

LHeC

a Large Hadron Electron Collider at CERN

5-140 GeV on 1-7 TeV $e^\pm p$, also eA

Max Klein

University of Liverpool and Cockcroft Institute
H1 and ATLAS

Physics

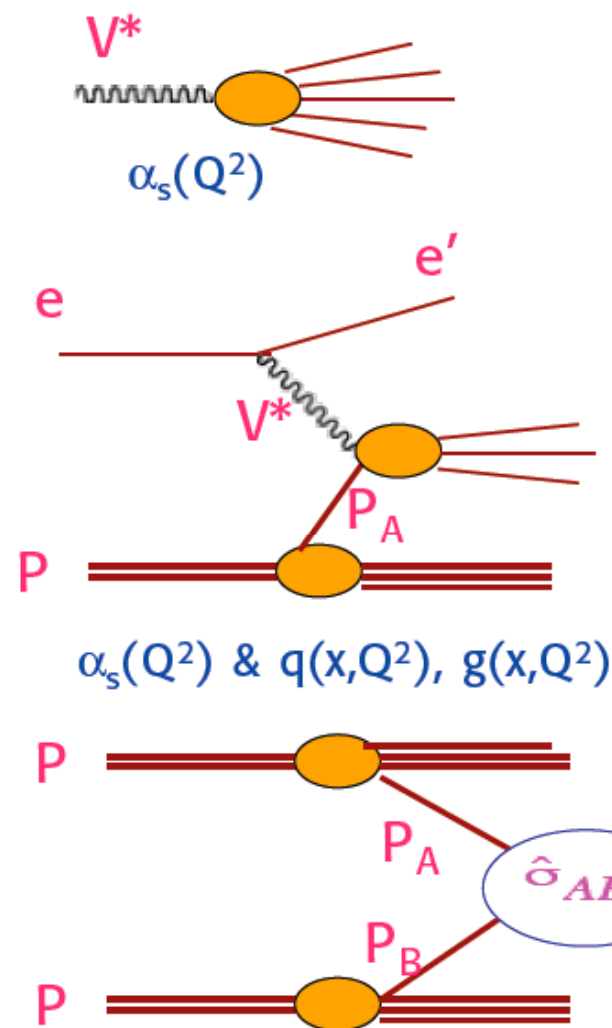
Machine

Detector

Report on an **ongoing** (2007-2009) ECFA-CERN study towards a CDR
on behalf of the LHeC Steering Group.

ICFA Seminar, SLAC, Stanford, October 29, 2008

<http://www.lhec.org.uk>



The basic experimental set ups:

- no initial hadron (...LEP, ILC, CLIC)
- 1 hadron (...HERA, LHeC)
- 2 hadrons (...SppS, Tevatron, LHC)

Progress in particle physics needs their continuous interplay to take full advantage of their complementarity



THE UNCONFINED QUARKS AND GLUONS

Abdus Salam

International Centre for Theoretical Physics,
Trieste, Italy and Imperial College, London,
England

1. Introduction

Leptons and hadrons share equally three of the basic forces of nature: electromagnetic, weak and gravitational. The only force which is supposed to distinguish between them is strong. Could it be that leptons share with hadrons this force also, and that there is just one form of matter, not two?

ICHEP1976 Tbilisi

New Physics at the LHeC

- **Lepto-Quark Production and Decay**
(s and t-channel effects)

Maximum $W < 1.4$ TeV
for $E_e = 140$ GeV, $E_p = 7$ TeV

- **Squarks and Gluinos**
- **ZZ, WZ, WW elastic and inelastic collisions**
- **Technicolor**
- **Novel Higgs Production Mechanisms**
- **Composite electrons**
- **Lepton-Flavor Violation**
- **QCD at High Density in ep and eA collisions**
- **Odderon**

Broad physics goals (to be discussed at the Workshop)

- Proton structure and QCD physics in the domain of x and Q^2 of LHC experiments
- Small- x physics in eP and eA collisions
- Probing the e^\pm -quark system at \sim TeV energy
eg leptoquarks, excited e^* 's, mirror e ,
SUSY with no R-parity.....
- Searching for new EW currents

G. Altarelli

eg RH W 's,
effective $eeqq$ contact interactions...

Scientific Advisory Committee

Guido Altarelli (Rome)
Stan Brodsky (SLAC)
Allen Caldwell -chair (MPI Munich)
Swapan Chattopadhyay (Cockcroft)
John Dainton (Liverpool)
John Ellis (CERN)
Jos Engelen (CERN)
Joel Feltess (Saclay)
Lev Lipatov (St.Petersburg)
Roland Garoby (CERN)
Rolf Heuer (DESY)
Roland Horisberger (PSI)
Young-Kee Kim (Fermilab)
Aharon Levy (Tel Aviv)
Karlheinz Meier (Heidelberg, ECFA)
Richard Milner (Bates)
Steven Myers, (CERN)
Guenter Rosner (Glasgow, NuPECC)
Alexander Skrinksky (Novosibirsk)
Anthony Thomas (Jlab)
Steven Vigdor (BNL)
Frank Wilczek (MIT)
Ferdinand Willeke (BNL)

Towards the CDR by 2009

ECFA + CERN in 11/07 set the task to work out a CDR within 2 years on the physics, machine and detector for a TeV energy ep collider based on the LHC

DIS workshops since 05, EPAC08.

ECFA-CERN: Divonne - 9/08.

Steering Group

Oliver Bruening	(CERN)
John Dainton	(Cockcroft)
Albert DeRoeck	(CERN)
Stefano Forte	(Milano)
Max Klein - chair	(Liverpool)
Paul Newman	(Birmingham)
Emmanuelle Perez	(CERN)
Wesley Smith	(Wisconsin)
Bernd Surrow	(MIT)
Katsuo Tokushuku	(KEK)
Urs Wiedemann	(CERN)



First ECFA-CERN Workshop on the LHeC Divonne 1.-3.9.08

Opening: J.Ellis, Kh.Meier, G.Rosner, J.Engelen, G.Altarelli

Max Klein LHeC ICFA08

Accelerator Design [RR and LR]

**Oliver Bruening (CERN),
John Dainton (CI/Liverpool)**

Interaction Region and Fwd/Bwd

**Bernhard Holzer (DESY),
Uwe Schneekloth (DESY),
Pierre van Mechelen (Antwerpen)**

Detector Design

**Peter Kostka (DESY),
Rainer Wallny (UCLA),
Alessandro Polini (Bologna)**

New Physics at Large Scales

**Emmanuelle Perez (CERN),
Georg Weiglein (Durham)**

Precision QCD and Electroweak

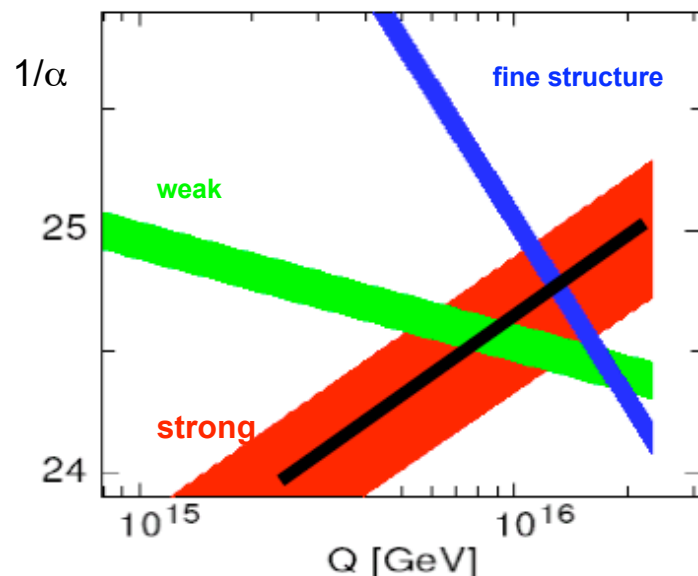
**Olaf Behnke (DESY),
Paolo Gambino (Torino),
Thomas Gehrmann (Zuerich)**

Physics at High Parton Densities

**Nestor Armesto (CERN),
Brian Cole (Columbia),
Paul Newman (B'ham),
Anna Stasto (MSU)**

Strong Coupling Constant

Simulation of α_s measurement at LHeC



MSSM - B.Allnach et al, hep-ex/0403133

DATA	exp. error on α_s
NC e ⁺ only	0.48%
NC	0.41%
NC & CC	0.23% :=⁽¹⁾
⁽¹⁾ $\gamma_h > 5^\circ$	0.36% := ⁽²⁾
⁽¹⁾ +BCDMS	0.22%
⁽²⁾ +BCDMS	0.22%
⁽¹⁾ stat. *= 2	0.35%

DIS08, T.Kluge

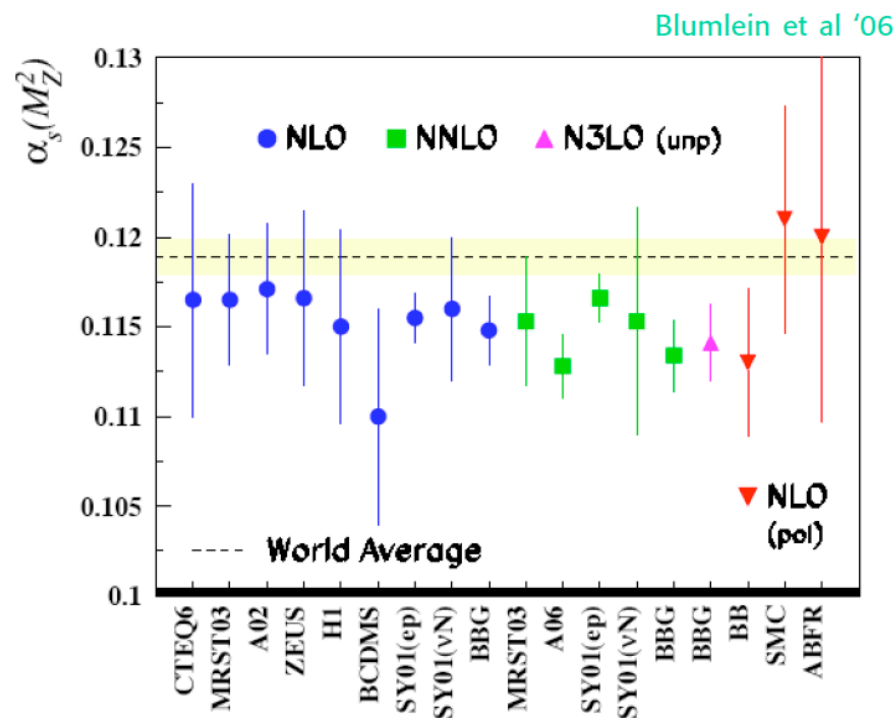
α_s least known of coupling constants

Grand Unification predictions suffer from $\delta\alpha_s$

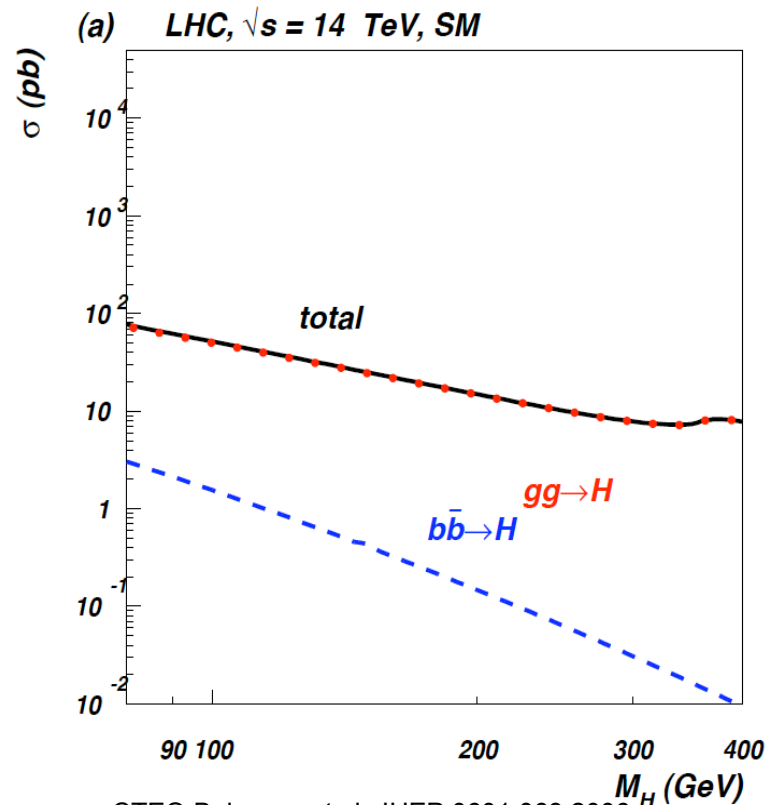
DIS tends to be lower than world average

LHeC: per mille accuracy indep. of BCDMS.

Challenge to experiment and to h.o. QCD



Gluon - SM Higgs



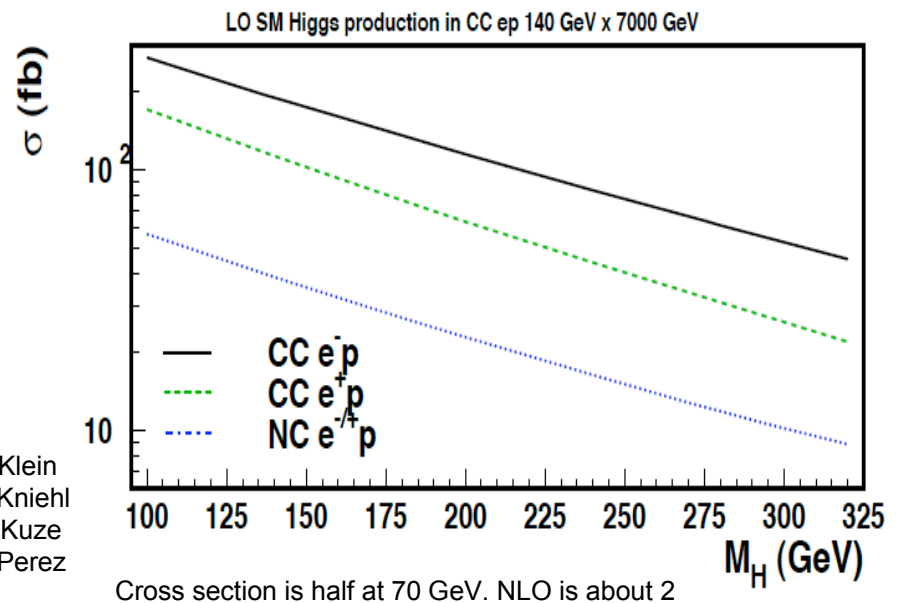
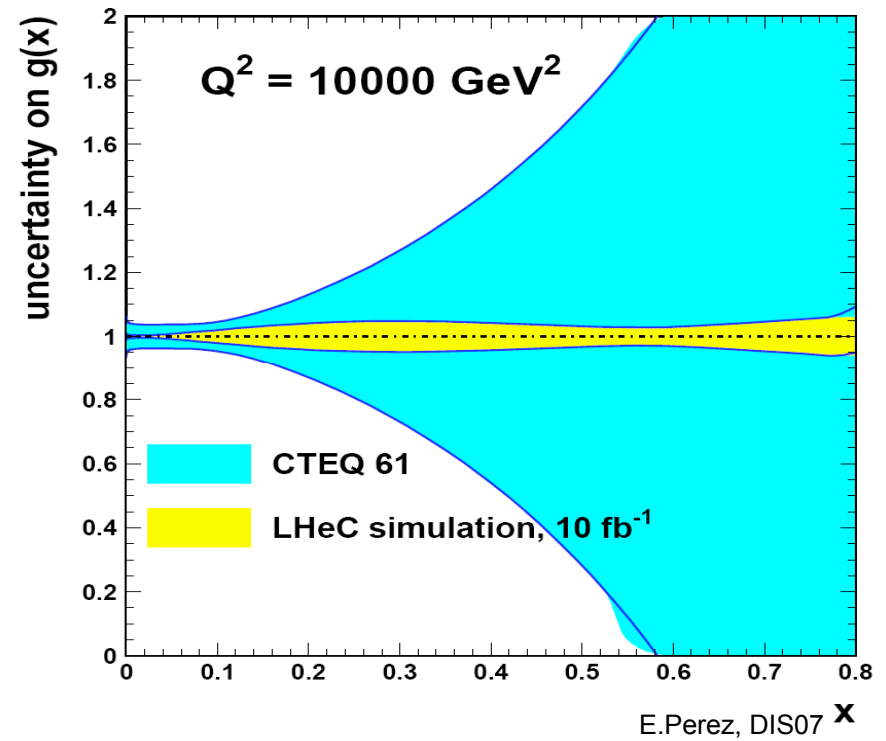
CTEQ Belyayev et al. JHEP 0601:069,2006

In SM Higgs production is gluon dominated

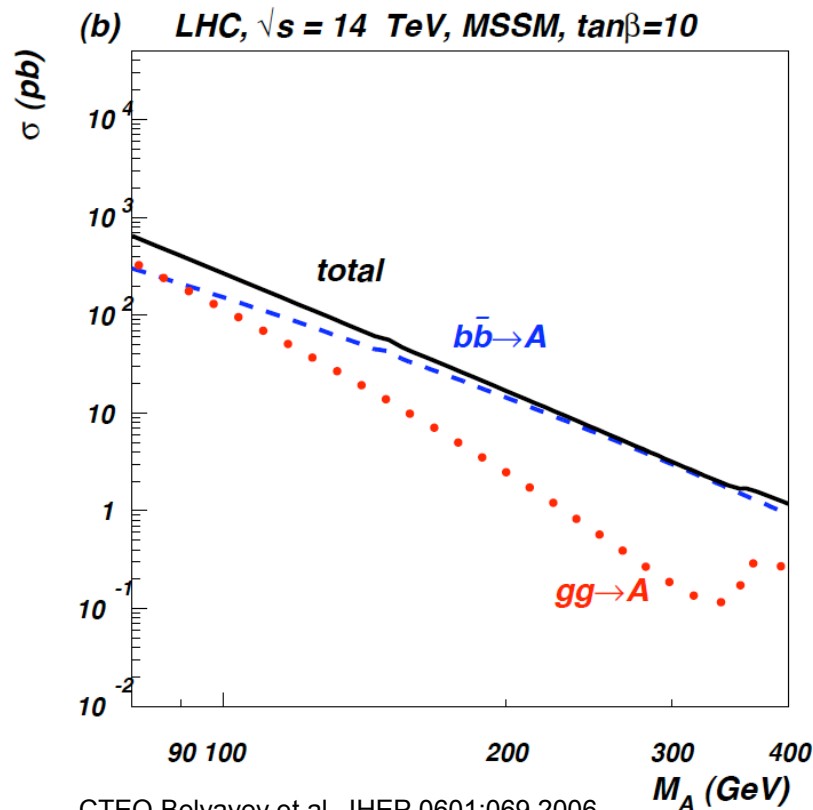
LHeC: huge x, Q^2 range for xg determination

WW to Higgs fusion has sizeable ep xsection

Max Klein LHeC ICFA08



U.Klein
B.Kniehl
M.Kuze
E.Perez

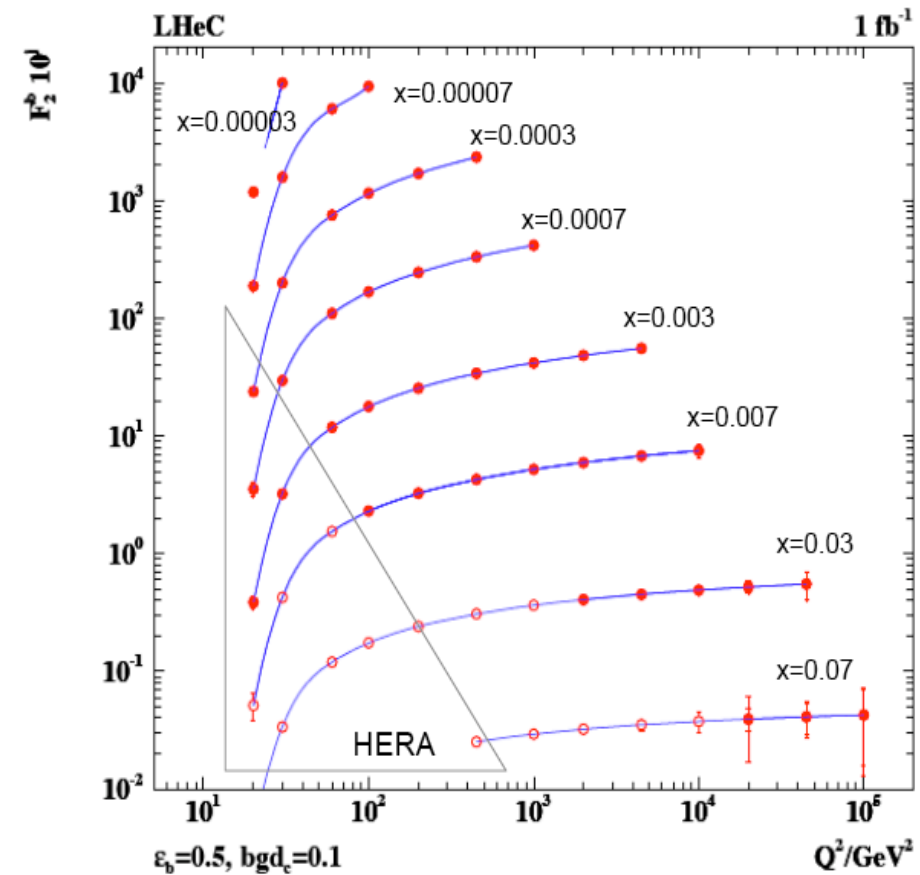


In MSSM Higgs production is b dominated

First measurements of b at HERA can be turned to precision measurement of b-df.

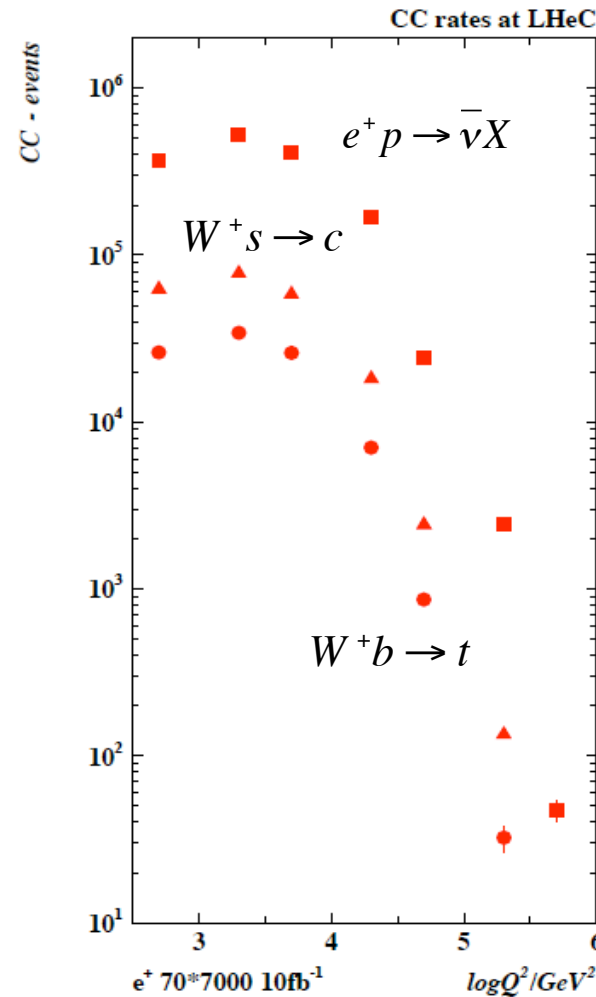
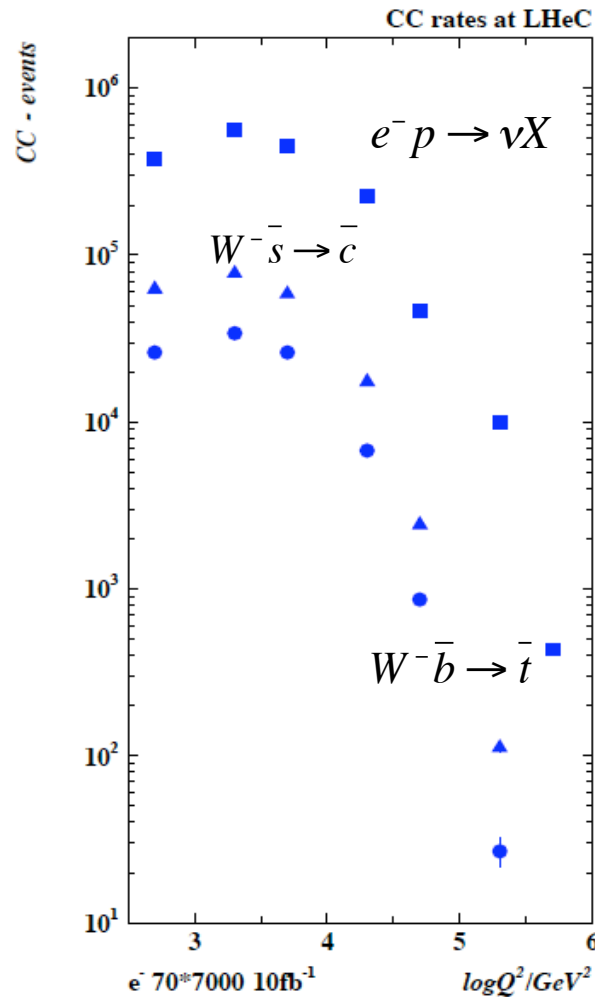
LHeC: higher fraction of b, larger range, smaller beam spot, better Si detectors

Beauty - MSSM Higgs

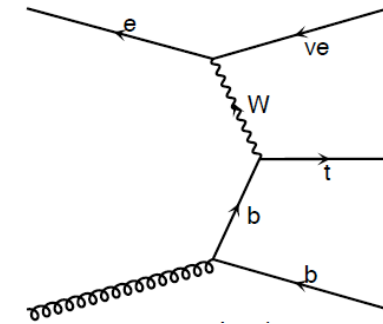


MK, A.Mehta (DIS07)

Single (anti) t and s Quark Production in CC



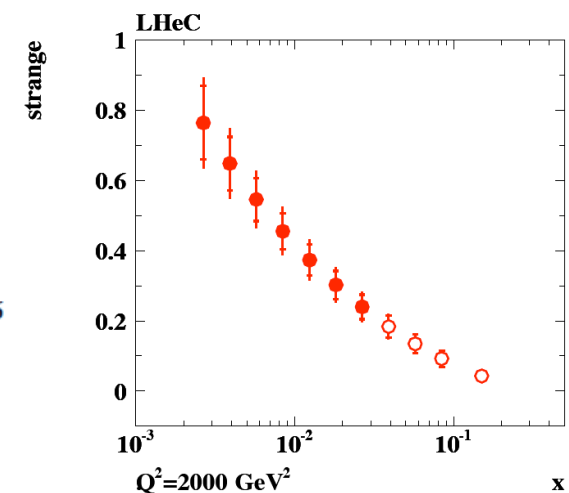
G.Brandt, MK



LHeC is a single top and single tbar quark 'factory'

CC t cross section $\mathcal{O}(5)\text{pb}$

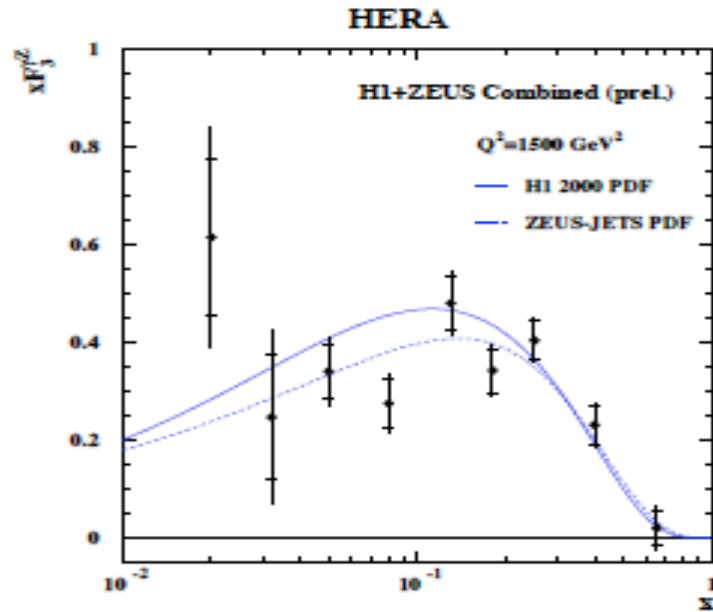
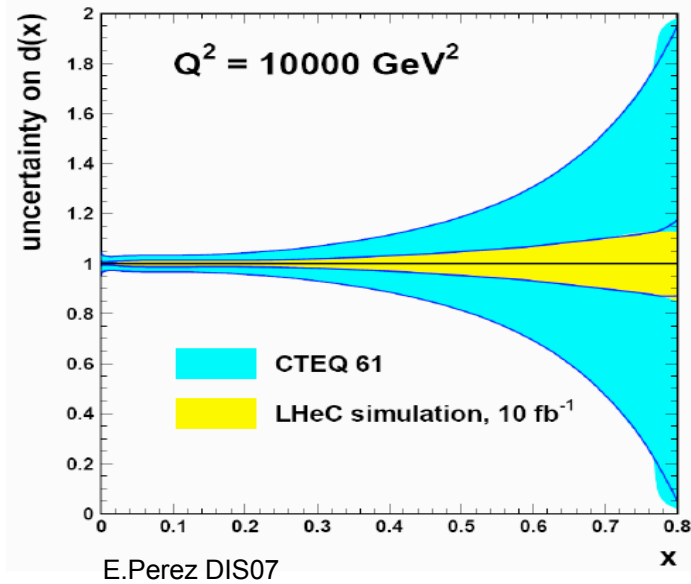
s, sbar-df for the 1st time.



Light Quark Distributions

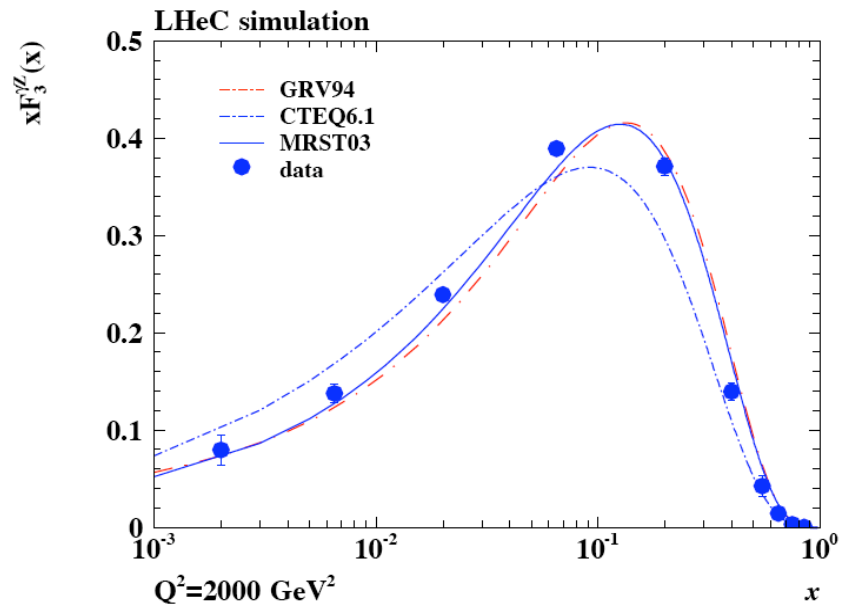
d and u at high x: a longstanding puzzle
NC/CC: free of HT, nuclear corrections.
Essential for predictions at high x

LHeC is an electroweak machine.
e.g.: Charge asymmetry in NC measures
valence quarks down to $x \sim 10^{-3}$ at high Q^2

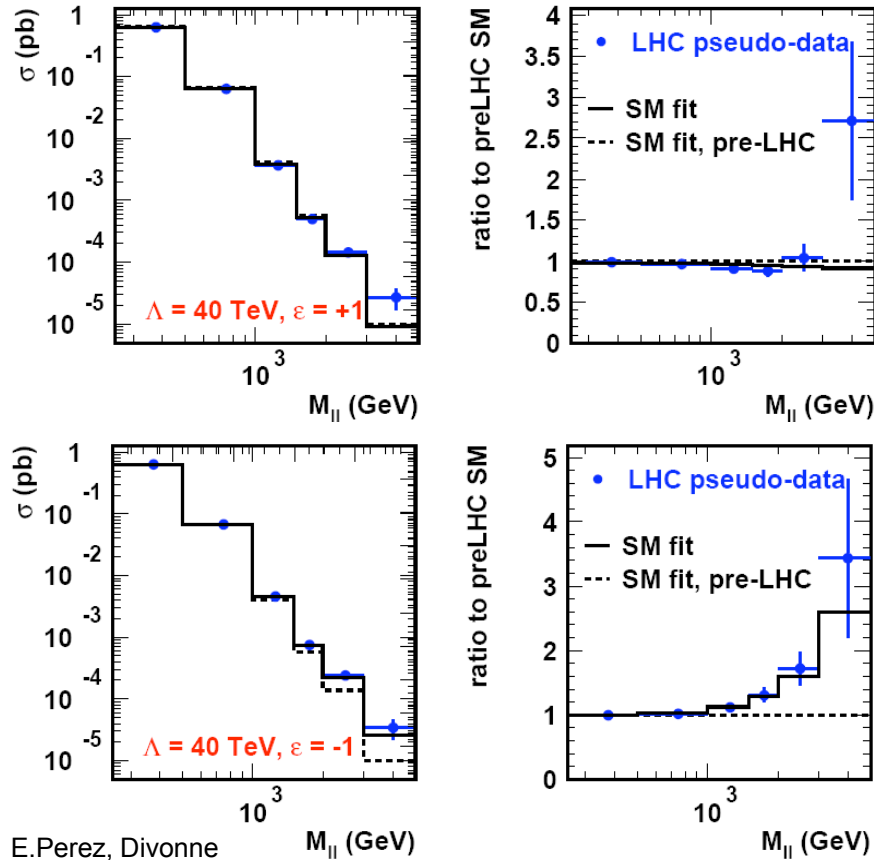


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$$xF_3^{\gamma/Z} = \frac{x}{3}(2u_v + d_v)$$



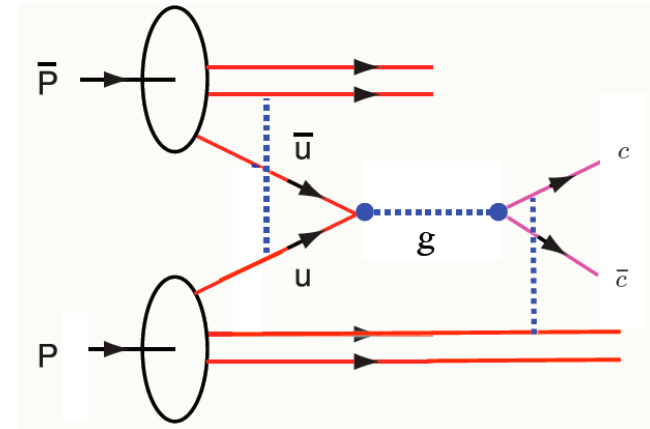
pdf's and New Physics at the LHC



NP may be accommodated by HERA/BCDMS DGLAP fit. It can not by the fit to also LHeC.

(recall high E_t excess at the Tevatron which disappeared when xg became modified)

Max Klein LHeC ICFA08



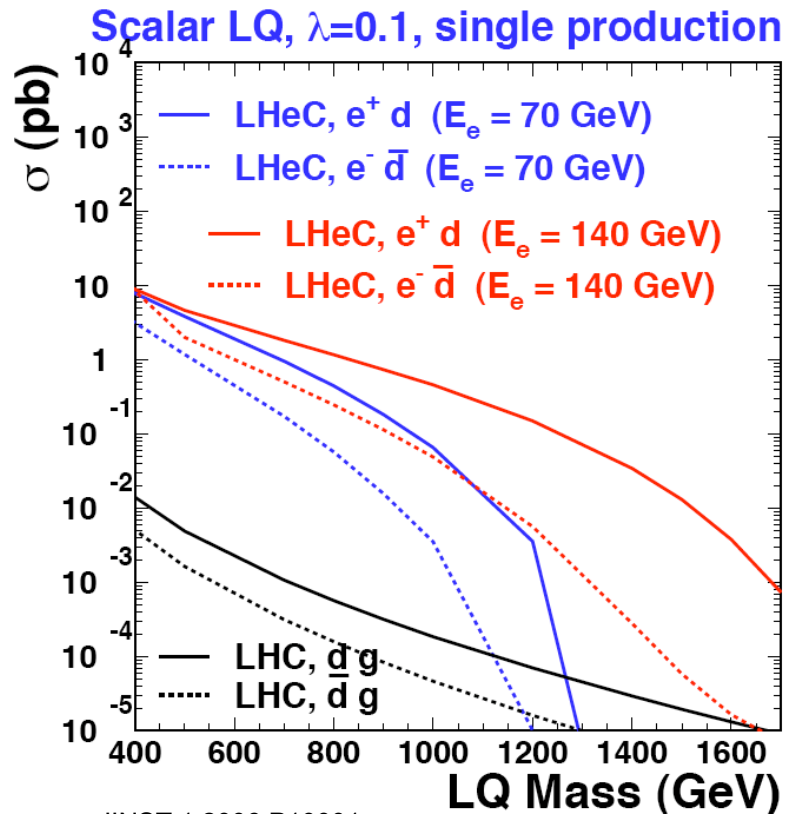
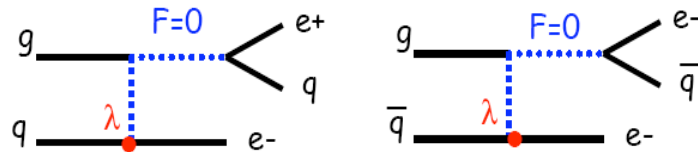
Factorisation is violated in production of high p_T particles (IS and FS i.a.s).

Important, perhaps crucial, to measure pdf's in the kinematic range of the LHC. cf also ED limits vs pdf's.

John Collins, [Jian-Wei Qiu](#) . ANL-HEP-PR-07-25, May 2007.

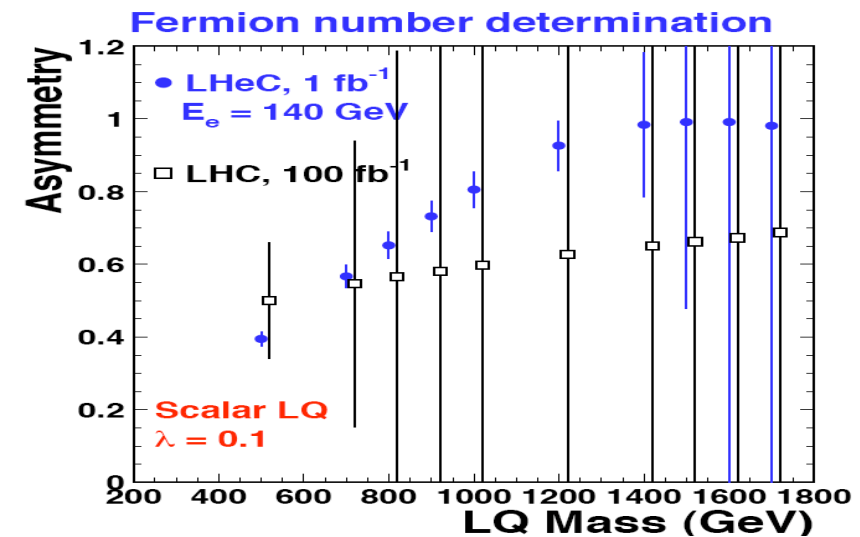
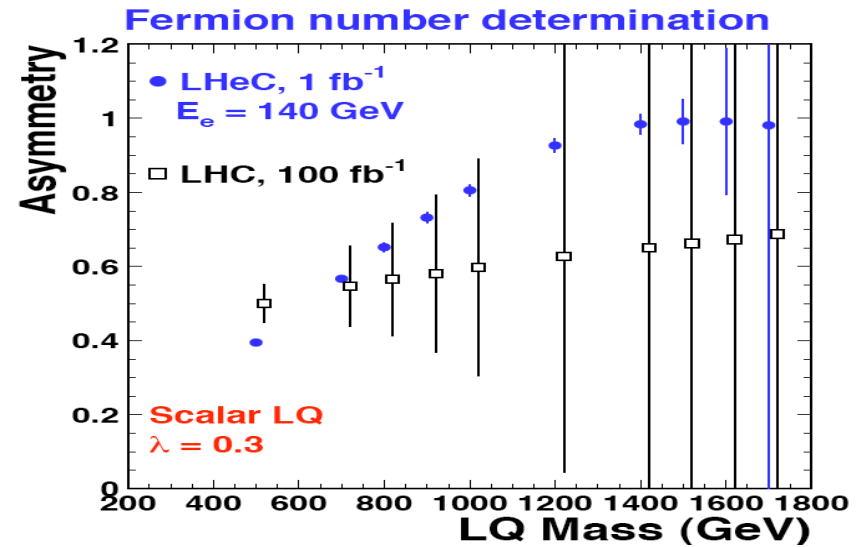
e-Print: [arXiv:0705.2141](#) [hep-ph]

LQ Quantum Numbers



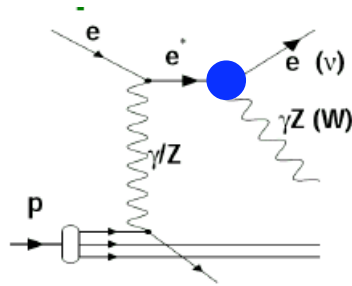
JINST 1 2006 P10001

Max Klein LHeC ICFA08



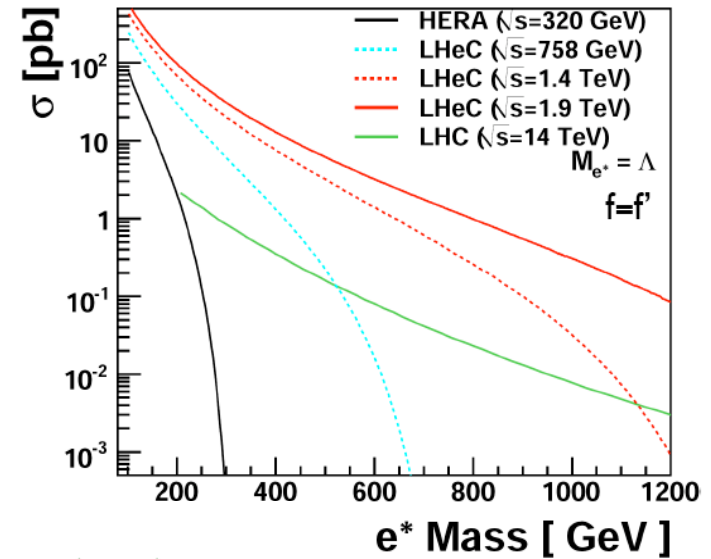
Charge asymmetry much cleaner in ep than in pp.
Similar for simultaneous determination of coupling
and quark flavour. Polarisation for spectroscopy

Electron-Boson Resonances : excited electrons



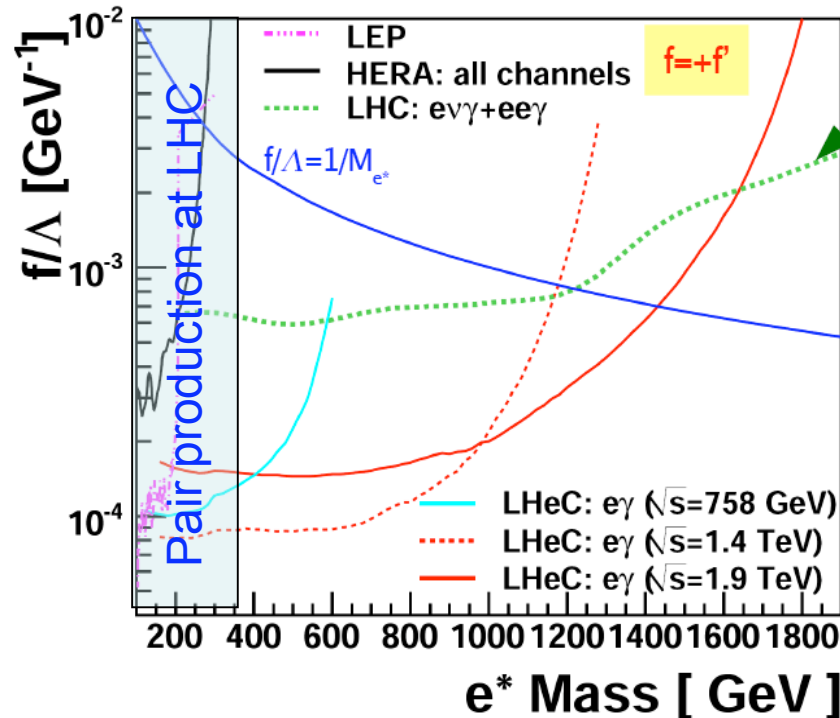
coupling
 $\sim f / \Lambda$

Single e^*
production
x-section
in ep is
high.



N. Trinh, E. Sauvan, Divonne

LHeC prelim. analysis, looking at $e^* \rightarrow e\gamma$

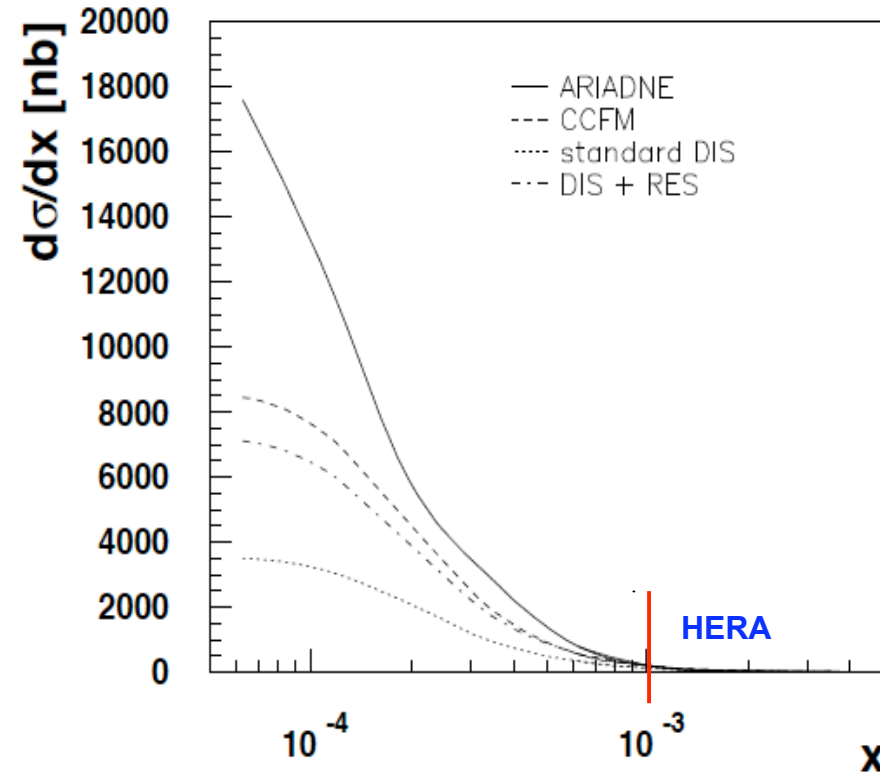
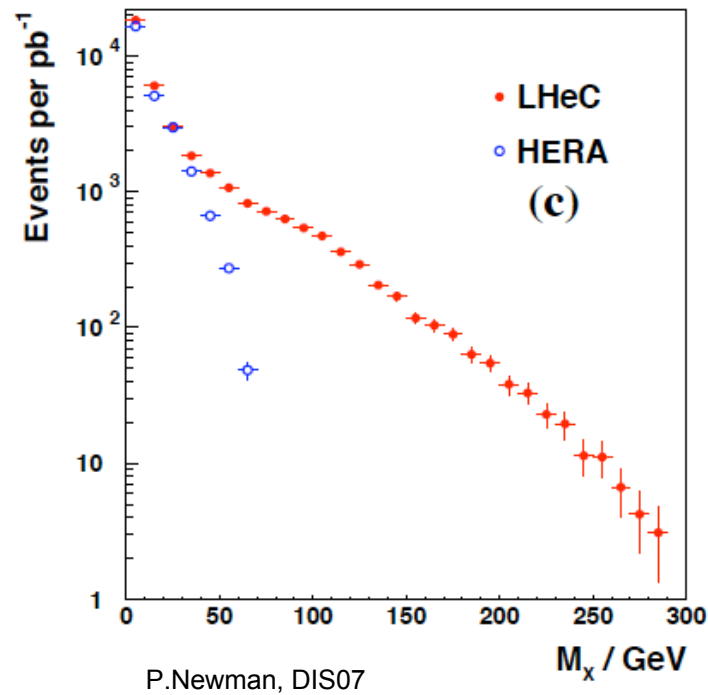
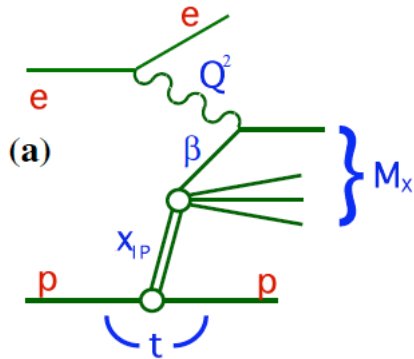


-If LHC discovers (pair prod) an e^* :
LHeC would be sensitive to much
smaller f/Λ couplings

-Discovery potential for higher masses.
needs high electron beam energy

L assumed 10 (1) fb^{-1} with 20/70 (140) GeV

Quark-Gluon Dynamics - Diffraction and HFS (fwd jets)



H.Jung, L.Loennblad, THERA study

Diffraction to accompany (SUSY) Higgs fwd physics at LHC

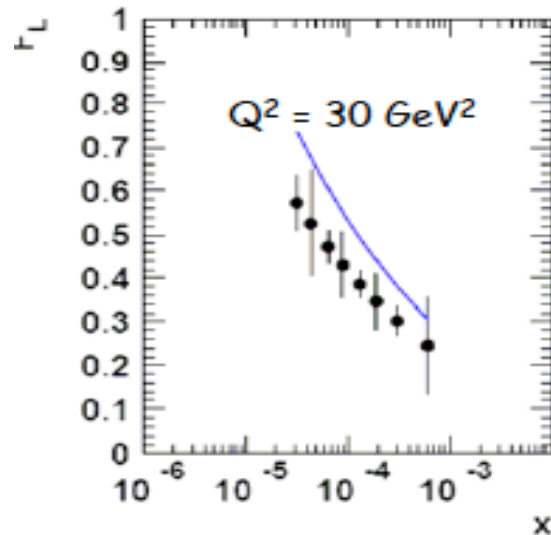
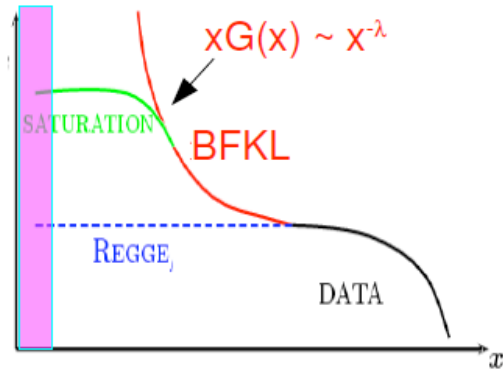
Understand multi-jet emission (unintegr. pdf's), tune MC's

At HERA resolved γ effects mimic non-kt ordered emission

Crucial measurements for QCD, and for QCD at the LHC

Quark-Gluon Dynamics (saturation, GPDs)

$$xG(x) = dN_g/dy$$

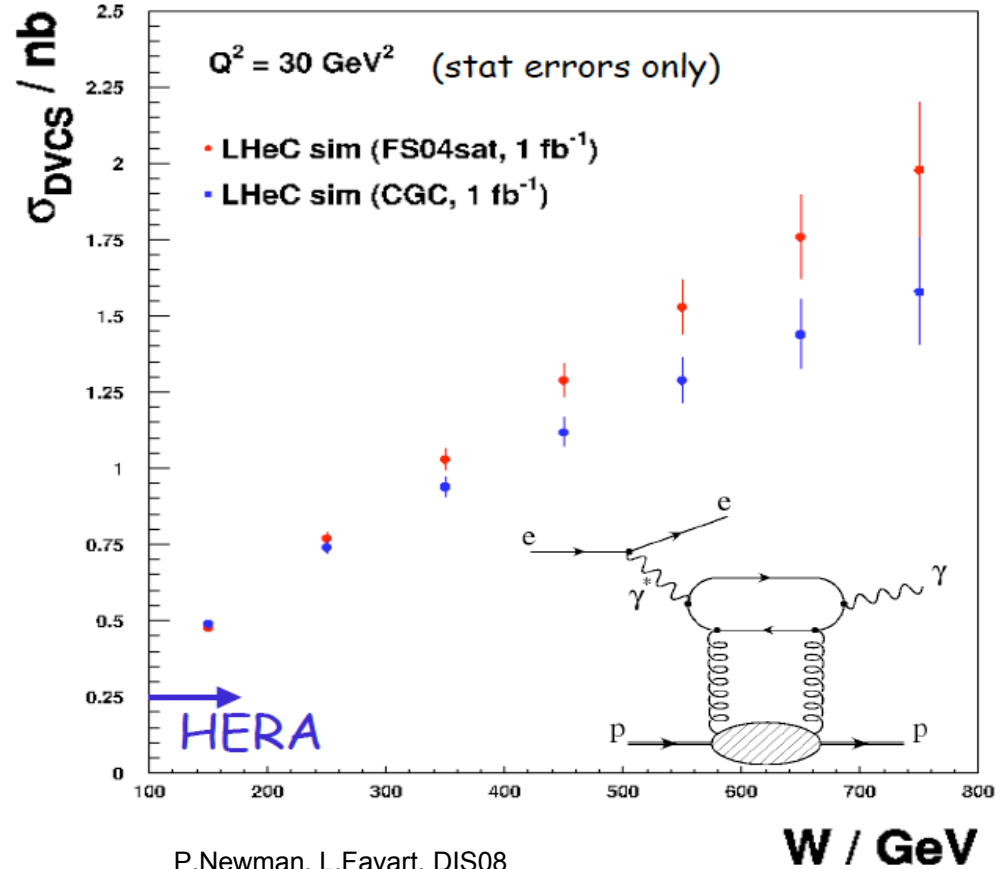


J.Forshaw et al, DIS08

LHeCsat data in NNPDF1.0

Divonne

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P.Newman, L.Favart, DIS08

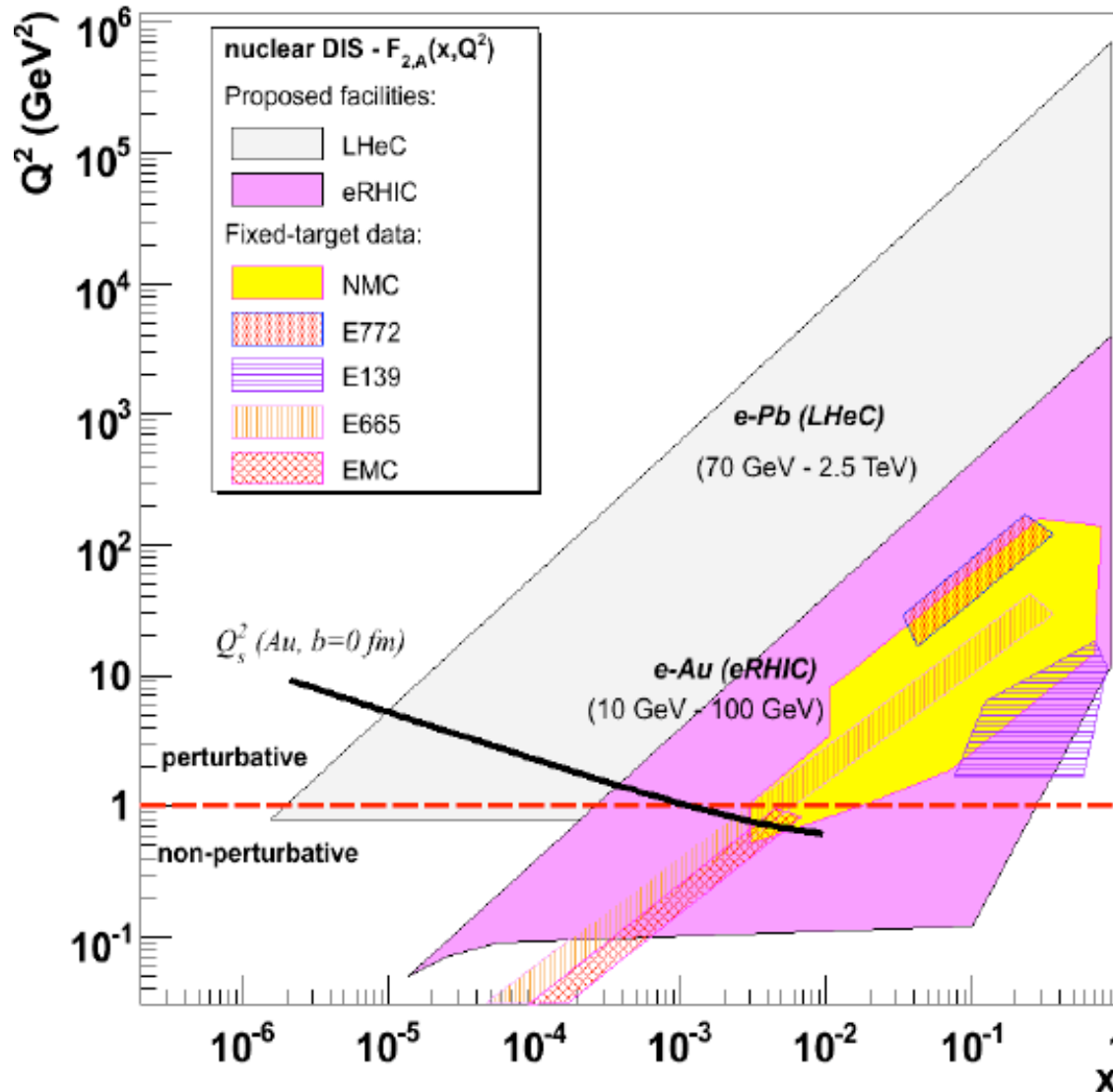
LHeC opens phase space to discover saturation in DIS

J.Bartels at Divonne on low x theory

High luminosity, polarisation, accuracy for GPD's (DVCS)

Deep Inelastic Scattering off Nuclei (D,A)

DdE, arXiv:0706.4182



LHeC extends kinematic range of partonic structure of nuclei by 3-4 orders of magnitude.

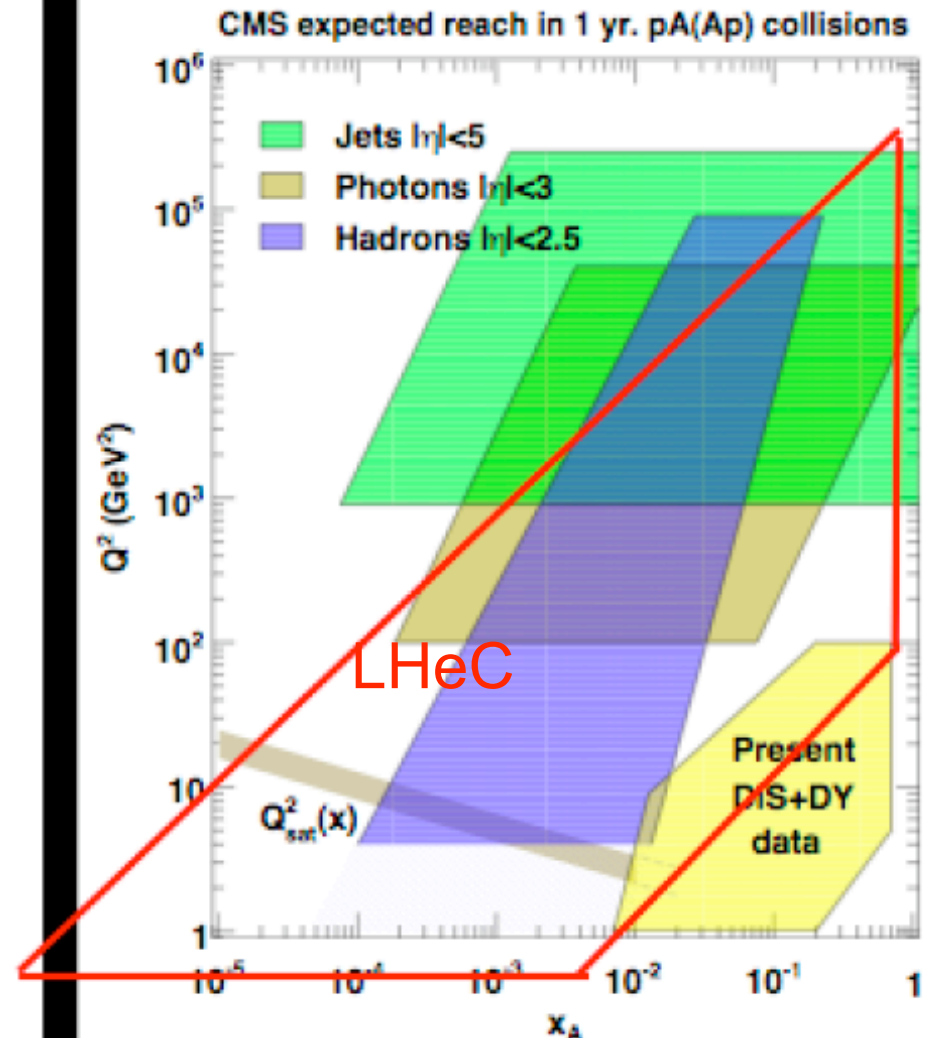
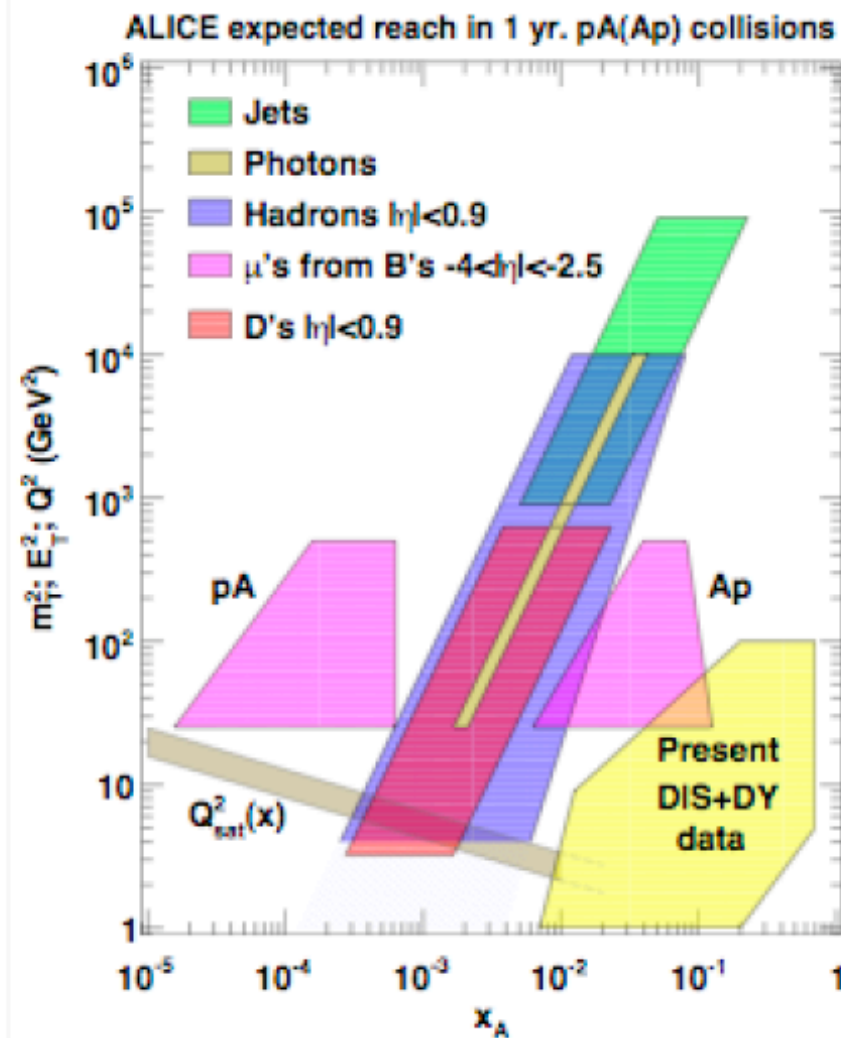
It accesses saturation effects at low x in DIS region (“beyond unitarity”)

$$\frac{g_A / \pi r_A^2}{g_p / \pi r_p^2} = A^{1/3} \frac{g_A}{A g_p}$$

eRHIC with nuclei could be complementary.

LHeC-A appears as natural complement and possible extension of ALICE physics programme.

Complementarity of Ap and ep



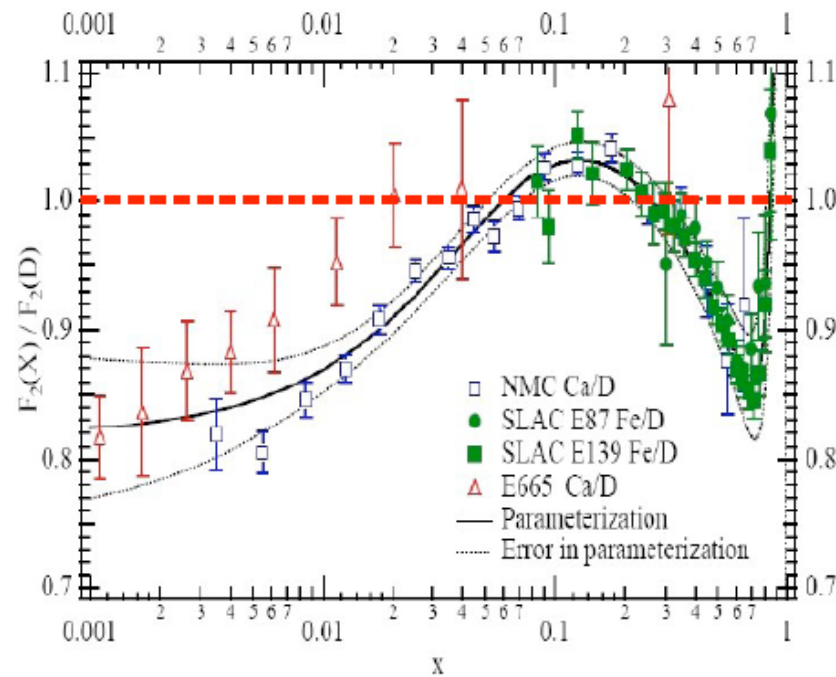
D'Enterria Divonne

Note that DY is not DIS

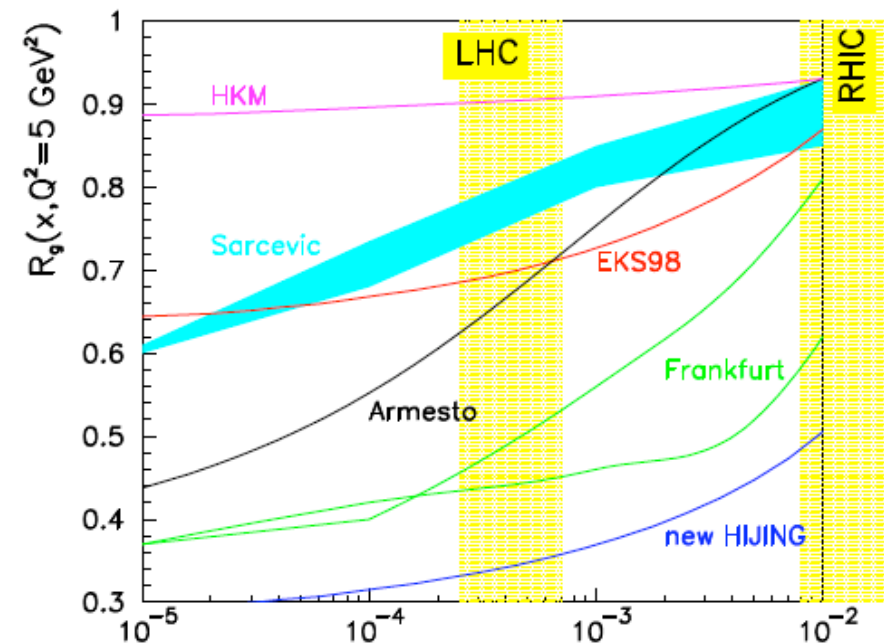
Need eA collider data to determine nuclear parton distributions in the kinematic range of pA/AA collisions at the LHC

NuPECC EIC-LHeC Study group

Tullio Bressani, INFN, Torino Univ.
Jens Jørgen Gaardhøje, Niels Bohr Inst.
Günther Rosner, Glasgow Univ.
Hans Ströher, FZ Juelich



See e.g. M.Arneodo
Phys. Rept. 240 (94) 301



K.Eskola et al. JHEP 0807 (08)102

Saturation - Black Hole Duality.?

4d Perturbative QCD

1. Dilute/dense transition
2. Geometric scaling
3. Critical exponent 2.44
4. IR/UV competition



5d Tiny Black hole

1. Flat/black hole transition
2. CSS
3. Critical exponent 2.58
4. Gravity/kinetic competition



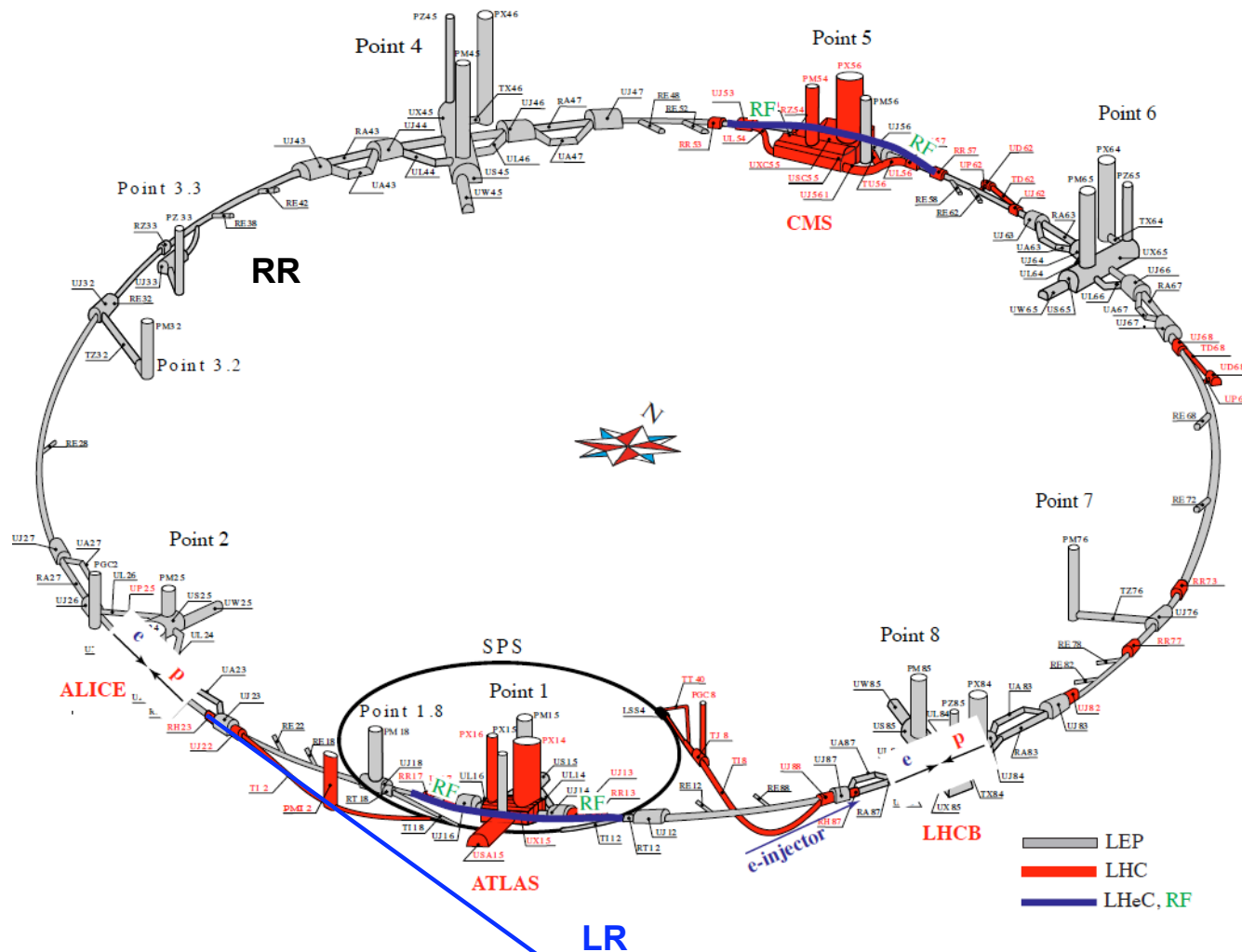
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Agustin Sabio Vera (Divonne)

Machine Considerations and Studies

high $E_{e,p,A}$, e^\pm polarised, high Luminosity



Joint study with CERN, BNL, CI, Jlab, DESY, .. experts

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generalities

simultaneous ep and pp

power limit set to 100MW

IR at 2 or 8

p/A:

SLHC - high intensity p
(LPA/50ns or ESP/25ns)

Ions: via PS2
new source for deuterons

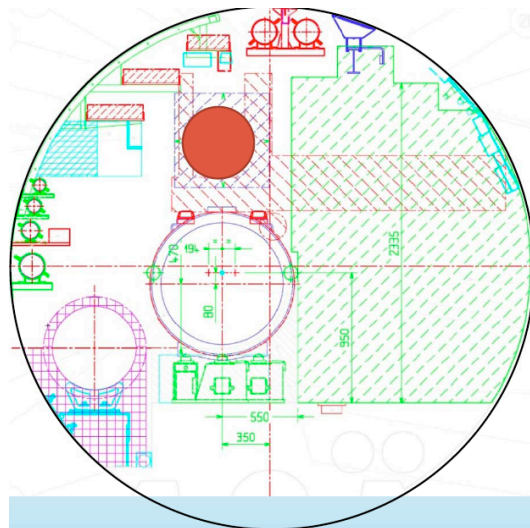
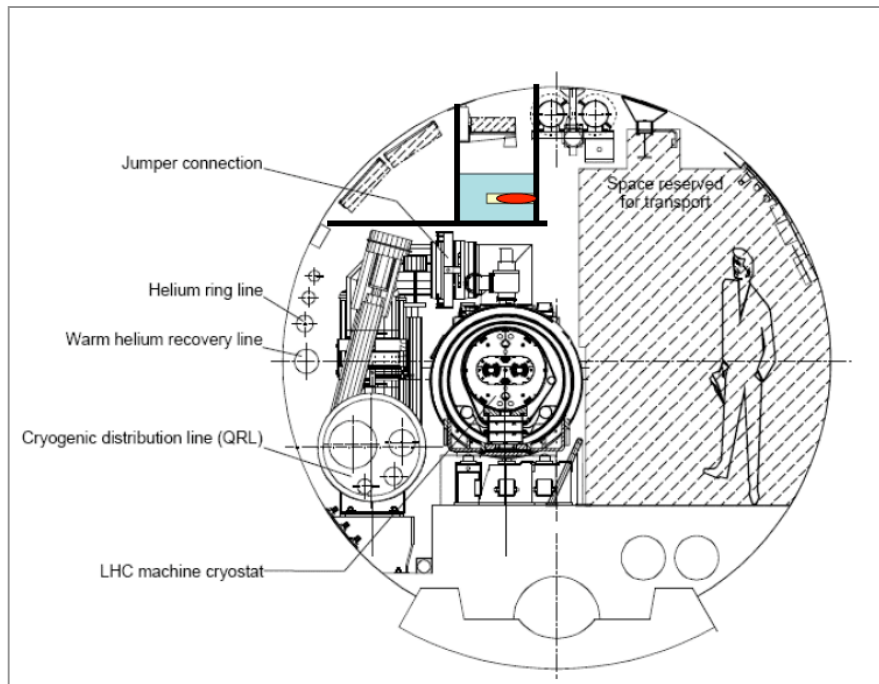
e Ring:

bypasses: 1 and 5
[use also for rf]

injector: SPL, or dedicated

e LINAC:

limited to ~6km (Rhone)
for IP2, longer for IP8
CLIC/ILC tunnel.?



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e Ring Further Considerations

Mount e on top of p - feasible at first sight
needs further, detailed study of pathway

Installation: 1-2 years during LHC shutdowns.
LEP installation was ~1 year into empty tunnel.
Radiation load of LHC pp will be studied.

Injection:

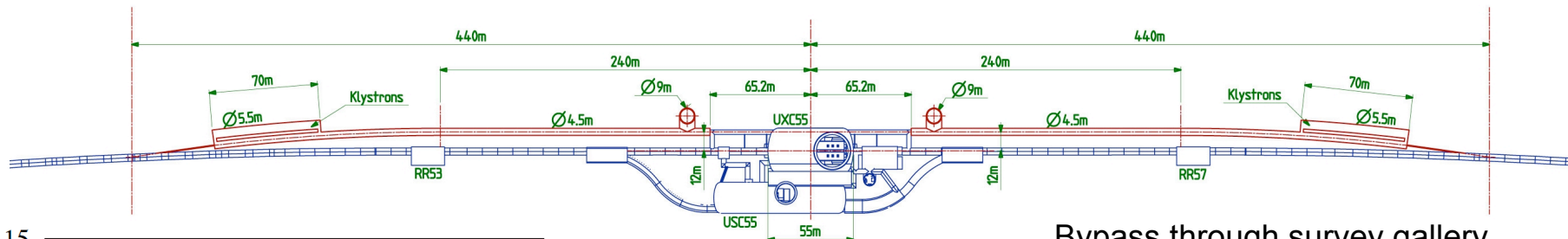
LEP2 was $4 \cdot 10^{11}$ e in 4 bunches
LHeC is $1.4 \cdot 10^{10}$ in 2800 bunches
may inject at less than 20 GeV.

Power for 70 (50) GeV E_e fits into bypasses:

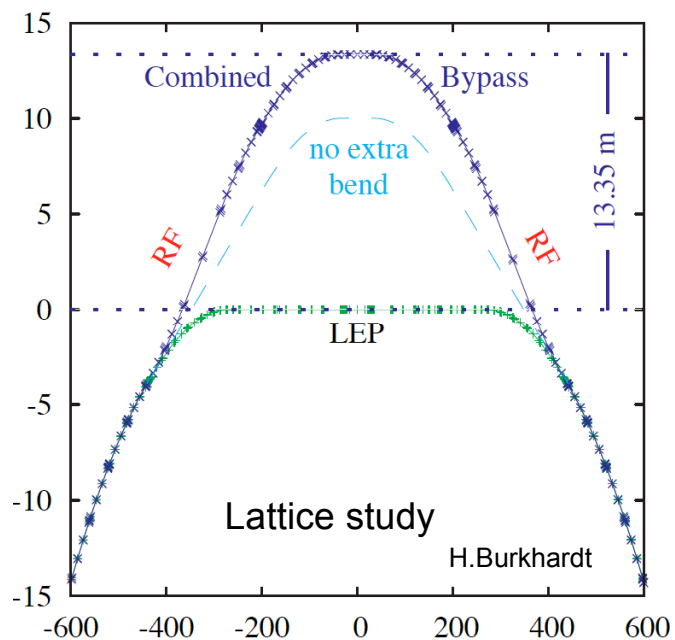
SC system at 1.9° K (1 GHz)
r.f. coupler to cavity: 500 kW CW - R+D
9 MV/cavity.
100(28) cavities for 900(250)MV
cavity: beam line of 150 (42) m
klystrons 100 (28) at 500kW
plus 90 m racks ..

T.Linnecar

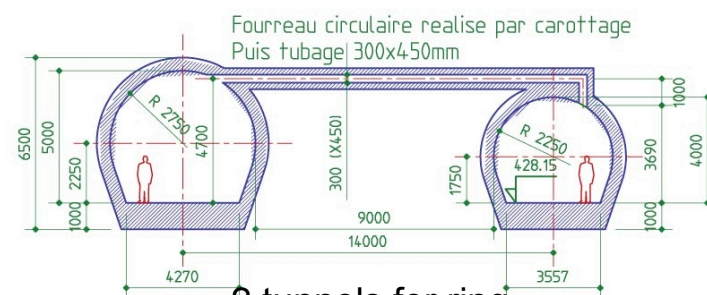
gallery of 540 (150) m length required.



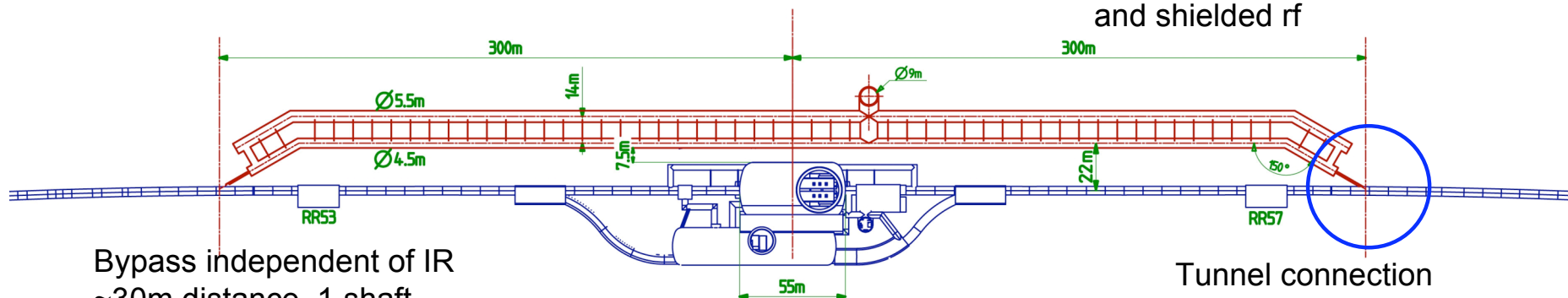
Bypass through survey gallery
13m distance, 2 shafts



Bypass point 5



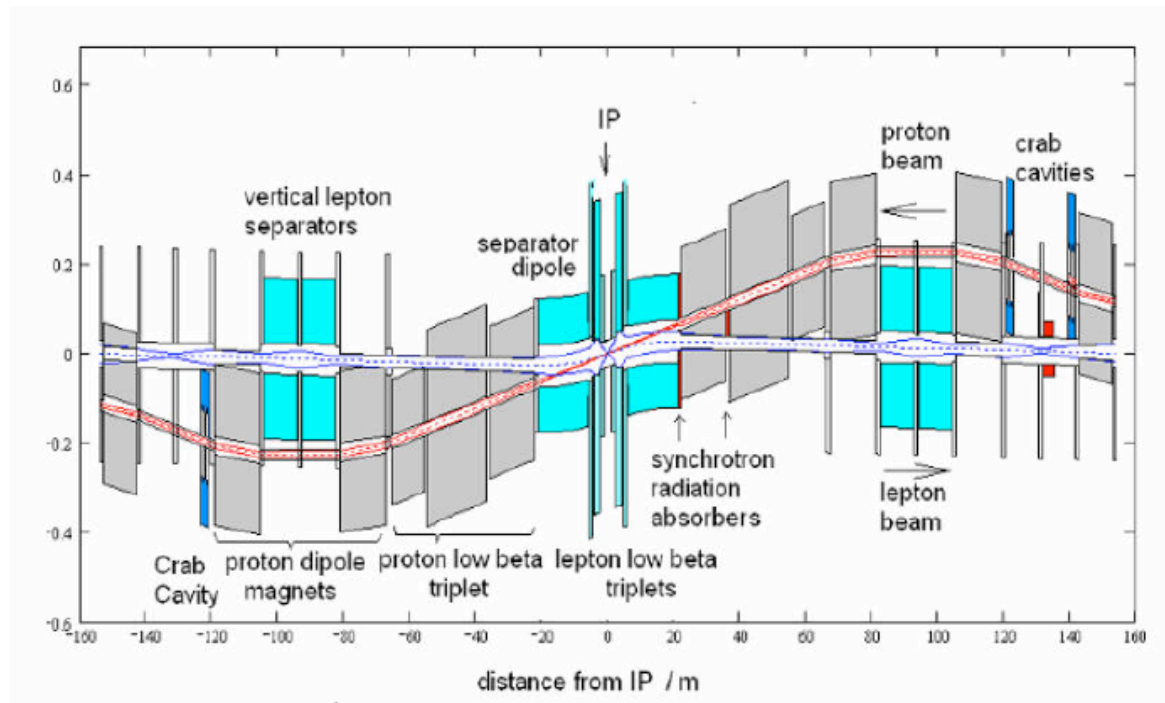
2 tunnels for ring
and shielded rf



Bypass independent of IR
~30m distance, 1 shaft

Tunnel connection
(CNGS, DESY)

IR Design



builds on F.Willeke et al, 2006 JINST 1 P10001
 design for 70 GeV on 7000 GeV, 10^{33}
 and simultaneous ep and pp operation

Need low x (1°) and hi L (10^{31} ?)

Separation (backscattering)

Synchrotron radiation ($100 \text{ keV } E_{\text{crit}}$)

Crab cavities
 (profit from LHC developments)

e optics and beam line

p optics

Magnet designs for IR

S shaped IR for Linac-Ring option.

...

Input/experience from
 HERA, LHC, ILC, eRHIC, SUPER-B

B.Holzer, A.Kling, et al

Ring-Ring Parameters

$$L = \frac{N_p \gamma}{4\pi e \epsilon_{pn}} \cdot \frac{I_e}{\sqrt{\beta_{px} \beta_{py}}}$$

$$L = 8.310^{32} \cdot \frac{I_e}{50mA} \cdot \frac{m}{\sqrt{\beta_{px} \beta_{pn}}} cm^{-2} s^{-1}$$

Luminosity safely $10^{33} cm^{-2} s^{-1}$
HERA was 1-5 10^{31}

Table values are for 14MW synrad loss (beam power) and 50 GeV on 7000 GeV. May have 50 MW and energies up to about 70 GeV.

$$I_e = 0.35mA \cdot \frac{P}{MW} \cdot \left(\frac{100GeV}{E_e} \right)^4$$

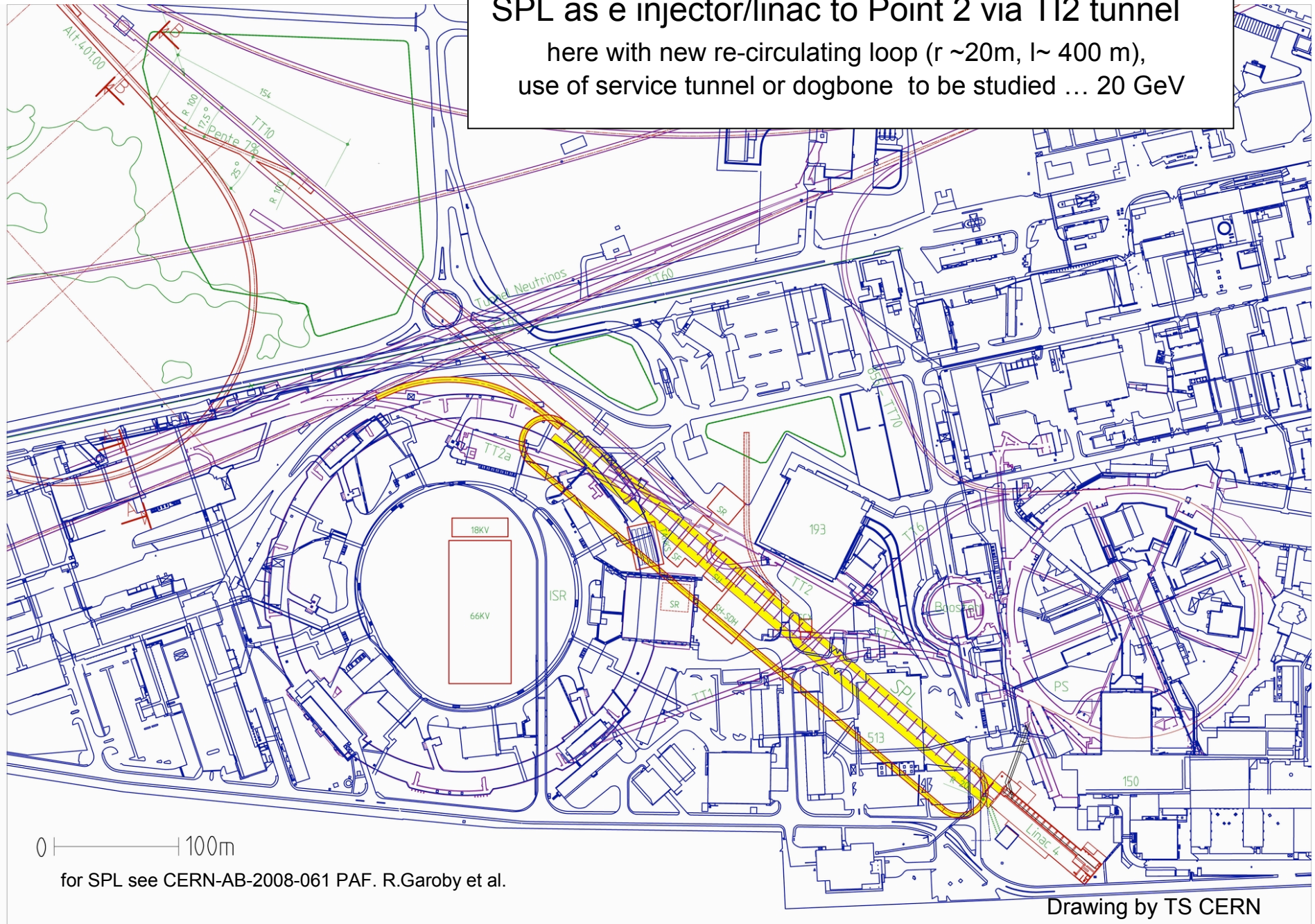
LHC upgrade: N_p increased.
Need to keep e tune shift low:
 by increasing β_p , decreasing β_e
 but enlarging e emittance,
to keep e and p matched.

LHeC profits from LHC upgrade
but not proportional to N_p

<i>Standard Parameter</i>	Protons	Elektrons
nb=2808	$N_p=1.15 \cdot 10^{11}$	$N_e=1.4 \cdot 10^{10}$
	$I_p=582$ mA	$I_e=71$ mA
Optics	$\beta_{xp}=180$ cm	$\beta_{xe}=12.7$ cm
	$\beta_{yp}=50$ cm	$\beta_{ye}=7.1$ cm
	$\epsilon_{xp}=0.5$ nm rad	$\epsilon_{xe}=7.6$ nm rad
	$\epsilon_{yp}=0.5$ nm rad	$\epsilon_{ye}=3.8$ nm rad
Beamsize	$\sigma_x=30$ μ m	
	$\sigma_y=15.8$ μ m	
Tuneshift	$\Delta v_x=0.00055$	$\Delta v_x=0.0484$
	$\Delta v_y=0.00029$	$\Delta v_y=0.0510$
Luminosity	$L=8.2 \cdot 10^{32}$	
<i>Ultimate [ESP]</i>		
nb=2808	$N_p=1.7 \cdot 10^{11}$	$N_e=1.4 \cdot 10^{10}$
	$I_p=860$ mA	$I_e=71$ mA
Optics	$\beta_{xp}=230$ cm	$\beta_{xe}=12.7$ cm
	$\beta_{yp}=60$ cm	$\beta_{ye}=7.1$ cm
	$\epsilon_{xp}=0.5$ nm rad	$\epsilon_{xe}=9$ nm rad
	$\epsilon_{yp}=0.5$ nm rad	$\epsilon_{ye}=4$ nm rad
Beamsize	$\sigma_x=34$ μ m	
	$\sigma_y=17$ μ m	
Tuneshift	$\Delta v_x=0.00061$	$\Delta v_x=0.056$
	$\Delta v_y=0.00032$	$\Delta v_y=0.062$
Luminosity	$L=1.03 \cdot 10^{33}$	
<i>Upgrade [LPA]</i>		
nb=1404	$N_p=5 \cdot 10^{11}$	$N_e=1.4 \cdot 10^{10}$
	$I_p=1265$ mA	$I_e=71$ mA
Optik	$\beta_{xp}=400$ cm	$\beta_{xe}=8$ cm
	$\beta_{yp}=150$ cm	$\beta_{ye}=5$ cm
	$\epsilon_{xp}=0.5$ nm rad	$\epsilon_{xe}=25$ nm rad
	$\epsilon_{yp}=0.5$ nm rad	$\epsilon_{ye}=15$ nm rad
Strahlgröße	$\sigma_x=44$ μ m	
	$\sigma_y=27$ μ m	
Tuneshift	$\Delta v_x=0.0011$	$\Delta v_x=0.057$
	$\Delta v_y=0.00069$	$\Delta v_y=0.058$
Luminosität	$L=1.44 \cdot 10^{33}$	

SPL as e injector/linac to Point 2 via TI2 tunnel

here with new re-circulating loop ($r \sim 20\text{m}$, $l \sim 400\text{ m}$),
use of service tunnel or dogbone to be studied ... 20 GeV



Luminosity: Linac-Ring

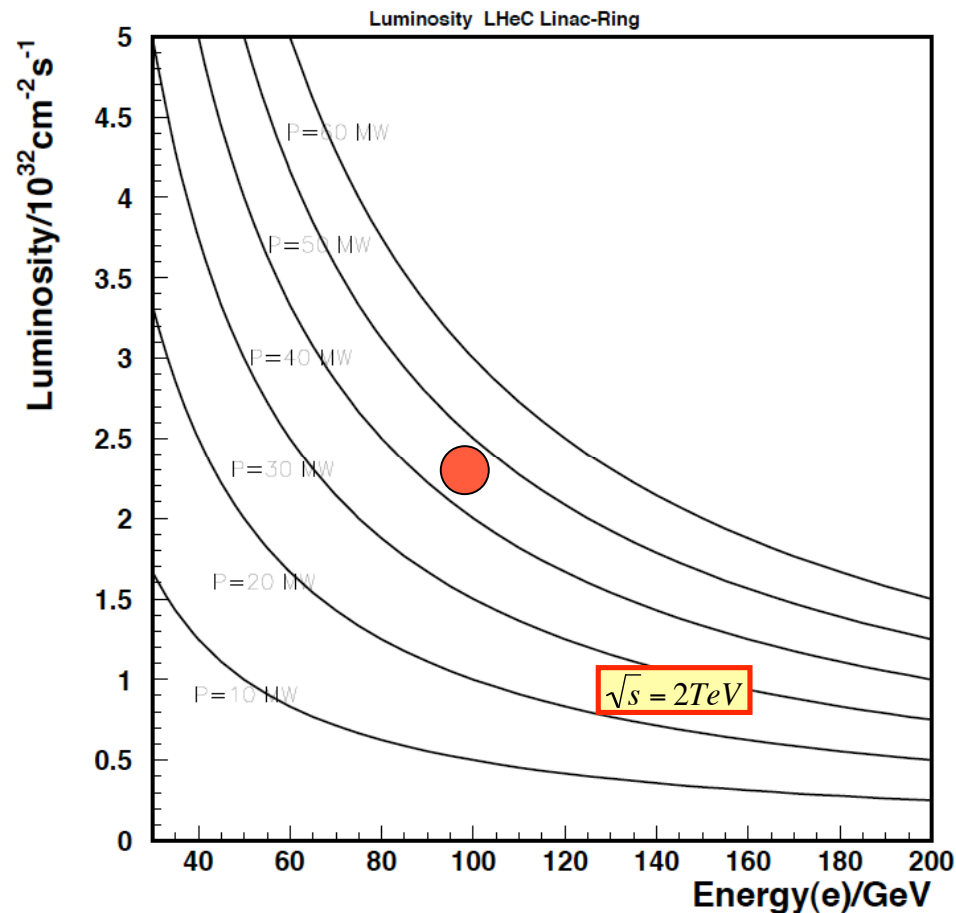
$$L = \frac{N_p \gamma}{4\pi e \epsilon_{pn} \beta^*} \cdot \frac{P}{E_e} = 5 \cdot 10^{32} \cdot \frac{P / MW}{E_e / GeV} cm^{-2} s^{-1}$$

M.Tigner, B.Wiik, F.Willeke, Acc.Conf, SanFr.(1991) 2910

SLHC - LPA

cf. R.Garoby EPS07,
J.Koutchouk et al PAC07

$$\begin{aligned} \epsilon_{pn} &= 3.8 \mu m \\ N_p &= 5 \cdot 10^{11} \\ \beta^* &= 0.10 m \end{aligned}$$




**LINAC is not physics limited in energy,
but with its cost/length + power**

➤ 10^{32} are in reach at large E_e .

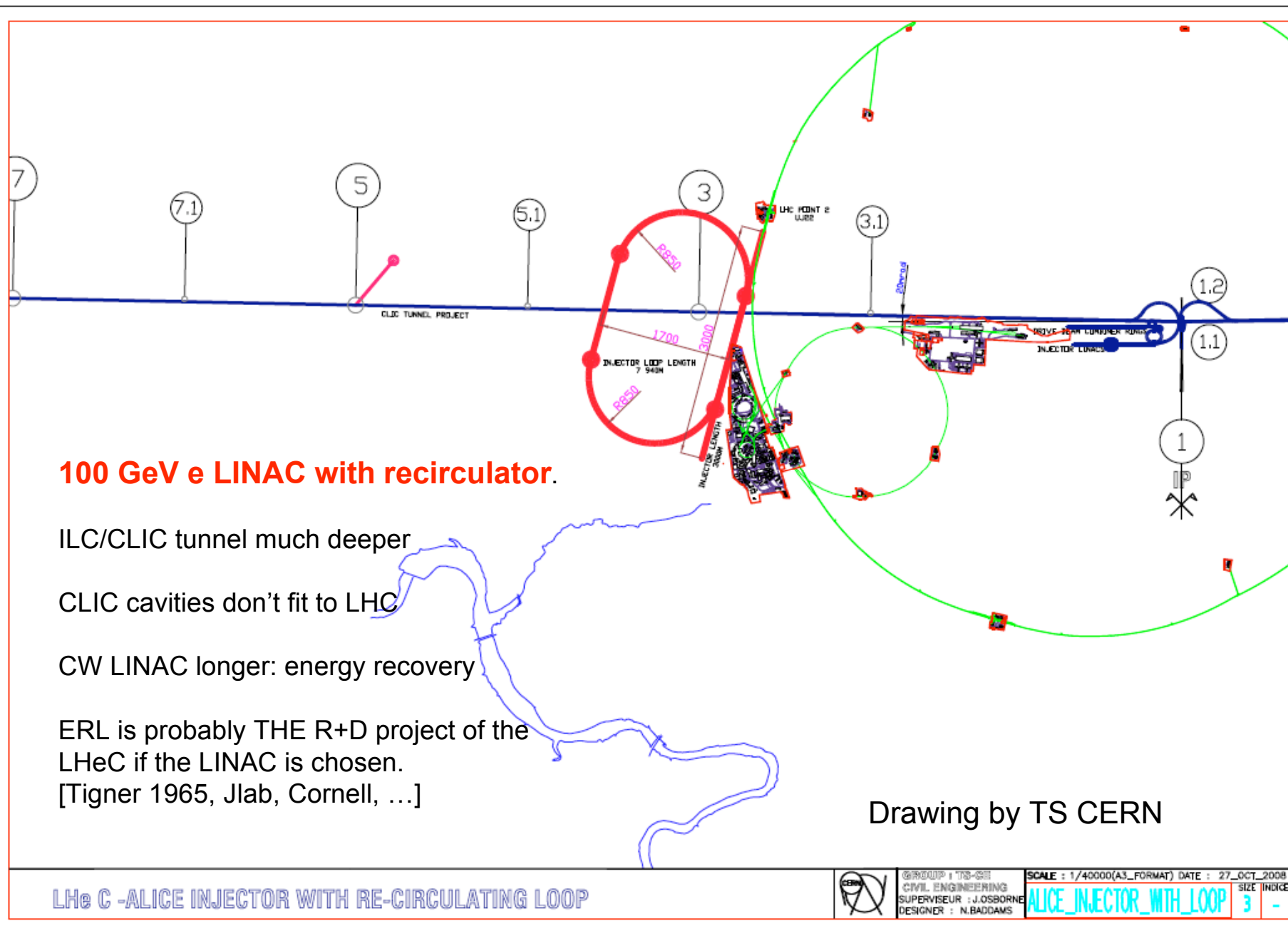
**LINAC - no periodic loss+refill,
~twice as efficient as ring...
8,4,3fb⁻¹ /year at (50)100[150] GeV**

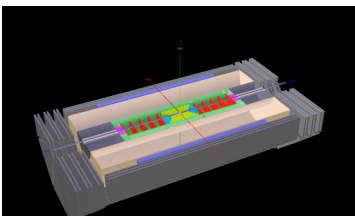
Note: positron source challenge:

LHeC 10^{32} needs few times 10^{14} /sec

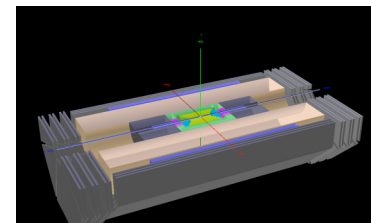
		Pulsed	CW
e- energy [GeV]	30	100 	100
comment	SPL* (20)+TI2	LINAC	LINAC
#passes	4+1	2	2
wall plug power RF+Cryo [MW]	100 (1 cr.)	100 (3 cr.)	100 (35 cr.)
bunch population [10^9]	10	3.0	0.1
duty factor [%]	5	5	100
average e- current [mA]	1.6	0.5	0.3
emittance $\gamma\epsilon$ [μm]	50	50	50
RF gradient [MV/m]	25	25	13.9
total linac length $\beta=1$ [m]	350+333	3300	6000
minimum return arc radius [m]	240 (final bends)	1100	1100
beam power at IP [MW]	24	48	30
e- IP beta function [m]	0.06	0.2	0.2
ep hourglass reduction factor	0.62	0.86	0.86
disruption parameter D	56	17	17
luminosity [$10^{32} \text{ cm}^{-2} \text{ s}^{-1}$]	2.5	2.2	1.3

proton parameters: LPA upgrade SLHC: $N_b=5 \times 10^{11}$, 50 ns spacing, $\gamma\epsilon=3.75 \mu\text{m}$, $\beta^*=0.1 \text{ m}$, $\sigma_z=11.8 \text{ cm}$

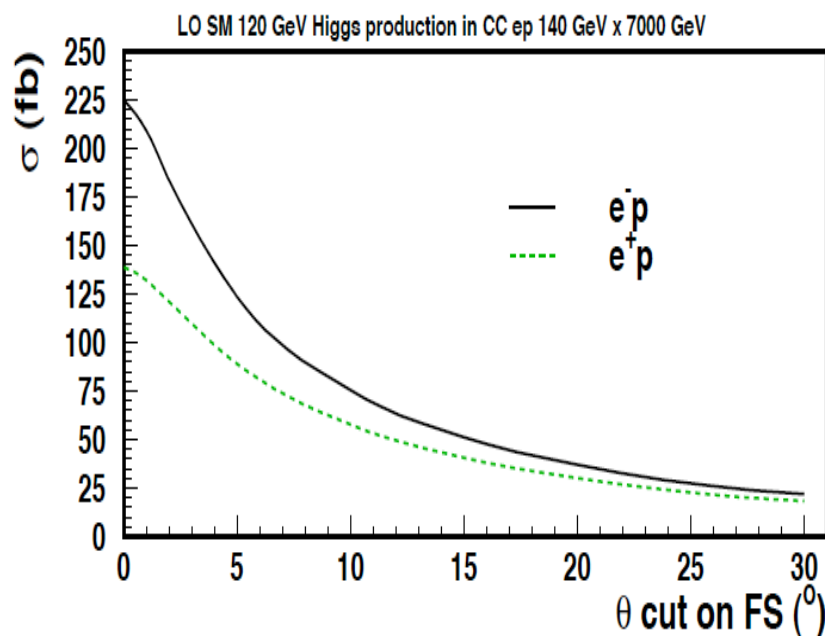




Detector Design Considerations



Large fwd acceptance and high luminosity



Forward tagging of p,n,d
Backward tagging of e, γ
Tagging of c and b in max. angular range
High resolution final state (Higgs to bbar)

High precision tracking and calorimetry

Largest possible acceptance	
1-179°	7-177°
High resolution tracking	
0.1 mrad	0.2-1 mrad
Precision electromagnetic calorimetry	
0.1%	0.2-0.5%
Precision hadronic calorimetry	
0.5%	1%
High precision luminosity measurement	
0.5%	1%
LHeC	HERA

Muon chambers

(fwd,bwd,central)

Coil ($r=3\text{m}$ $l=8.5\text{m}$, 2T)

[Return Fe not drawn]

Central Detector

Hadronic Calo (Fe/LAr)

El.magn. Calo (Pb,Sc)

GOSSIP (fwd+central)

[Gas on Slimmed Si Pixels]

[0.6m radius for 0.05% * pt in 2T field]

Pixels

Elliptic beam pipe ($\sim 3\text{cm}$)

Fwd Spectrometer

(down to 1°)

Tracker

Calice (W/Si)

FwdHadrCalo

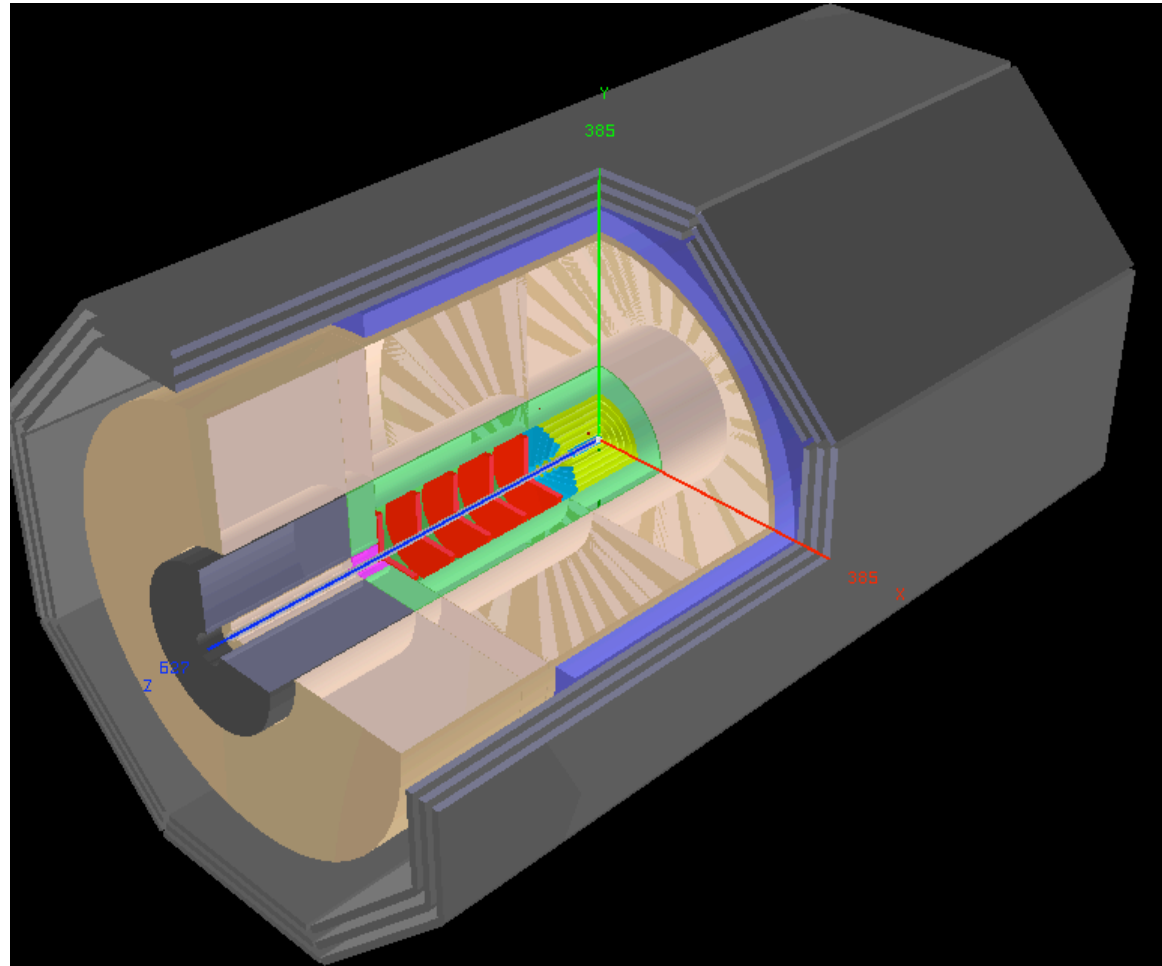
Bwd Spectrometer

(down to 179°)

Tracker

Spacal (elm, hadr)

L1 Detector: version for low x Physics



To be extended further in fwd direction. Tag p,n,d. Also e, γ (bwd)

L1 Detector: version for hiQ² Physics

Muon chambers
(fwd,bwd,central)

Coil (r=3m l=8.5m, 2T)

Central Detector

Hadronic Calo (Fe/LAr)

El.magn. Calo (Pb,Sc)

GOSSIP (fwd+central)

Pixels

Elliptic pipe (~3cm)

Fwd Calorimeter
(down to 10°)

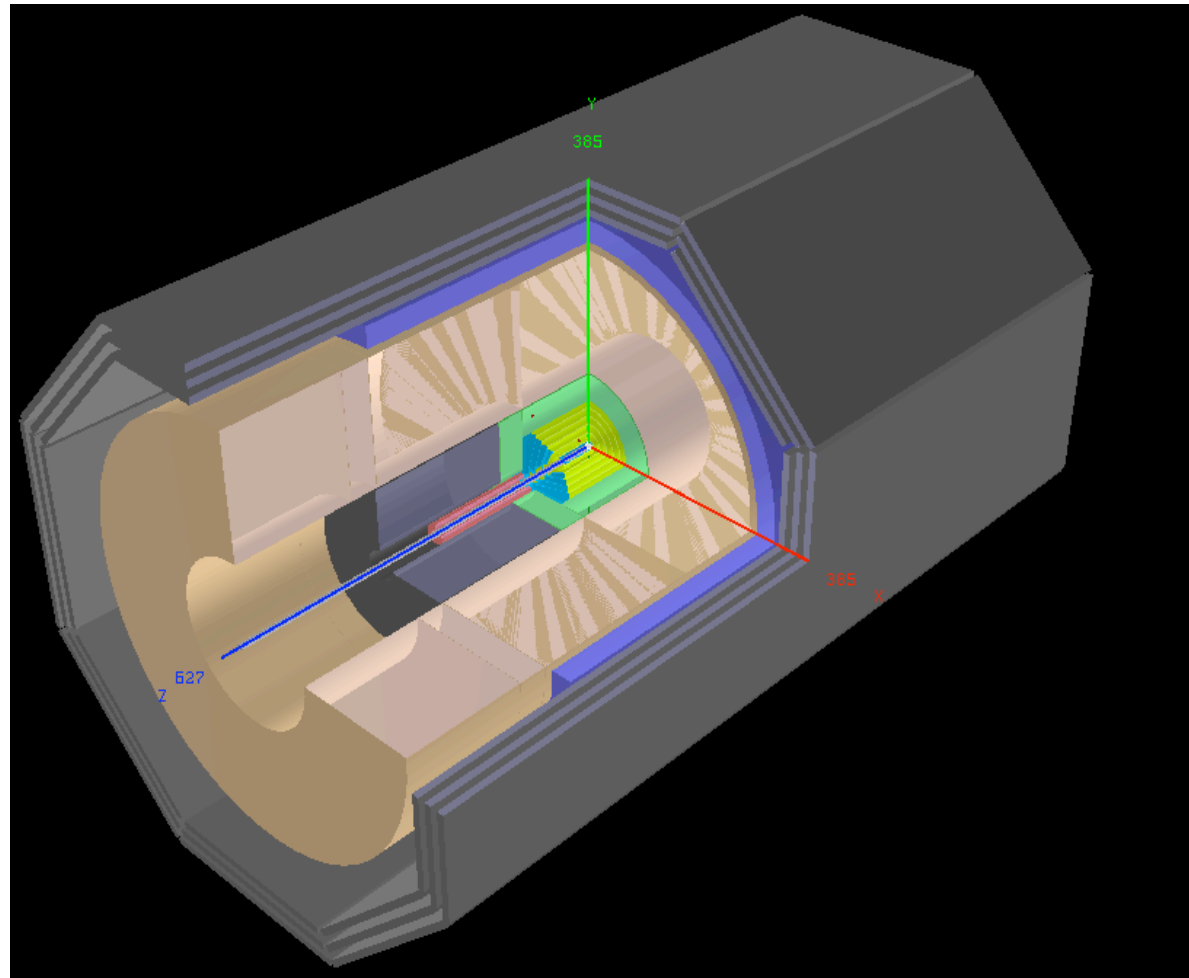
Lepton low β magnets

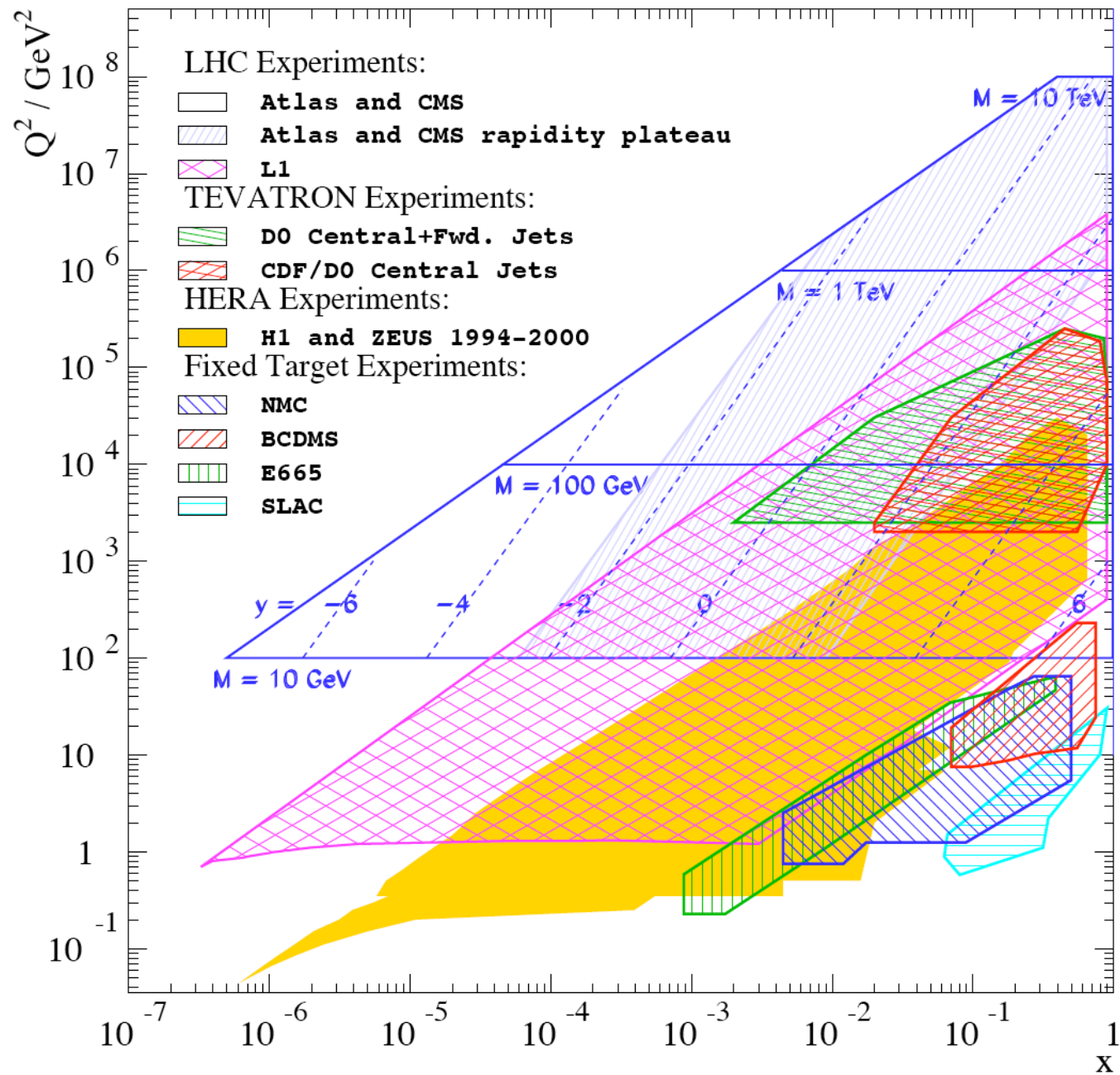
FwdHadrCalo

Bwd Spectrometer
(down to 170°)

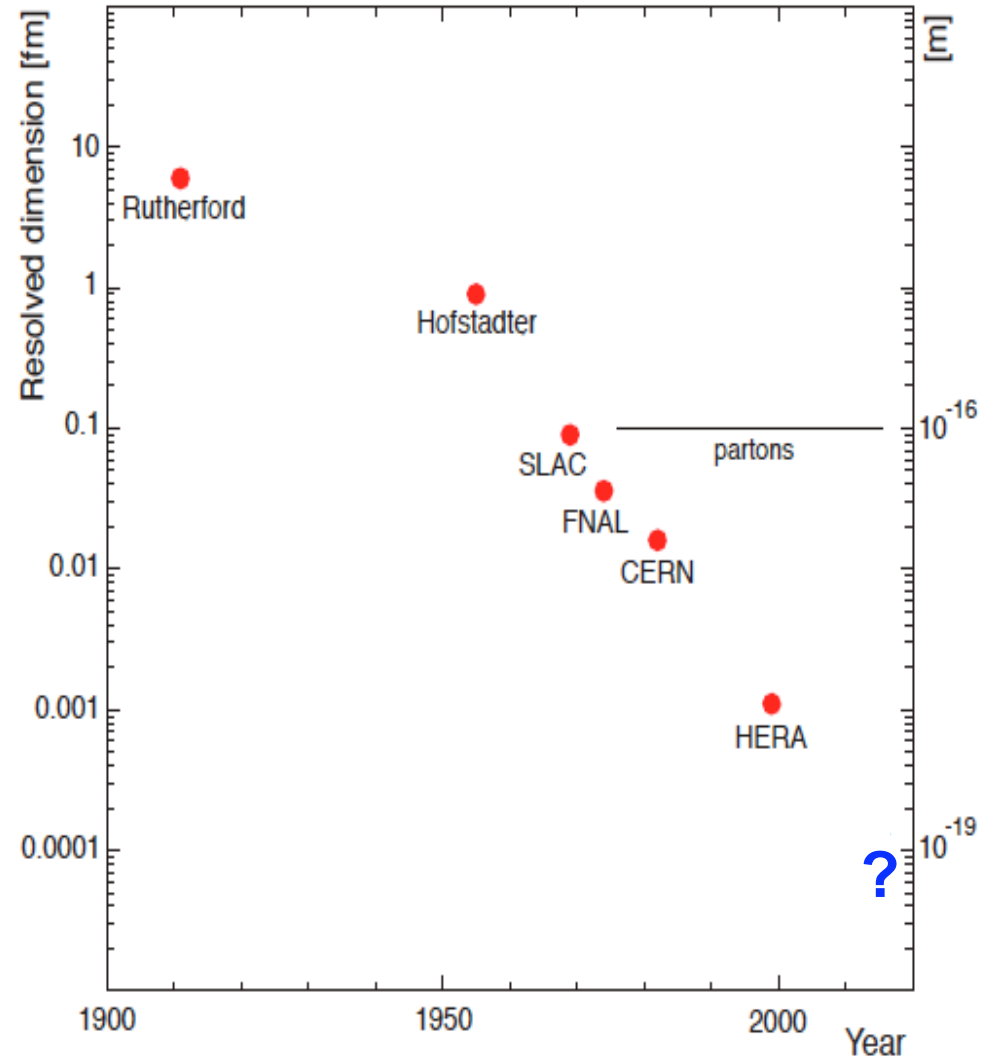
Lepton low β magnets

Spacal (elm, hadr)





The LHeC is a PeV equivalent fixed target ep scattering experiment, at $\sim 50\,000$ times higher Q^2 than the SLAC MIT experiment with an only ~ 5 times longer LINAC (or a ring). Its physics potential is extremely rich. Its technology is at hand, but it poses R&D challenges too. “It would be a waste not to exploit the LHC for ep / A at some stage” (GA)



The LHeC would be a tribute to Wolfgang P. and Bjoern W. and the continuation of an historic path

<http://www.lhec.org.uk>

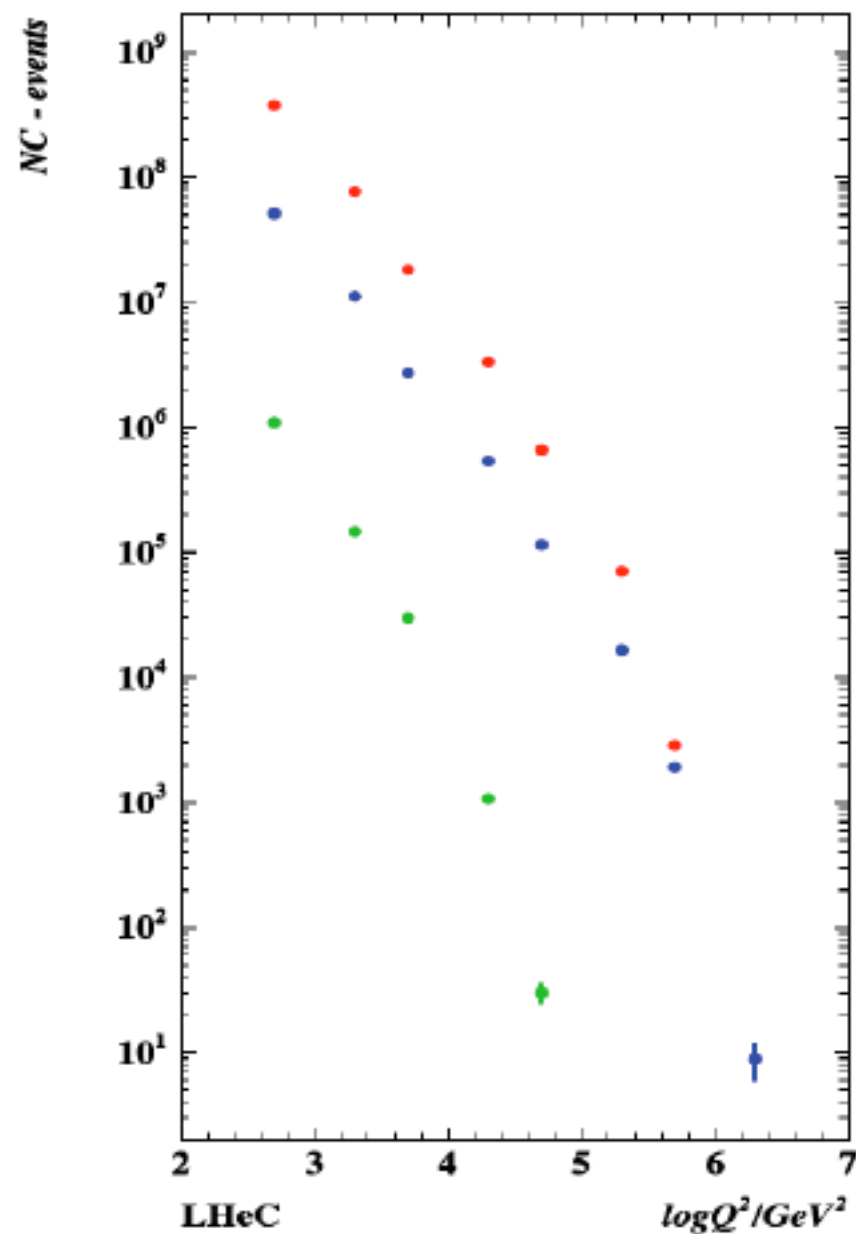
Max Klein LHeC ICFA08

Many thanks to very many people in Thy, Exp, Eng, Acc, Dir, ECFA + NuPECC

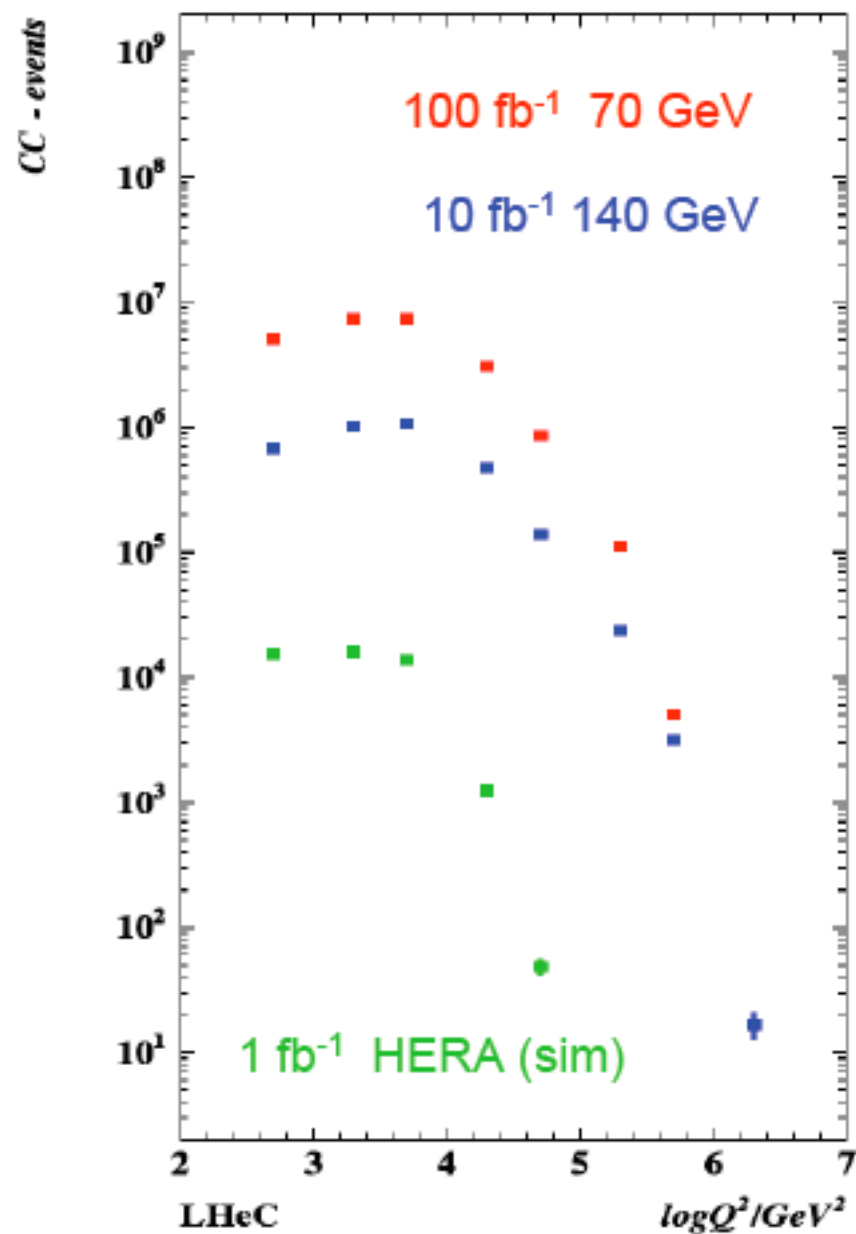
Backup slides

Backup slides

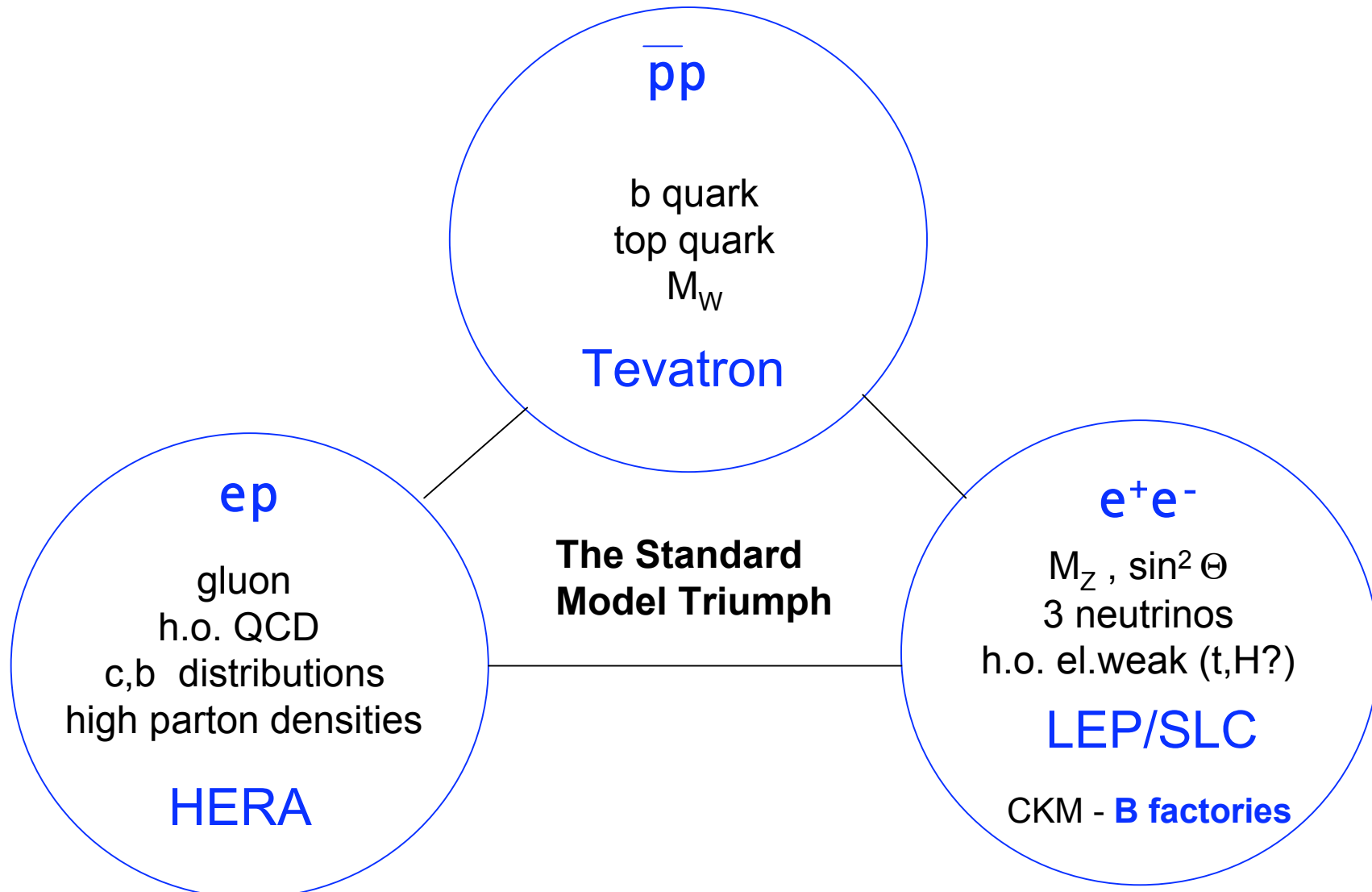
Neutral Currents $ep \rightarrow eX$



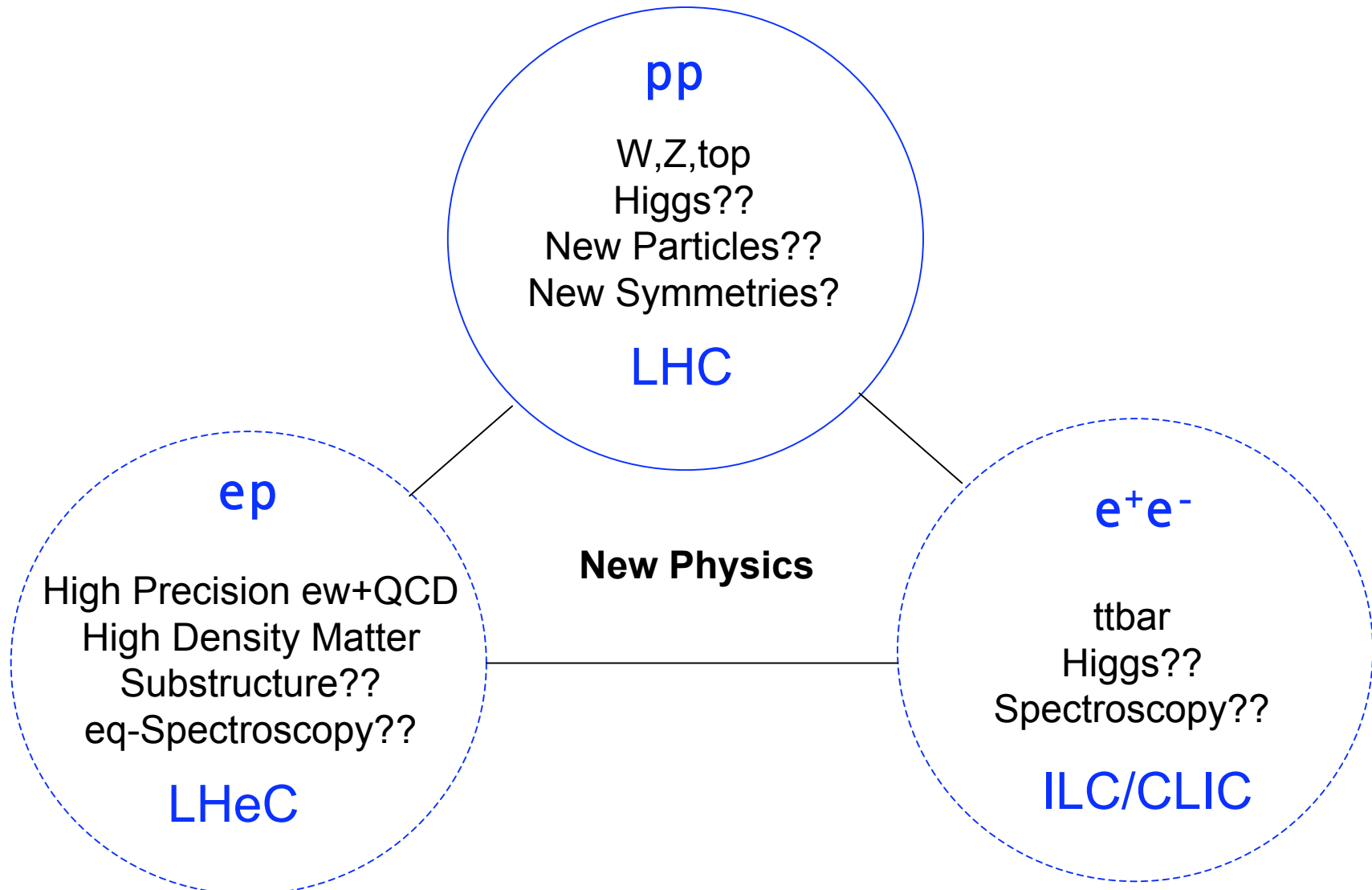
Charged Currents $ep \rightarrow \nu X$

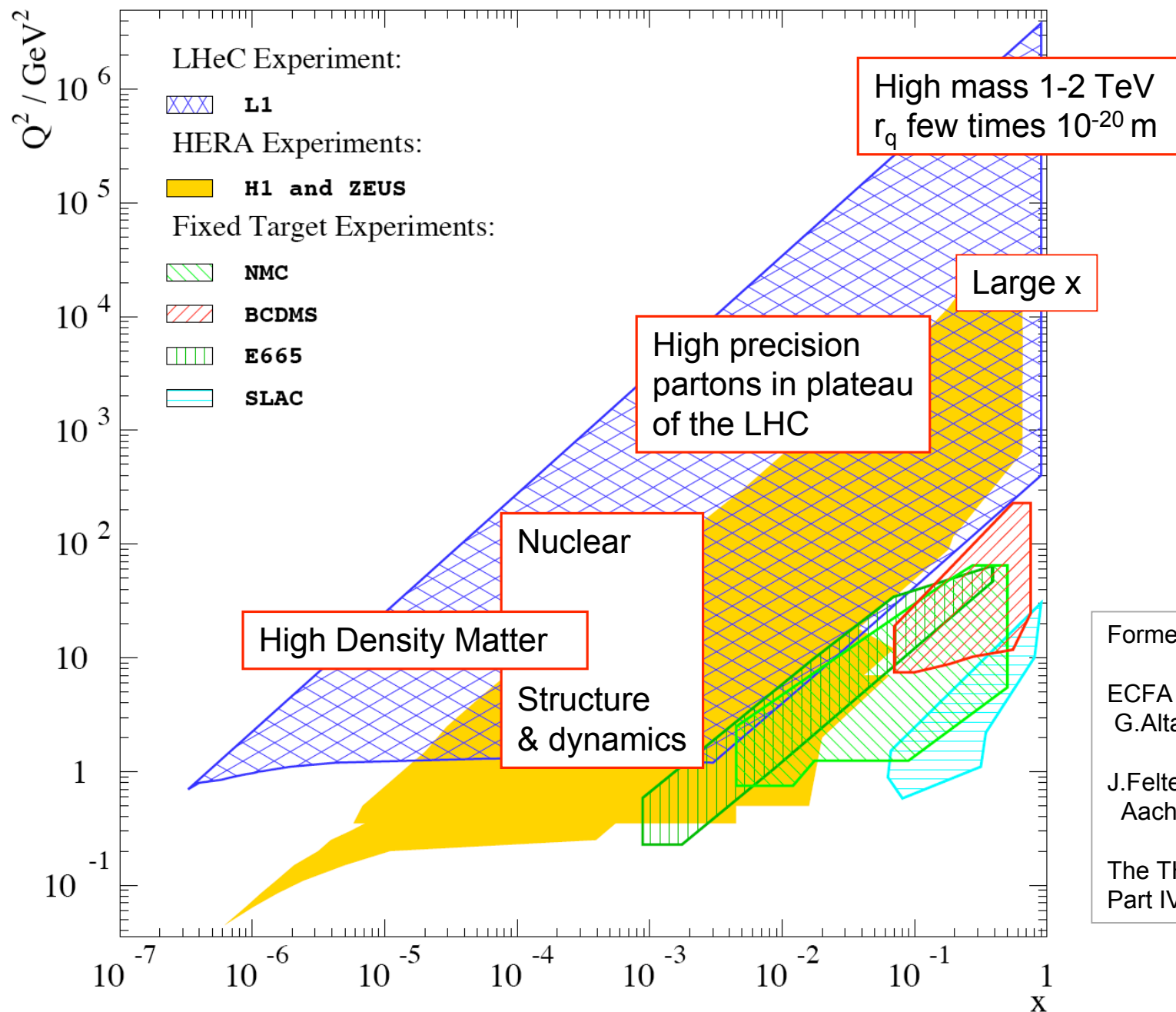


The Past - Fermi Scale [1985-2010]



The Future - TeV Scale [2008-2033..]





Former considerations:

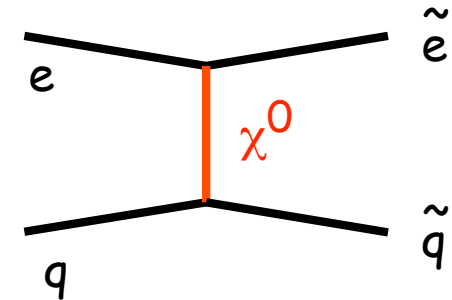
ECFA Study 84-10
 G. Altarelli et al.

J. Feltesse, R. Rueckl et al.
 Aachen Workshop (1990)

The THERA Book (2001) &
 Part IV of TESLA TDR

Supersymmetry (R-parity conserved)

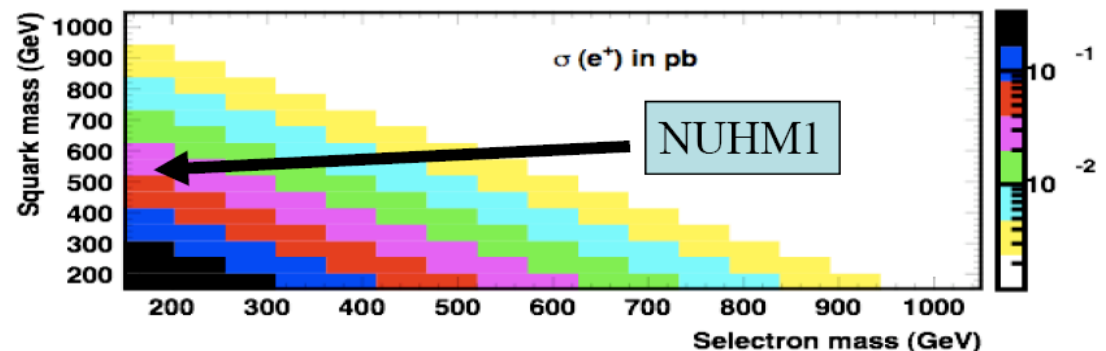
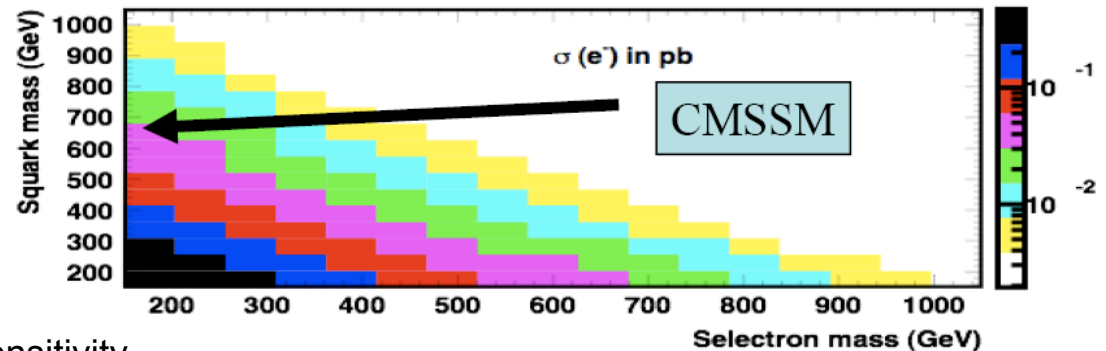
Pair production via t-channel exchange of a neutralino.
Cross-section sizeable when ΣM below ~ 1 TeV.
Such scenarios are “reasonable”.



E.g. global SUSY fit to EW & B-physics observables
plus cosmological constraints (O. Buchmueller et al, 2008),
within two SUSY models (CMSSM & NUHM) leads to masses
of $\sim (700, 150)$ GeV.

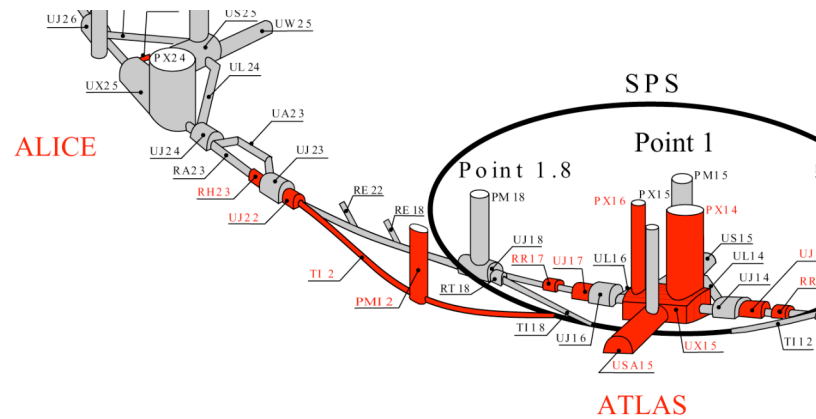
SUSY cross-section at LHeC:
about 15 fb for these scenarios.

$\tan \beta = 10, M_2 = 380$ GeV, $\mu = -500$ GeV



Added value w.r.t. LHC to be studied :

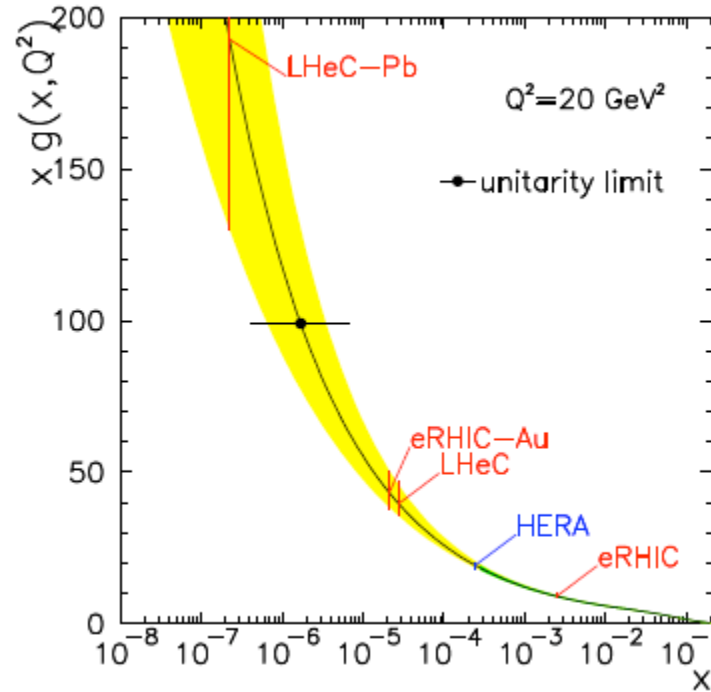
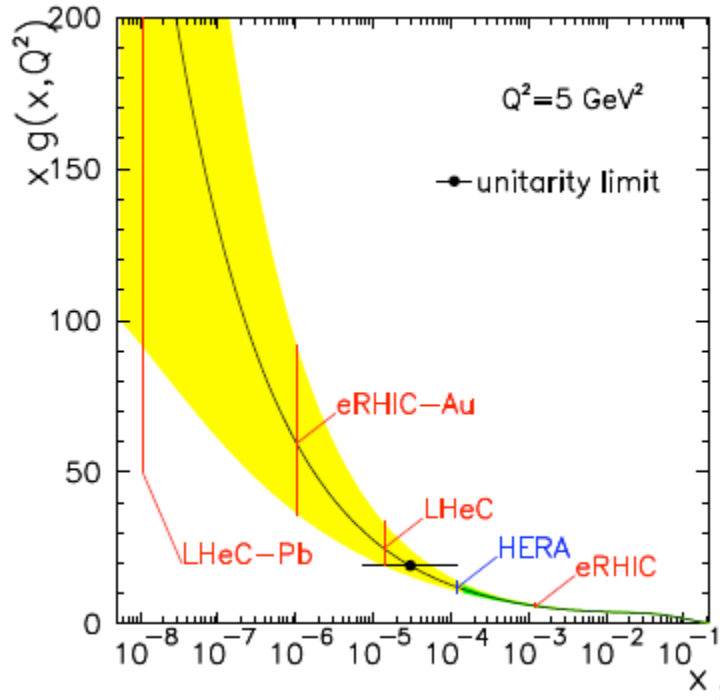
- could extend a bit over the LHC slepton sensitivity
- precise mass measurements
- relevant information on χ^0 sector




e injector from SPL to Point 2 via TI2
 Alternative injectors considered too
 (cf H. Burkhard, DIS08, Proceedings)



Nuclei - gluon density amplification



 H1 α_s fit

High density

$$\frac{g_A / \pi r_A^2}{g_p / \pi r_p^2} = A^{1/3} \frac{g_A}{A g_p}$$

Unitarity

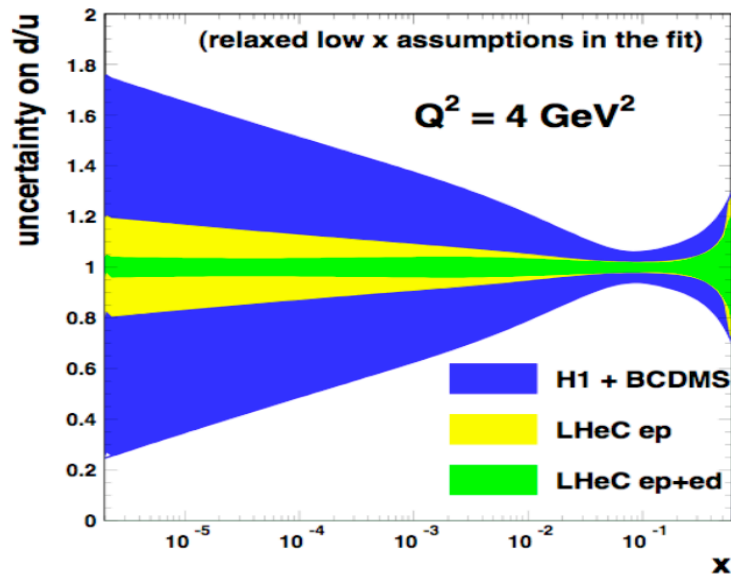
$$xg(x, Q^2) \leq \frac{1}{\pi N_c \alpha_s(Q^2)} Q^2 R^2 \simeq \frac{Q^2}{\alpha_s}$$

Striking effects predicted:

Bj \rightarrow black disc limit $F_2 \sim Q^2 \ln(1/x)$
 $\sim 50\%$ diffraction
 colour opacity, change of $J/\Psi(A)$...

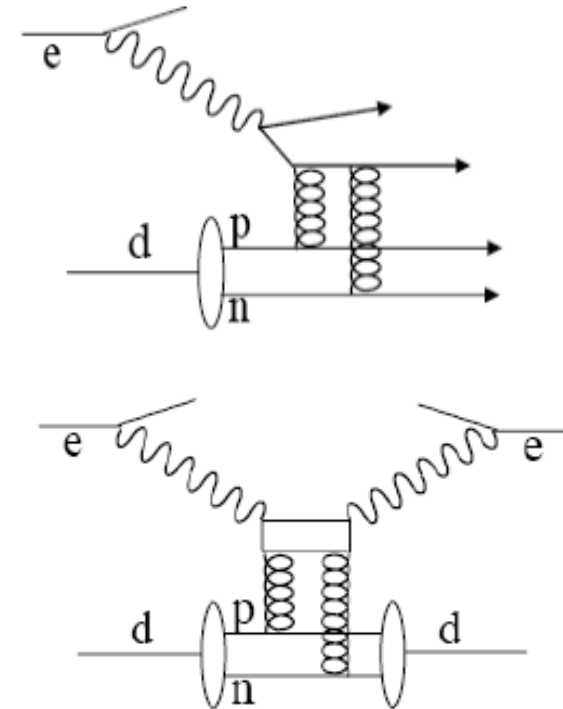
Neutron Structure ($ed \rightarrow eX$)

d/u at low x from deuterons



(13) There are five color-singlet combinations of the deuteron wavefunction in QCD, only one of which is the standard proton-neutron state. The “hidden color” [13] components will lead to high multiplicity final states in deep inelastic electron-deuteron scattering.

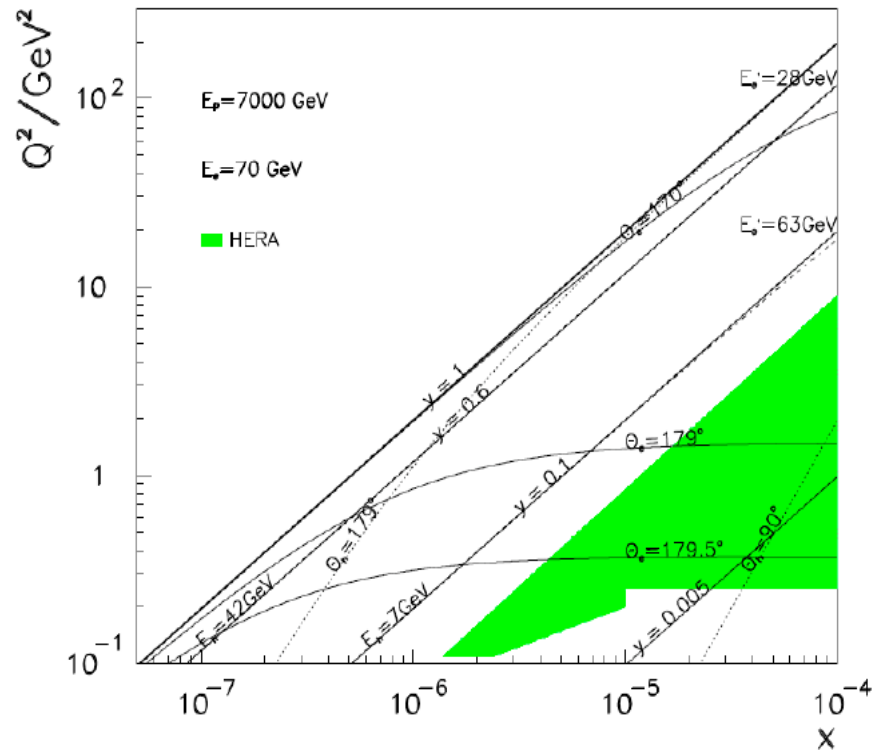
crucial constraint on evolution (S-NS), improved α_s



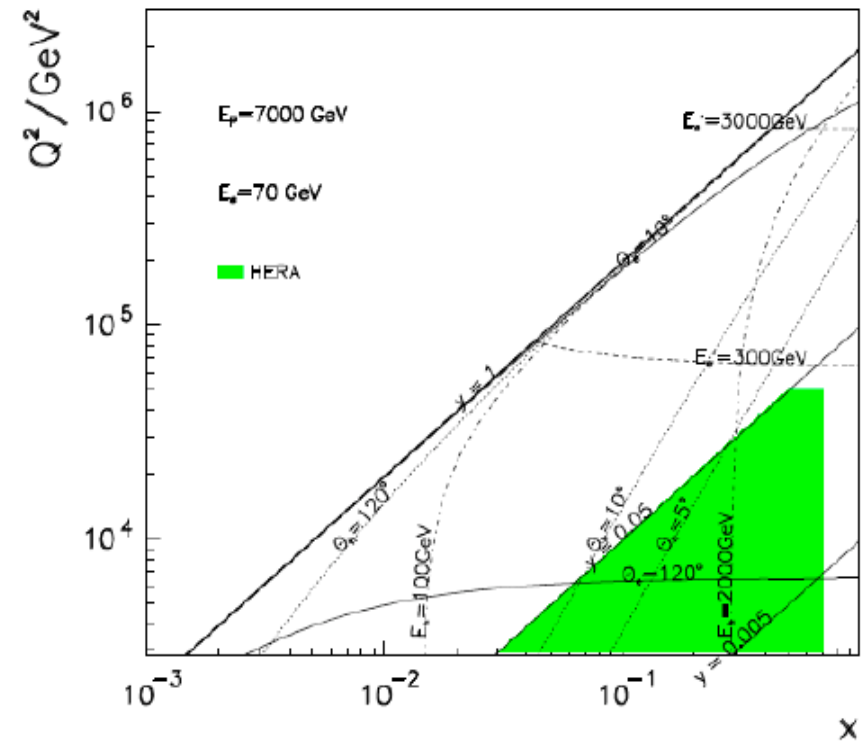
In eA at the collider, test Gribovs relation between shadowing and diffraction, control nuclear effects at low Bjorken x to high accuracy

Interaction Region - Kinematics

LHeC – Low x Kinematics

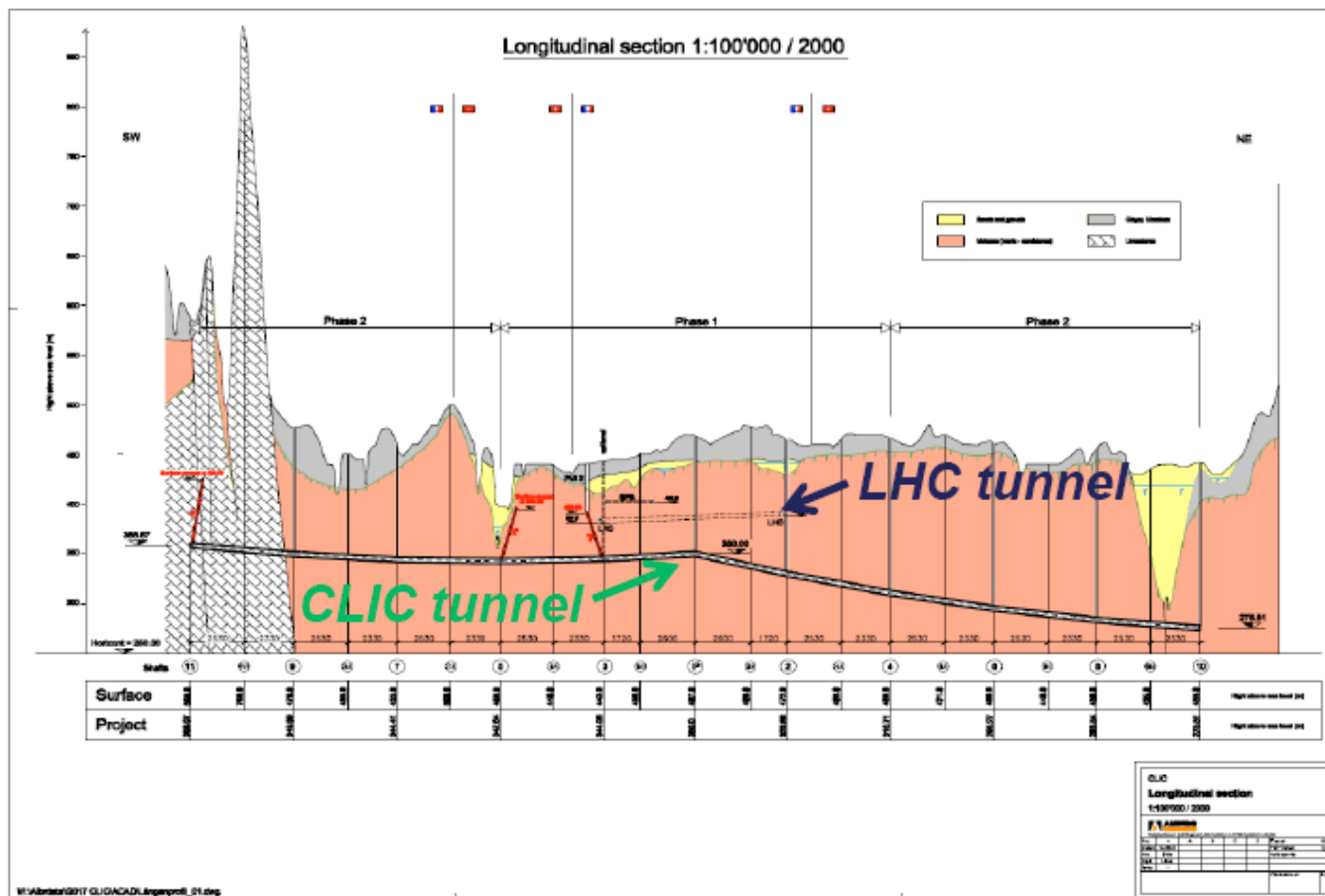


LHeC – High Q^2 Kinematics



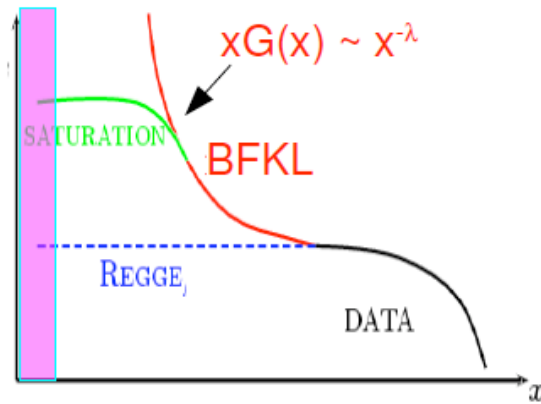
Can tunnel for LHeC Linac be build as first part of a LC tunnel at CERN ?

Tunnel studies for CLIC and ILC at CERN both have tunnels which are deeper underground than LHC and seen from top they both pass close to LHC ring center. Therefore they are not suited to send e⁻ beam tangential to LHC ring.



$$xG(x) = dN_g/dy$$

Saturation?

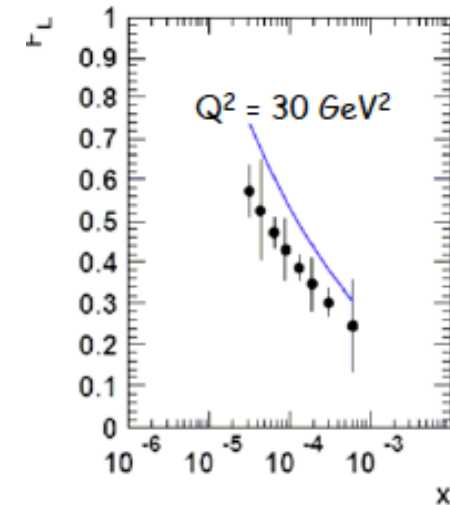
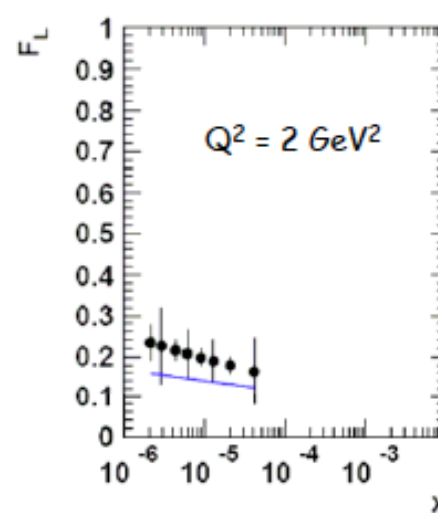
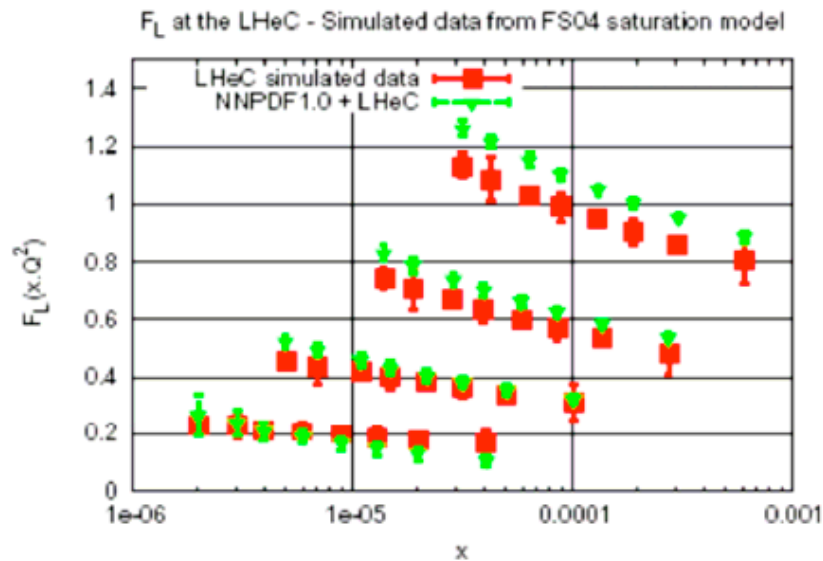


Cross sections shall saturate because of unitarity.
(notice link to superhigh energy neutrino physics)

A new phase of matter:
density high but coupling is small (CGC).

HFS, fwd jets, unintegrated pdf's, diffraction, F_L
The dynamics at low x is not settled with HERA
(energy too small, no nuclei)

LHeCsat data in NNPDF1.0



Measurements of F_2 and F_L at LHeC should allow to establish saturation in DIS range

Lepton Polarisation

Self polarization / depolarization.

- Electrons in storage rings can become spin POLARIZED due to emission of synchrotron radiation: Sokolov-Ternov effect (1964).
- The polarization is perpendicular to the machine plane.
- The maximum value is $P_{st} = 92.4\%$.
- Sync. radn. also excites orbit motion. This leads to DEPOLARIZATION!
- The attainable polarization results from a balance between polarization and depolarization.

$$P_{\infty} \approx P_{st} \frac{1}{1 + \left(\frac{\tau_{dep}}{\tau_{st}}\right)^{-1}}$$

- Depolarization is worst at RESONANCES:

$$\nu_s = k_0 + k_1 Q_1 + k_2 Q_2 + k_3 Q_3$$

At high energy the synchrotron sideband resonances take control:

$$\text{Strength scale : } \xi = \left(\frac{\alpha \gamma \sigma_d}{Q_s}\right)^2$$

- Overall, roughly at each energy:

$$\tau_{dep}^{-1} \propto (\text{a polynomial in } \gamma^{2N}) \times \tau_{st}^{-1}$$

- For longitudinal polarization the polarization vector must be rotated into the longitudinal direction before an IP and back to the vertical afterwards ==> spin rotators.
- Depolarization can be strongly enhanced by misalignments, regions where the polarization vector is horizontal between spin rotators etc, etc.....

LEP: 46 GeV 1993. R. Assmann et al. reached 57 percent by tuning the orbit for many hours: $\tau_{pol} \leq 300$ min and $\xi = O(1)$

The good news: at 70 GeV $\tau_{pol} \approx \leq 36$ min (scales like γ^{-6}).

The bad news: depolarization is relatively much stronger than at 46 GeV.

The way forward

Plan for polarization from the start! Polarization can never be an after thought!

Begin NOW with intense careful study based on experience to investigate tricks.

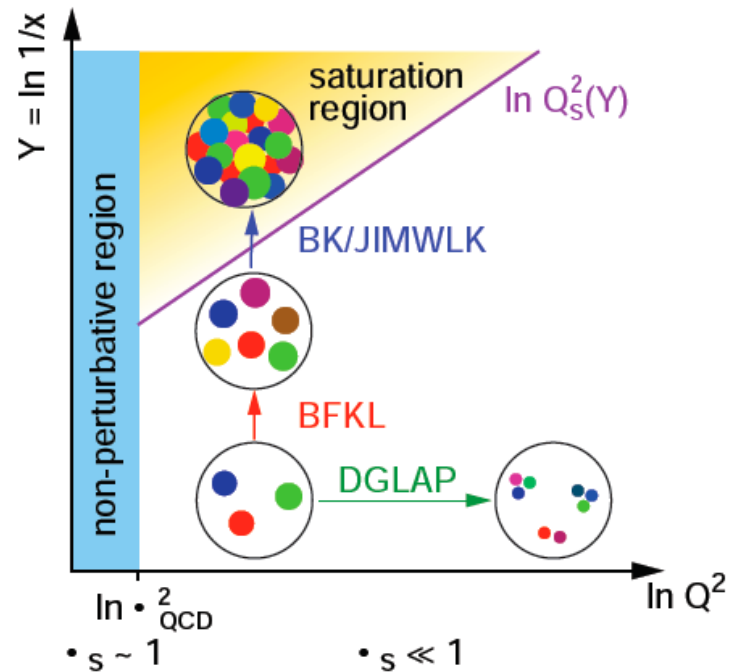
- Need very good alignment – better than at LEP.
- Siberian Snakes to suppress the effect of energy spread and synchrotron motion on spin motion?
These are essential in proton rings to suppress depolarising resonances during acceleration (e.g., RHIC).
But in electron rings they kill the S-T effect if the synchrotron radiation is evenly distributed around the ring!!!
- Can an arrangement be found based on a correct snake layout combined with uneven synchrotron radiation from super bends?

D.Barber

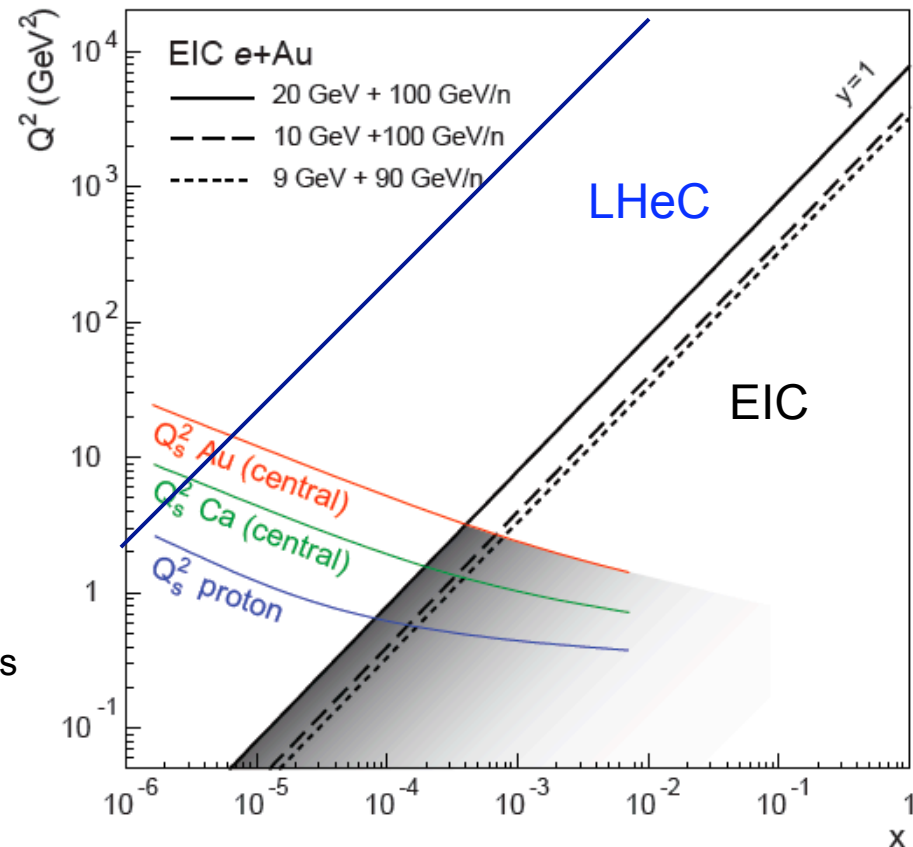
Welcome to the NuPECC study group

Tullio Bressani, INFN, Torino Univ.
 Jens Jørgen Gaardhøje, Niels Bohr Inst.
 Günther Rosner, Glasgow Univ. (chair)
 Hans Ströher, FZ Juelich

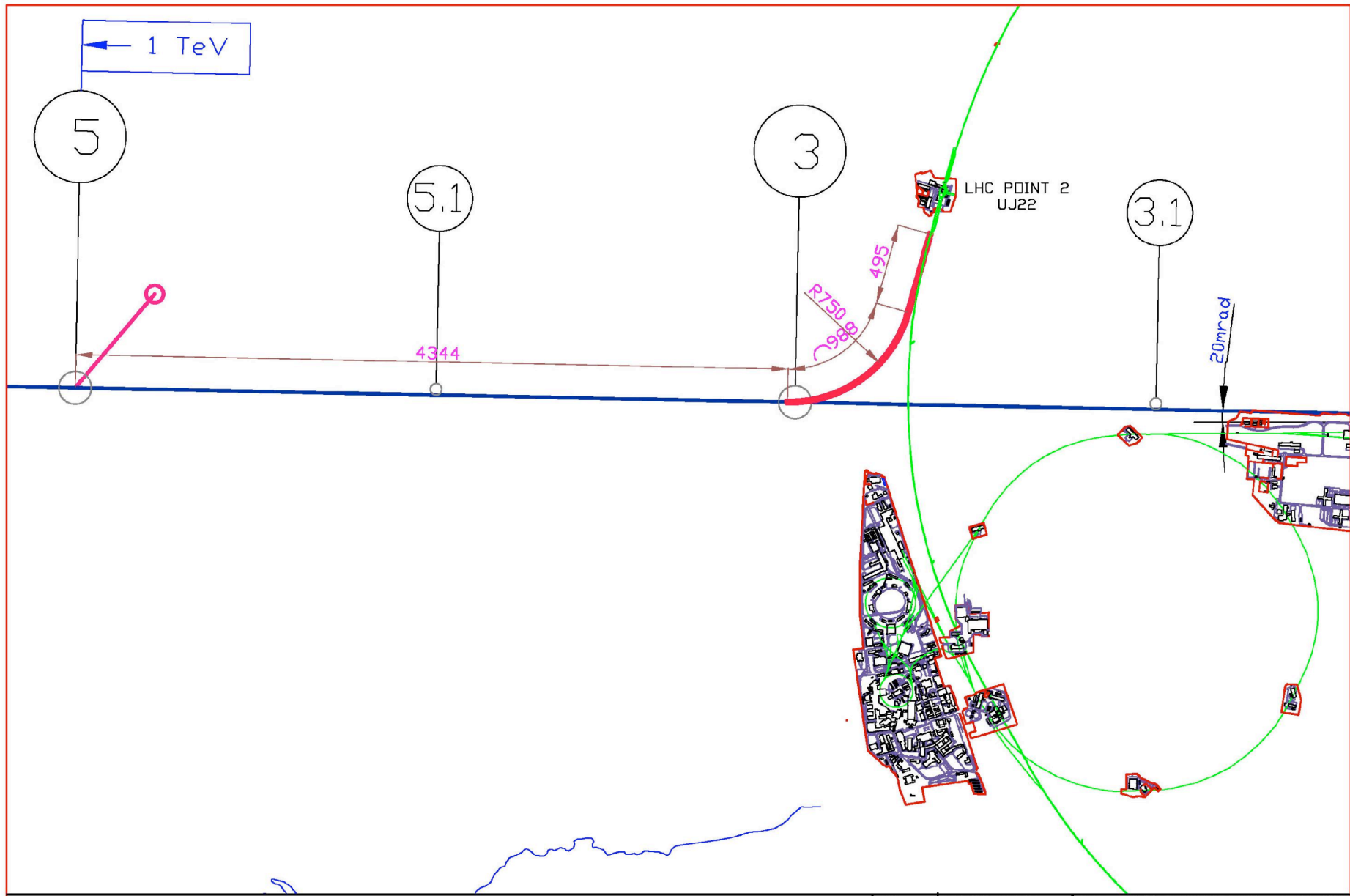
eA@LHeC



Measurement of nuclear parton distributions
 Non-linear effects (xg 'beyond' unitarity)
 50% diffraction ..



The LHeC extends the measurement of nuclear structure in IA by four orders of magnitude as HERA did skip the eA phase. eA in relation to ALICE programme and the EIC



LHe C -ALICE INJECTOR FROM CLIC 1 TeV PHASE



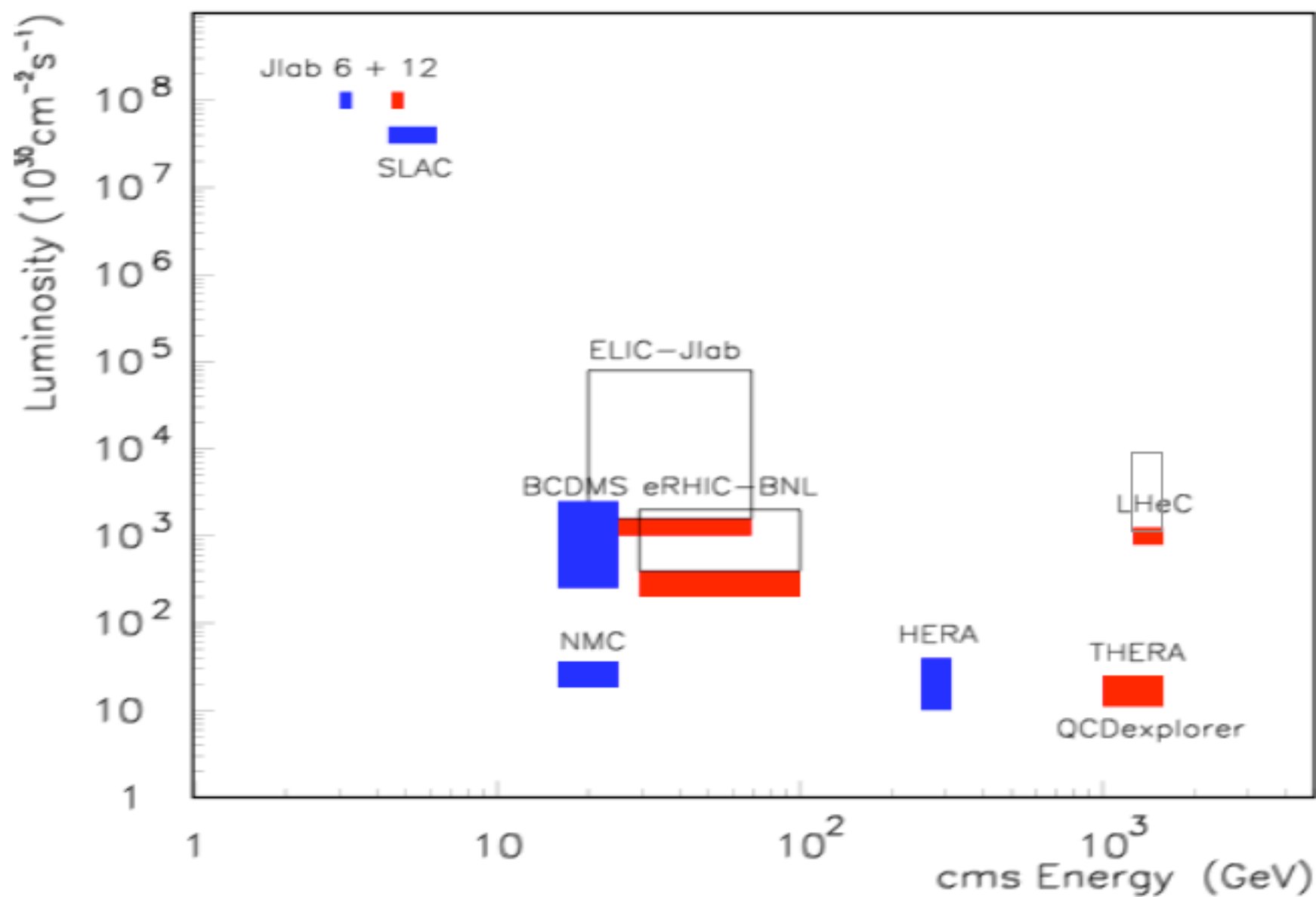
GROUP : TS-GE
CIVIL ENGINEERING
SUPERVISEUR : J.OSBORNE
DESIGNER : N.BADDAMS

SCALE : 1/20000(A3_FORMAT) DATE : 14_OCT_2008

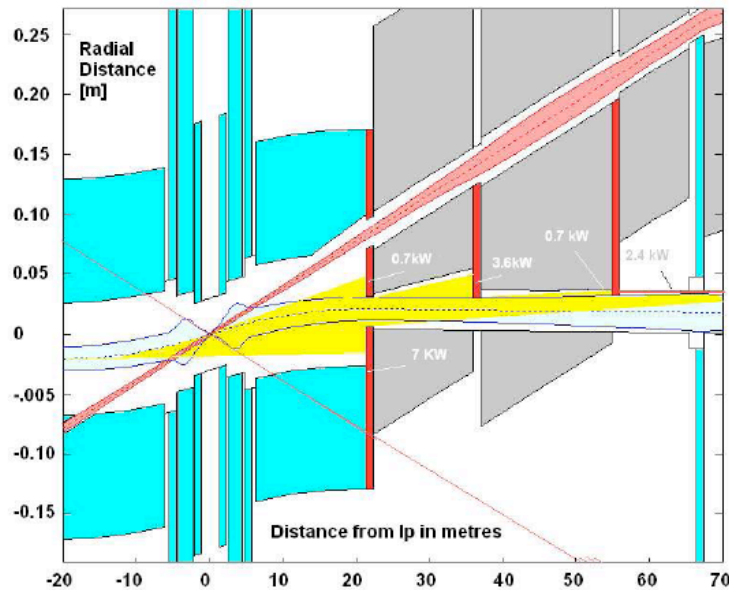
ALICE_INJECTOR_FROM_CLIC_1_TEV

SIZE INDICE
3 -

Lepton-Proton Scattering Facilities



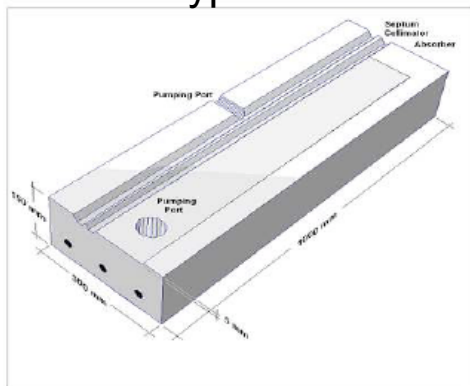
Design Details



Synchrotron radiation fan
and HERA type absorber

9.1kW

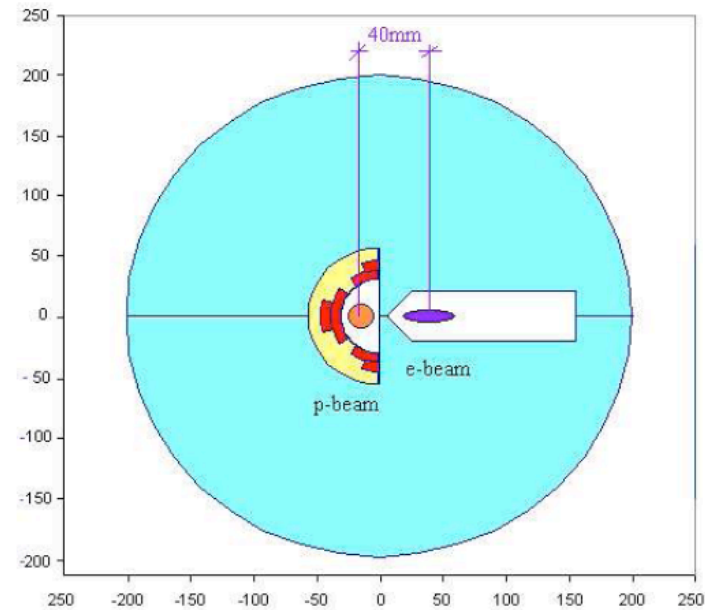
$E_{crit} = 76keV$



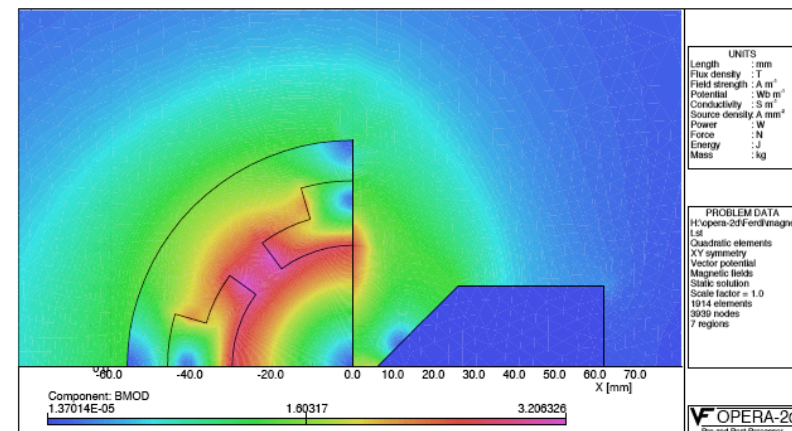
100W/mm²

cf also W.Bartel
Aachen 1990

Max Klein LHeC ICFA08



First p beam lens: septum quadrupole.
Cross section and Field calculation



LHeC

View from UPS54 Survey Gallery into CMS Cavern on Walkways



Energy Recovery

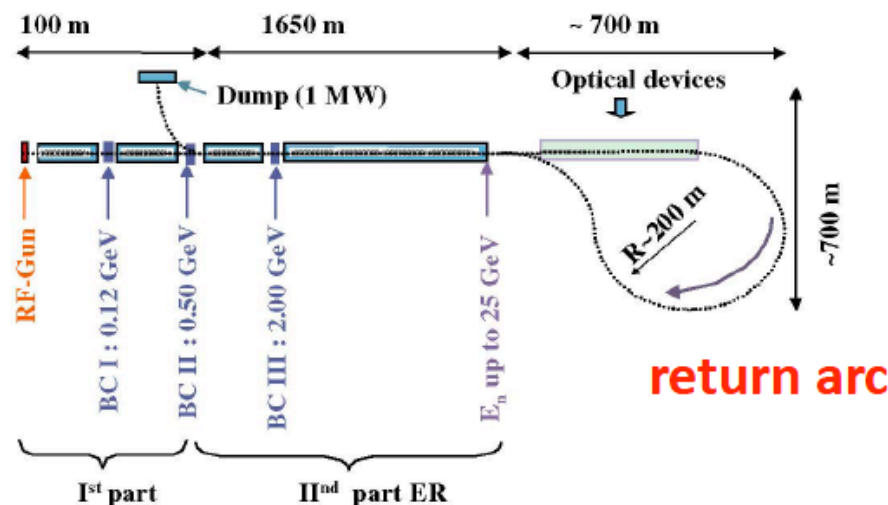
Jlab: recirculating linac, 99.5% of energy recovered at 150 MeV and 10 mA, ~98% recovery at 1 GeV and 100 μ A with beam swung between 20 MeV to 1 GeV, plans for multi-GeV linacs with currents of ~100 mA

S. Chattopadhyay

M. Tigner, "A possible apparatus for electron clashing-beam experiments," Nuovo Cim.37:1228-1231 (1965).



J. Sekutowicz et al,
"Proposed continuous
wave energy recovery
operation of an XFEL,"
[Phys.Rev.ST Accel.Beams
8:010701,2005,](#)
up to 98% efficient



Parameters for pulsed Linacs for 140 GeV, $10^{32}\text{cm}^{-2}\text{s}^{-1}$

SC technology

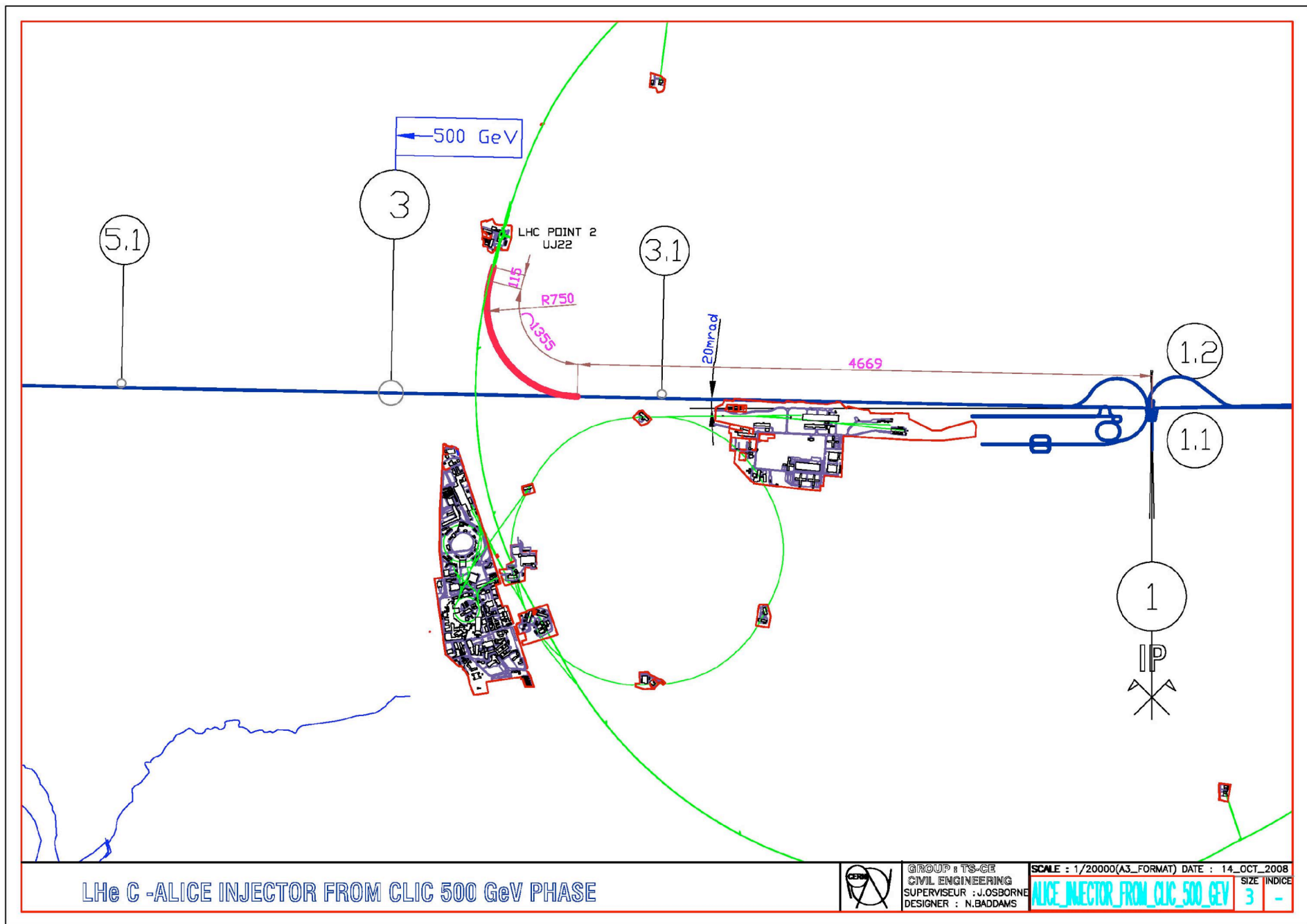


NC technology



	X FEL 20 GeV	LHeC 140 GeV, $10^{32}\text{cm}^{-2}\text{s}^{-1}$	LHeC 140 GeV, $10^{32}\text{cm}^{-2}\text{s}^{-1}$
I_{Beam} during pulse	5 mA	11.4 mA	0.4 A
N_E	$0.624 \cdot 10^{10}$	$5.79 \cdot 10^{10}$	$6.2 \cdot 10^{10}$
Bunch spacing	0.2 μs	0.8 μs	25 ns
Pulse duration	0.65 ms	1.0 ms	4.2 μs
Repetition rate	10 Hz	10 Hz	100 Hz
G	23.6 MV/m	23.6 MV/m	20.0 MV/m
Total Length	1.27 km	8.72 km	8.76 km
P_{Beam}	0.65 MW	16.8 MW	16.8 MW
Grid power for RF plant	4 MW	59 MW	96 MW
Grid power for Cryoplant	3 MW	20 MW	-
$P_{\text{Beam}}/P_{\text{AC}}$	10%	21%	18%

H.Braun, DIS08 workshop, cf also EPAC paper and F.Zimmermann here.



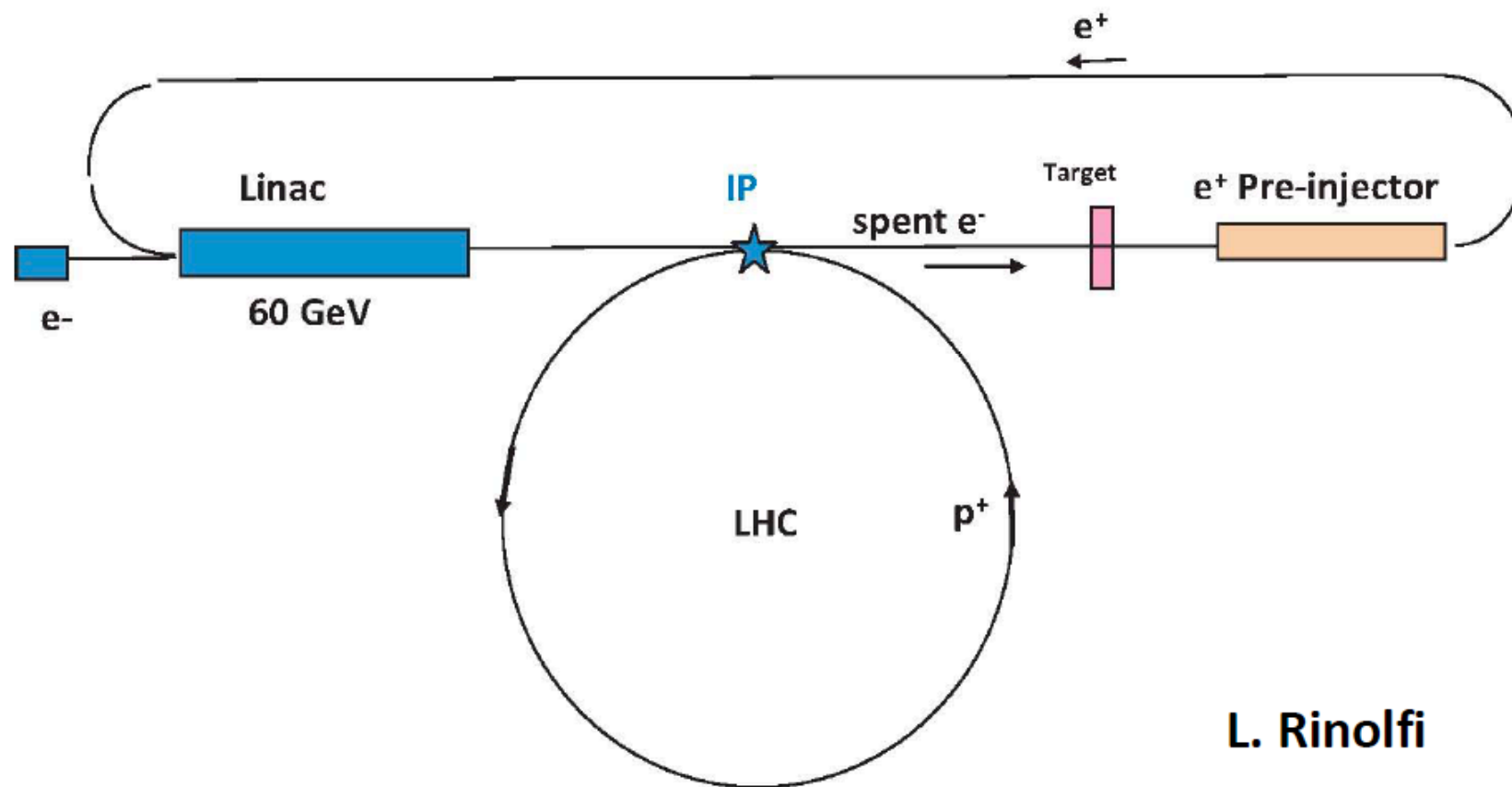
e- source

the e- beam can be produced from a polarized dc gun (e.g. SLC, E-158, or NLC type), with 90% polarization

depending on the bunch charge a normalized emittance between 10 and 100 μm is expected after bunching and acceleration

this is much (~ 3 orders of magnitude) smaller than might be hoped for in a ring at 70 GeV beam energy

e^+ production



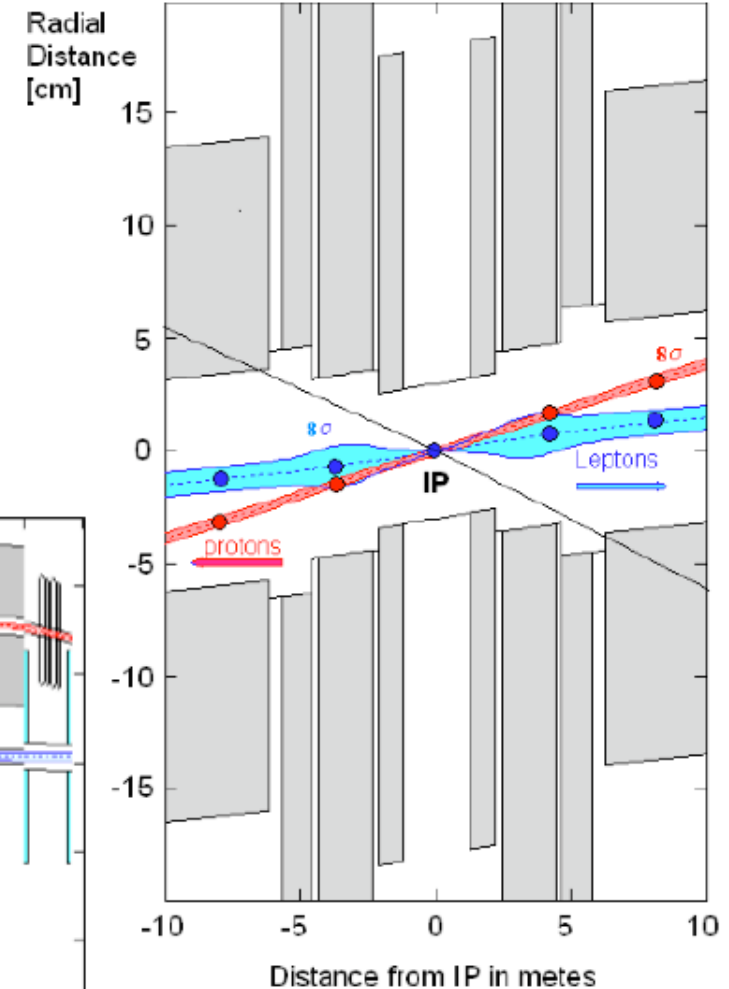
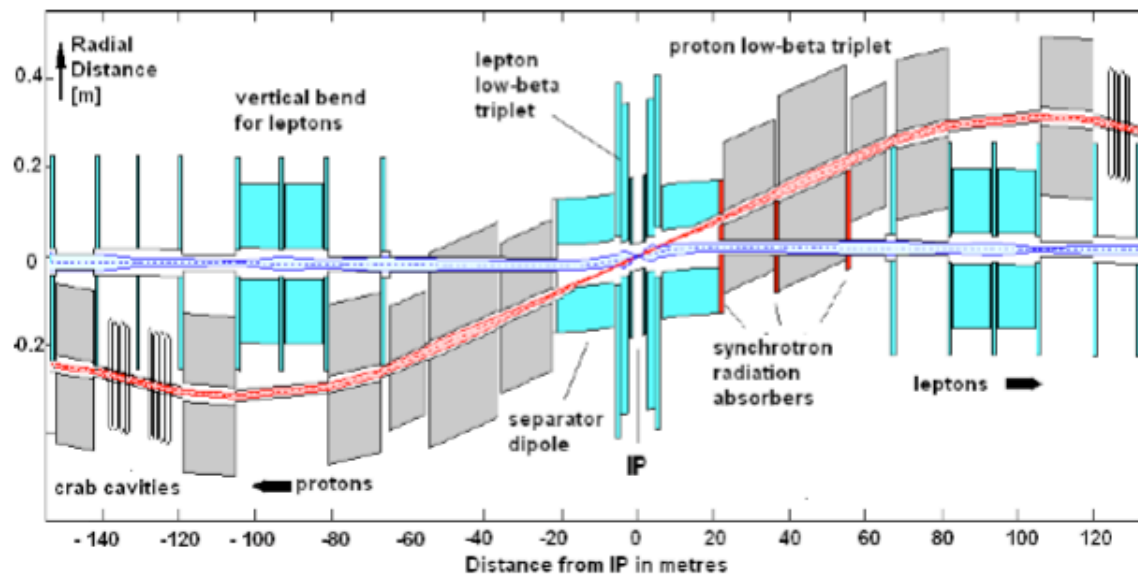
L. Rinolfi

schematic linac-ring collider with **integrated e^+ production**

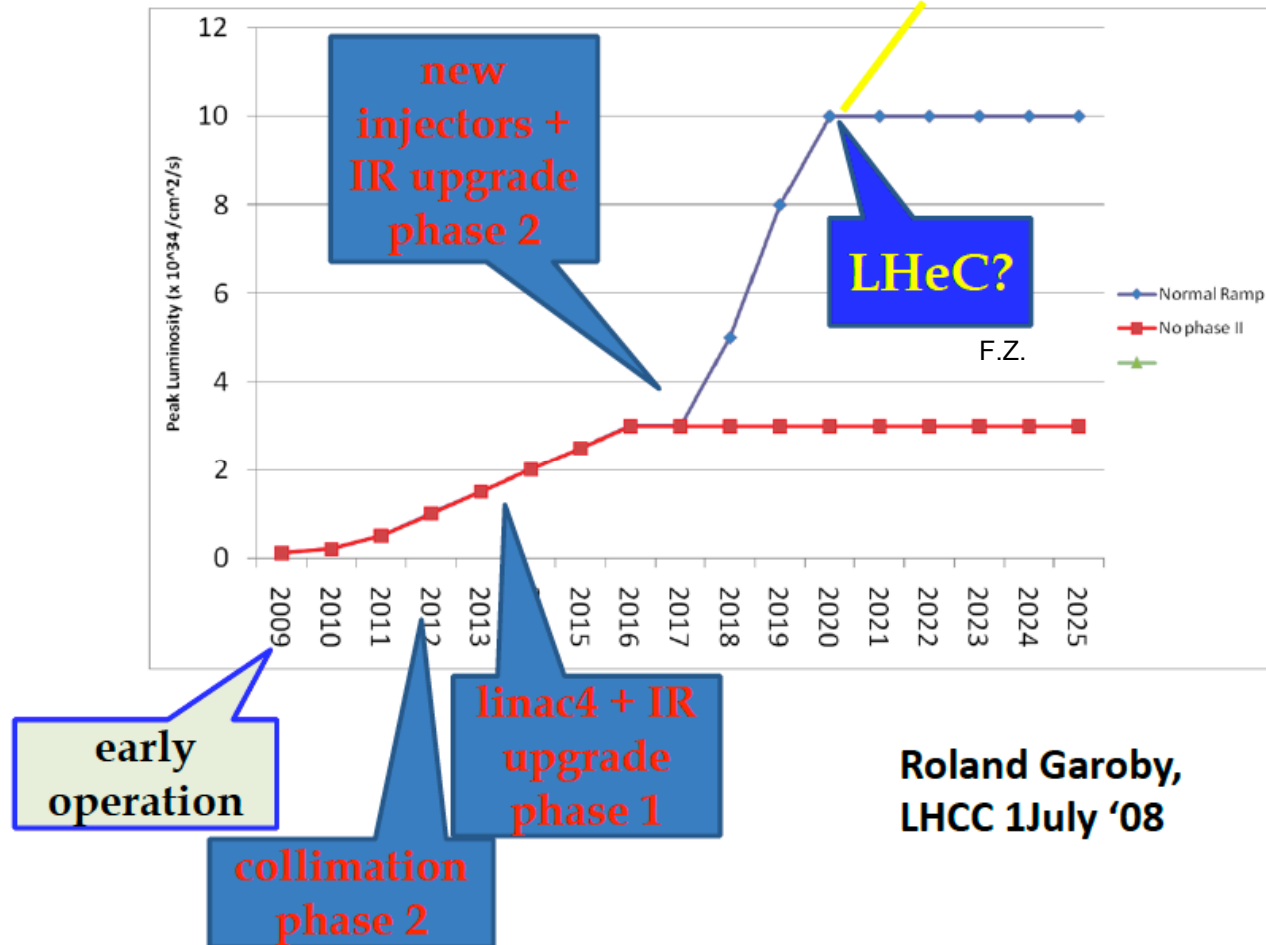
A first 'complete' design for 10^{33}

Table 3: Main Parameters of the Lepton-Proton Collider

Property	Unit	Leptons	Protons
Beam Energies	GeV	70	7000
Total Beam Current	mA	74	544
Number of Particles / bunch	10^{10}	1.04	17.0
Horizontal Beam Emittance	nm	7.6	0.501
Vertical Beam Emittance	nm	3.8	0.501
Horizontal β -functions at IP	cm	12.7	180
Vertical β -function at the IP	cm	7.1	50
Energy loss per turn	GeV	0.707	$6 \cdot 10^{-6}$
Radiated Energy	MW	50	0.003
Bunch frequency / bunch spacing	MHz / ns	40 / 25	
Center of Mass Energy	GeV	1400	
Luminosity	$10^{33} \text{cm}^{-2} \text{s}^{-1}$	1.1	



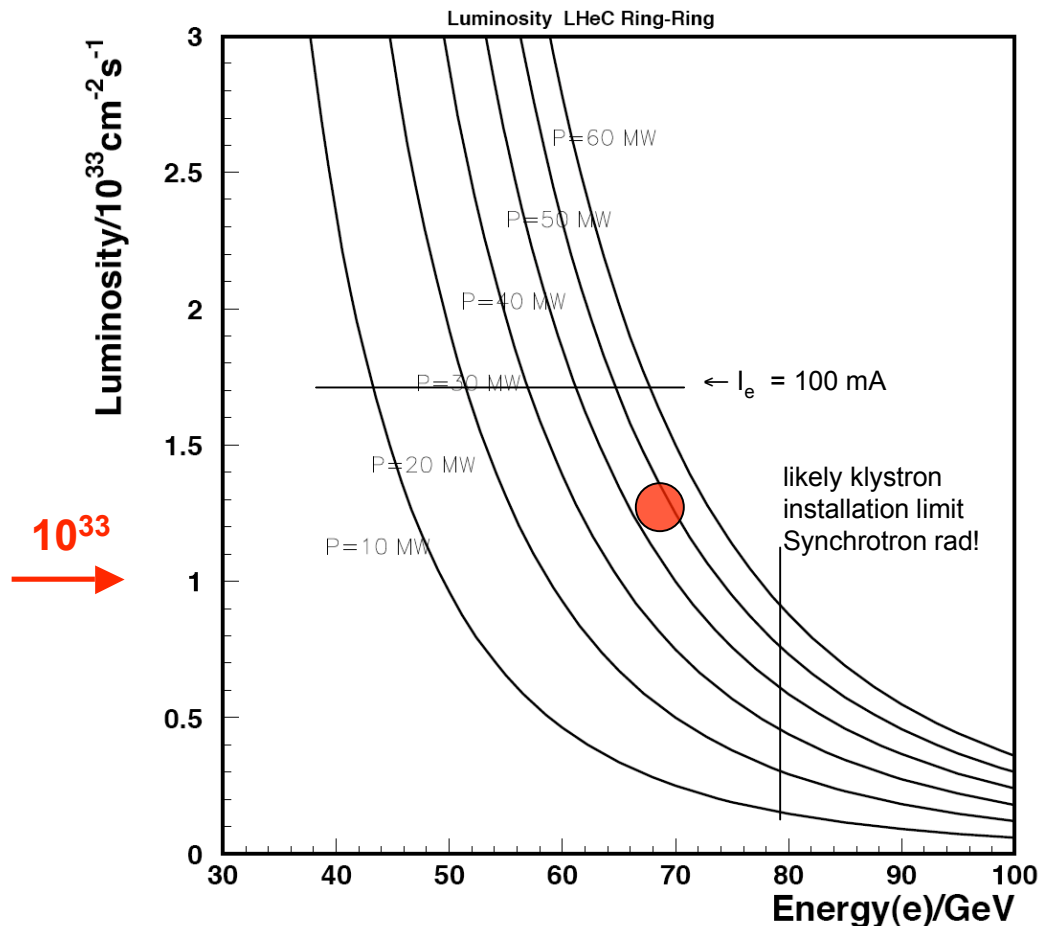
LHC Time Schedule



Luminosity: Ring-Ring

$$L = \frac{N_p \gamma}{4\pi e \epsilon_{pn}} \cdot \frac{I_e}{\sqrt{\beta_{px} \beta_{py}}} = 8.310^{32} \cdot \frac{I_e}{50mA} \frac{m}{\sqrt{\beta_{px} \beta_{pn}}} cm^{-2} s^{-1}$$

$$\begin{aligned}\epsilon_{pn} &= 3.8 \mu m \\ N_p &= 1.1 \cdot 10^{11} \\ \sigma_{p(x,y)} &= \sigma_{e(x,y)} \\ \beta_{px} &= 1.8 m \\ \beta_{py} &= 0.5 m\end{aligned}$$



$$I_e = 0.35mA \cdot \frac{P}{MW} \cdot \left(\frac{100GeV}{E_e} \right)^4$$

Power to beam ~ 50 MW:
50 (70) GeV: 4 (1) $10^{33} cm^{-2} s^{-1}$
2x larger for ESP ('ultimate') beam

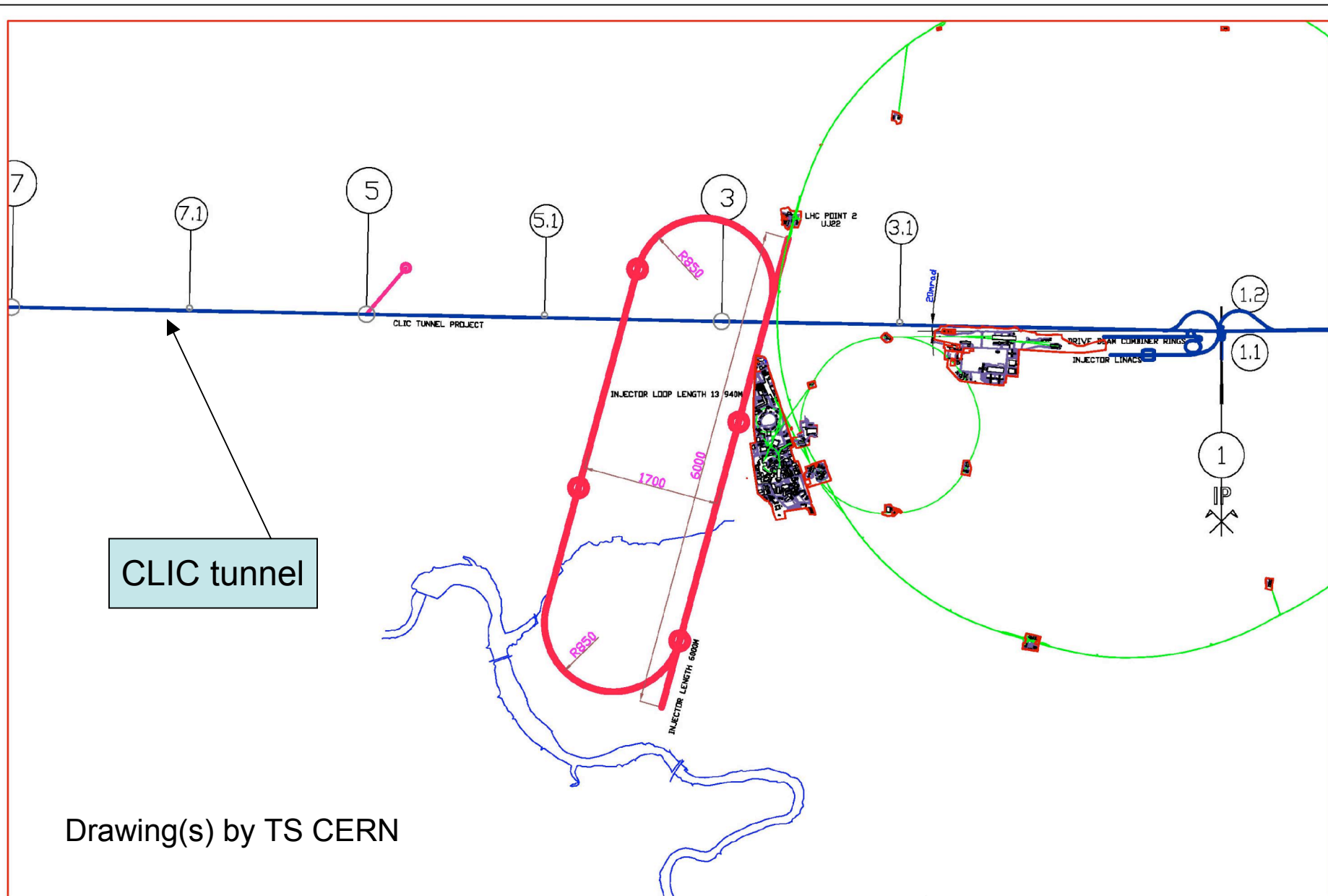
HERA was 1-5 $10^{31} cm^{-2} s^{-1}$

**At $E_e=50$ GeV: $\int L \sim 100 fb^{-1} /a$
with SLHC: L near to $10^{34} cm^{-2} s^{-1}$**

Ten times lower than SLHC, but
300 times higher than HERA II
and no pile up

● F.Willeke et al (JINST 2006)

cf also A.Verdier 1990, E.Keil 1986



LHe C -ALICE INJECTOR WITH RE-CIRCULATING LOOP



GROUP : TS-GE
CIVIL ENGINEERING
SUPERVISEUR : J.OSBORNE
DESIGNER : N.BADDAMS

SCALE : 1/40000(A3_FORMAT) DATE : 14_OCT_2008

ALICE_INJECTOR_WITH_LOOP

SIZE INDICE
3 -

ep with the LHC

three ECFA CERN Studies

If a hadron collider will be built in the LEP tunnel then ep collisions are really a must

G.Altarelli et al, **Lausanne LHC Workshop 1984**, Proc. p549

“Now we are entering the post-TeV era, jumping not one but two orders of magnitude to a lab equivalent of order 50 TeV at HERA. If the LHC is successfully commissioned in the LEP tunnel in 1997, then we may hope to see collisions between electrons from LEP and protons from the LHC in the next millenium giving a lab equivalent around 10 TeV (1 PeV). “

F.Close Singapor 1990

Aachen Workshop 1990

It would be a waste not to exploit the 7 TeV beams for eP and eA physics at some stage during the LHC time

G.Altarelli et al, **Divonne LHeC Workshop 2008**