

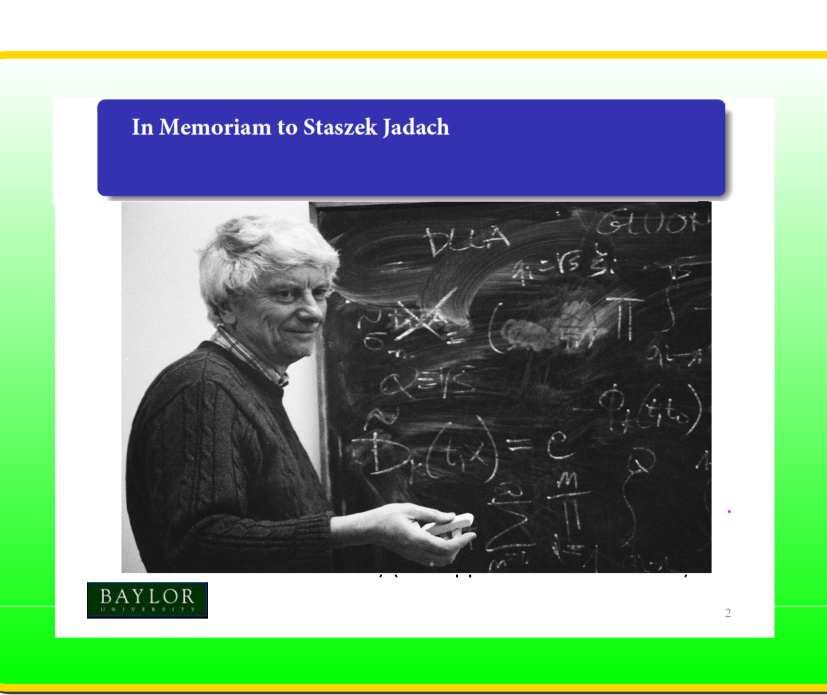
## Outlook for Theoretical Precision of the Luminosity at Future Lepton Colliders<sup>a</sup>

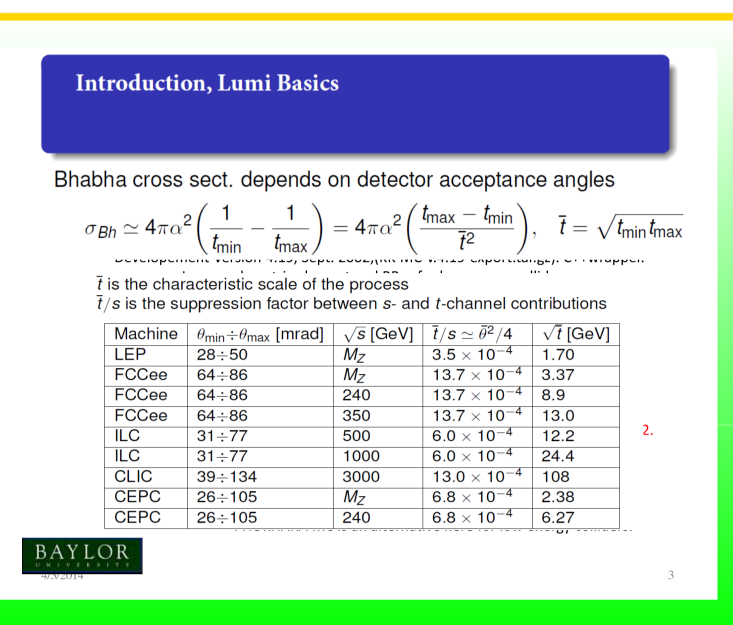
B.F.L. Ward<sup>1</sup>, S. Jadach<sup>2\*</sup>, M. Skrzypek<sup>2</sup>, W. Placzek<sup>3</sup>, S.A. Yost<sup>4</sup>

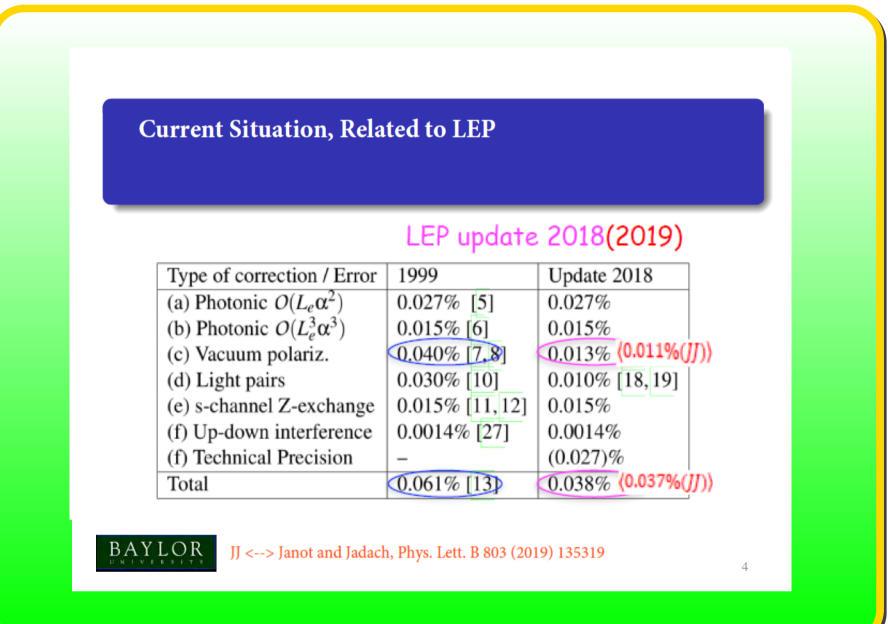
<sup>1</sup> Department of Physics, Baylor University, Waco, TX, USA, <sup>2</sup> Institute of Nuclear Physics, Krakow, PL,

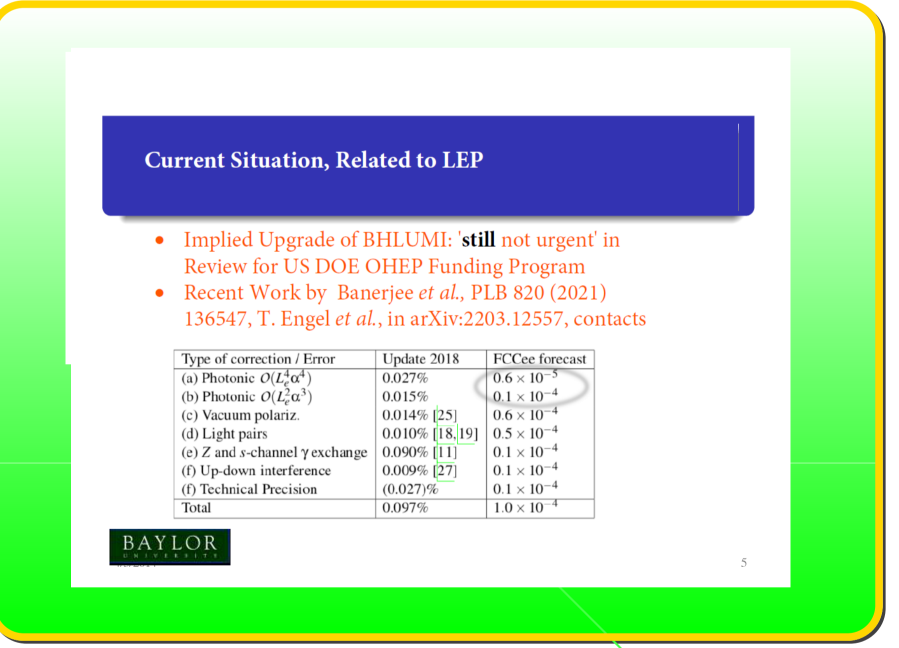
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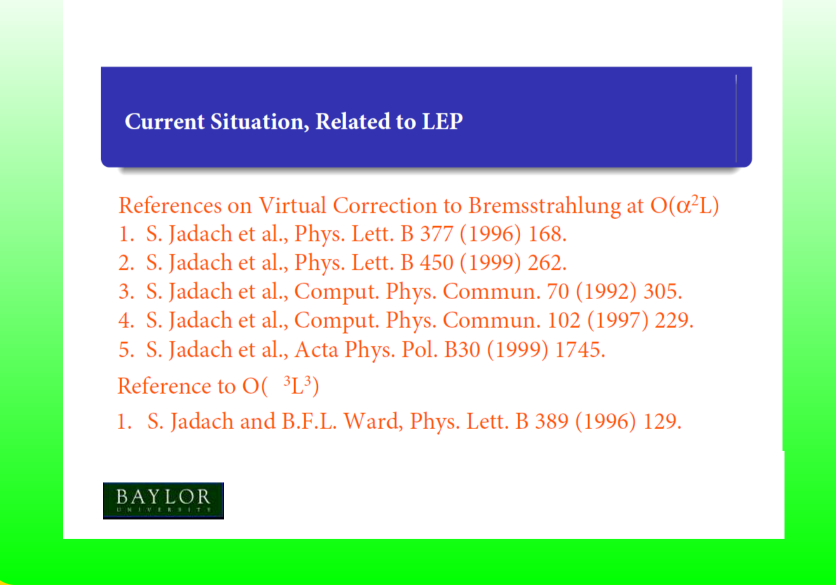
Work supported in part by Polish National Science Centre grant DEC-2011/03/B/ST2/02632

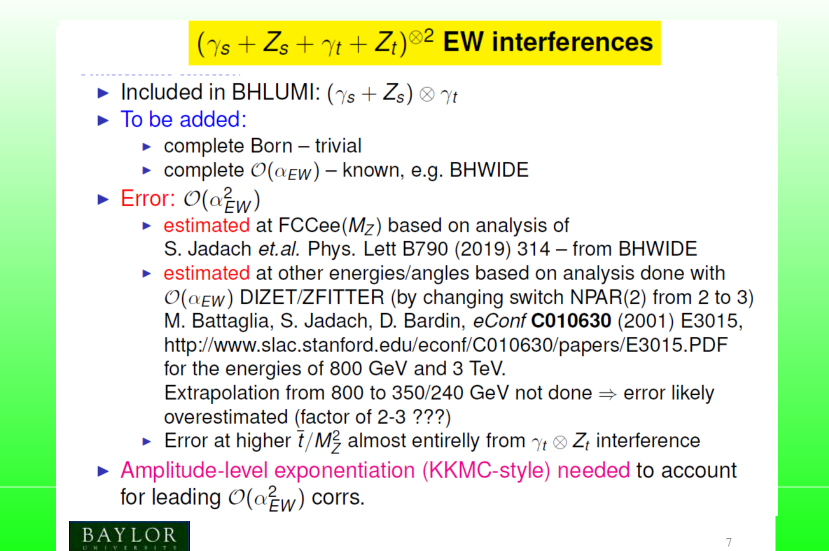












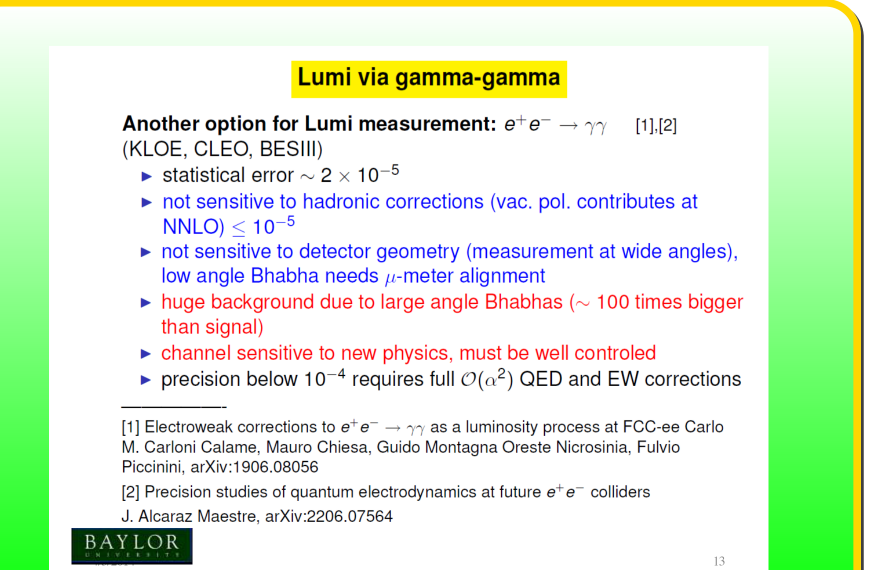
## QED photonic up-down interference ► Missing in BHLUMI size at $\mathcal{O}(\alpha)$ : 0.07 × $\bar{t}_{xx}/s$ – easy to include, $\bar{t}_{xx}/s$ depends only on angles $\mathsf{LEP} \to \mathsf{FCCee}$ : t/s grows 4 times (LEP $\to$ ILC: 2 times) ▶ Error: h.o.t. – suppressed by $(\alpha/\pi) \ln(\bar{t}_{xx}/m_e^2)$ times safety factor of 2 ( $\mathcal{O}(\alpha_{OFD}^2)$ ) calculations exist) – almost negligible Vacuum polarisation ► Uncertainty due to vacuum polarisation: $\delta_{VP}\sigma/\sigma=2\deltalpha_{ ext{eff}}(ar{t})/lpha_{ ext{eff}}(ar{t})$ $ightharpoonup \delta \alpha_{\it eff}(\bar{t})$ from (based on R-ratio measured at low energies) F. Jegerlehner, CERN Yellow Reports: Monographs 3 (2020) 9-37 • $\alpha_{\it eff}(\bar{t})$ from F. Jegerlehner, *Nucl. Phys. Proc. Suppl.* **162** (2006) 22–32 ▶ By FCCee operation time factor of 2 improvement expected (F. Jegerlehner) BAYLOR

<ul> <li>Current state of the art: BHLUMI + external four-fermion code + virtual semianalytical corrections         <ul> <li>P. Janot and S. Jadach, <i>Phys. Lett. B</i> 803 (2020) 135319</li> <li>included components:                 <ul> <li>ee-pair, μμ-pair, ττ-pair, qq-pair with s-channel photonic emissions (FERMISV, KORALW)</li> <li>result for LEP: 4 × 10<sup>-4</sup> ± 1 × 10<sup>-4</sup></li> </ul> </li> <li>future prospects for external 4fermion code scenario</li></ul></li></ul>	virtual semianalytical corrections  – P. Janot and S. Jadach, <i>Phys. Lett. B</i> <b>803</b> (2020) 135319  • included components:  • <i>ee</i> -pair, $\mu\mu$ -pair, $\tau\tau$ -pair, $qq$ -pair with <i>s</i> -channel photonic emissions (FERMISV, KORALW)  • result for LEP: $4 \times 10^{-4} \pm 1 \times 10^{-4}$ • future prospects for external 4 <i>fermion</i> code scenario  – error components:  • $4f + \gamma$ (25% of $4f$ ) – $s$ vs. $t$ mismatch $\sim$ 30% $\mathcal{O}(\alpha)$ 4 <i>fermion</i> calculations exist for selected final states	Light pairs
▶ future prospects for external 4fermion code scenario – error components:  ▶ $4f + \gamma$ (25% of $4f$ ) – $s$ vs. $t$ mismatch $\sim$ 30% $\mathcal{O}(\alpha)$ 4fermion calculations exist for selected final states $\mathbf{A}f + 2\gamma$ , $\mathbf{A}f$	<ul> <li>future prospects for external 4fermion code scenario <ul> <li>error components:</li> <li>4f + γ (25% of 4f) − s vs. t mismatch ~ 30%</li> <li>O(α) 4fermion calculations exist for selected final states</li> <li>4f + 2γ, 6f</li> </ul> </li> <li>future prospects for BHLUMI upgrade scenario <ul> <li>error components:</li> <li>4f + γ − absent − correct t-channel behavior (LL+soft),</li> <li>O(α) 4fermion likely not needed</li> <li>4f + 2γ − included via exponentiation + LL,</li> </ul> </li> </ul>	<ul> <li>virtual semianalytical corrections</li> <li>– P. Janot and S. Jadach, <i>Phys. Lett. B</i> 803 (2020) 135319</li> <li>included components:</li> <li>ee-pair, μμ-pair, ττ-pair, qq-pair with s-channel photonic emissions (FERMISV, KORALW)</li> </ul>
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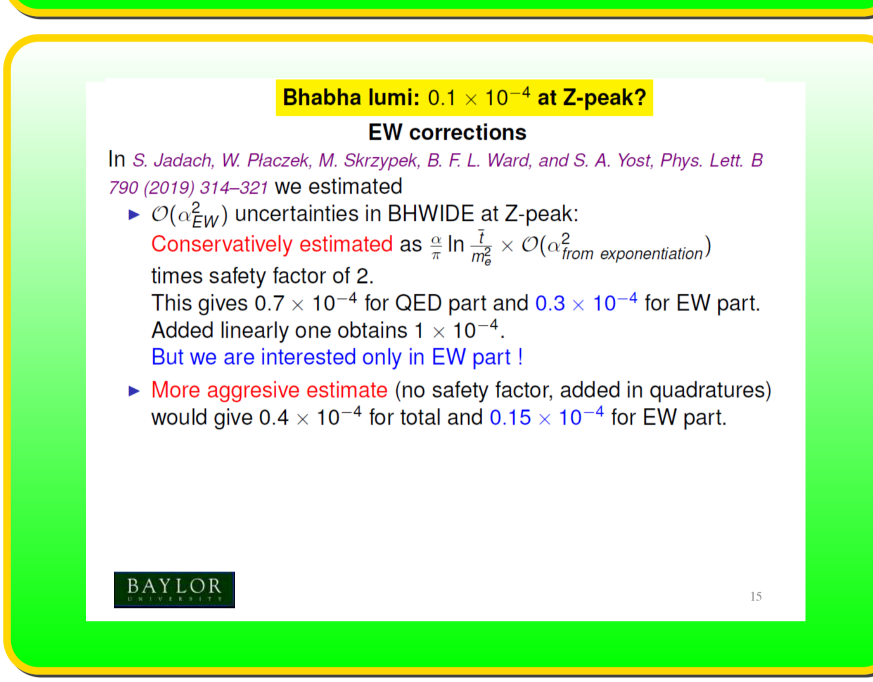
Light pairs	
Extrapolation to other energies/angles  • use LEP result for $ff$ : $4 \times 10^{-4} \pm 1 \times 10^{-4}$ and scale with $\ln^2(\bar{t}_{xx}/m_{yy}^2)/\ln^2(\bar{t}_{LEP}/m_{yy}^2)$ (pairs)	
<ul> <li>use LEP result for ff γ terms: 20% × 4 × 10<sup>-4</sup></li> <li>(G. Montagna, M. Moretti, O. Nicrosini, A. Pallavicini, and F. Piccinini, Nucl. Phys. B547 (1999) 39–59), and scale with</li> </ul>	
$\ln(\bar{t}_{XX}/m_e^2)/\ln(\bar{t}_{LEP}/m_e^2)$ (photons)  • $\tau$ -pair (negligible at LEP) estimated relative to muon-pair as $\ln^2(\bar{t}_{XX}/m_\tau^2)/\ln^2(\bar{t}_{XX}/m_\mu^2)$	
▶ hadron-pair estimated relative to muon-pair as $R_{had} \times \ln^2(\bar{t}_{xx}/(0.5 GeV)^2) / \ln^2(\bar{t}_{xx}/m_\mu^2)$	
BAYLOR 10	

		Forecast		
	Type of correction / Error	FCCee <sub>Mz</sub> [1]	FCCee <sub>240</sub> [2]	FCCee <sub>350</sub> [2]
	(a) Photonic $\mathcal{O}(L_e^2 \alpha^3)$	$0.10 \times 10^{-4}$	$0.10 \times 10^{-4}$	$0.13 \times 10^{-4}$
	(b) Photonic $\mathcal{O}(L_e^4 \alpha^4)$	$0.06 \times 10^{-4}$	$0.26 \times 10^{-4(a)}$	$0.27 \times 10^{-4(a)}$
	(c) Vacuum polariz.	$0.6 \times 10^{-4}$	$1.0 \times 10^{-4}$	$1.1 \times 10^{-4}$
	(d) Light pairs	$0.5 \times 10^{-4}$	$0.4 \times 10^{-4}$	$0.4 \times 10^{-4}$
	(e) $Z$ and $s$ -channel $\gamma$ exch.	$0.1 \times 10^{-4(\diamond)}$	$1.0 \times 10^{-4(*)}$	$1.0 \times 10^{-4(*)}$
	(f) Up-down interference	$0.1 \times 10^{-4}$	$0.09 \times 10^{-4}$	$0.1 \times 10^{-4}$
	Total	$1.0 \times 10^{-4}$	$1.5 \times 10^{-4}$	$1.6 \times 10^{-4}$
V	sion dominated by: $\prime$ acuum polarisation (c) - $\prime$ The FW $\mathcal{O}(\alpha^2)$ uncertain			ı
<ul><li>V</li><li>T</li><li>O</li></ul>	,	ty (e): Numbe n 800 GeV es erestimated (0	rs (*) are likely timate) – facto $0.3 \times 10^{-4}$ ?)	r 2 too big ?
<ul><li>V</li><li>T</li><li>O</li></ul>	$ ho$ acuum polarisation (c) - The EW $\mathcal{O}(lpha^2)$ uncertain verestimated (taken from lumber ( $\diamond$ ) possibly under Precision loss at	ty (e): Numbe n 800 GeV es erestimated (0	rs (*) are likely timate) – facto $0.3 \times 10^{-4}$ ?) ies reasonable	r 2 too big ?
<ul><li>V</li><li>T</li><li>O</li><li>N</li></ul>	$ ho$ acuum polarisation (c) - The EW $\mathcal{O}(lpha^2)$ uncertain verestimated (taken from lumber ( $\diamond$ ) possibly under Precision loss at	ty (e): Numbe n 800 GeV es erestimated (0 higher energ of 2 loss w.r.t	ers (*) are likely timate) – facto $0.3 \times 10^{-4}$ ?) ies reasonable $M_Z$	r 2 too big ?
► V ► T O N	m Paragraphical Paragraphic	ty (e): Numbe n 800 GeV es erestimated (0 higher energ of 2 loss w.r.t. B. F. L. Ward, S. A	ers (*) are likely timate) – facto $0.3 \times 10^{-4}$ ?) sies reasonable $M_Z$ . Yost, <i>Phys. Lett. B</i>	r 2 too big ? <b>790</b> (2019) 314

	ly for FCCee <sub>MZ</sub>		
Type of correction / Error	Published [1]	Redone	
(a) Photonic $\mathcal{O}(L_e^2 \alpha^3)$	$0.10 \times 10^{-4}$	$0.10 \times 10^{-4}$	Lumi at FCCee <sub>M<sub>7</sub></sub>
(b) Photonic $\mathcal{O}(L_e^4 \alpha^4)$	$0.06 \times 10^{-4}$	$0.06 \times 10^{-4}$	_
(b') Photonic $\mathcal{O}(\alpha^2 L_e^0)$		$0.17 \times 10^{-4}$	<ul><li>Forecast study</li></ul>
(c) Vacuum polariz.	$0.6 \times 10^{-4}$	$0.6 \times 10^{-4}$	1 01 00 dot otday
(d) Light pairs	$0.5 \times 10^{-4}$	$0.27 \times 10^{-4}$	
(e) $Z$ and $s$ -channel $\gamma$ exch.	$0.1 \times 10^{-4}$	$0.1 \times 10^{-4}$	
(f) Up-down interference	$0.1 \times 10^{-4}$	$0.08 \times 10^{-4}$	
Total	$1.0 \times 10^{-4}$	$0.70 \times 10^{-4}$	
	et to few % a nded up is u t rounded up	s in [2]) sed as comp is used as c	compared to Ref. [1]
<ul> <li>(f) value not rou</li> <li>"Total" value not (the above three (b') missing non</li> <li>(e): size of O(α' (conservative so CEEX amplitude (1) S. Jadach, W. Płaczek,</li> </ul>	et to few % a nded up is u t rounded up e entries corr l-logarithmic 2) <sub>EW</sub> corrs. to caling 0.3 × e level expor M. Skrzypek, E	is in [2]) sed as composed as composed as composed at 240 $\mathcal{O}(\alpha^2 L_e^0)$ corposed be revisited 10 <sup>-4</sup> ) & DIZI nentiation ins 3. F. L. Ward, S.	pared to Ref. [1] compared to Ref. [1] and 350 GeV as well) rection added for completeness d – available BHWIDE ET (switches, at higher energy) strumental (KKMC style) ? A. Yost, <i>Phys. Lett. B</i> <b>790</b> (2019) 314
<ul> <li>(f) value not rou</li> <li>"Total" value not (the above three (b') missing non</li> <li>(e): size of O(α<sup>2</sup> (conservative so CEEX amplitude (1) S. Jadach, W. Płaczek, (2) ALEPH Collaboration,</li> </ul>	et to few % a nded up is u t rounded up e entries cor l-logarithmic $(2)_{EW}$ corrs. to caling 0.3 × e level expor M. Skrzypek, E D. Buskulic <i>et a</i>	is in [2]) sed as composed as composed as composed at 240 $\mathcal{O}(\alpha^2 L_e^0)$ corposed be revisited 10 <sup>-4</sup> ) & DIZI nentiation insection insection.	pared to Ref. [1] compared to Ref. [1] and 350 GeV as well) rection added for completeness d – available BHWIDE ET (switches, at higher energy) strumental (KKMC style) ? A. Yost, <i>Phys. Lett. B</i> <b>790</b> (2019) 314

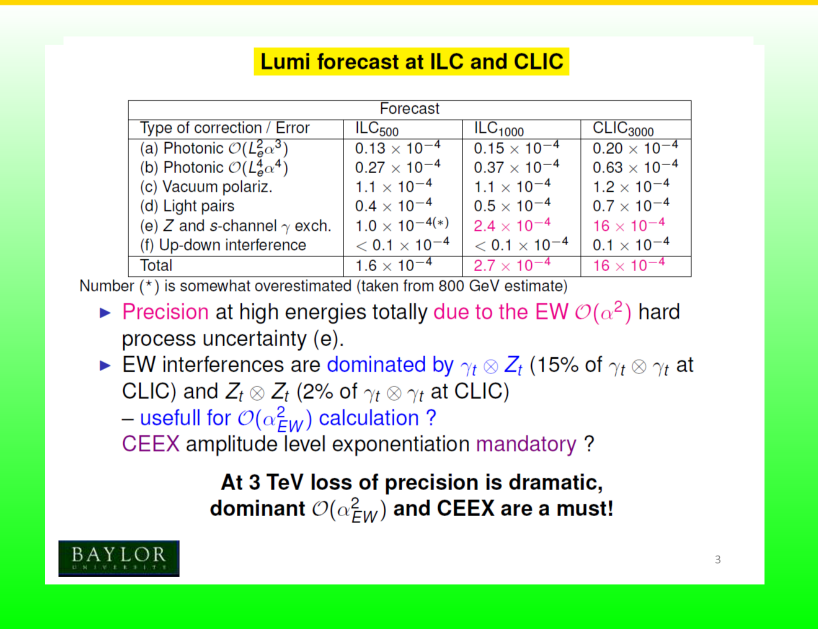


## Bhabha lumi: $0.1 \times 10^{-4}$ at Z-peak? Vacuum polarisation Note: Lattice methods with Jegerlehner's results allow, in principle, (c) -> (c)/6 $\Delta \alpha_{had}(t) = \Delta \alpha_{had}(-Q_0^2)|_{lat} + [\Delta \alpha_{had}(t) - \Delta \alpha_{had}(-Q_0^2)]|_{pQCDAdler}$ Lattice results are mainly limited now by statistics (?), so if enoug computing resources are available, the $0.1 \times 10^{-4}$ precision at -few GeV<sup>2</sup> may be feasible. The above is more optimistic than the 3.5 $\sigma$ tension with estimates based on exp. data of R-ratio reported in arXiv: 2203.08676, 2211.11401 [hep-lat] for $\Delta \alpha_{had}^{(5)}(-Q^2)$ , $Q^2 = 3 \div 7 \text{ GeV}^2$ . The precision of lattice results given in the above papers is $\Delta \alpha_{had}(-5 \, GeV^2) = 0.00716 \pm 0.9 \times 10^{-4}$ – on par with R-ratio method.



Bhabha lumi: 0.1 × 10 <sup>-4</sup> at Z-peak?
DIZET analysis of EW corrs. done above Z-peak. At the peak different
graphs contribute ( $\gamma_t \otimes Z_s$ vs $\gamma_t \otimes Z_t$ ), but rough idea could be valid? M. Battaglia, S. Jadach, and D. Bardin, eConf C010630 (2001) E3015
S. Jadach, "MC tools for extracting luminosity spectra. What do we need?".
https://jadach.web.cern.ch/jadach/public/LumLCslac.pdf, 2002
How big is, therefore, uncertainty of due to EW corrections? $ \sqrt{s} = \frac{1}{8000CeV} \sqrt{s} = \frac{1}{800CeV} \sqrt$
At 800 GeV $\mathcal{O}(\alpha_{EW}^2)$ contributes below 0.4 $\times$ 10 <sup>-4</sup> and decreases with energy decrease (15. $\times$ 10 <sup>-4</sup> at 3 TeV).  Bottom line: leading $\alpha_{EW}^2$ contribs may be needed  BAYLOR

## Bhabha lumi: $0.1 \times 10^{-4}$ at Z-peak? Fermion pairs One will probably need $\mathcal{O}(\alpha)$ corrections to four fermion final state. Calculations of Denner et.al. (PLB 612(2005) 223) exist for charged current final states. Claimed physical precision (due to higher orders) at WW threshold is few×0.1% of the 4f Born. ▶ The whole pair contribution to Bhabha is $\sim 4 \times 10^{-4}$ . Assuming precision of 1% for NC final states we are well below $0.1 \times 10^{-4}$ target, provided t-channel multiphotons are properly resummed. Note, that above $\sim$ 500 GeV Sudakov logs must be resummed. **Bottom line** $0.1 \times 10^{-4}$ precision *a priori* not excluded BAYLOR



1 01	Forecast			
Type of correction / Error	CEPC <sub>Mz</sub>	CEPC <sub>240</sub>		
(a) Photonic $\mathcal{O}(L_e^2 \alpha^3)$	$0.08 \times 10^{-4}$	$0.10 \times 10^{-4}$		
(b) Photonic $\mathcal{O}(L_e^4 \alpha^4)$	$0.14 \times 10^{-4}$	$0.21 \times 10^{-4}$		
(c) Vacuum polariz.	$0.6 \times 10^{-4}$	$1.2 \times 10^{-4}$		
(d) Light pairs	$0.24 \times 10^{-4}$	$0.34 \times 10^{-4}$		
(e) $Z$ and $s$ -channel $\gamma$ exch.	$0.5 \times 10^{-4}$	$1.0 \times 10^{-4(*)}$		
(f) Up-down interference	$0.03 \times 10^{-4}$	$0.04 \times 10^{-4}$		
Total	$0.83 \times 10^{-4}$	$1.62 \times 10^{-4}$		

factor applied due to reduced transfer. That number differs from the  $0.1 \times 10^{-4}$  used for  $FCCee_{M_7}$ . [1] S. Jadach, W. Płaczek, M. Skrzypek, B. F. L. Ward, S. A. Yost, *Phys. Lett. B* 790 (2019) 314 BAYLOR SUMMARY: With proper support, lumi error needs can be met.

factors were removed as compared to [1].

▶ In the lines (d), (f) and "Total" of the column "CEPC $_{M_7}$ " safety

▶ In line (e) estimate based on BHWIDE in [1] is used with a 1/2