ECFA studies towards an e⁺e⁻ Higgs/EWK/top factory Next Steps



2nd ECFA Workshop, 11–13 October 2023, Paestum Aidan Robson, University of Glasgow

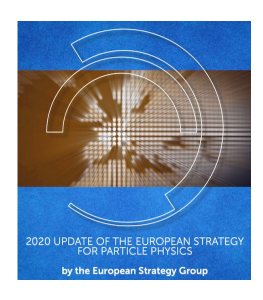
ECFA studies towards an e⁺e⁻ Higgs/EWK/top factory Next Steps

- Overall timeframe
- Focus topics
- Wider studies
- WG1 activities
- WG2 activities
- WG3 activities
- Next workshop

...all with an emphasis on "What can I do?"

Timeframe

- ◆ The ECFA study is coherent with the next European Strategy Update:
 - provisionally expected in 2026-27
 - -> provisionally expect strategy inputs to be due in late 2025
 - -> 2 years remain of the ECFA study



- HtoSS: $e^+e^- o Zh$: h o ss
- ZHang: ZH angular distributions and CP studies
- Hself: Determination of the Higgs self-coupling
- Wmass: Mass and width of the W boson
- WWdiff: Full studies of WW and evW
- ullet TTthresh: Top threshold detector-level studies of $e^+e^- o tar t$
- LUMI: Precision luminosity measurement
- EXscalar: New exotic scalars
- LLPs: Long-lived particles
- EXtt: Exotic top decays
- CKMWW: CKM matrix elements with on-shell and boosted W decays
- ullet BKtautau: $B^0 o K^{0*} au^+ au^-$
- TwoF: EW precision 2-fermion final states
- ullet BCfrag/Gsplit: Measurement of $b entsymbol{-}$ and $c entsymbol{-}$ fragmentation functions and hadronisation rates and measurement of gluon splitting to bb / cc

Focus topics are intended to encompass a wide range of activities spanning theory & experiment, analysis & algorithm development, and detector requirements & optimisation

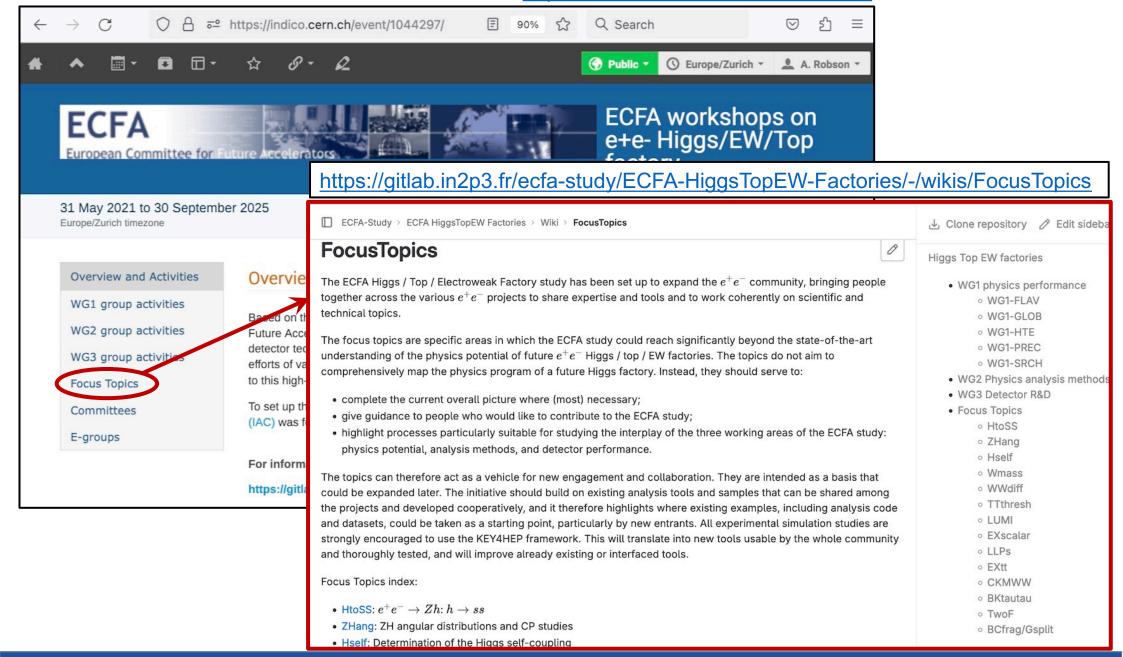
 Overall: accumulate critical mass working on each topic, reaching publications on timescale of ECFA study

High-level steps:

- Incorporate comments from Wednesday's discussions
- Release document with detailed topics description (arXiv)
- ◆ Series of working meetings for each topic (~12–18 months)
- Aim for at least one smallauthor paper from each topic
 (will vary topic-to-topic)

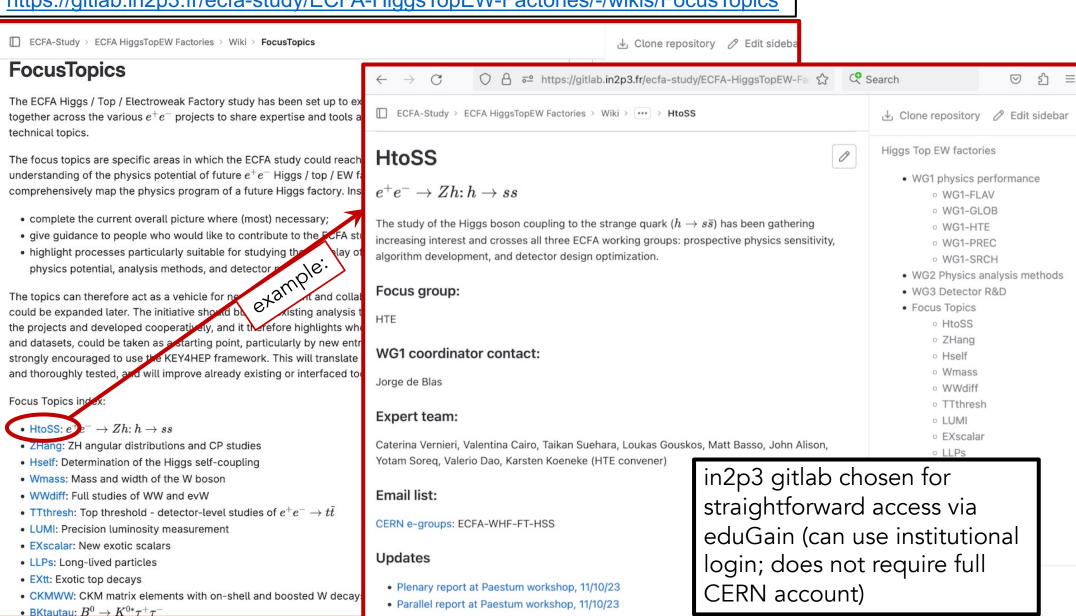
◆ Collaborative resources:

https://indico.cern.ch/event/1044297/



◆ Collaborative resources:

https://gitlab.in2p3.fr/ecfa-study/ECFA-HiggsTopEW-Factories/-/wikis/FocusTopics



More detailed next steps:

- Conveners will continue to develop topic outlines, incorporating comments from Wednesday's workshop discussions, with a deadline of 2 weeks
- Document with detailed topics description will appear on arXiv mid-November
- Wiki pages will be updated with working lists;
 everyone will be invited to subscribe to activities
- Working meetings for each topic will follow, in the framework of the WG1 focus groups

What can I do?:

* if not already involved!

- think where your interests could align with the focus topics
- plan your involvement following Wednesday's presentations/discussions
- recruit your colleagues/students
- respond to calls to subscribe to focus topic activities
- participate in dedicated working meetings over the timescale of 12–18 months
- prepare papers and report contributions

Wider studies

- ◆ Rich wider programme of studies ongoing in community (as seen in parallel sessions and plenary summaries)...
 - ...that are contributing to ECFA study and will feature in final report
- First attempt made last year to sketch topical report chapters to be pursued soon

 very open approach, led by WG1 topical group conveners and WG2/WG3
 coordinators using same collaborative in2p3 gitlab
- All contributions welcomed warmly

Very preliminary sketch of WG1-FLAV report topics

5.1 CKM profile prospects

Leptonic decays and magnitude of the CKM matrix elements CKM from hadronic decays

Global analyses. NP in neutral meson mixings

5.2 Rare decays of b- and c-flavoured particles Flavour anomalies and related channels

LFU tests, angular observables, ...

5.3 Theory challenges

Expected precision from Lattice QCD

Prospects for b \rightarrow s(d)I+ I- (I = e, μ , τ) predictions

Prospects for predictions of semileptonic decays

Impact of QED uncertainties

5.4 T Physics

LFU tests in τ decays

LFV from T decays

- 5.5 Heavy Flavour spectroscopy
- 5.6 Flavour Physics from e e → gg⁻
- 5.7 Interplay with top, Higgs and electroweak precision measurements

Very preliminary sketch of WG2 report chapter

- Introduction
- Software Ecosystem
- Beamstrahlung
- Monte Carlo Generators
- Simulation and Reconstruction

for example:

Section Monte Carlo Generators:

- 1 subsection for each generator group
 - brief outline/overview
 - new/recent features to highlight
- N subsection(s) on combined activities (technical benchmarks......)

similar structure for the others e.g.:

Section Reconstruction

- subsections on "existing" reco algs (ACTS, CLIC, ILD,......)
- N subsections on "combined activities",
- e.g. running different algs on the same set through KEY4HEP

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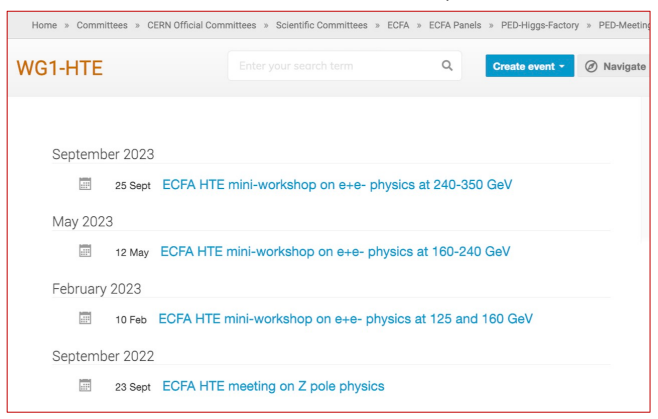
- plan to include your studies in the ECFA report on a timescale of 18 months
- respond to calls for input towards the report
 - theory, phenomenological and experimental sensitivity studies
 - generator, simulation, reconstruction developments
 - detector R&D and requirements
- add to developing report section outlines
- participate in working groups and mini-workshops
- prepare papers and report contributions

WG activities

WG1

- Ongoing topical meeting series
- Dedicated working meetings on focus topics

example – WG1-HTE



WG activities

WG2

- Ongoing focus meeting(s) as needed through summer 2024 (possibly including tagging, benchmarks, ...)
- Probable WG2 Topical Meeting in early summer covering all WG2 topics
 likely to be 2 or 3 days (probably CERN/hybrid)
- Ongoing initiatives:
 - Technical benchmarks
 - Particle Identification Framework
 - Beam spectra library

WG3

Possible topics for future focus meetings:
 alignment & calibration
 electronics & DAQ
 detector optimisation with full simulation

What can I do?:

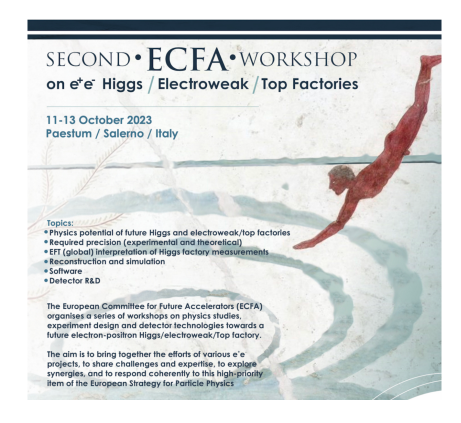
- Continue all the collaborative initiatives ongoing in WG framework
- respond to calls for focus meeting inputs, and participate

Timeline

- ◆ Aim for full report outline structure by spring 2024
- ◆ Try to identify lead authors for sections shortly after
- ◆ Largely final inputs come by May 2025
- ◆ Intensive editing session summer 2025, leading to version to be shared among projects
- ◆ Final iteration autumn 2025
- ◆ Submission end 2025

Next workshop





Third ECFA Workshop

it could be your institute!

Call for proposals for the ECFA 2024 workshop will be launched soon – would you like to host it?

One year of progress...





With two years to go, now is the time to be very serious about studies towards the next European Strategy Update!

Thank you for your participation!!!









To the local organisers: thank you!!!

