### FCC IN A NUTSHELL

#### Timeline

- 2025: <u>Release</u> of the FCC Feasibility Study report
- 2028: Decision by CERN Member States and international partners

#### Tunnel

- 90.7 km circumference
- 180 400 m depths for access shafts
- 8 surface sites (7 in France, 1 in Switzerland)

#### Two stages

- FCC-ee (precision measurements) about 15 years from the late 2040s
- FCC-hh (high energy) about 25 years from the 2070s

#### **Costs/benefits**

- 15 billion CHF, spread over about 12 years for FCC-ee with four experiments
- Positive socio-economic benefit-cost ratio
- About 800 000 person-years of employment created



We have made several contributions to the European Strategy and the newly publish feasibility report https://cds.cern.ch/record/2928193

## **Electroweak precision at FCC ee**

Observable	value	resen ±	t uncertainty	FCC-ee Stat.	FCC-ee Syst.	Comment and leading uncertainty
$m_{\rm Z}$ (keV)	91 187 600	±	2000	4	100	From Z line shape scan Beam energy calibration
$\Gamma_{\rm Z}$ (keV)	2 495 500	±	2300	4	12	From Z line shape scan Beam energy calibration
$\sin^2\theta_{\rm W}^{\rm eff}~(\times 10^6)$	231,480	±	160	1.2	(1.2)	From $A_{FB}^{\mu\mu}$ at Z peak Beam energy calibration
$1/\alpha_{\rm QED}(m_{\rm Z}^2)~(\times 10^3)$	128 952	±	14	3.9 0.8	small tbc	From $A_{\rm FB}^{\mu\mu}$ off peak From $A_{\rm FB}^{\mu\mu}$ on peak QED&EW uncert. dominate
$R_{\ell}^{\rm Z}$ (×10 <sup>3</sup> )	20767	±	25	0.05	0.05	Ratio of hadrons to leptons Acceptance for leptons
$\alpha_{\rm S}(m_{\rm Z}^2)~(\times 10^4)$	1 196	±	30	0.1	1	Combined $R^{\rm Z}_{\ell},\Gamma^{\rm Z}_{\rm tot},\sigma^{0}_{\rm had}$ fit
$\sigma_{\rm had}^0 \left(\times 10^3\right) ({\rm nb})$	41 480.2	±	32.5	0.03	0.8	Peak hadronic cross section Luminosity measurement
$N_{\rm v}( imes 10^3)$	2 996.3	±	7.4	0.09	0.12	Z peak cross sections Luminosity measurement
$R_{\rm b}~(\times 10^6)$	216 290	±	660	0.25	0.3	Ratio of $b\overline{b}$ to hadrons
$\overline{A_{\rm FB}^{\rm b,0}}~(\times 10^4)$	992	±	16	0.04	0.04	b-quark asymmetry at Z pole From jet charge

• Huge improvement in EW precision

• Mainly from running at Z pole

• Very hard for EW scale New Physics to evade this tests!

### Higgs at FCC ee and hh

Coupling	HL-LHC	FCC-ee	FCC-ee + FCC-hh
$\kappa_{\rm Z}$ (%)	1.3*	0.10	0.10
$\kappa_{\rm W}$ (%)	1.5*	0.29	0.25
$\kappa_{\rm b}$ (%)	2.5*	0.38/0.49	0.33 / 0.45
$\kappa_{\rm g}$ (%)	2*	0.49/0.54	0.41 / 0.44
$\kappa_{\tau}$ (%)	1.6*	0.46	0.40
$\kappa_{\rm c}$ (%)	_	0.70/0.87	0.68 / 0.85
κ <sub>γ</sub> (%)	1.6*	1.1	0.30
$\kappa_{Z\gamma}$ (%)	10*	4.3	0.67
$\kappa_{\rm t}$ (%)	3.2*	3.1	0.75
$\kappa_{\mu}$ (%)	4.4*	(3.3)	0.42
$ \kappa_{\rm s} $ (%)		$+29 \\ -67$	+29 -67
$\Gamma_{\rm H}$ (%)	_	0.78	0.69
Binv (<, 95% CL)	$1.9\times10^{-2}~{}^*$	$5 \times 10^{-4}$	$2.3  imes 10^{-4}$
Bunt (<, 95% CL)	$4\times 10^{-2} \ *$	$6.8 \times 10^{-3}$	$6.7 imes10^{-3}$

- Up to a ×10 improvement in many couplings
- Son
- At Liverpool we look at:
  - muon and invisible at FCC ee
  - diHiggs at FCC hh

### **Di-Higgs at FCC hh**

Lennox Wood (Mphys), Sam Valentine (Mphys), Monica D'Onofrio, Carl Gwilliam, Jordy Degens, Cristiano Sebastiani, Nikos Rompotis





**Fig. 5**: Density distribution of the GNN output scores for the lep-had (left) and had-had (right) channel.

- Look in bbττ channel
- Improve analysis by using Graph Neural Network
- Precision of 3%

# Higgs to invisible at FCC ee

Stephen Randles, Andy Mehta, Nikos Rompotis



- Can fully reconstruct Higgs mass
- Analyses hadronic and leptonic channels
- At two beam energies
- Can measure the SM BF to 3 sigma
- Most stringent limits on New physics in the Higgs sector IMHO



22/5/25

### FCC eh

#### Monica D'Onofrio, Uta Klein, Max Klein



- Work on LHeC as a bridge project for FCC eh
- Contribution to the European Strategy
- Also work done on the feasibility of having a Forward physics facility at FCC