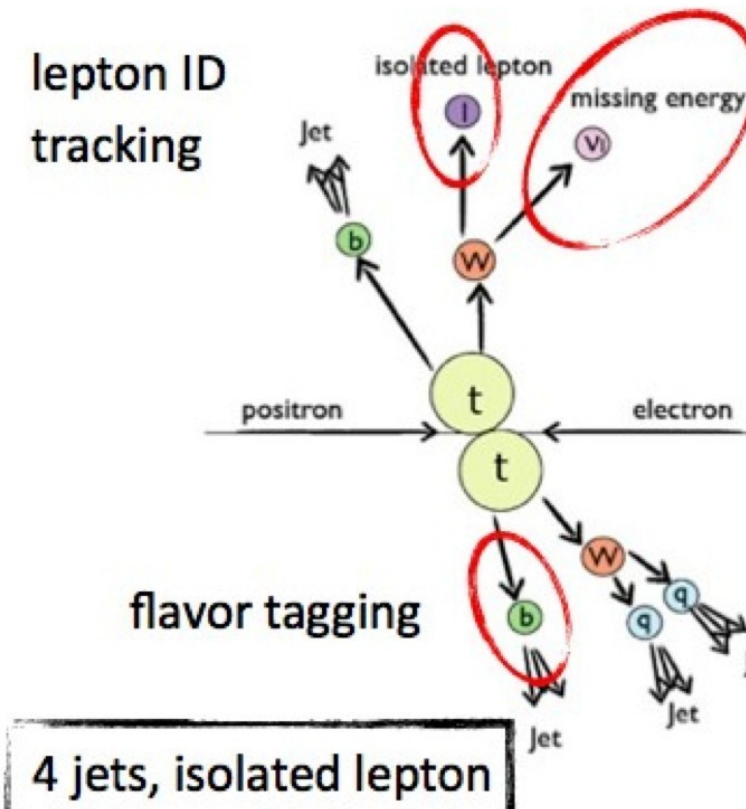


Σ_{ij} are helicity amplitudes that contain couplings g_L, g_R (or F_V, F_A)
 $\Sigma_{ij} \neq \Sigma_{ji} \Rightarrow$ (characteristic) asymmetries for each fermion
Forward-backward in angle, general left-right in cross section
All four helicity amplitudes for all fermions only available with polarised beams

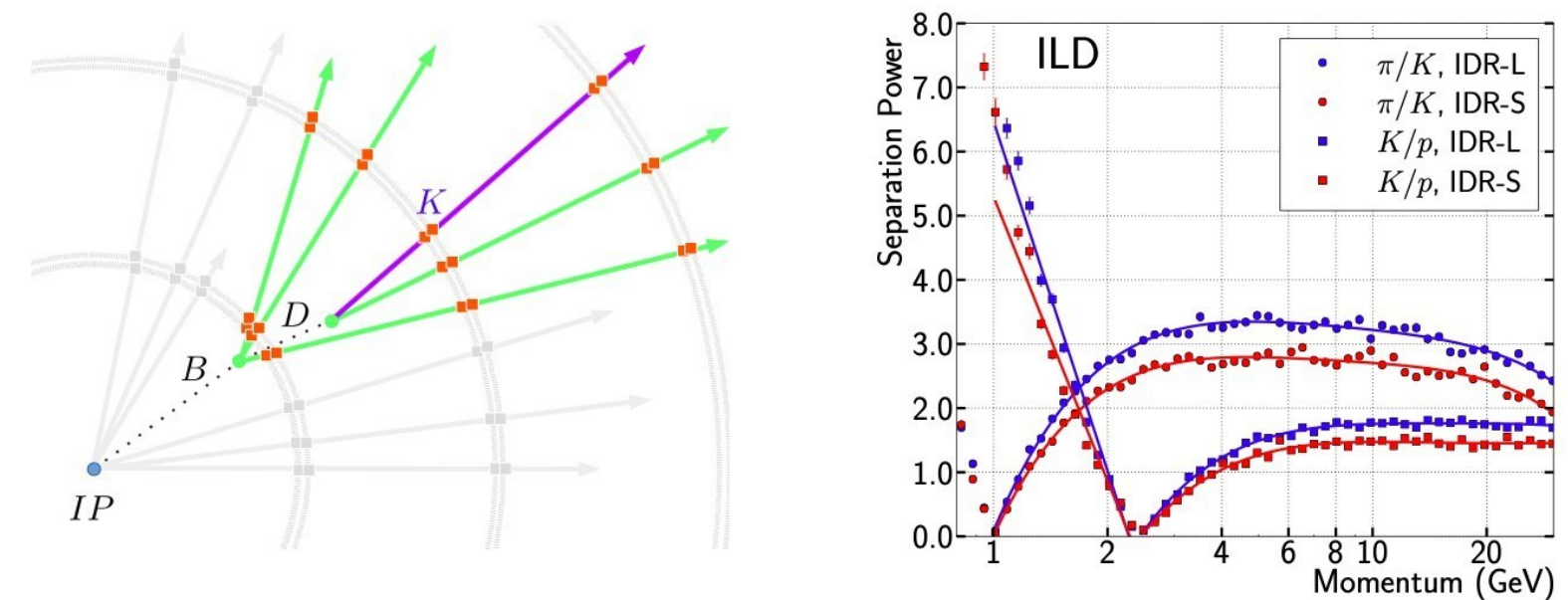
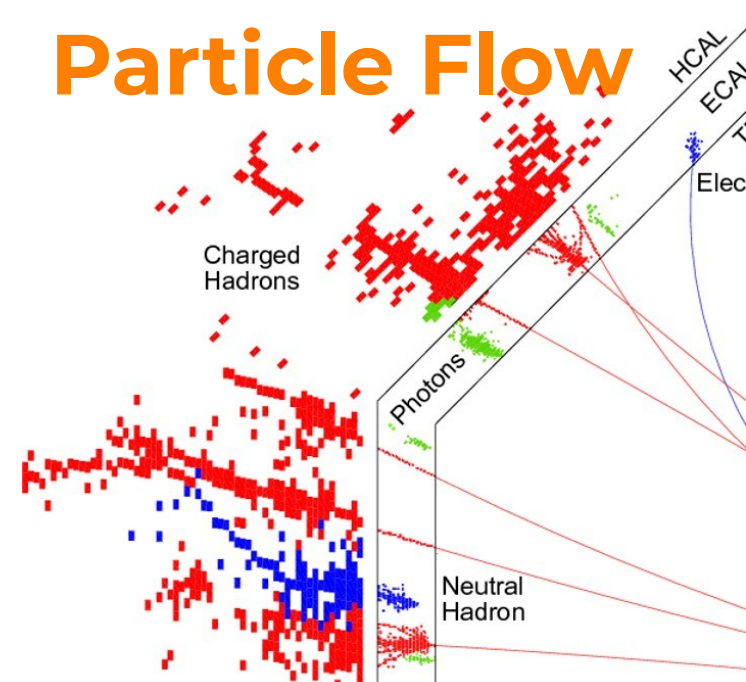
► Pair production of the top quark can be studied at the ILC in two distinct regimes,
• at the threshold
• at high energies where the top quarks have relativistic velocities crucial to study the ttH topologies



Experimental capabilities



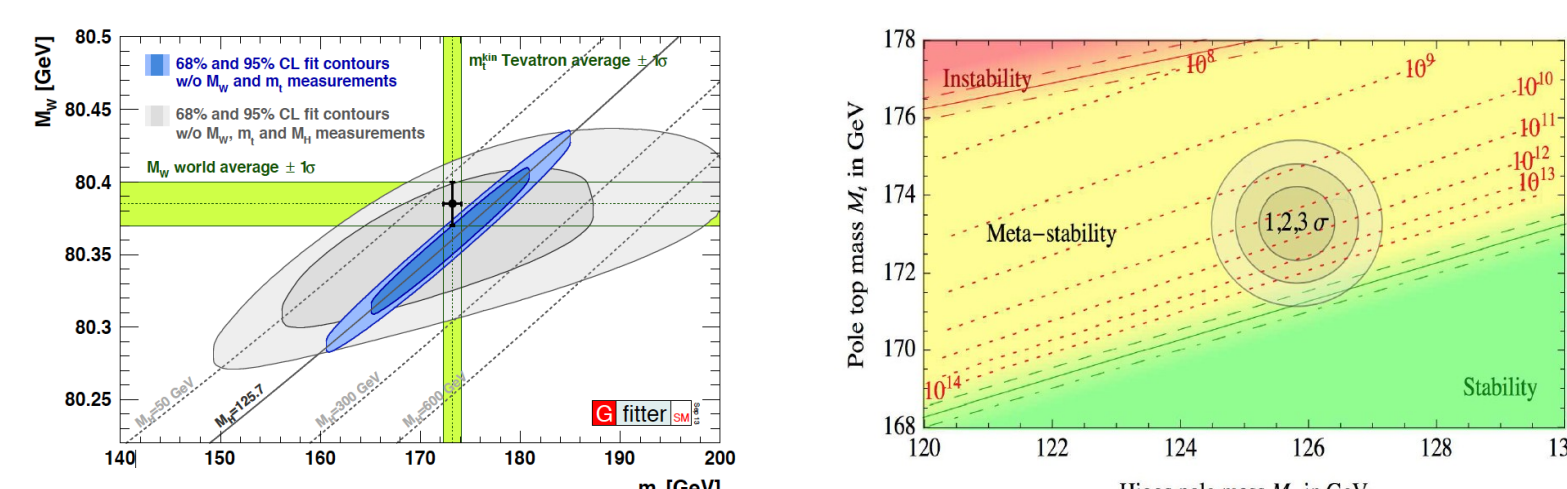
- High efficient jet reconstruction and single particle separation **Particle FLOW**.
- ~3% energy resolution
- Excellent tracking capabilities (>99% efficiency)
- Excellent Flavor tagging
- Bottom and charm
- Quark charge measurements
- Vtx charge and Kaon identification. High purity → control of the migrations
- High efficiency (double tagging)



Why this luxury?

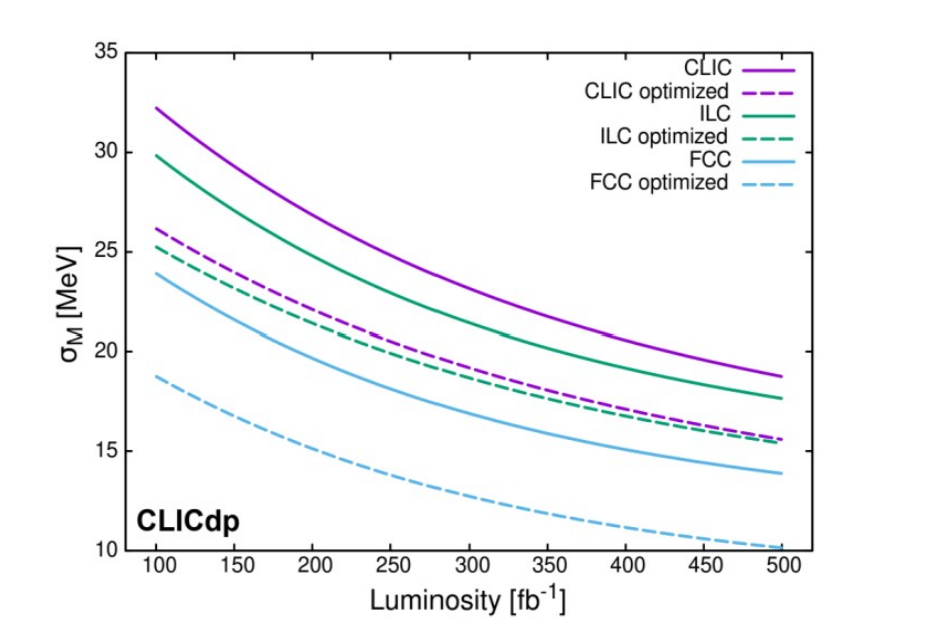
- ILC offers tiny beam spot.
- Tracking detector technologies are in continuous evolution since LEP.
- First vertexing layer at ~1cm distance of the beam pipe.
- Minimum dead material (no cooling systems)

Top-quark mass

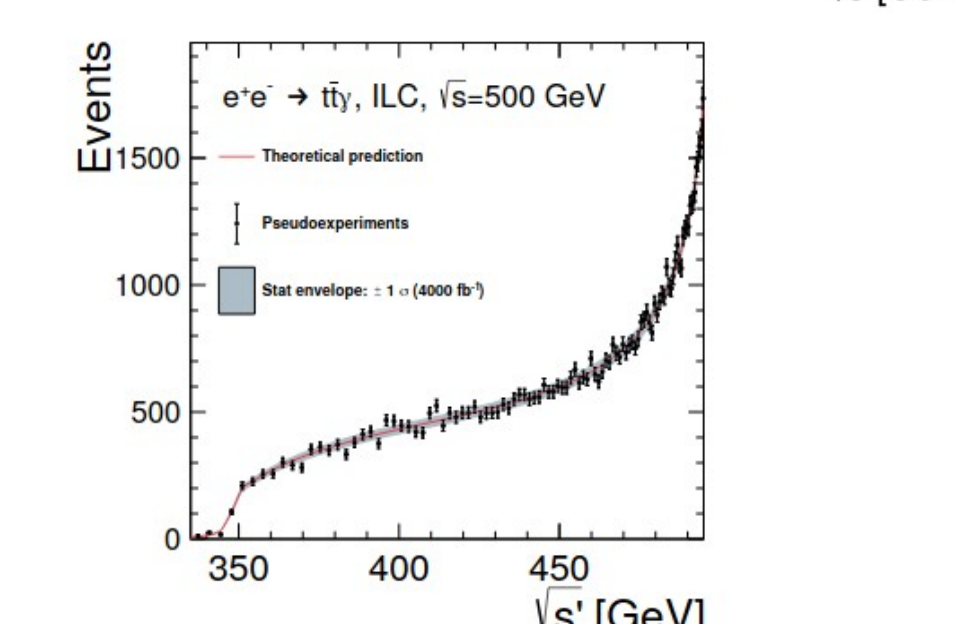


A key parameter in the SM.

- The top threshold provides excellent sensitivity to the mass and other top quark properties
- (more than) one order of magnitude better than HL-LHC
- using well-defined mass scheme
- Sensitivity to: top-quark mass, width, yukawa coupling, strong coupling constant

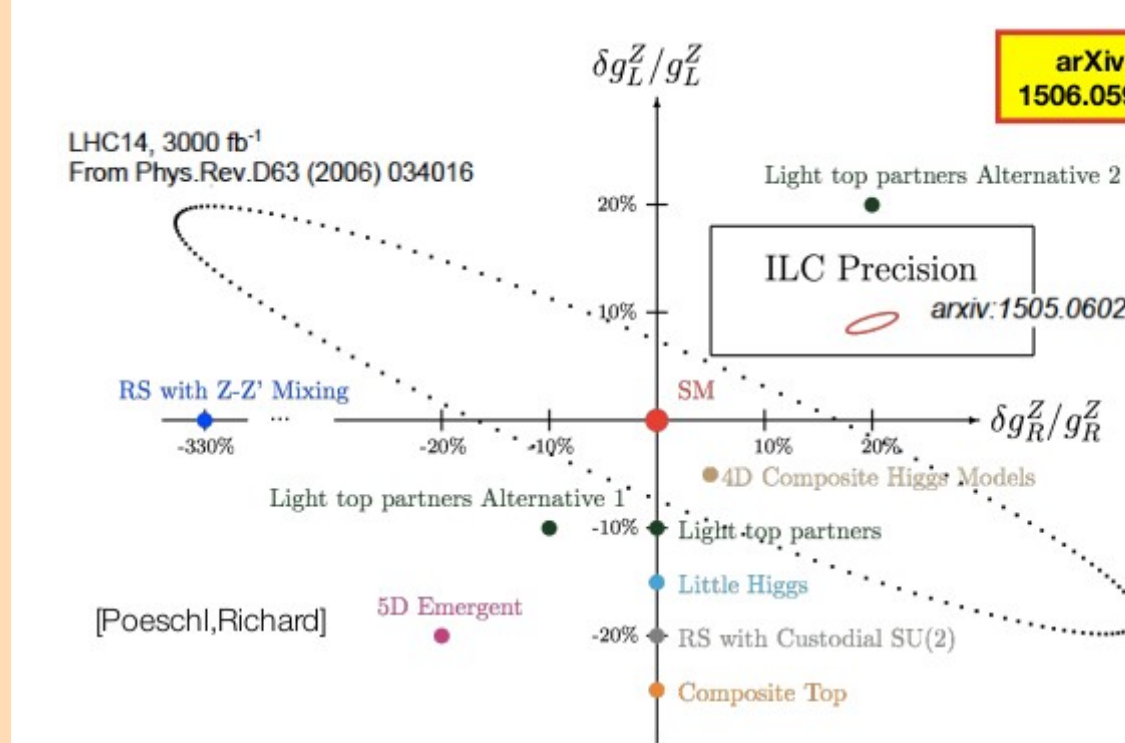


Optimizing top-quark threshold scan at ILC using genetic
K. Novak, A. Zarnecky et al



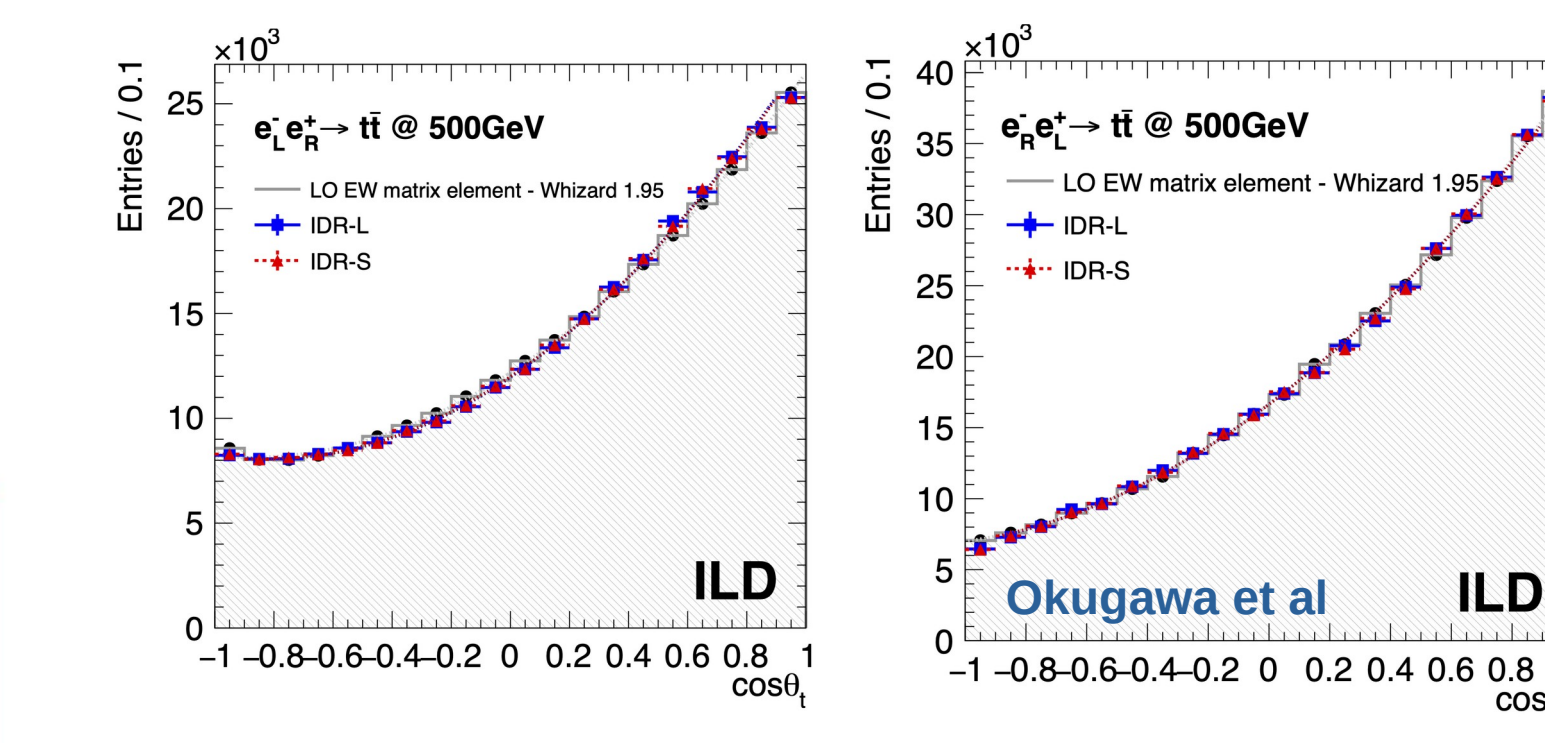
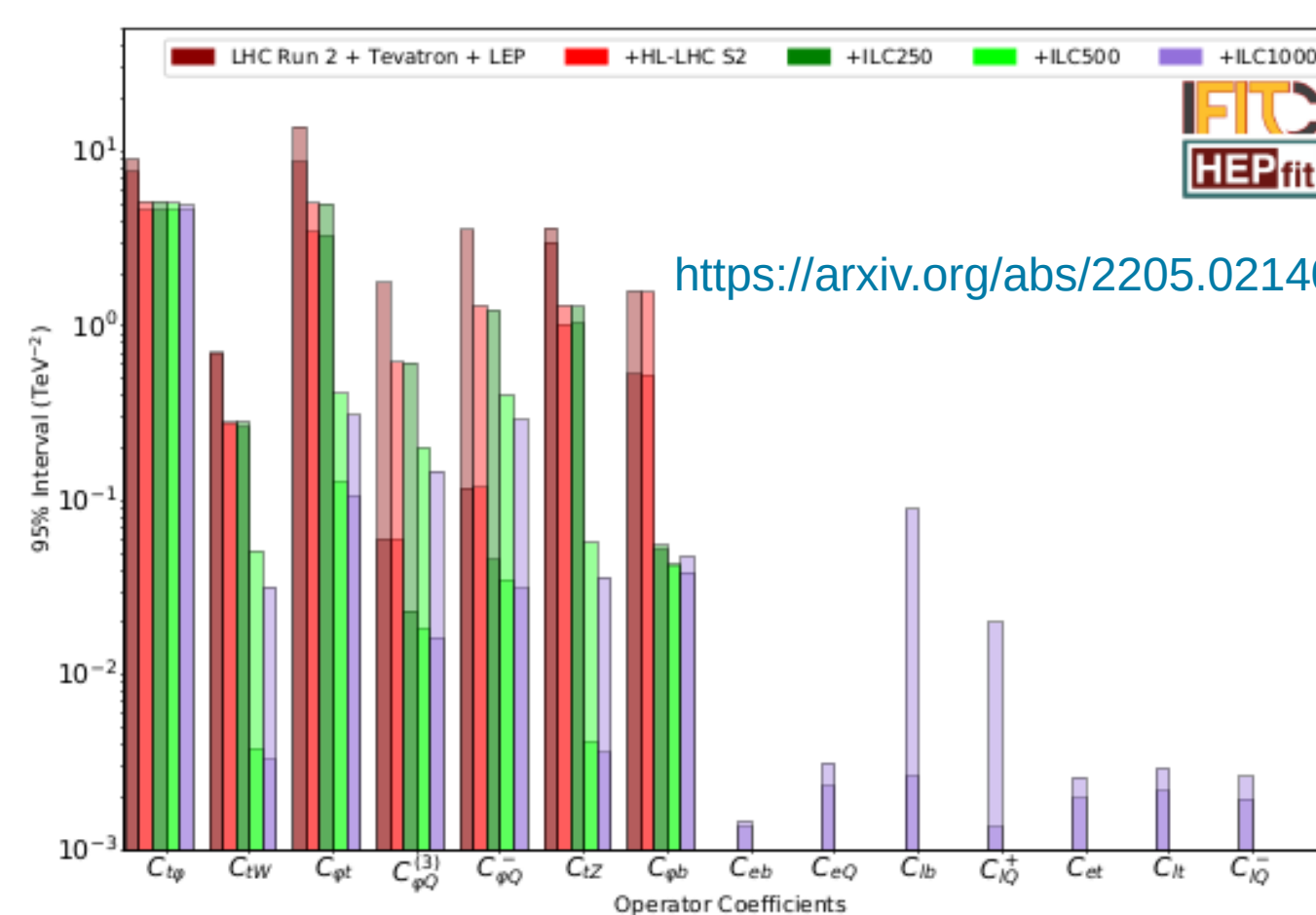
Gomis, Fuster et al

BSM signatures: Top-EW couplings and FCNC



Sensitivity to huge variety of models with compositeness and/or extra-dimensions complementary to resonance searches

- probe Z' up to ~10 TeV
500fb⁻¹ @ 500 GeV (initial run)
- up to ~17 TeV for 1ab⁻¹ at 1 TeV
- polarised beams gain ~2TeV in reach



Full simulation studies

