

Future Circular Colliders

Michael Benedikt, Frank Zimmermann

gratefully acknowledging input from FCC coordination group,
global design study team and all international contributors

LHC

SPS

PS

FCC

Kyoto University, 27 May 2016



<http://cern.ch/fcc>

Outline

- **Motivation for Future Circular Colliders**
- **FCC Study Scope & Time Line**
- **Machine Design, Physics, Detectors**
- **Technologies**
- **FCC Organisation & Collaboration**



- **European Strategy for Particle Physics 2013:**
“...to **propose an ambitious post-LHC accelerator project**....., CERN should undertake design studies for accelerator projects in a global context,...with emphasis on proton-proton and electron-positron high-energy frontier machines....coupled to a vigorous accelerator R&D programme, including high-field magnets and high-gradient accelerating structures,....”
- **U.S. strategy and P5 recommendation 2014:**
”....A very high-energy proton-proton collider is the most powerful tool for direct discovery of new particles and interactions under any scenario of physics results that can be acquired in the P5 time window....”
- **ICFA statement 2014:**
”.... ICFA supports studies of energy frontier circular colliders and encourages global coordination.....”



FCC motivation: pushing the energy frontier

- A very large circular hadron collider seems **the only approach to reach 100 TeV c.m. collision energy in coming decades**
- Access to **new particles (direct production)** in the few TeV to 30 TeV mass range, far beyond LHC reach.
- **Much-increased rates for phenomena in the sub-TeV mass range** →increased precision w.r.t. LHC and possibly ILC

The name of the game of a hadron collider is **energy reach**

$$E \propto B_{dipole} \times \rho_{bending}$$

Cf. LHC: factor ~4 in radius, factor ~2 in field → O(10) in E_{cms}

Future Circular Collider Study

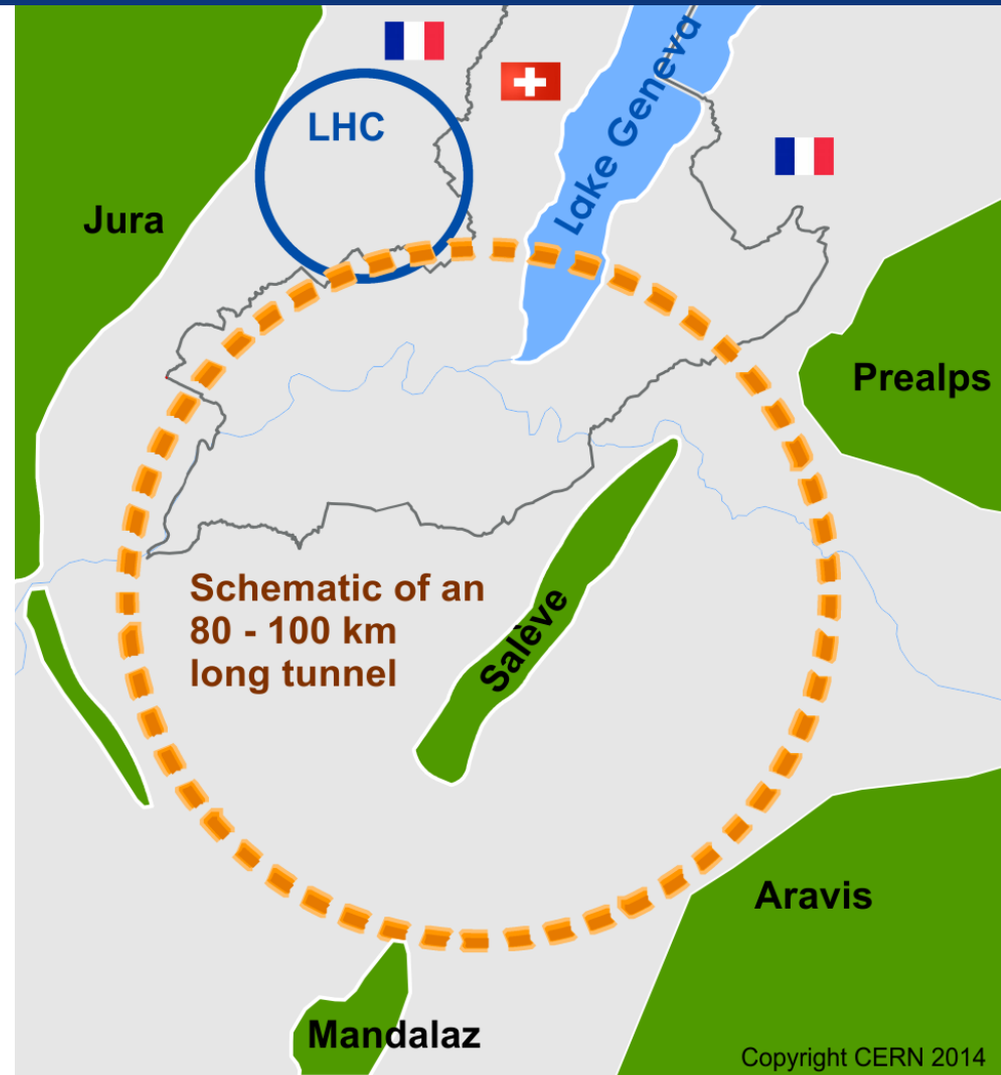
GOAL: CDR and cost review for the next ESU (2018)

International FCC collaboration (CERN as host lab) to study:

- *pp*-collider $O(100)$ TeV (*FCC-hh*)
→ main emphasis, defining infrastructure requirements

~ 16 T \Rightarrow 100 TeV *pp* in 100 km

- 80-100 km tunnel infrastructure in Geneva area
- e^+e^- collider (*FCC-ee*) as potential intermediate step
- *p-e* (*FCC-he*) option
- HE-LHC with *FCC-hh* technology



CepC/SppC study (CAS-IHEP) 54 km (baseline) e⁺e⁻ collisions ~2028; pp collisions ~2042



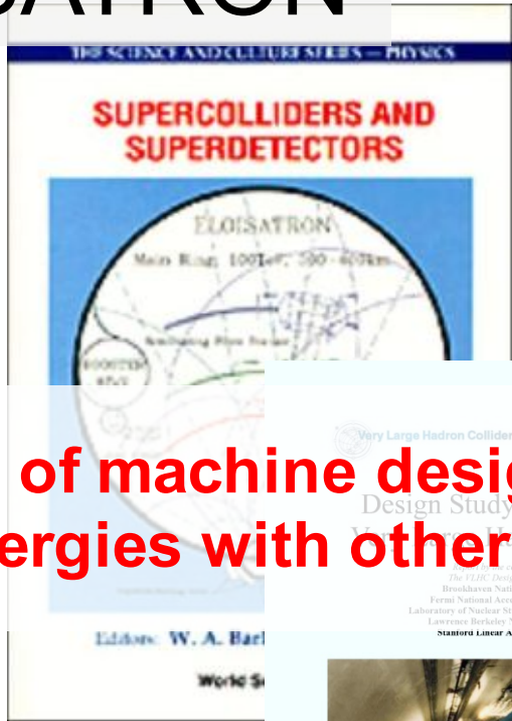
Future Circular Colliders

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Previous studies in Italy (ELOISATRON 300km), USA (SSC 87km, VLHC 233km), Japan (TRISTAN-II 94km)

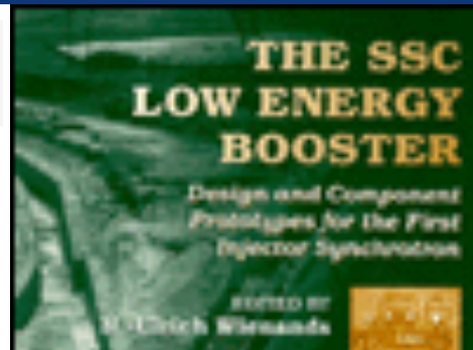
ex. ELOISATRON

Supercolliders
Superdetectors:
Proceedings of
the 19th and
25th Workshops
of the INFN
Eloisatron



ex. SSC

C.T. Murphy
SSC SR-208
Conceptual Design of the Superconducting Super Collider
SSC Central Design Group*



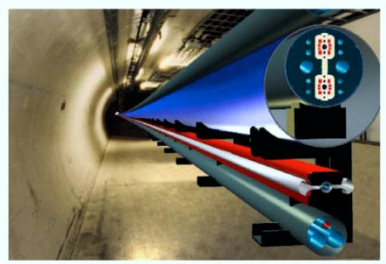
ex. TRISTAN II



Many aspects of machine design and R&D non-site specific.
→ **Exploit synergies with other projects and prev. studies**

ex. VLHC

VLHC Design Study Group Collaboration
June 2001. 271 pp.
SLAC-R-591, SLAC-R-0591, SLAC-591,
SLAC-0591, FERMILAB-TM-2149



<http://www.vlhc.org/>

FCC Scope: Accelerator and Infrastructure



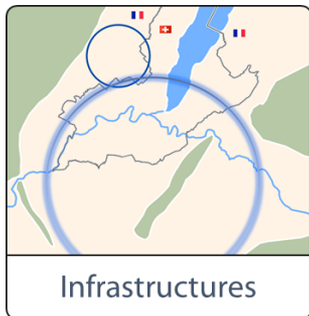
FCC-hh: **100 TeV pp collider** as long-term goal
→ defines infrastructure needs

FCC-ee: **e^+e^- collider**, potential intermediate step
HE-LHC: based on FCC-hh technology

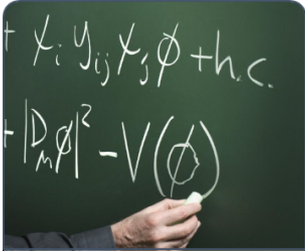


key technologies

pushed in dedicated R&D programmes, e.g.
16 Tesla magnets for **100 TeV pp** in **100 km**
SRF technologies and **RF power sources**

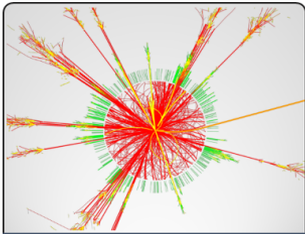


tunnel infrastructure in Geneva area, linked to CERN accelerator complex;
site-specific, as requested by European strategy



Physics Cases

physics opportunities
discovery potentials



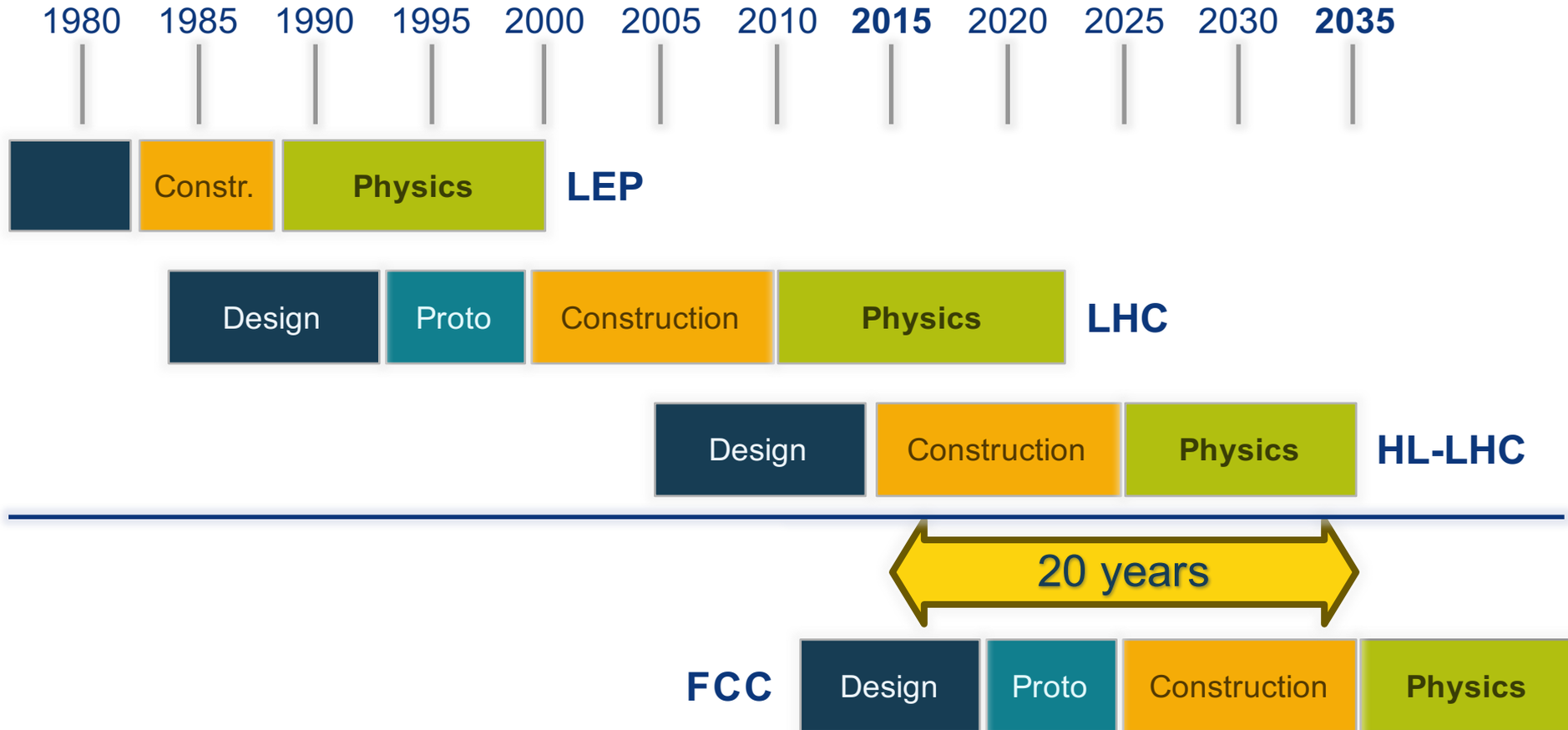
Experiments

experiment concepts for hh, ee and he
machine Detector Interface studies
concepts for **worldwide data services**



Cost Estimates

overall cost model ;
cost scenarios for collider options
including infrastructure and injectors ;
implementation and governance models



Now is the right time to plan for the period 2035 – 2040

Goal of phase 1: CDR by end 2018 for next update of European Strategy

Alignment Shafts Query

Choose alignment option
100km quasi-circular

Tunnel elevation at centre: 261mASL

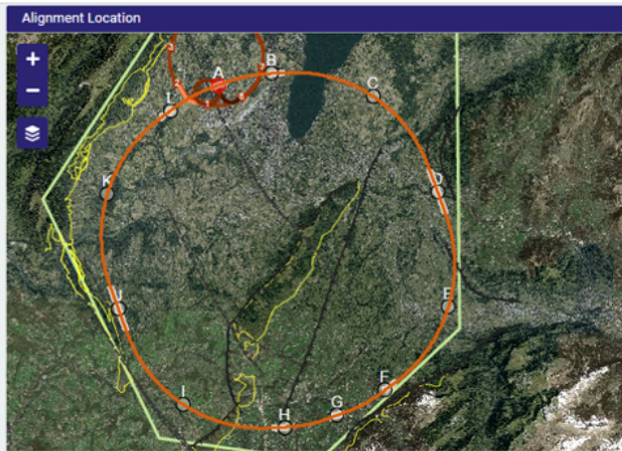
Grad. Params

Azimuth (°): -20
Slope Angle xx(%): 0.65
Slope Angle yy(%): 0

LOAD SAVE CALCULATE

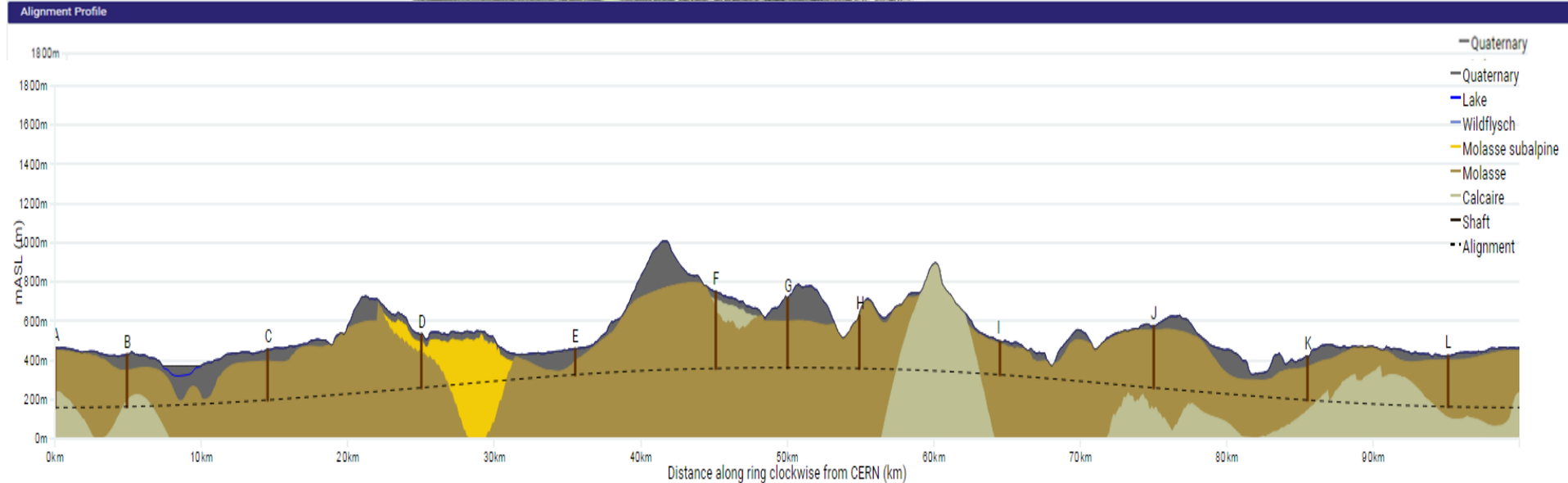
Alignment centre
X: 2499731 Y: 1108403

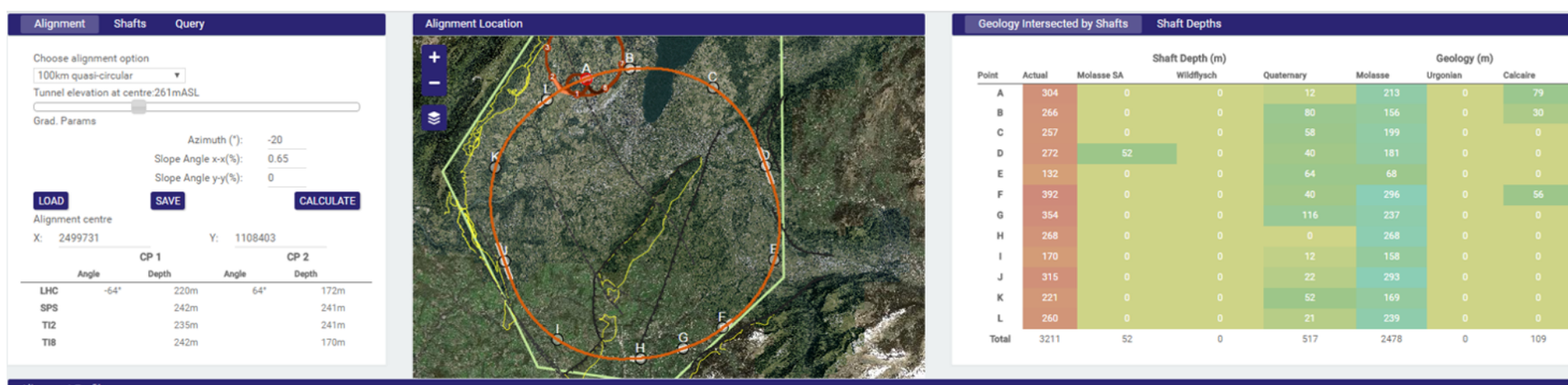
	Angle	CP 1 Depth	Angle	CP 2 Depth
LHC	-64°	220m	64°	172m
SPS		242m		241m
TI2		235m		241m
TI8		242m		170m



Geology Intersected by Shafts Shaft Depths

Point	Actual	Shaft Depth (m)				Geology (m)	
		Molasse SA	Wildflysch	Quaternary	Molasse	Urgonian	Calcaire
A	304	0	0	12	213	0	79
B	266	0	0	80	156	0	30
C	257	0	0	58	199	0	0
D	272	52	0	40	181	0	0
E	132	0	0	64	68	0	0
F	392	0	0	40	296	0	56
G	354	0	0	116	237	0	0
H	268	0	0	0	268	0	0
I	170	0	0	12	158	0	0
J	315	0	0	22	293	0	0
K	221	0	0	52	169	0	0
L	260	0	0	21	239	0	0
Total	3211	52	0	517	2478	0	109





- 90 – 100 km fits geological situation well
- LHC suitable as potential injector
- The 100 km version, intersecting LHC, is now being studied in more detail

Alignment Shafts Query

Choose alignment option
100km quasi-circular

Tunnel elevation at centre: 261mASL

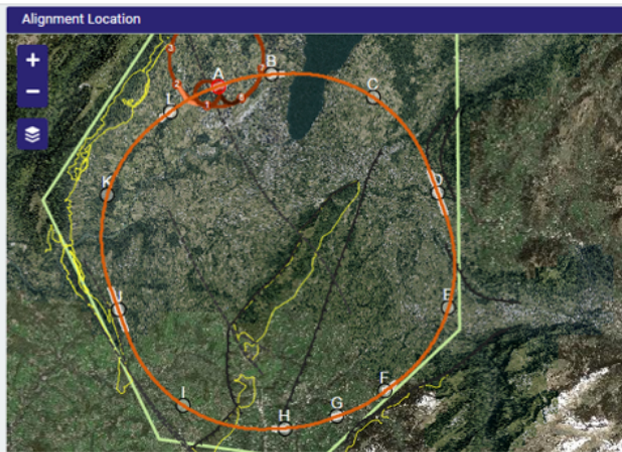
Grad. Params

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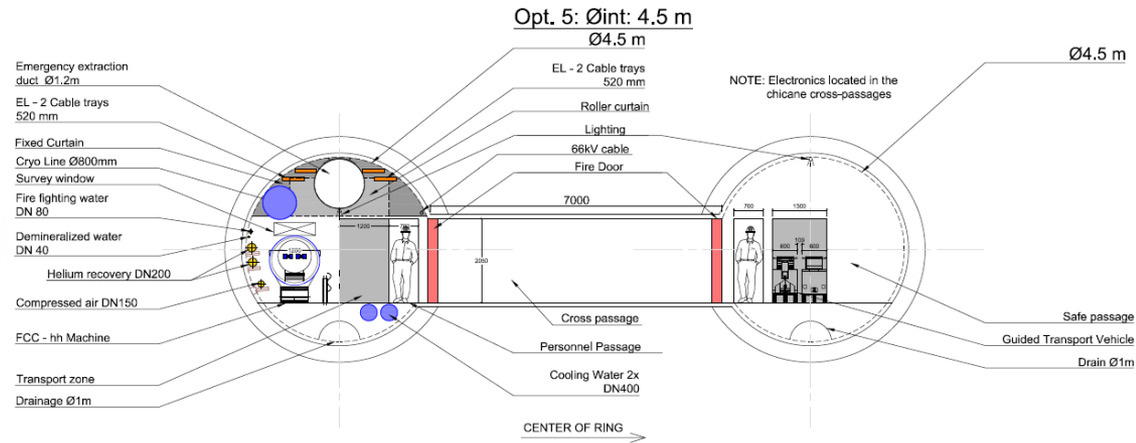
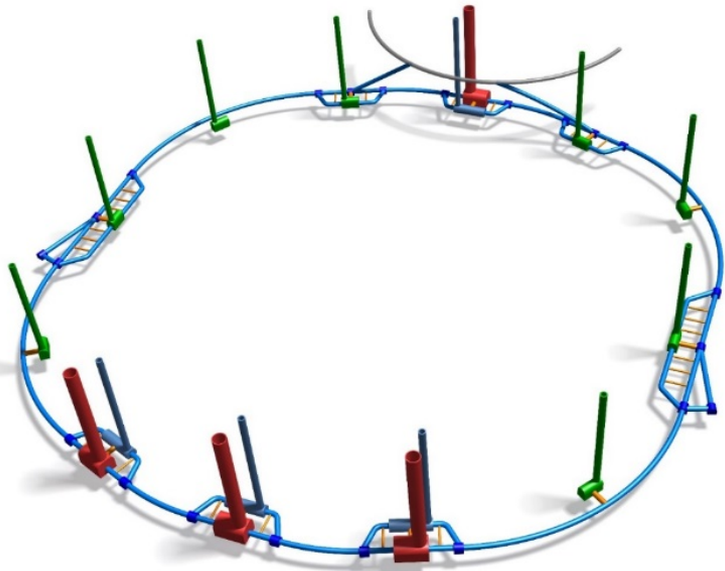


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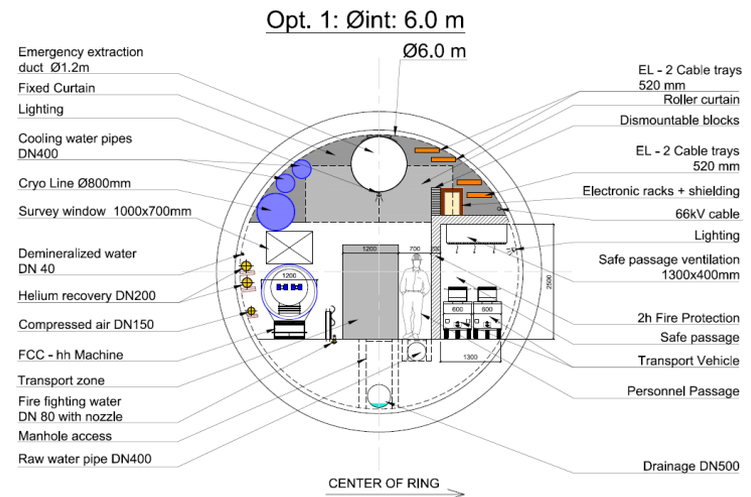
Alignment Profile

- Tunnel optimization tool developed by FCC with industry.
- Now also used for ILC site studies.
- Excellent example for synergy between the projects.



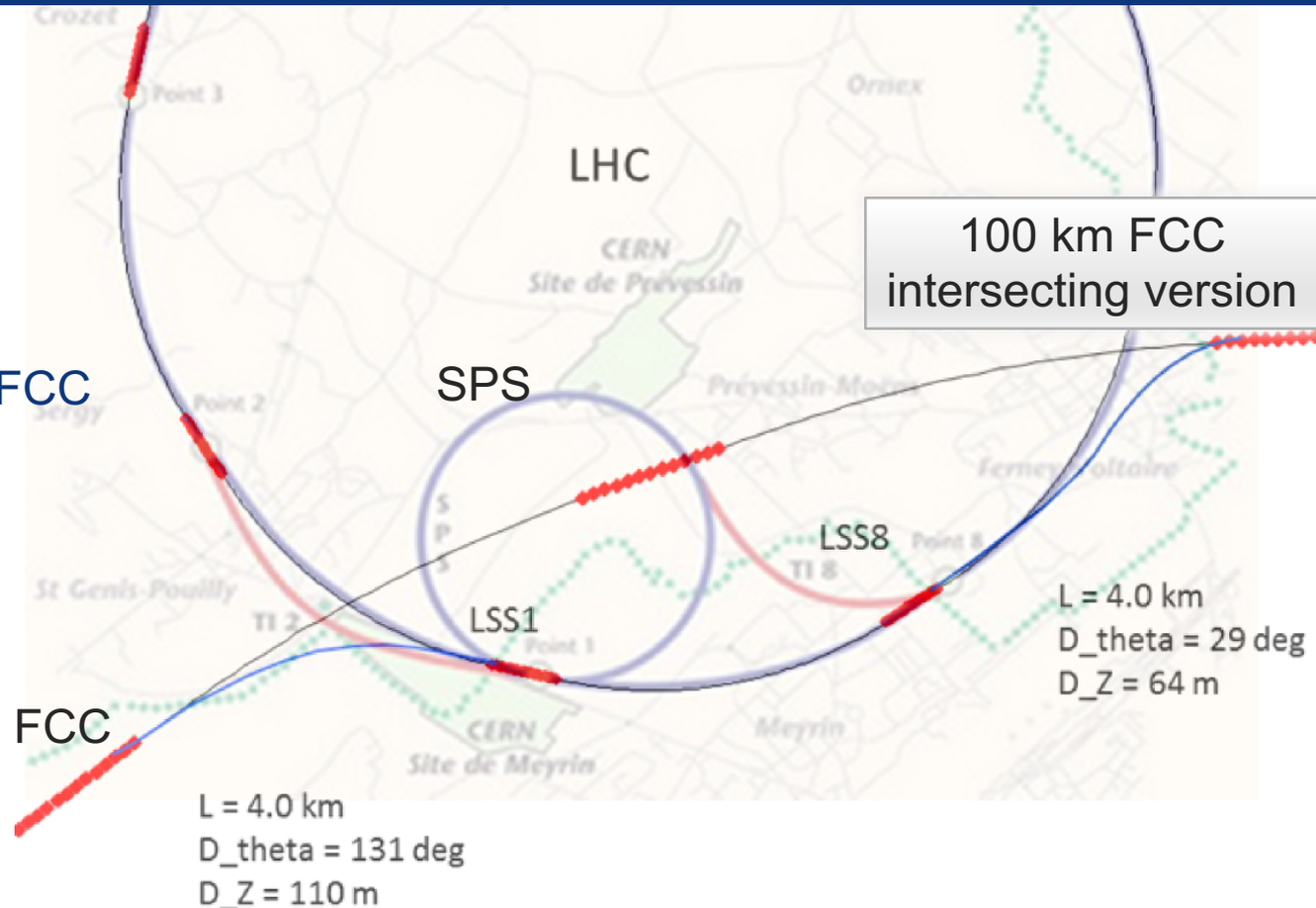
More detailed studies launched on

- CE: single vs. double tunnels
- CE: caverns, shafts, underground layout
- technical infrastructures
- safety, access
- transport, integration, installation
- operation aspects



Injector options:

- SPS → LHC → FCC
- SPS/SPS_{upgrade} → FCC
- SPS → FCC booster → FCC



Current baseline is to fully re-use the existing CERN accelerator complex

- injection energy 3.3 TeV from LHC



Hadron collider parameters

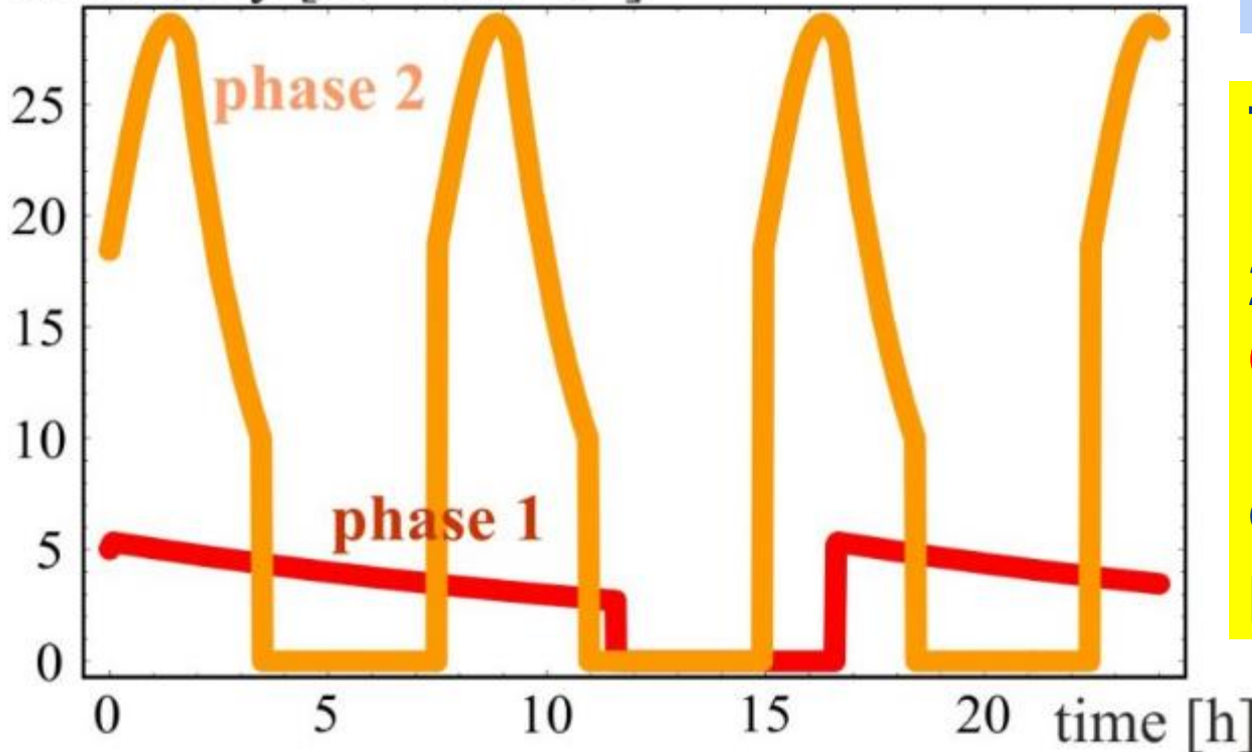
parameter	FCC-hh		HE-LHC* *tentative	(HL) LHC
collision energy cms [TeV]	100		>25	14
dipole field [T]	16		16	8.3
circumference [km]	100		27	27
# IP	2 main & 2		2 & 2	2 & 2
beam current [A]	0.5		1.27	(1.12) 0.58
bunch intensity [10^{11}]	1	1 (0.2)	2.5	(2.2) 1.15
bunch spacing [ns]	25	25 (5)	25	25
beta* [m]	1.1	0.3	0.25	(0.15) 0.55
luminosity/IP [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	5	20 - 30	>25	(5) 1
events/bunch crossing	170	<1020 (204)	>850	(135) 27
stored energy/beam [GJ]	8.4		1.4	(0.7) 0.36
synchrotron rad. [W/m/beam]	30		4.1	(0.35) 0.18



phase 1: $\beta^*=1.1$ m, $\Delta Q_{\text{tot}}=0.01$, $t_{\text{ta}}=5$ h, $250 \text{ fb}^{-1} / \text{year}$

phase 2: $\beta^*=0.3$ m, $\Delta Q_{\text{tot}}=0.03$, $t_{\text{ta}}=4$ h, $1 \text{ ab}^{-1} / \text{year}$

luminosity [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$] radiation damping: $\tau \sim 1$ h



PRST-AB 18, 101002 (2015)

**Total integrated
luminosity over
25 years operation
 $O(20) \text{ ab}^{-1}$**

**consistent with
physics goals**



Physics prospects



Physics at the FCC-hh

<https://twiki.cern.ch/twiki/bin/view/LHCPhysics/FutureHadroncollider>

- **Volume 1: SM processes** (238 pages)
- **Volume 2: Higgs and EW symmetry breaking studies** (175 pages)
- **Volume 3: beyond the Standard Model phenomena** (189 pages)
- **Volume 4: physics with heavy ions** (56 pages)
- **Volume 5: physics opportunities with the FCC-hh injectors** (14 pages)



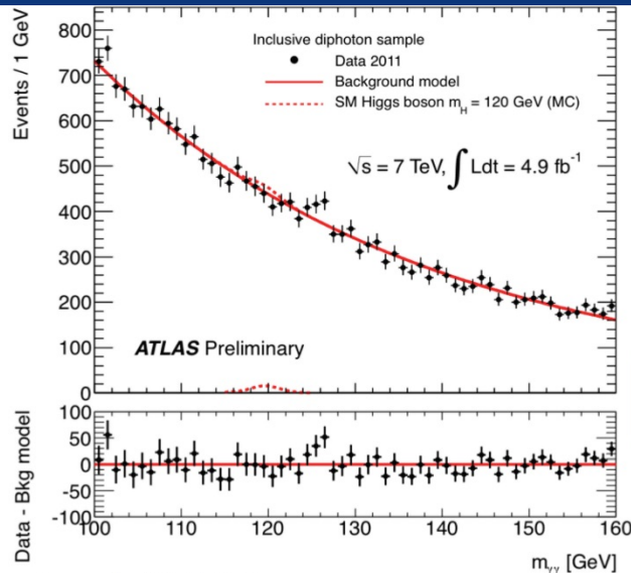
	N_{100}	N_{100}/N_8	N_{100}/N_{14}
$gg \rightarrow H$	16×10^9	4×10^4	110
VBF	1.6×10^9	5×10^4	120
WH	3.2×10^8	2×10^4	65
ZH	2.2×10^8	3×10^4	85
$t\bar{t}H$	7.6×10^8	3×10^5	420

huge production rates at 100 TeV imply:

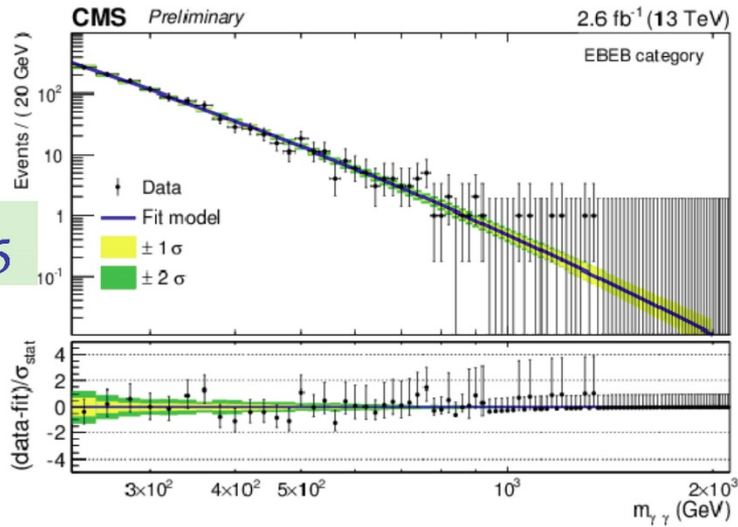
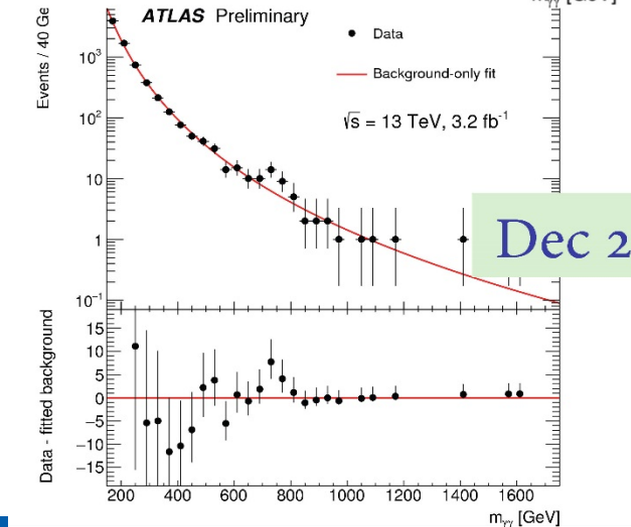
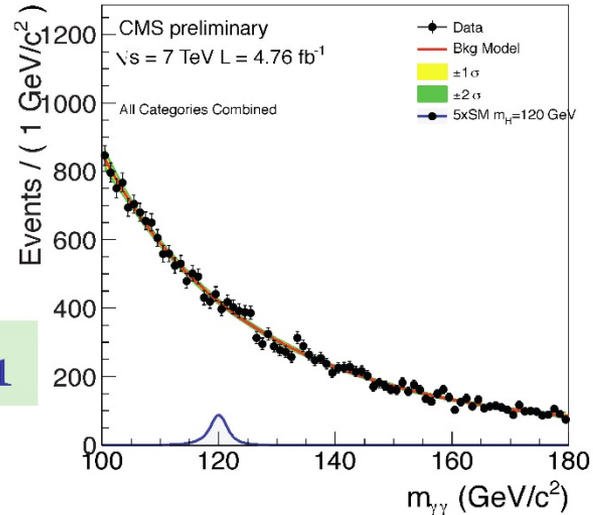
- can afford reducing statistics, with tighter kinematical cuts that reduce backgrounds and systematics
- explore new dynamical regimes, with novel tests of the SM and EWSB



LHC results: need for higher energy

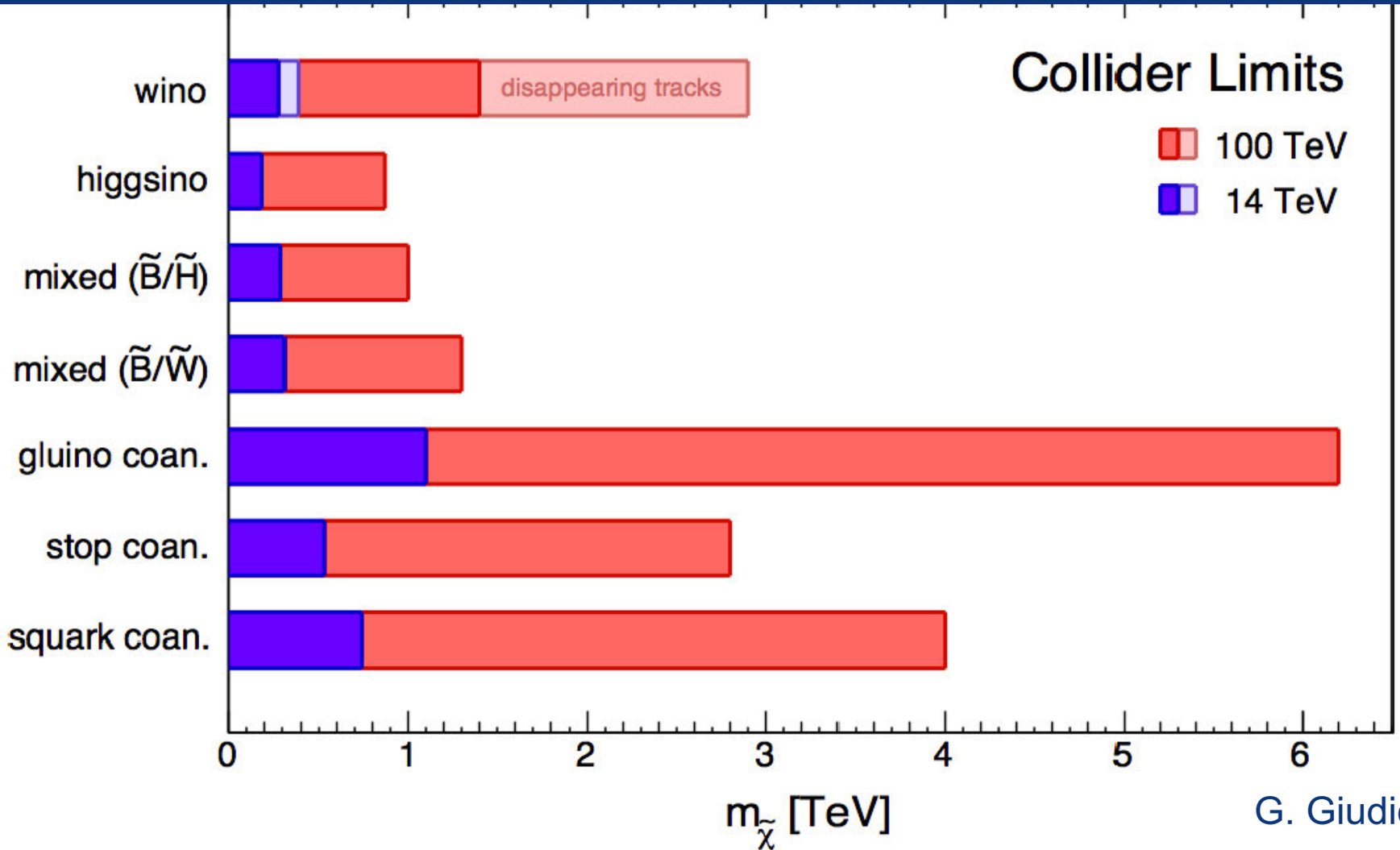


Dec 2011



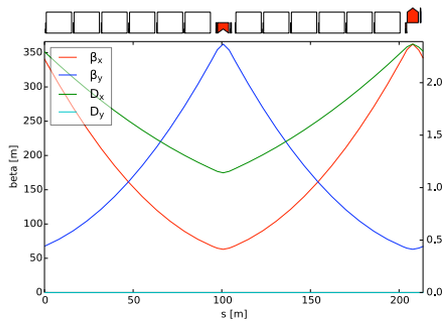
G. Giudice



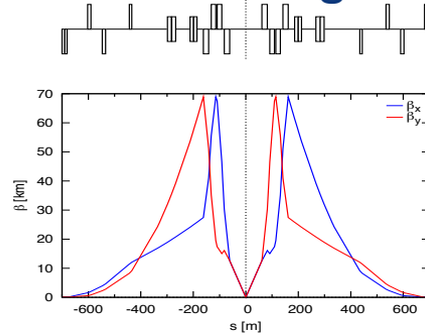


G. Giudice

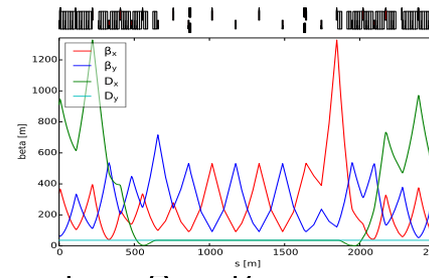
Regular arc cell



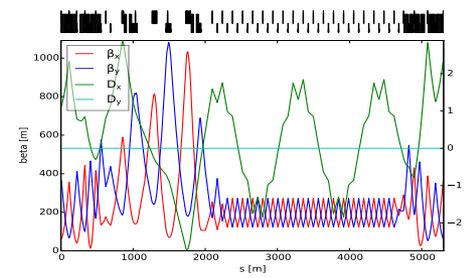
Interaction region



Injection with RF

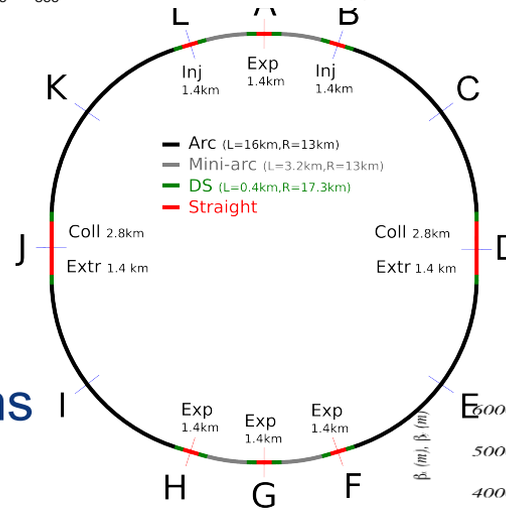


Momentum collim.

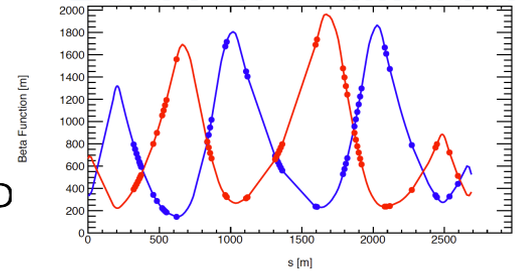


full ring optics design available as basis for:

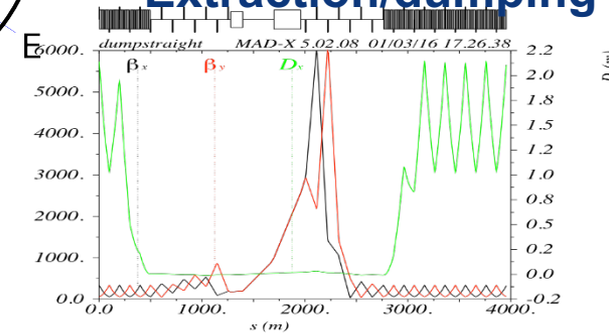
- beam dynamics studies
- optimisation of each insertion
- definition of system specifications (apertures, etc.)
- improvement of baseline optics and layout



Betatron collimation

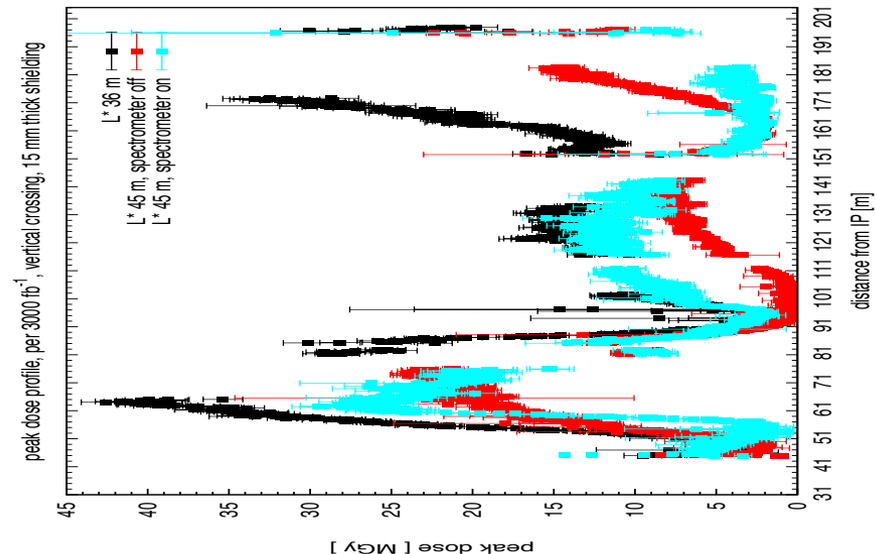
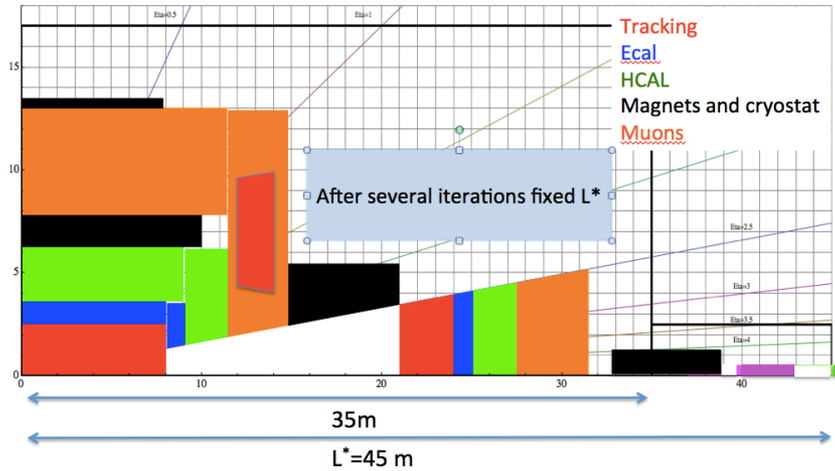
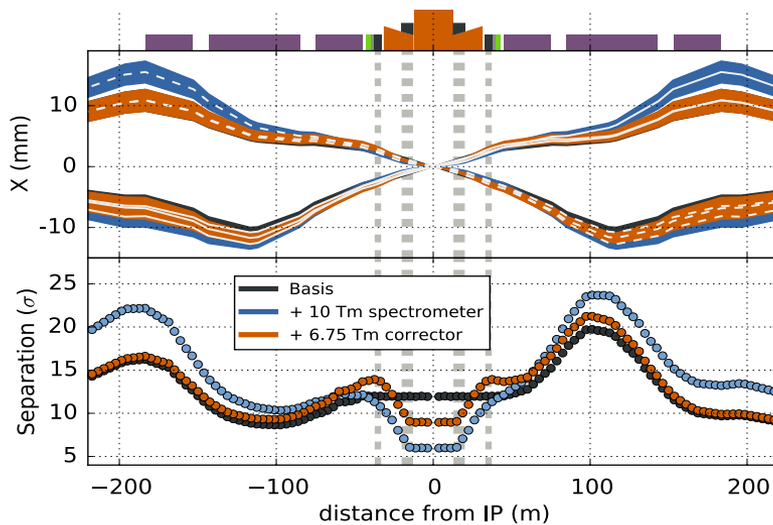


Extraction/dumping



design of interaction region

- consistent for machine and detector
 - $L^* = 45$ m
 - integrated spectrometer and compensation dipoles
- optics with long triplet with large aperture
 - helps distributing collision debris
 - more beam stay clear



protecting triplet from debris

total power of background events
100-500 kW per experiment

- car or truck engine

already limit in LHC and HL-LHC

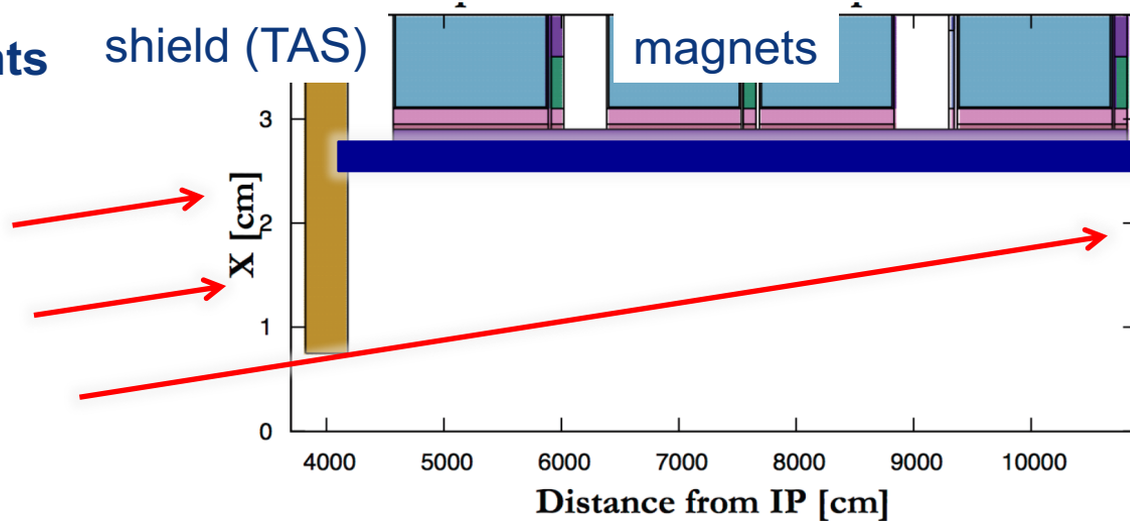
- magnet lifetime, heat load

study of 3000 fb⁻¹ in older FCC-hh
detector design

goal: survive at least 5000 fb⁻¹

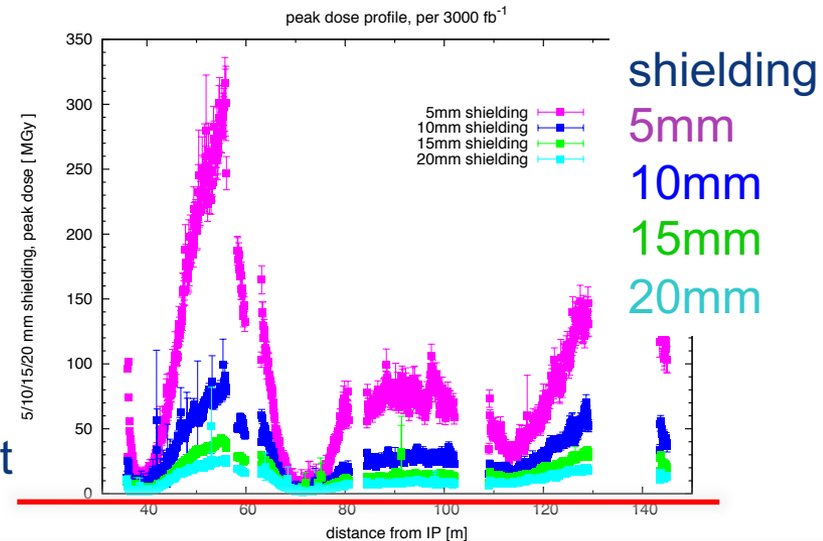
- one 5-year run

shield (TAS)

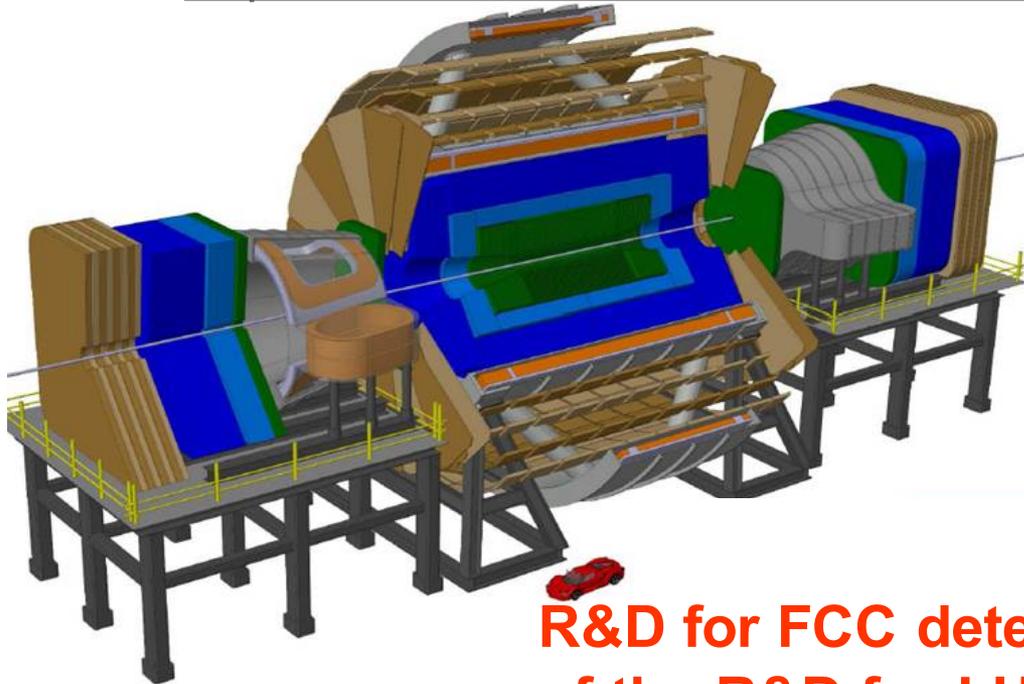


dose for
3000 fb⁻¹

30 MGy =
present limit



- a B=6 T, R=6 m solenoid with shielding coil and 2 dipoles has been engineered in detail. Alternative magnet systems are being studied
- parametrized detector performance model (DELPHES) is available and integrated in FCC software framework for physics simulations
 - <https://twiki.cern.ch/twiki/bin/view/FCC/FccPythiaDelphes>



some design challenges:

- large η acceptance
- radiation levels of $>50 \times$ LHC Phase II
- pileup of ~ 1000

R&D for FCC detectors is a natural continuation of the R&D for LHC Phase II upgrade

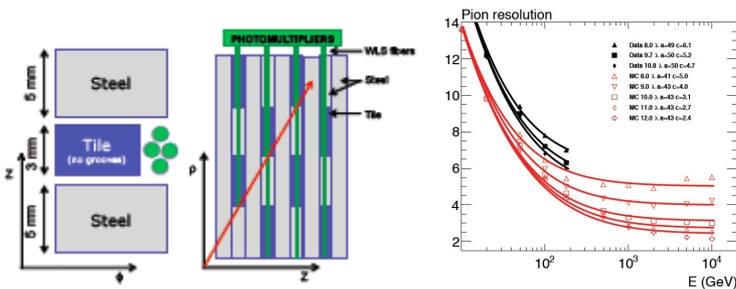
parametrized detector performance (DELPHES) is integrated in the FCC software framework and ready to use.

<https://twiki.cern.ch/twiki/bin/view/FCC/FccPythiaDelphes>

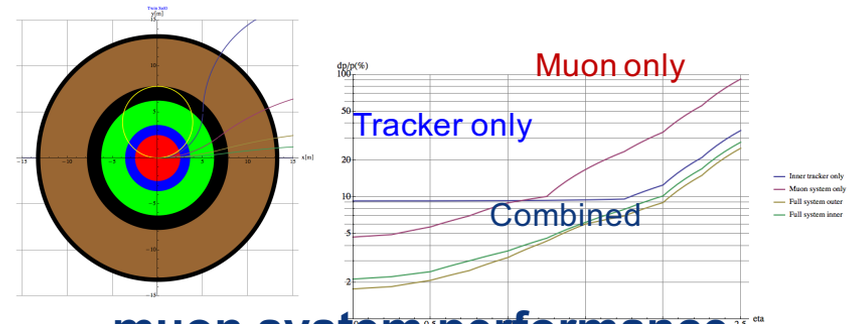
full simulation functional
reconstruction and fast simulation are very advanced

lots of effort on updating documentation and infrastructure

single entry point for all information: <http://fccsw.web.cern.ch/fccsw/>



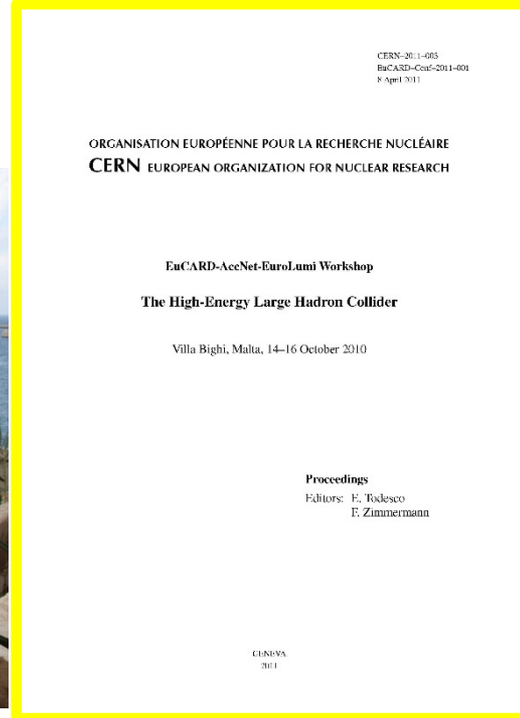
calorimeter resolution,
containment studies



muon system performance
studies and requirements

FCC study continues effort on high-field collider in LHC tunnel

2010 EuCARD Workshop Malta;
Yellow Report CERN-2011-1



EuCARD-AccNet-
EuroLumi Workshop:
The High-Energy
Large Hadron Collider
- HE-LHC10,
E. Todesco and F.
Zimmermann (eds.),
EuCARD-CON-2011-
001; arXiv:1111.7188;
CERN-2011-003
(2011)

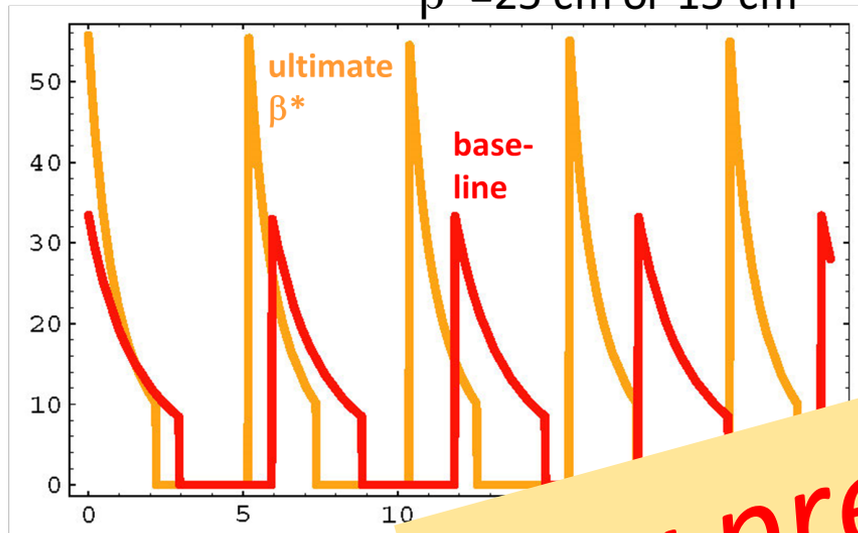
- based on 16-T dipoles developed for FCC-hh
- extrapolation of other parts from the present (HL-)LHC and from FCC developments



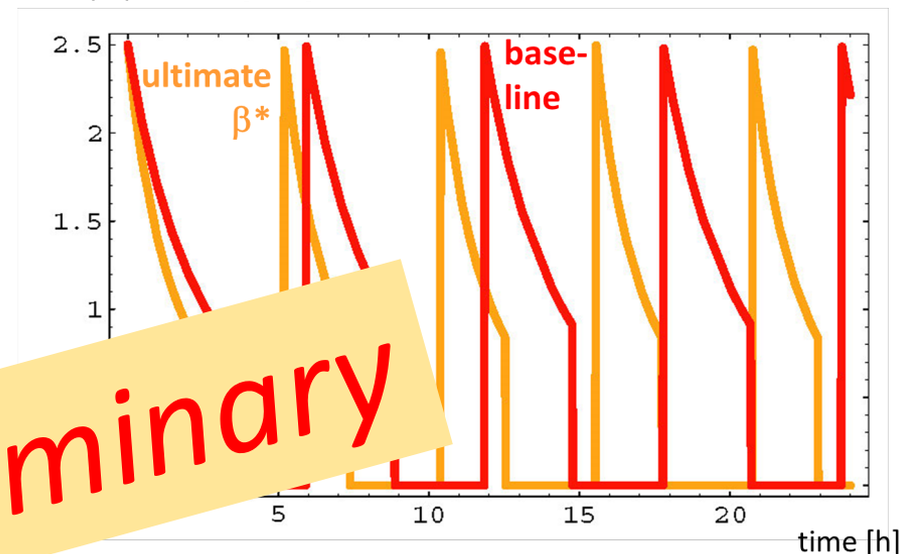
HE-LHC - 25 TeV c.m.

luminosity [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]

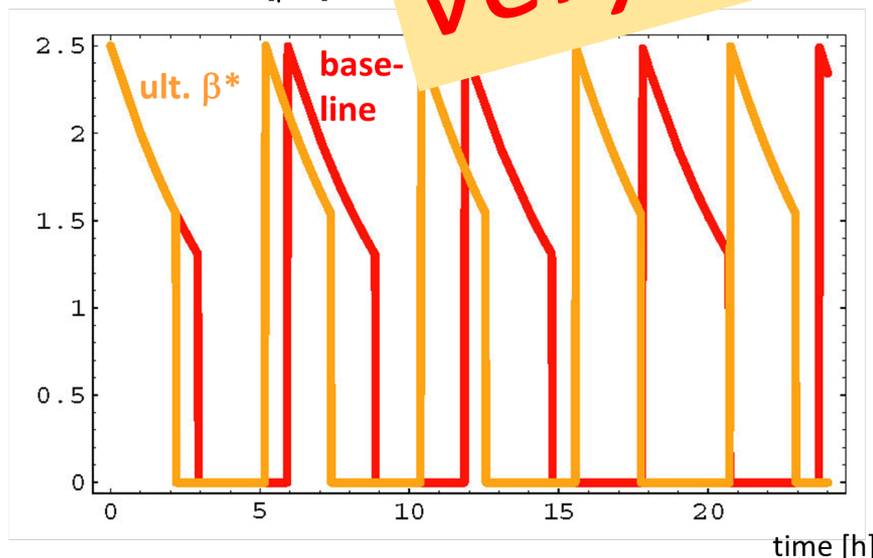
$\beta^*=25 \text{ cm or } 15 \text{ cm}$



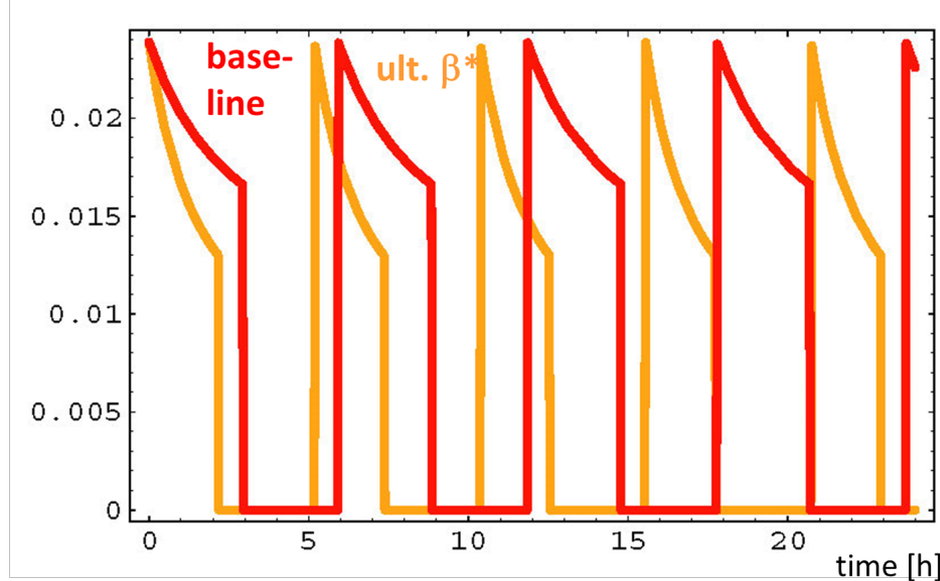
bunch population [10^{11}]



normalized emittance [μm]



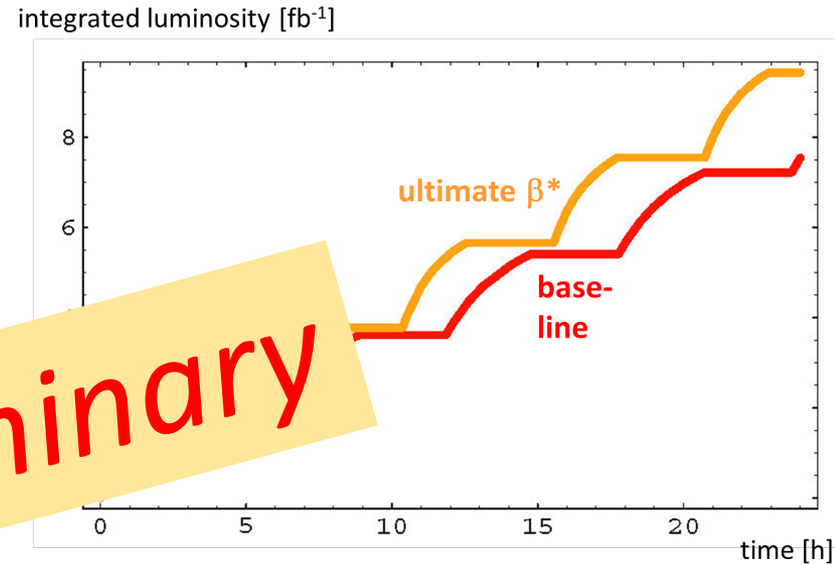
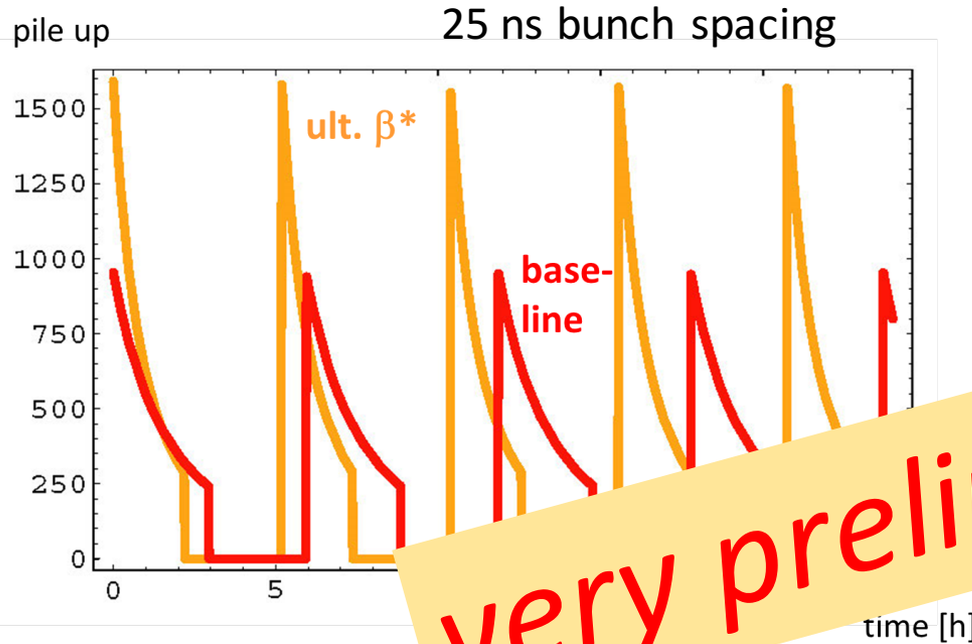
total tune shift



very preliminary



HE-LHC: pile up & performance



very preliminary

with 160 days of physics, 70% availability, 3 h turnaround time

$\beta^*=25$ cm: $920 \text{ fb}^{-1}/\text{year}$

$\beta^*=15$ cm: $1100 \text{ fb}^{-1}/\text{year}$

pile up of 1000 or shorter (e.g. 5 ns) bunch spacing – what is easier?

- **physics programs / energies:**
 - Z (45.5 GeV) Z pole, ‘TeraZ’ and high precision M_Z & Γ_Z*
 - W (80 GeV) W pair production threshold, high precision M_W*
 - H (120 GeV) ZH production (maximum rate of H’s)*
 - t (175 GeV): $t\bar{t}$ threshold, H studies*
- **beam energy range from 35 GeV to ≈ 200 GeV**
- **highest possible luminosities** at all working points
- possibly **H (63 GeV) direct s-channel** production with **monochromatization**
- **some polarization up to ≥ 80 GeV** for precise beam energy calibration (<100 keV)



lepton collider parameters

parameter	FCC-ee (400 MHz)					LEP2
Physics working point	Z		WW	ZH	tt_{bar}	
energy/beam [GeV]	45.6		80	120	175	105
bunches/beam	30180	91500	5260	780	81	4
bunch spacing [ns]	7.5	2.5	50	400	4000	22000
bunch population [10^{11}]	1.0	0.33	0.6	0.8	1.7	4.2
beam current [mA]	1450	1450	152	30	6.6	3
luminosity/IP x $10^{34} \text{cm}^{-2} \text{s}^{-1}$	210	90	19	5.1	1.3	0.0012
energy loss/turn [GeV]	0.03	0.03	0.33	1.67	7.55	3.34
synchrotron power [MW]	100					22
RF voltage [GV]	0.4	0.2	0.8	3.0	10	3.5

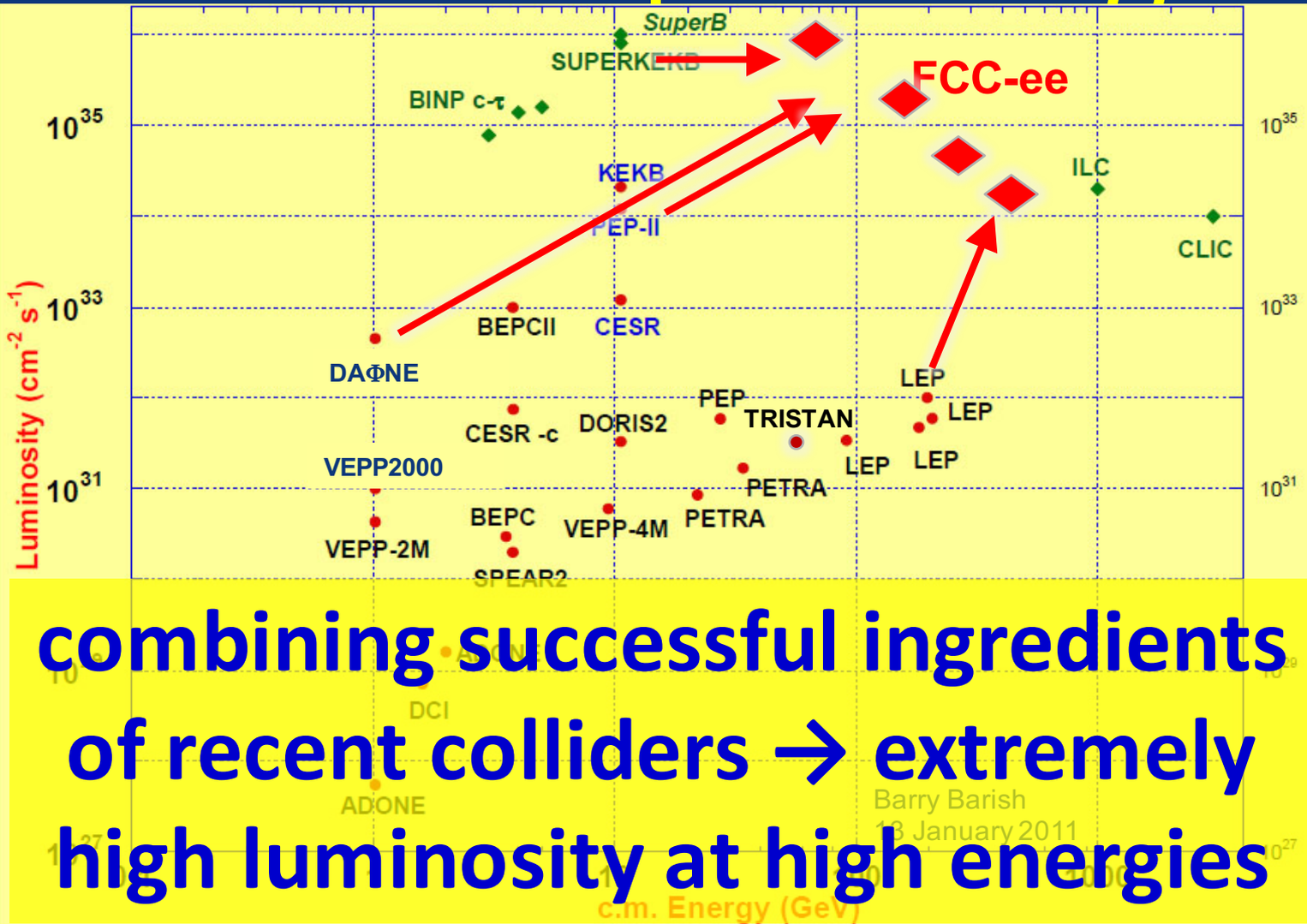
identical FCC-ee baseline optics for all energies

FCC-ee: 2 separate rings LEP: single beam pipe



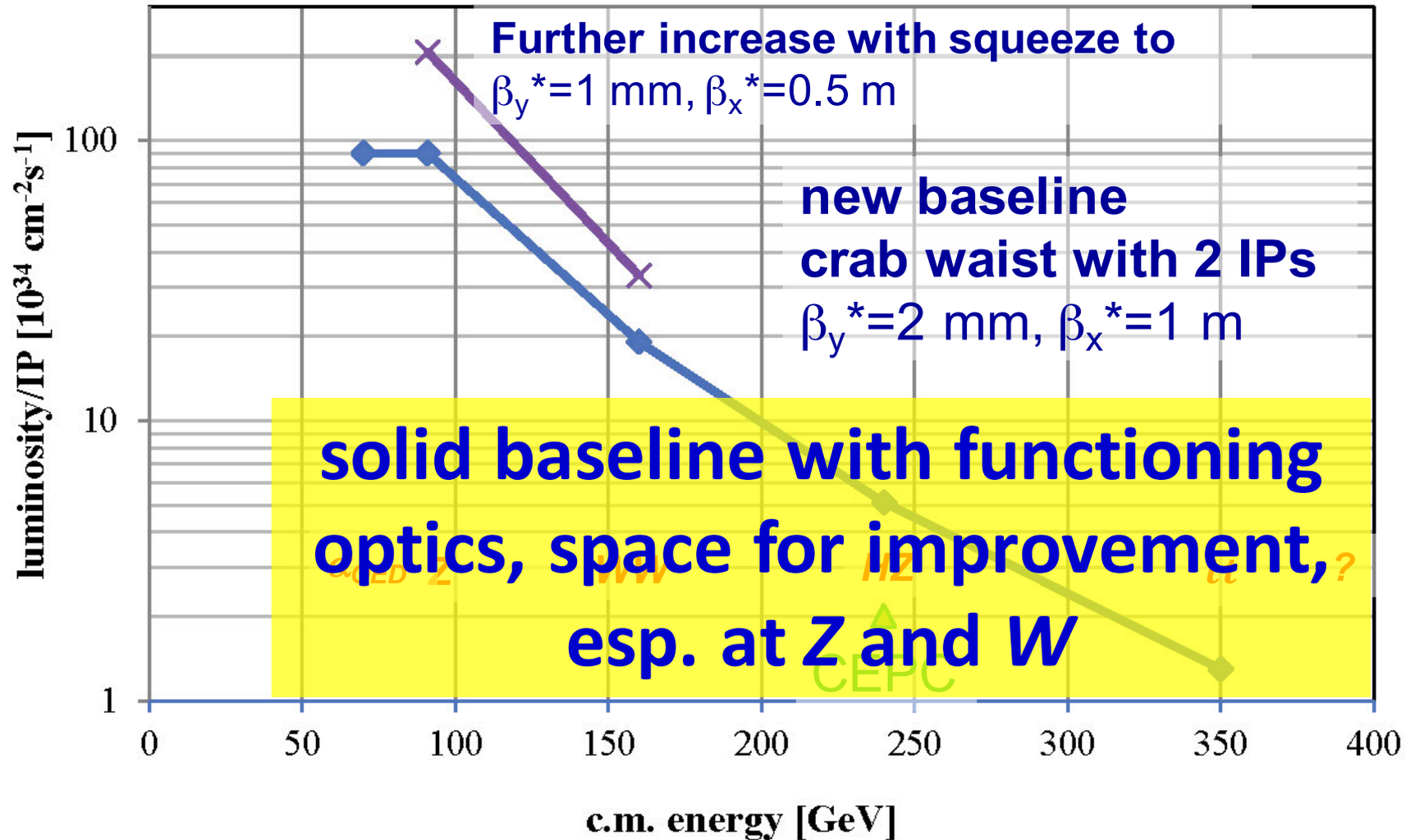


FCC-ee exploits lessons & recipes from past e^+e^- and pp colliders

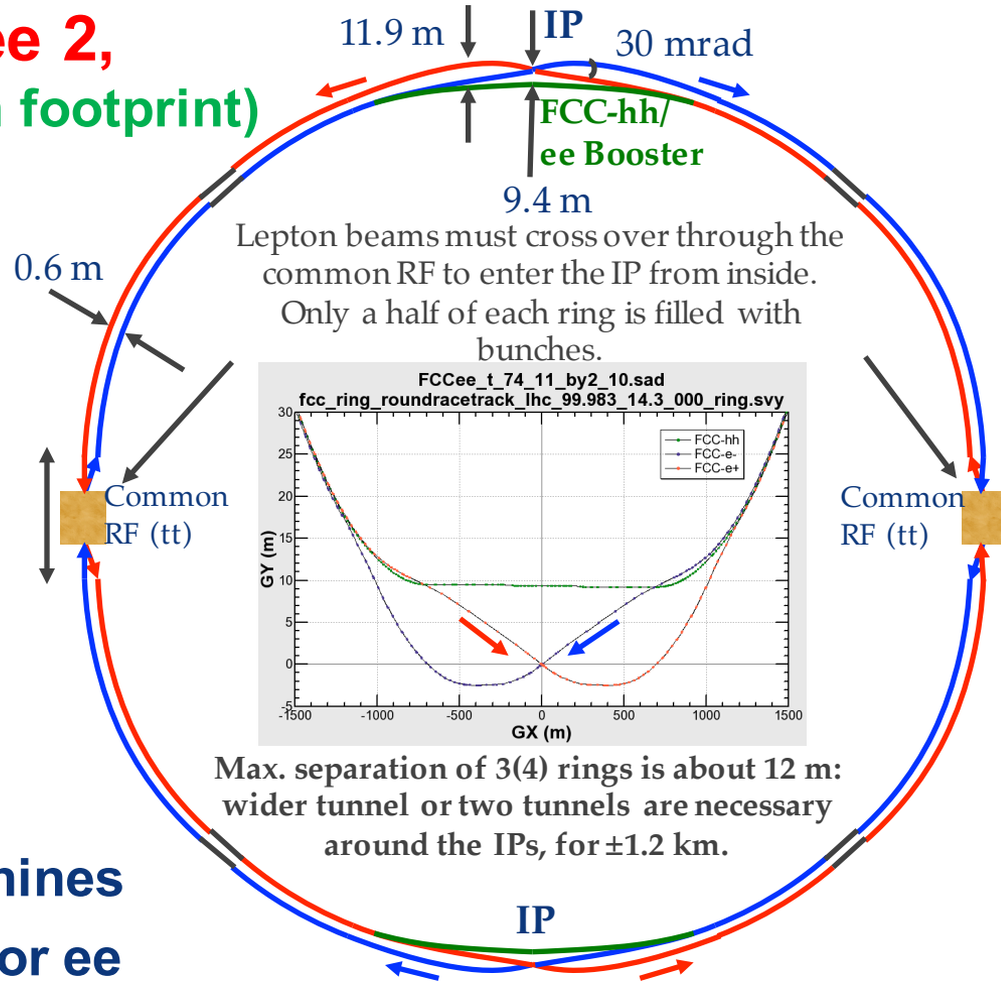
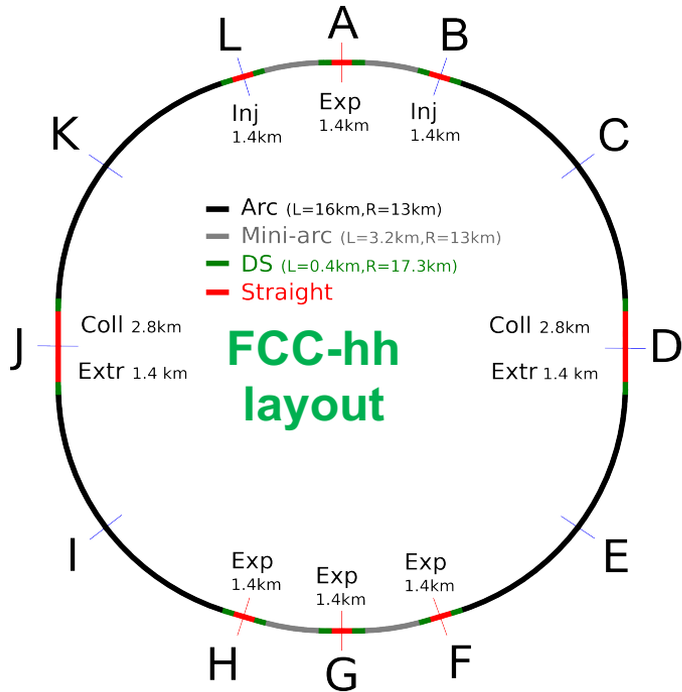


- LEP:
 - high energy
 - SR effects
- B-factories:
 - KEKB & PEP-II:
 - high beam currents
 - top-up injection
 - DAΦNE: crab waist
 - Super B-factories
 - S-KEKB: low β_y *
 - KEKB: e^+ source
 - HERA, LEP, RHIC:
 - spin gymnastics

Barry Barish
13 January 2011



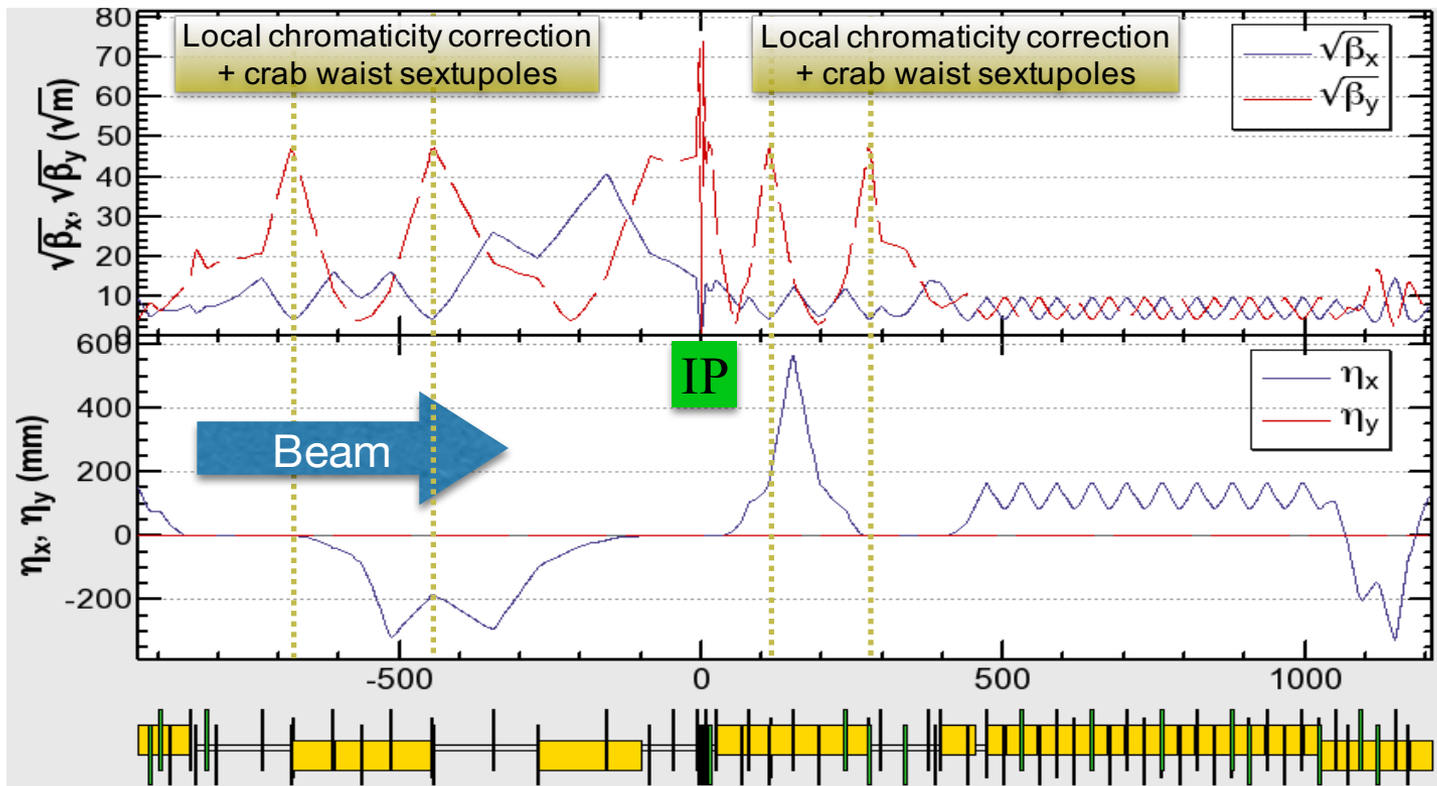
FCC-ee 1, FCC-ee 2, FCC-ee booster (FCC-hh footprint)



- 2 main IPs in A, G for both machines
- asymmetric IR optic/geometry for ee to limit synchrotron radiation to detector

optics design for all working points achieving baseline performance interaction region: asymmetric optics design

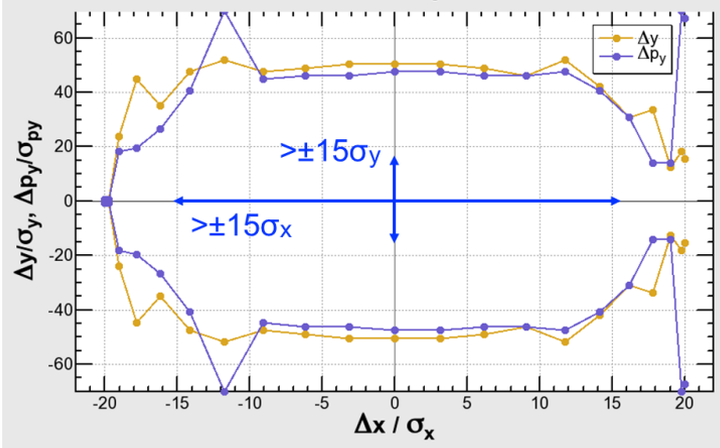
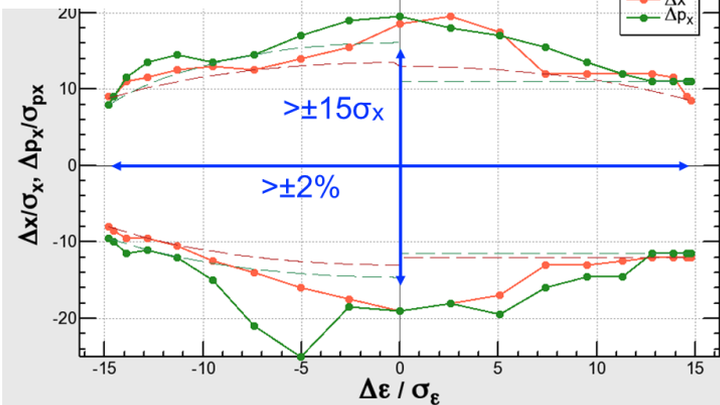
- synchrotron radiation from upstream dipoles <100 keV up to 450 m from IP
- dynamic aperture & momentum acceptance requirements fulfilled at all WPs



dynamic aperture and momentum acceptance requirements fulfilled

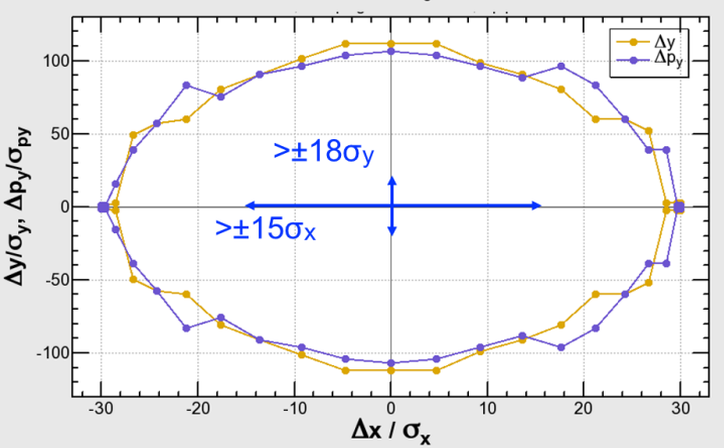
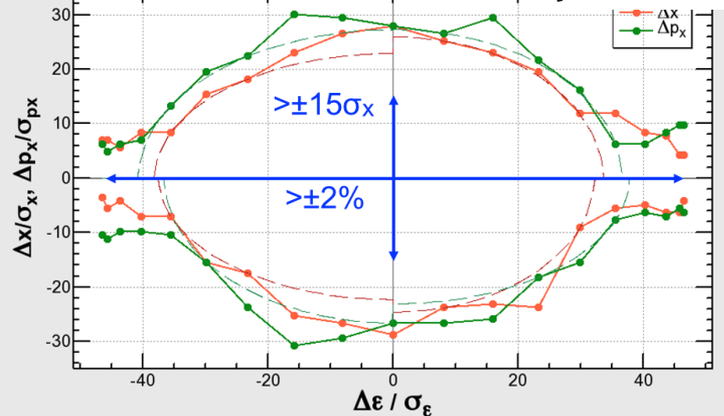
175 GeV,
 $\beta^*_{x,y} = (1 \text{ m}, 2 \text{ mm})$

FCCee_z_74_11_2_sad: $\epsilon_x = 1.26 \text{ nm}$, $\epsilon_y/\epsilon_x = 0.2\%$, $\sigma_\epsilon = 0.141\%$, $\sigma_z = 2.4 \text{ mm}$, $\beta_{x,y,z} = \{387.0800, 387.1400, -0.0658\}$, Crab Waist = 100%
 Damping: each element, Touschek Lifetime: 1070.8 sec @ $N = 1 \times 10^{15}$



45.6 GeV,
 $\beta^*_{x,y} = (0.5 \text{ m}, 1 \text{ mm})$

FCCee_z_74_11_2_sad: $\epsilon_x = .09 \text{ nm}$, $\epsilon_y/\epsilon_x = 0.2\%$, $\sigma_\epsilon = 0.141\%$, $\sigma_z = 2.4 \text{ mm}$, $\beta_{x,y,z} = \{5.0, 1.0, -0.0157\}$, Crab Waist = 100%
 Damping: each element, Touschek Lifetime: 137



K. Oide



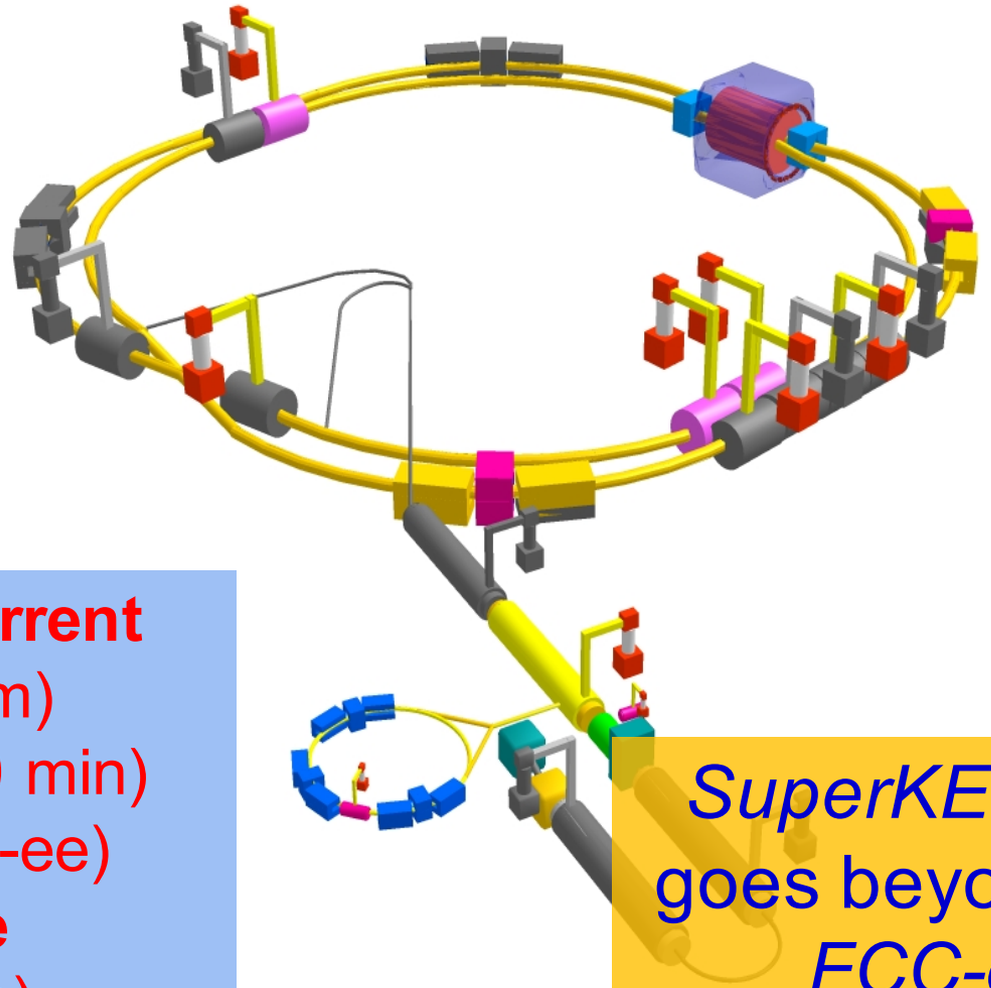
SuperKEKB: FCC-ee demonstrator

$$I_{e^+} = 3.6 \text{ A}, I_{e^-} = 2.6 \text{ A}$$

$$P_{\text{SR}} \sim 13 \text{ MW}$$

$$C = 3 \text{ km}$$

beam commissioning
started this year



top up injection at high current

$\beta_y^* = 300 \mu\text{m}$ (FCC-ee: 1 mm)

lifetime 5 min (FCC-ee: ≥ 20 min)

$\varepsilon_y/\varepsilon_x = 0.25\%$ (similar to FCC-ee)

off momentum acceptance

($\pm 1.5\%$, similar to FCC-ee)

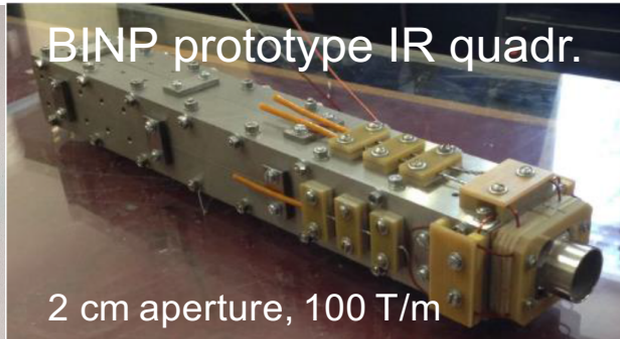
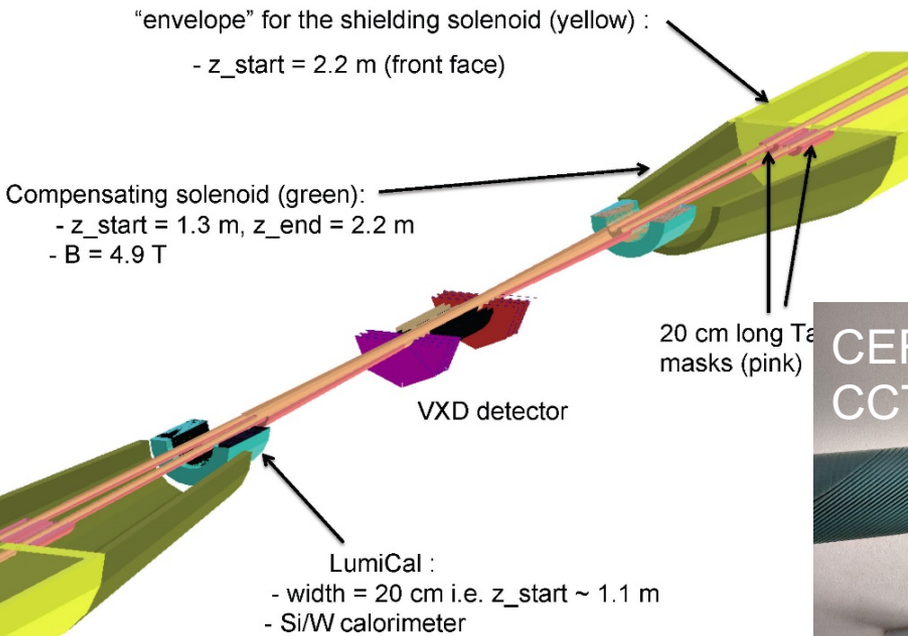
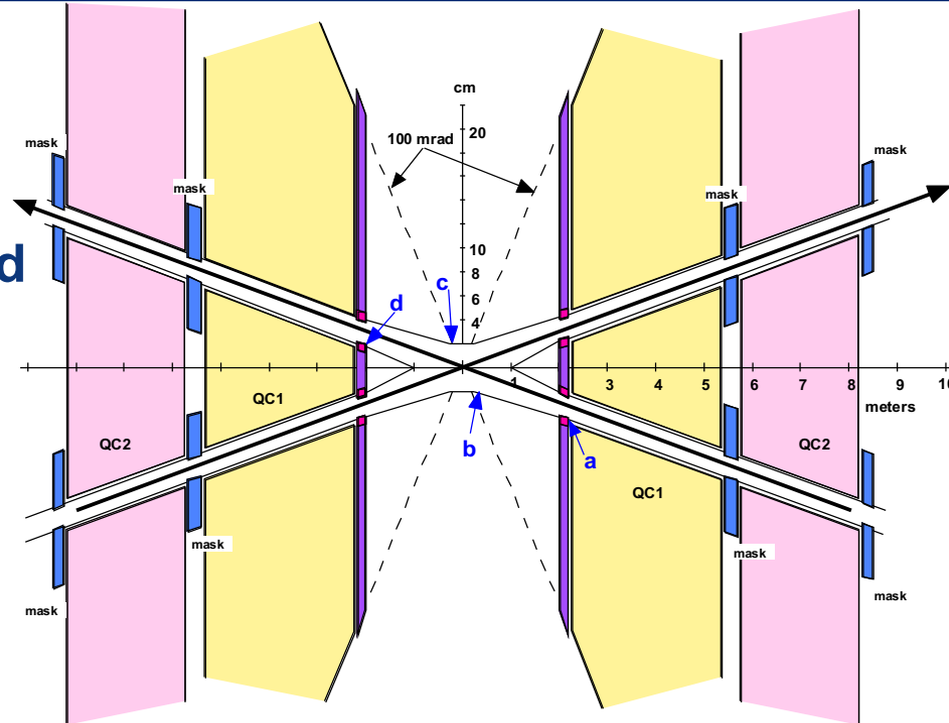
e^+ production rate ($2.5 \times 10^{12}/\text{s}$,
FCC-ee: $< 1.5 \times 10^{12}/\text{s}$ (Z cr.waist))

SuperKEKB
goes beyond
FCC-ee,
testing all
concept



MDI work focused on optimization of

- I^* , IR quadrupole design
- compensation & shielding solenoid
- SR masking and chamber layout



Higgs coupling summary

M. Klute LCWS2015

M. Klute

Uncertainties	HL-LHC*	μ^-	CLIC	ILC**	CEPC	FCC-ee	FCC-hh
m_H [MeV]	40	0.06	40	30	5.5	8	
Γ_H [MeV]	-	0.17	0.16	0.16	0.12	0.04	
g_{HZZ} [%]	2.0	-	1.0	0.6	0.25	0.15	
g_{HWW} [%]	2.0	2.2	1.0	0.8	1.2	0.2	
g_{Hbb} [%]	4.0	2.3	1.0	1.5	1.3	0.4	
$g_{H\tau\tau}$ [%]	2.0	5	2.0	1.9	1.4	0.5	
$g_{H\gamma\gamma}$ [%]	2.0	10	6.0	7.8	4.7	1.5	
g_{Hcc} [%]	-	-	2.0	2.7	1.7	0.7	
g_{Hgg} [%]	3.0	-	2.0	2.3	1.5	0.8	
g_{Htt} [%]	4.0	-	4.5	18	-	-	1
$g_{H\mu\mu}$ [%]	4.0	2.1	8.0	20	8.6	6.2	1
g_{HHH} [%]	30	-	24	-	-	-	5

* Estimate for two HL-LHC experiments

For ~10y operation. Lots of "!,*,?"

** ILC lumi upgrade improves precision by factor 2

Every number comes with her own story.

the combination of FCC-ee and FCC-hh is «invincible»

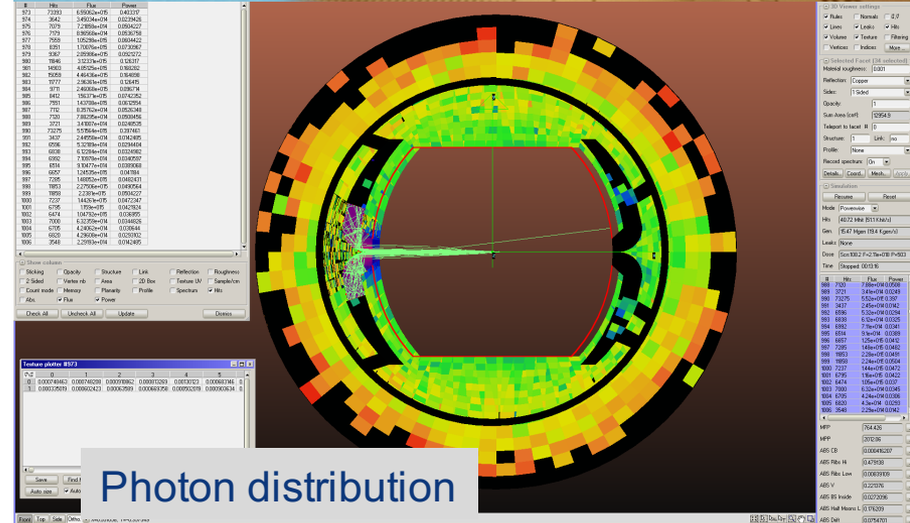
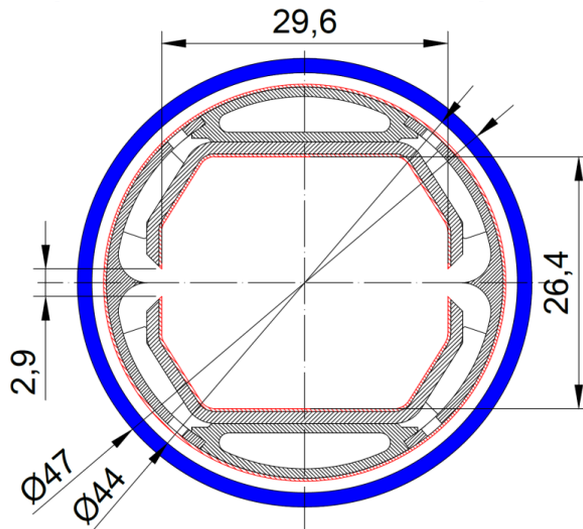
handling of high synchrotron radiation load of protons @ 50 TeV:

- **~30 W/m/beam (@16 T)** (LHC <0.2W/m)
- **5 MW total in arcs**

new beam screen with ante-chamber

- absorption of synchrotron radiation at 50 K to reduce cryogenic power
- avoids photo-electrons, helps vacuum

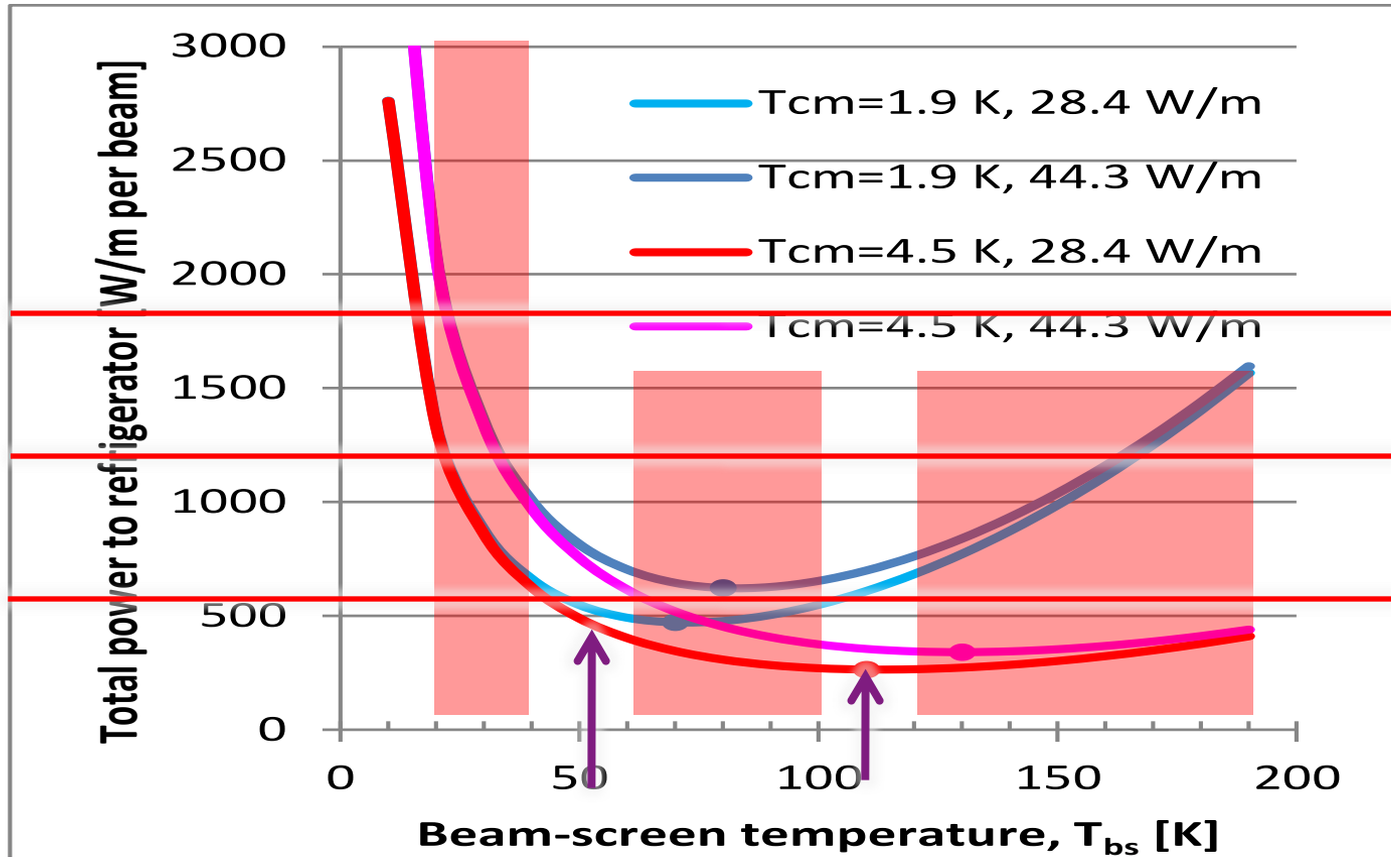
first FCC-hh beam screen prototype testing 2017 at ANKA facility in Germany



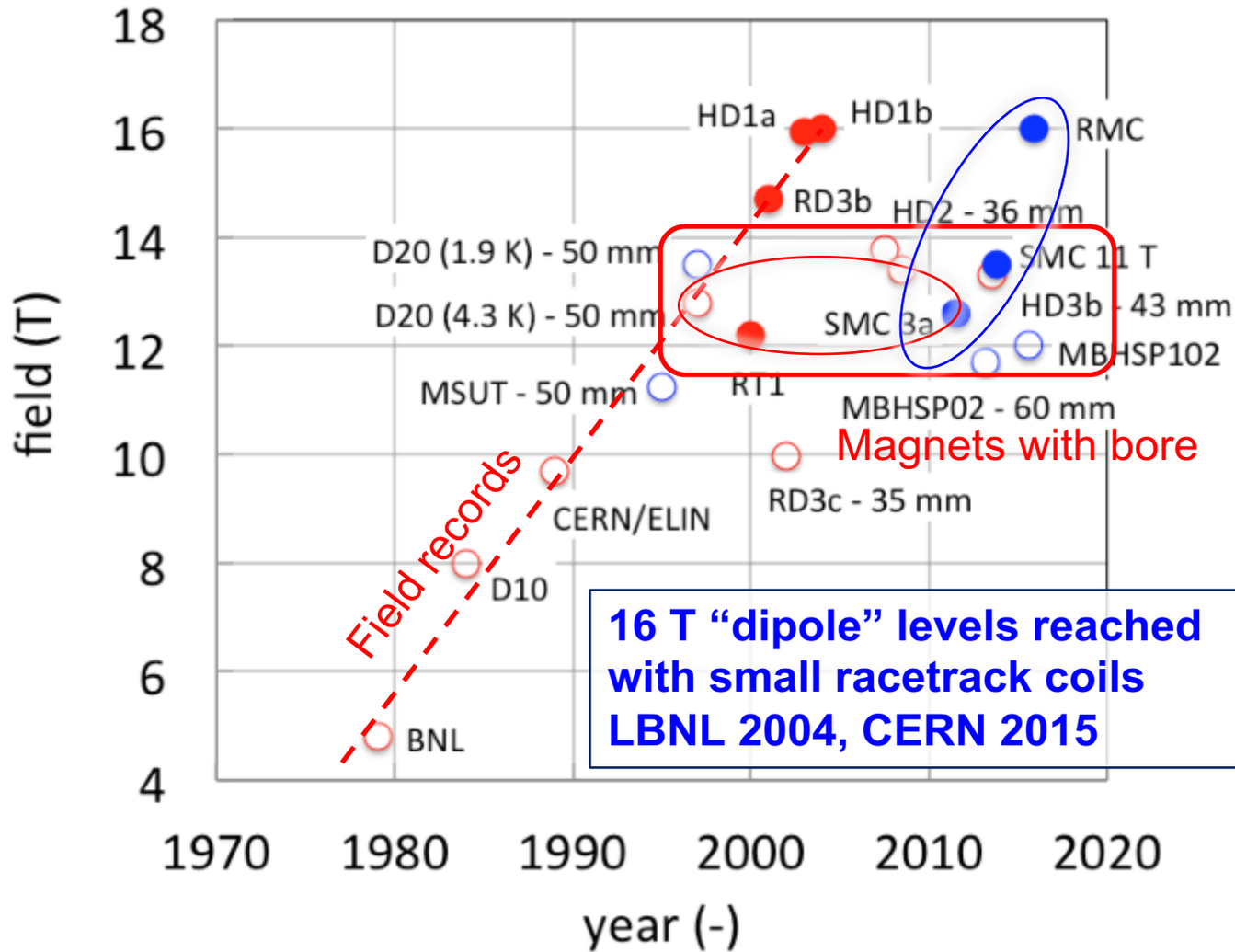
Overall optimisation of cryo-power, vacuum and impedance

Temperature ranges: <20, 40K-60K, 100K-120K

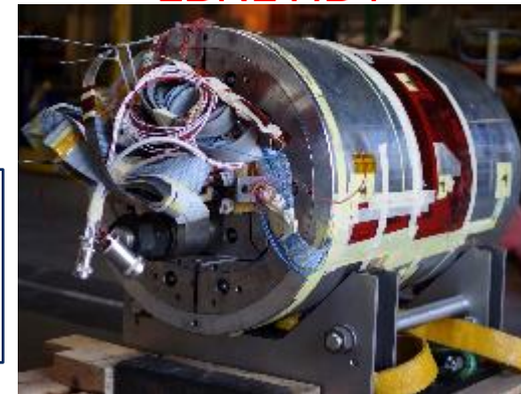
Ph. Lebrun
L. Tavian
V. Baglin



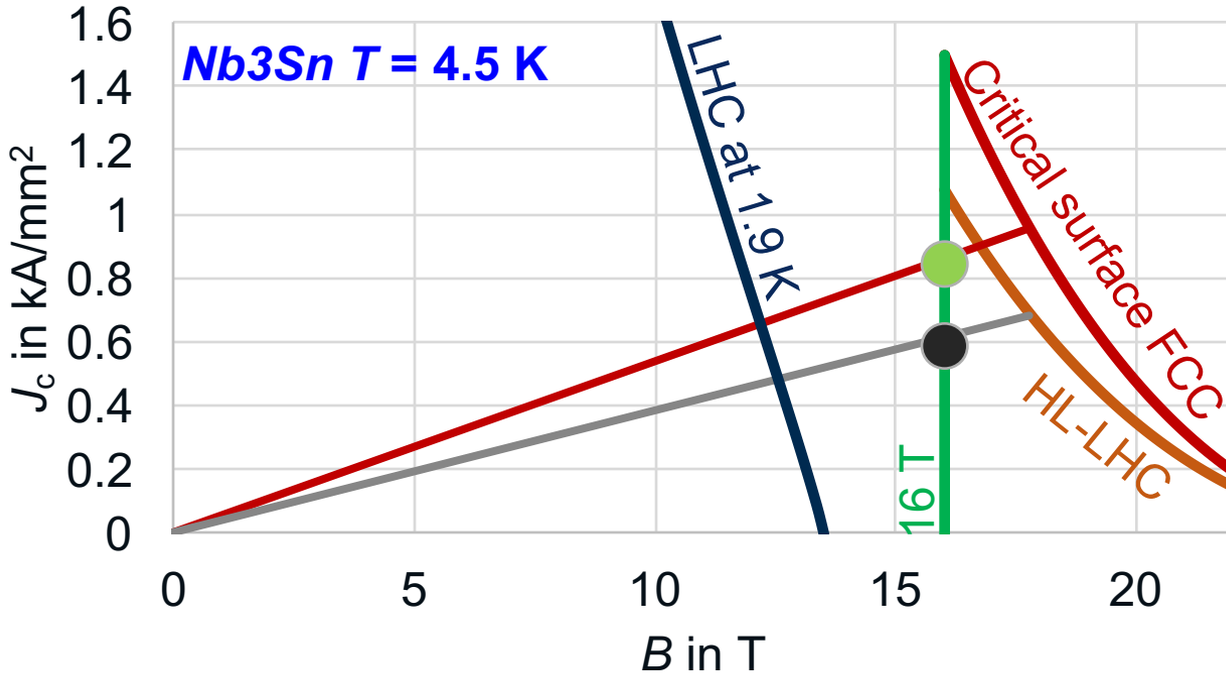
Multi-bunch instability growth time: 25 turns 9 turns ($\Delta Q=0.5$)



LBNL HD1

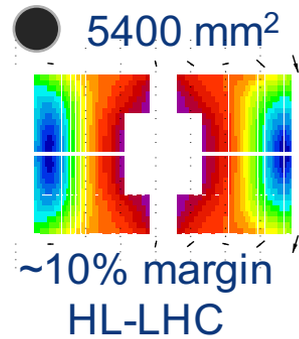


CERN RMC

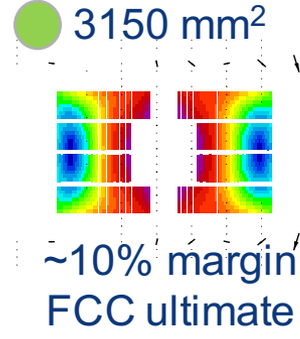


Nb-Ti
Not possible

Different
technology



~1.7 times
less SC





Nb₃Sn conductor program

Nb₃Sn conductor is one of the major cost and performance factors for FCC-hh and must be given highest attention

- **Goals: J_c increase (16 T, 4.2 K) > 1500 A/mm², significant cost reduction**
- **Actions ongoing and planned (in addition to activities at CERN):**
 - Purchase of wires in Europe, US
 - Industrial R&D in Europe
 - **Collaboration agreements with KEK**, Russia, Korea (in preparation),
to stipulate conductor development with regional industry
 - Collaborations with several European Universities and Research Centres
- **U.S. Magnet Development Program with conductor R&D program and focused on 16 T cos theta dipole model magnet.**

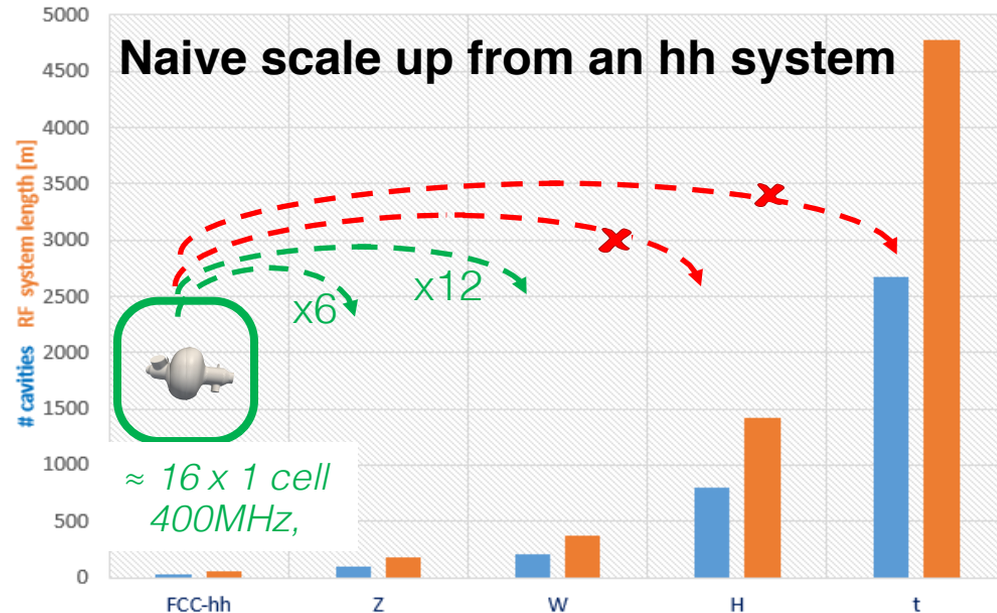


Very large range of operation parameters

“Ampere-class” machines

	V_{total} GV	n_{bunches}	I_{beam} mA	$\Delta E/\text{turn}$ GeV
hh	0.032		500	
Z	0.4/0.2	30000/90000	1450	0.034
W	0.8	5162	152	0.33
H	5.5	770	30	1.67
t	10	78	6.6	7.55

“high gradient” machines

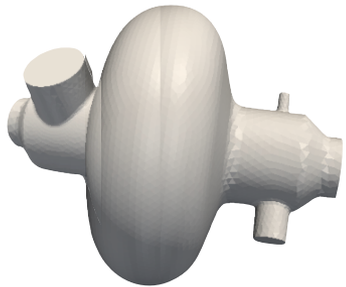


- Voltage and beam current ranges span more than factor $> 10^2$
- **No well-adapted single RF system solution satisfying requirements**

RF system R&D lines

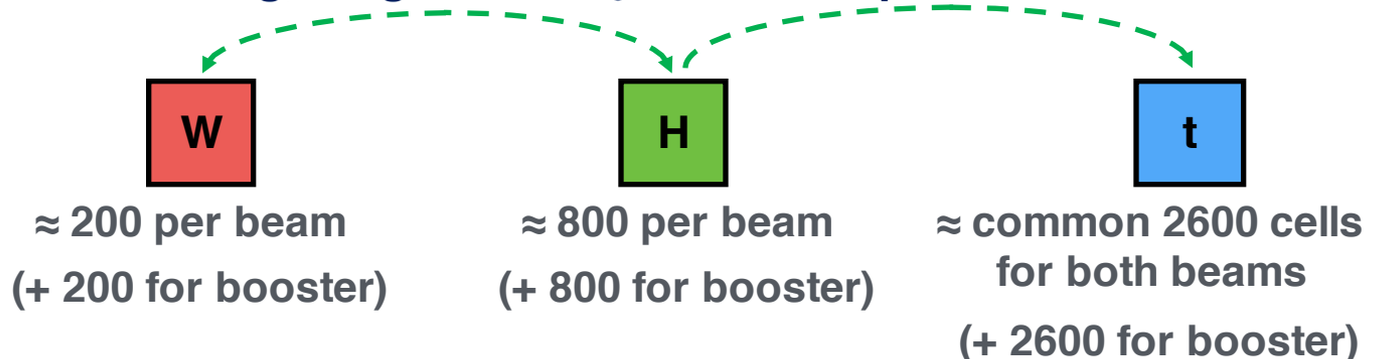
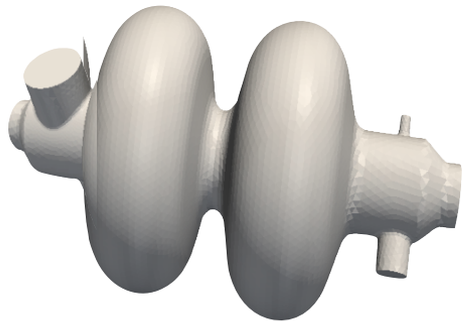
400 MHz single-cell cavities preferred for hh and ee-Z (few MeV/m)

- Baseline Nb/Cu @4.5 K, development with synergies to HL-LHC, HE-LHC
- R&D: power coupling 1 MW/cell, HOM power handling (damper, cryomodule)

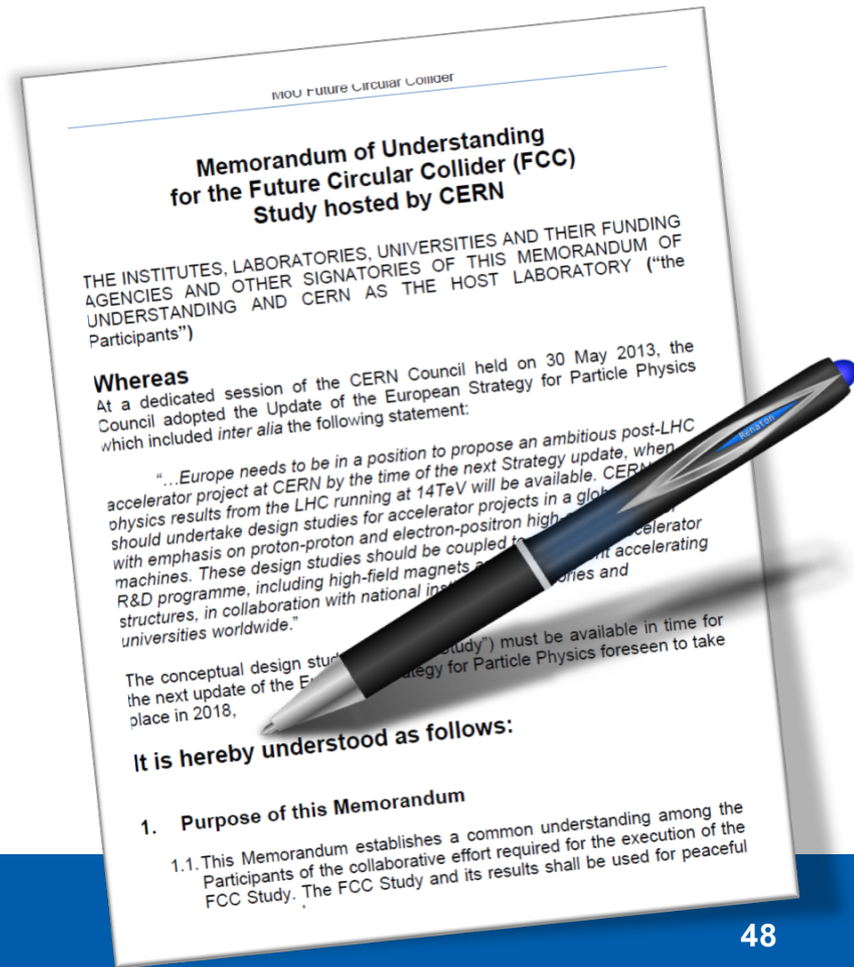


400 or 800 MHz multi-cell cavities preferred for ee-H, ee-tt and ee-W

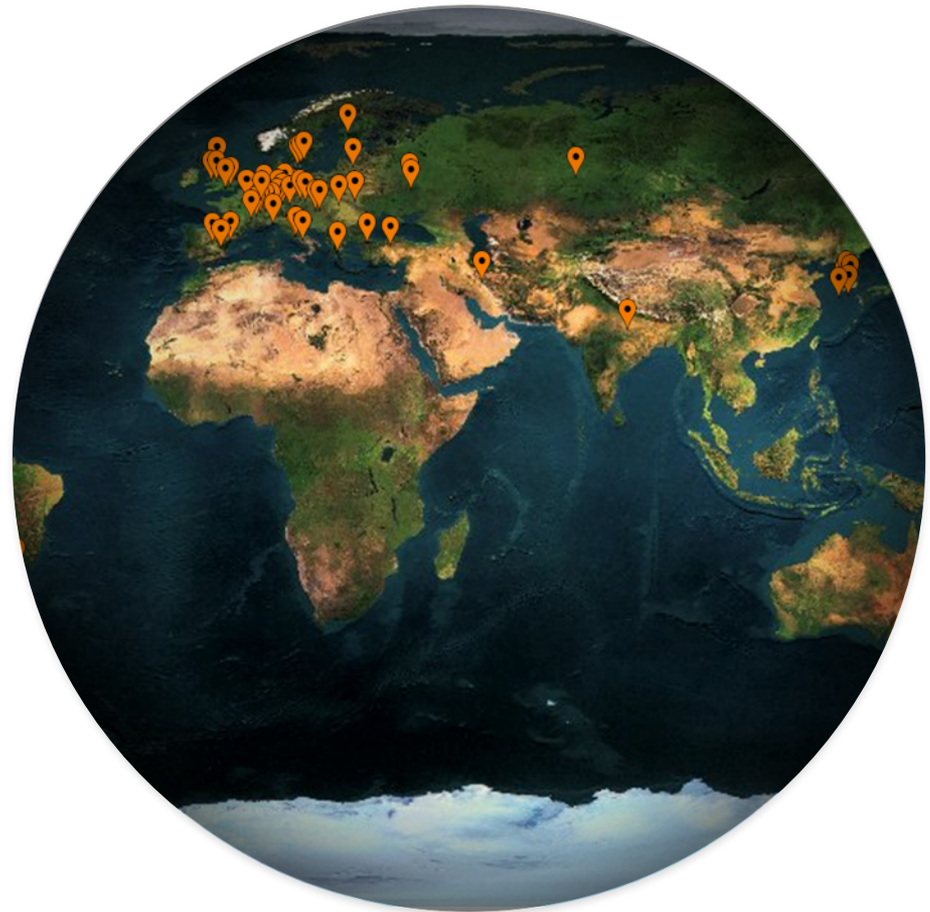
- Baseline options 400 MHz Nb/Cu @4.5 K, \longleftrightarrow 800 MHz bulk Nb system @2K
- R&D: High Q_0 cavities, coating, long-term: Nb₃Sn like components



- A consortium of partners based on a Memorandum Of Understanding (MoU)
- Working together on a **best effort basis**
- Pursuing the same **common goal**
- **Self governed**
- **Incremental & open to academia and industry**



- **75 institutes**
- **26 countries + EC**



Status: April, 2016



FCC Collaboration Status

75 collaboration members & CERN as host institute, April 2016

ALBA/CELLS, Spain
Ankara U., Turkey
U Belgrade, Serbia
U Bern, Switzerland
BINP, Russia
CASE (SUNY/BNL), USA
CBPF, Brazil
CEA Grenoble, France
CEA Saclay, France
CIEMAT, Spain
Cinvestav, Mexico
CNRS, France
CNR-SPIN, Italy
Cockcroft Institute, UK
U Colima, Mexico
UCPH Copenhagen, Denmark
CSIC/IFIC, Spain
TU Darmstadt, Germany
TU Delft, Netherlands
DESY, Germany
DOE, Washington, USA
ESS, Lund, Sweden
TU Dresden, Germany
Duke U, USA
EPFL, Switzerland

UT Enschede, Netherlands
U Geneva, Switzerland
Goethe U Frankfurt, Germany
GSI, Germany
GWNW, Korea
U. Guanajuato, Mexico
Hellenic Open U, Greece
HEPHY, Austria
U Houston, USA
IIT Kanpur, India
IFJ PAN Krakow, Poland
INFN, Italy
INP Minsk, Belarus
U Iowa, USA
IPM, Iran
UC Irvine, USA
Istanbul Aydin U., Turkey
JAI, UK
JINR Dubna, Russia
Jefferson LAB, USA
FZ Jülich, Germany
KAIST, Korea
KEK, Japan
KIAS, Korea
King's College London, UK

KIT Karlsruhe, Germany
KU, Seoul, Korea
Korea U Sejong, Korea
U. Liverpool, UK
U. Lund, Sweden
MAX IV, Lund, Sweden
MEPhI, Russia
UNIMI, Milan, Italy
MIT, USA
Northern Illinois U, USA
NC PHEP Minsk, Belarus
U Oxford, UK
PSI, Switzerland
U. Rostock, Germany
RTU, Riga, Latvia
UC Santa Barbara, USA
Sapienza/Roma, Italy
U Siegen, Germany
U Silesia, Poland
TU Tampere, Finland
TOBB, Turkey
U Twente, Netherlands
TU Vienna, Austria
Wigner RCP, Budapest, Hungary
Wroclaw UT, Poland



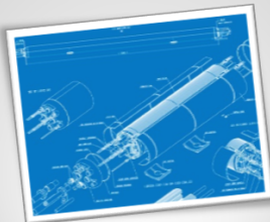
European Union contributes with funding to FCC-hh study

- Supports and makes essential contributions to the FCC-hh work packages:
- **Arc & IR optics design, 16 T dipole design, cryogenic beam vacuum system**
- **Recognition of FCC Study by European Commission.**

H2020 EuroCirCol



Hadron Collider



Key Technologies

Resources provided by research institutes and universities with H2020 grant support.

Future Circular Collider study **without** H2020 Support Requests



Infrastructure



Implementation



Cost Baseline

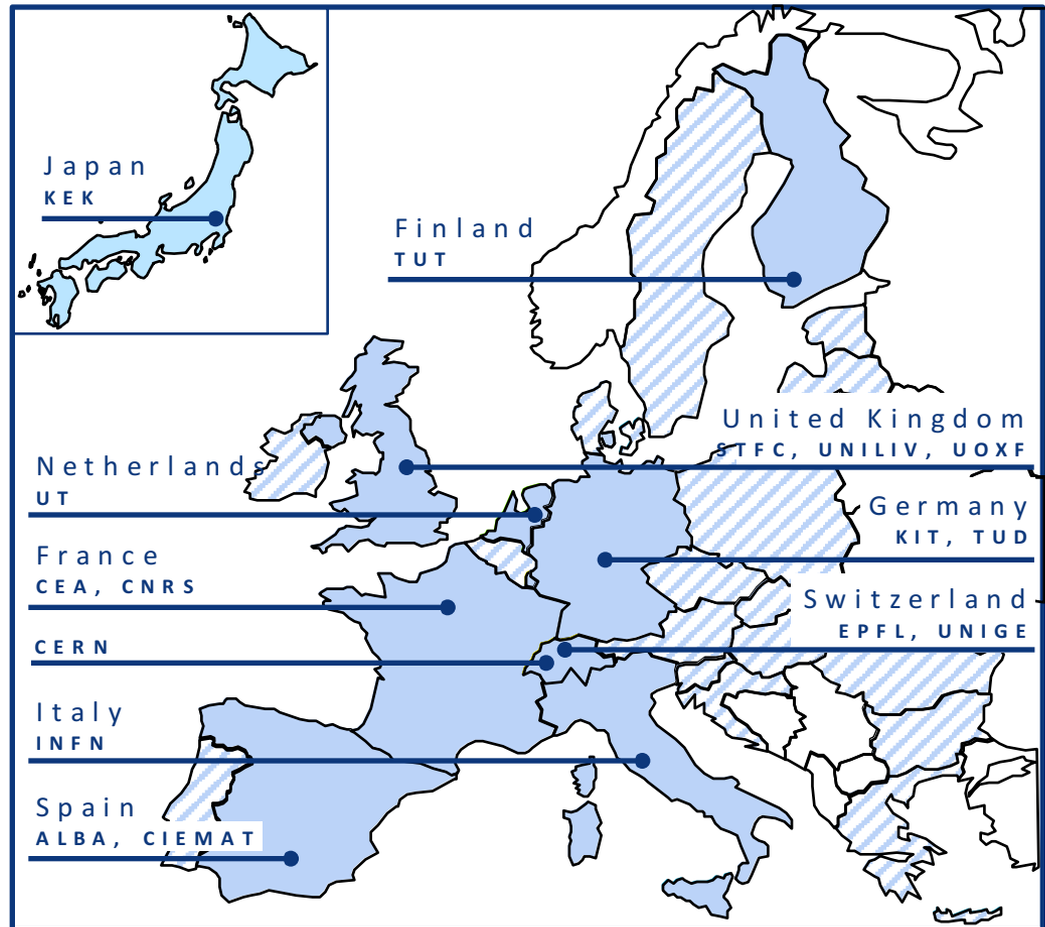


Resources provided and work carried out by worldwide collaboration.



EuroCirCol Consortium + Associates

CERN	IEIO
TUT	Finland
CEA	France
CNRS	France
KIT	Germany
TUD	Germany
INFN	Italy
UT	Netherlands
ALBA	Spain
CIEMAT	Spain
STFC	United Kingdom
UNILIV	United Kingdom
UOXF	United Kingdom
KEK	Japan
EPFL	Switzerland
UNIGE	Switzerland
NHFML-FSU	USA
BNL	USA
FNAL	USA
LBNL	USA



Consortium Beneficiaries, signing the Grant Agreement



FCC Week 2015

IEEE International Future Circular Collider Conference
 March 23 - 27, 2015 | Washington DC, USA



First FCC Week Conference

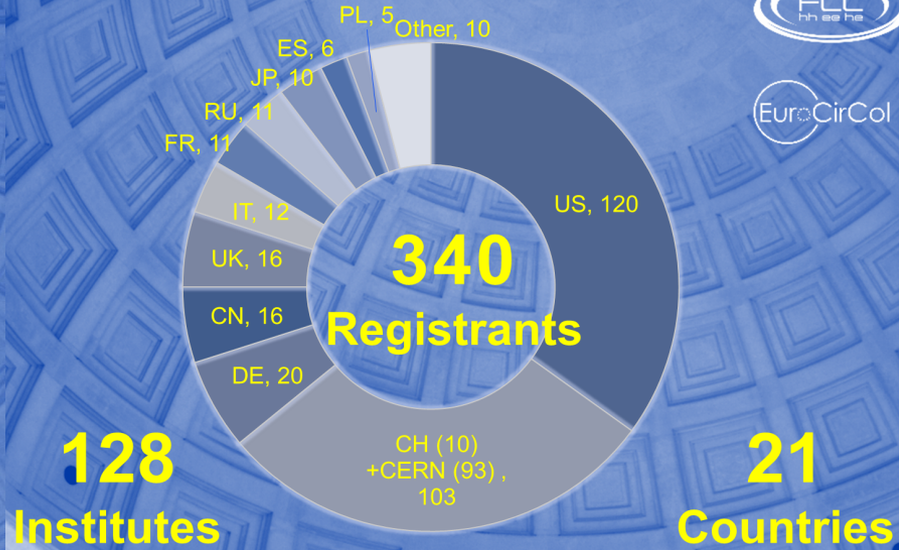
Washington DC 23-27 March 2015

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<http://cern.ch/fccw2015>

FCC Week 2015 STATISTICS



"head shots" from Bob Palmer (BNL)

Further information and registration
<http://cern.ch/fccw2015>



FCCWEEK 2016

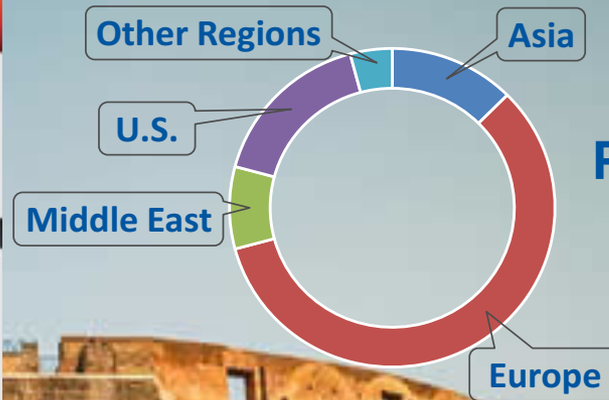
International Future Circular Collider Conference

ROME 11-15 APRIL

fccw2016.web.cern.ch



<http://cern.ch/fccw2016>



468
Participants

168
Institutes

24
Countries

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Conclusions

- There is a strong, rising interest in Future Circular Colliders and a community is forming to study these machines
- International collaboration is needed to advance with this study on all of its challenging subjects
- Japanese expertise and participation in accelerators, experiments & physics are essential and most welcome!
- Consolidated parameter sets for both machines FCC-hh and FCC-ee have been established. Work on all areas, accelerator physics, technologies, infrastructures, detectors and physics is advancing well.
- Next milestone is a study review at FCC Week 2017, to define contents of the Conceptual Design Report.



FCC **Week** 2017



29 May – 2 June 2017
Berlin, Germany