

Recent Developments of the LHeC Project

Chavannes Workshop
Conceptual Design Report
ECFA Review
Higgs, LHC and LHeC Relation
Daresbury Workshop
LPCC Review of LHeC Programme
PPAP

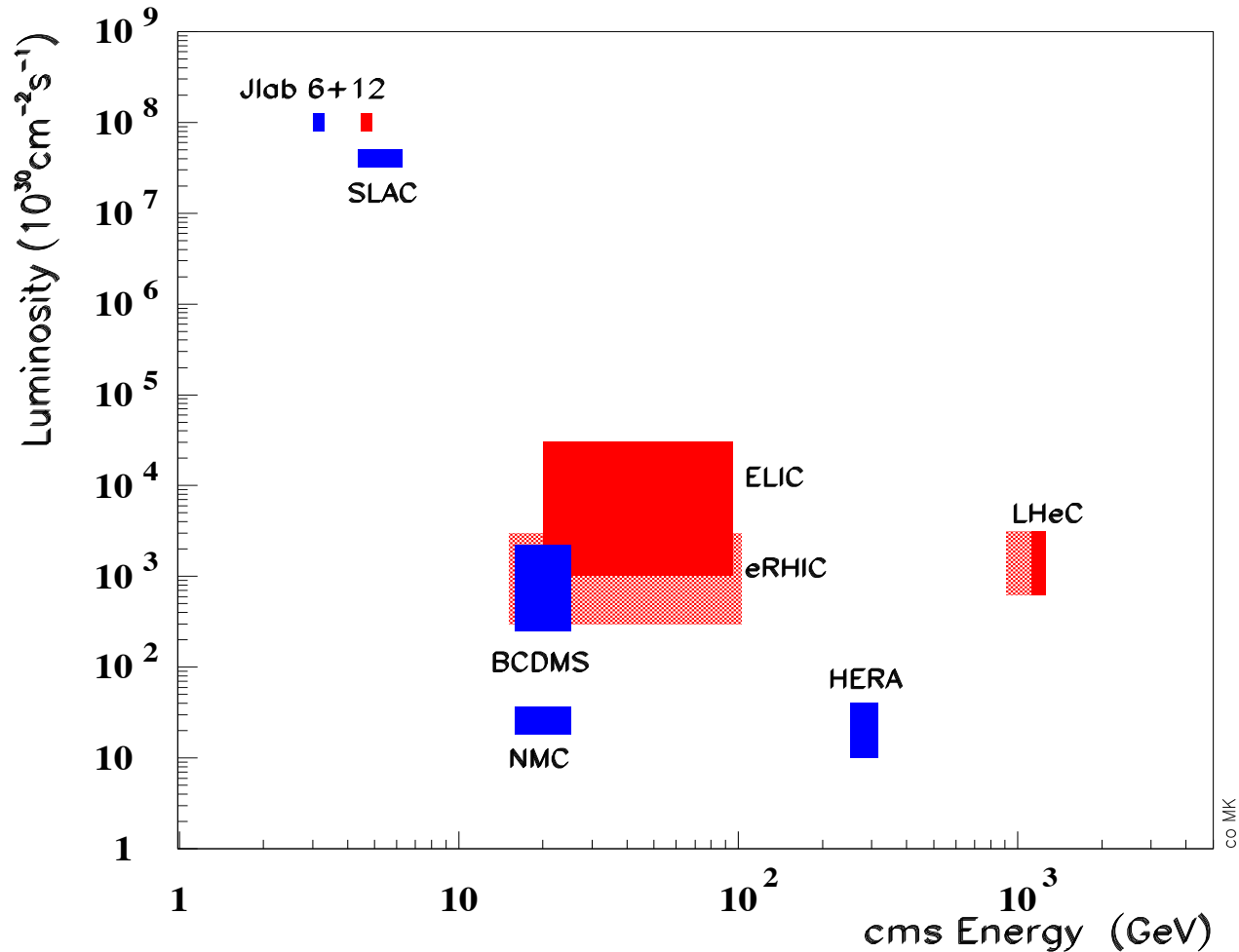
Max Klein



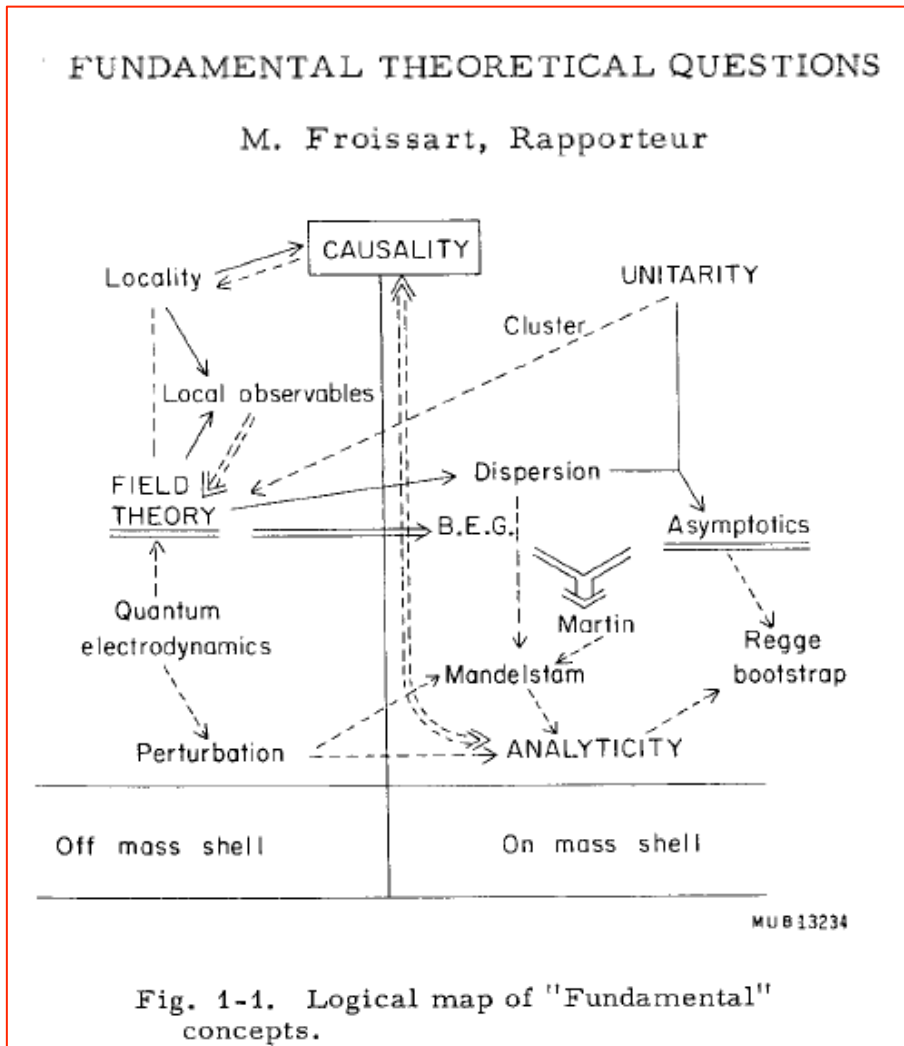
Meeting of LHeC UK, Liverpool, May 8th, 2013

From Doubts to Faith (Franciscus de Assisi)

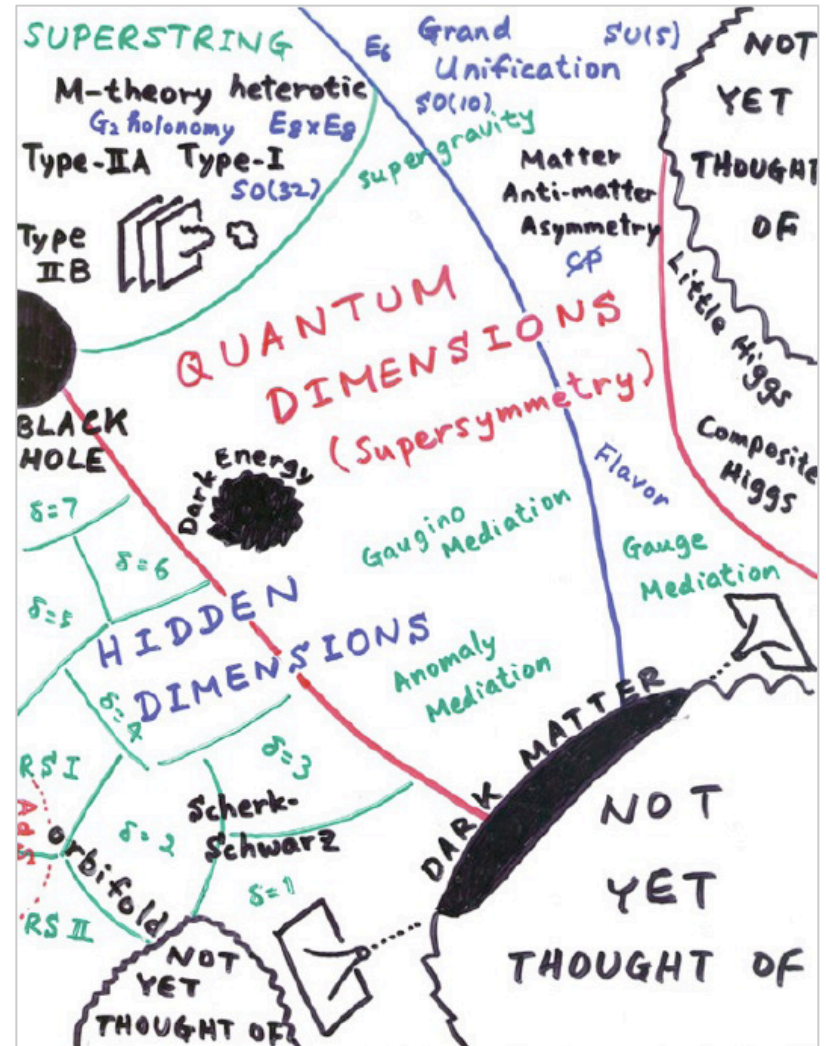
Lepton-Proton Scattering Facilities



High energy frontier DIS: Higgs, RPV SUSY/LQ, ewk + QCD precision physics, low x
 With the LHC: $\sim 10^{34} \text{cm}^{-2} \text{s}^{-1}$ in ep, 4 orders of magnitude in $1/x$ in eA, half ep exists.

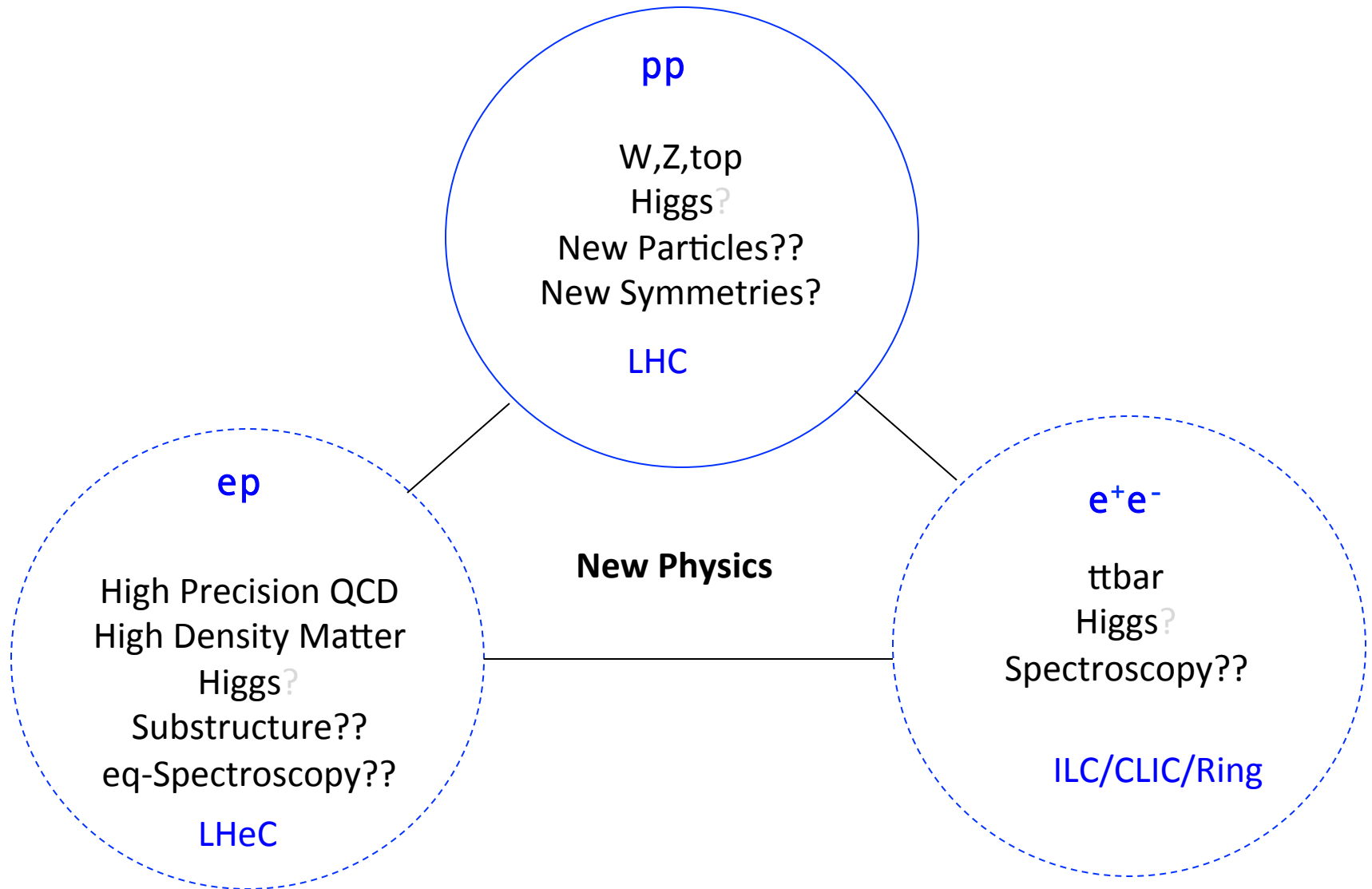


→ Quarks in 1969



→ ?in 2014?

The TeV Scale [2012-2035..]



CERN-ECFA-NuPECC

Workshop on the LHeC

Electron-proton and electron-ion collisions at the LHC

14-15 June 2012
Chavanne-de-Bogis, Switzerland

Scientific Advisory Committee

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Stan Brodsky (SLAC)
Allen Caldwell (MPI Muenchen, chair)
Swapan Chattopadhyay (Cockcroft Institute)
John Dainton (Liverpool)
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Rolf Heuer (CERN)
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Young-Kee Kim (Fermilab)
Aharon Levy (Tel Aviv)
Lev Lipatov (St Petersburg)
Karlheinz Meier (Heidelberg)
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Joachim Mnich (DESY)
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Alexander Skrinisky (Novosibirsk)
Anthony Thomas (Adelaide)
Steve Vigdor (Brookhaven)
Ferdinand Willeke (Brookhaven)
Manfred Kramer (Vienna)
Angela Bracco (Milano)

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Paul Laycock (Liverpool)
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Katsuo Tokushuku (KEK)
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Frank Zimmermann (CERN)

Organizing Committee

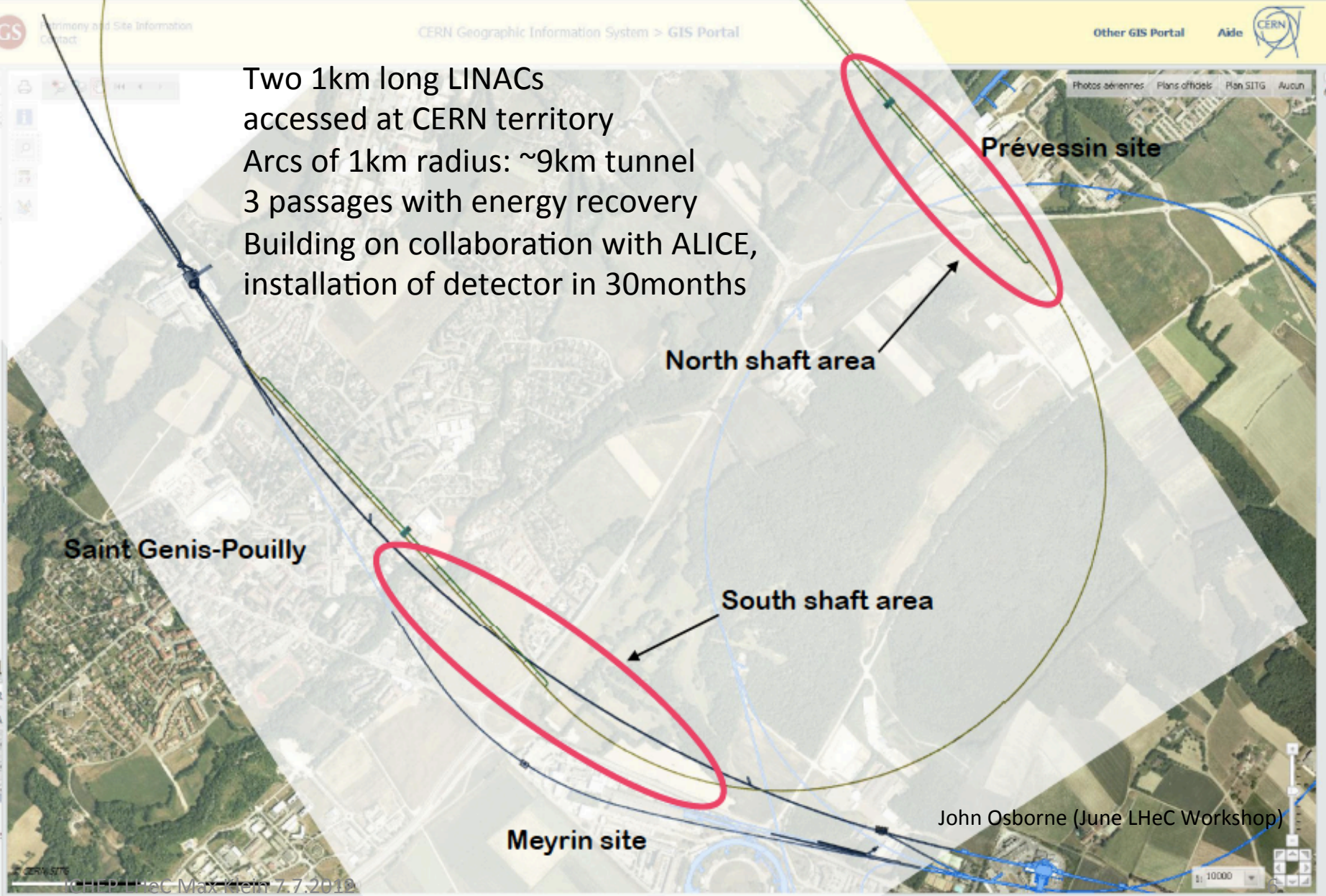
Olaf Behnke (DESY)
Sergio Bertolucci (CERN)
Oliver Bruening (CERN)
Nadia El Mahi (CERN)
Steve Myers (CERN)
Erk Jensen (CERN)
Max Klein (Liverpool)
Peter Kostka (DESY)
Patricia Mage (CERN)
Alessandro Polini (Bologna)
Anna Stasto (Pennsylvania State)

Four main results of a sunny workshop:

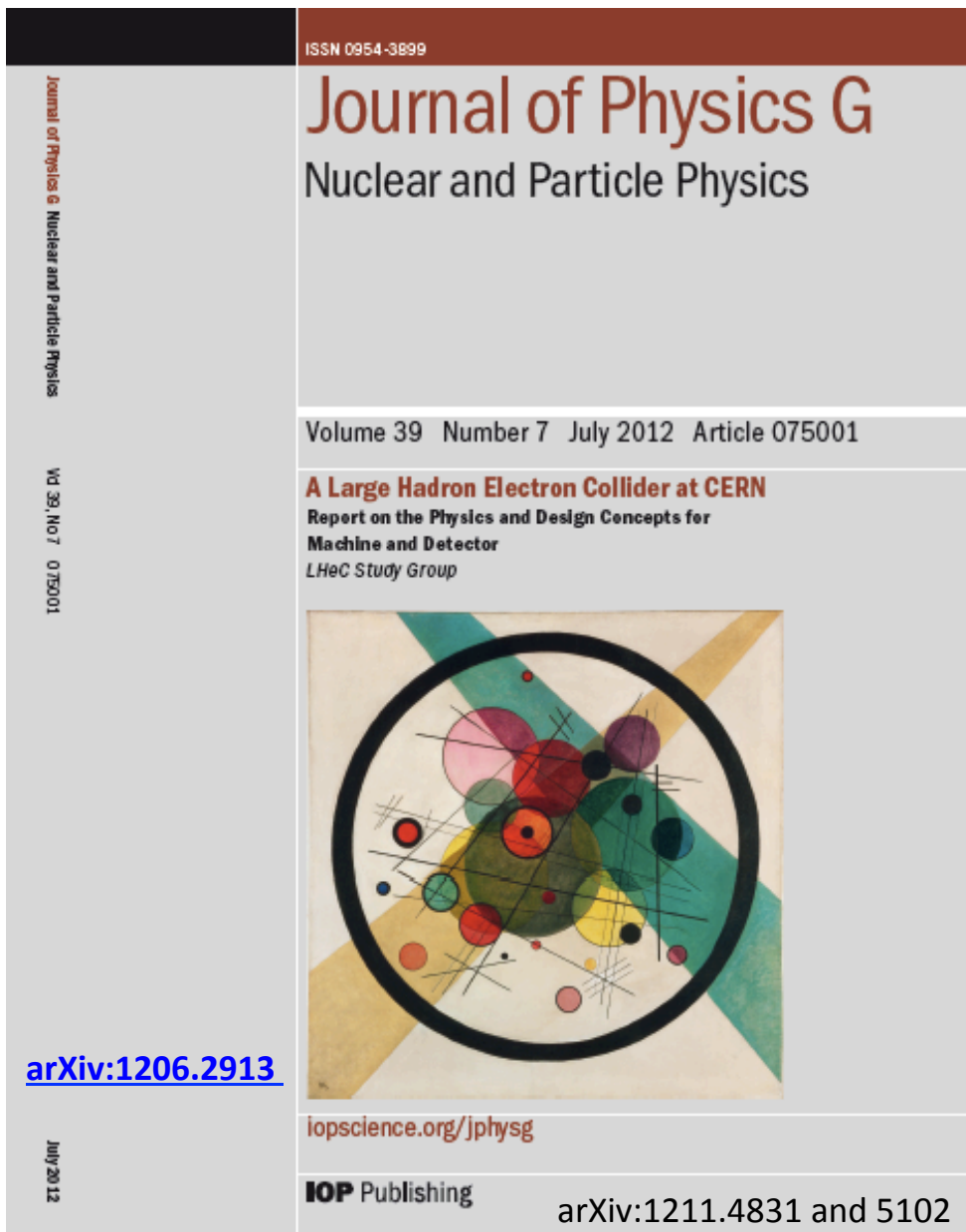
- **Higgs** close to be discovered
[WW → H re-emphasised
and LHeC physics reviewed]
- Decision for **Linac-Ring**
[Ring-Ring as backup, doable
but challenging installation]
- Confirmation of **Detector Concept**
[detailed reviews of tracking,
magnets, IR and calorimetry]
- **Mandate of CERN to proceed**
[preparations of key technologies
for project decision in ~2017]

60 GeV Electron Accelerator with wall-plug power < 100MW

Two 1km long LINACs
accessed at CERN territory
Arcs of 1km radius: ~9km tunnel
3 passages with energy recovery
Building on collaboration with ALICE,
installation of detector in 30months



John Osborne (June LHeC Workshop)



CERN Referees

Ring Ring Design

Kurt Huebner (CERN)
Alexander N. Skrinsky (INP Novosibirsk)
Ferdinand Willeke (BNL)

Linac Ring Design

Reinhard Brinkmann (DESY)
Andy Wolski (Cockcroft)
Kaoru Yokoya (KEK)

Energy Recovery

Georg Hoffstaetter (Cornell)
Ilan Ben Zvi (BNL)

Magnets

Neil Marks (Cockcroft)
Martin Wilson (CERN)

Interaction Region

Daniel Pitzl (DESY)
Mike Sullivan (SLAC)

Detector Design

Philippe Bloch (CERN)
Roland Horisberger (PSI)

Installation and Infrastructure

Sylvain Weisz (CERN)

New Physics at Large Scales

Cristinel Diaconu (IN2P3 Marseille)
Gian Giudice (CERN)

Michelangelo Mangano (CERN)

Precision QCD and Electroweak

Guido Altarelli (Roma)
Vladimir Chekelian (MPI Munich)

Alan Martin (Durham)

Physics at High Parton Densities

Alfred Mueller (Columbia)
Raju Venugopalan (BNL)

Michele Arneodo (INFN Torino)

Published 600 pages conceptual design report (CDR) written by 150 authors from 60 Institutes.
Reviewed by ECFA, NuPECC (long range plan), Referees invited by CERN. Published June 2012.

“BFKL evolution and Saturation in DIS”



Circles in a circle
V. Kandinsky, 1923
Philadelphia Museum of Art

“Critical gravitational collapse”



Wassily Kandinsky

5d tiny black holes and perturbative saturation
Talk by A.S.Vera at LHeC Workshop 2008

Summary of LHeC Physics [arXiv:1211:4831+5102]

The LHeC represents a new laboratory for exploring a hugely extended region of phase space with an unprecedented high luminosity in high energy DIS. It builds the link to the LHC and a future pure lepton collider, similar to the complementarity between HERA and the Tevatron and LEP, yet with much higher precision in an extended energy range. Its physics is fundamentally new, and it also is complementary especially to the LHC, for which the electron beam is an upgrade. Given the broad range of physics questions, there are various ways to classify these, partially overlapping. An attempt for a schematic overview on the LHeC physics programme as seen from today is presented in Tab. 3. The conquest of new regions of phase space and intensity has often lead to surprises, which tend to be difficult to tabulate.

QCD Discoveries	$\alpha_s < 0.12$, $q_{sea} \neq \bar{q}$, instanton, odderon, low x : (n0) saturation, $\bar{u} \neq \bar{d}$
Higgs	WW and ZZ production, $H \rightarrow b\bar{b}$, $H \rightarrow 4l$, CP eigenstate
Substructure	electromagnetic quark radius, e^* , ν^* , $W?$, $Z?$, top?, $H?$
New and BSM Physics	leptoquarks, RPV SUSY, Higgs CP, contact interactions, GUT through α_s
Top Quark	top PDF, $xt = x\bar{t}?$, single top in DIS, anomalous top
Relations to LHC	SUSY, high x partons and high mass SUSY, Higgs, LQs, QCD, precision PDFs
Gluon Distribution	saturation, $x \approx 1$, J/ψ , Υ , Pomeron, local spots?, F_L , F_2^c
Precision DIS	$\delta\alpha_s \simeq 0.1\%$, $\delta M_c \simeq 3\text{ MeV}$, $v_{u,d}$, $a_{u,d}$ to 2 – 3%, $\sin^2 \Theta(\mu)$, F_L , F_2^b
Parton Structure	Proton, Deuteron, Neutron, Ions, Photon
Quark Distributions	valence $10^{-4} \lesssim x \lesssim 1$, light sea, d/u , $s = \bar{s}?$, charm, beauty, top
QCD	N ³ LO, factorisation, resummation, emission, AdS/CFT, BFKL evolution
Deuteron	singlet evolution, light sea, hidden colour, neutron, diffraction-shadowing
Heavy Ions	initial QGP, nPDFs, hadronization inside media, black limit, saturation
Modified Partons	PDFs “independent” of fits, unintegrated, generalised, photonic, diffractive
HERA continuation	F_L , xF_3 , $F_2^{\gamma/Z}$, high x partons, α_s , nuclear structure, ..

Table 3: Schematic overview on key physics topics for investigation with the LHeC.

What HERA could not do or has not done

Test of the isospin symmetry (u-d) with eD - no deuterons
Investigation of the q-g dynamics in nuclei - no time for eA
Verification of saturation prediction at low x - too low s
Measurement of the strange quark distribution - too low L
Discovery of Higgs in WW fusion in CC - too low cross section
Study of top quark distribution in the proton - too low s
Precise measurement of F_L - too short running time left
Resolving d/u question at large Bjorken x - too low L
Determination of gluon distribution at hi/lo x - too small range
High precision measurement of α_s - overall not precise enough
Discovering instantons, odderons - don't know why not
Finding RPV SUSY and/or leptoquarks - may reside higher up

...

ECFA Review 2007-2012

CERN SPC, [r]ECFA Mandate given in 2007 to work out the LHeC physics, detector and accelerator design(s) – looking back to 1994 CDR and referee process carefully evaluated by ECFA committee

...

We believe that such a comparison is desirable to promote the LHeC physics case by highlighting the uniqueness of its physics programme, and by viewing it in a larger context of physics at the frontiers of highest energy, highest precision and highest densities.

[Stressed: Link to LHC physics and operation, link to HEP, cost estimates, R&D, DIS community](#)

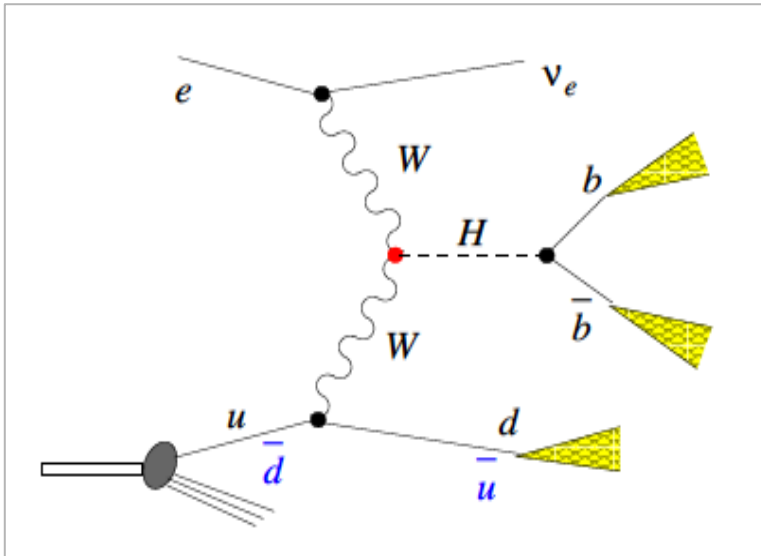
It is our opinion that only the linac-ring option is viable. We point out that there are still important issues to be addressed concerning the physics potential, the accelerator and the detector.

We regard the design effort carried out on the machine as very valuable also for other projects.

Most important is to assemble a strong community in particle and nuclear physics to push further this challenging project, and to secure resources for the ensuing R&D projects towards the formulation of a TDR.

Higgs at the LHeC

LHeC is a Higgs “Factory”: 200 fb cross section in CC e^-p : $L = 1 \text{ ab}^{-1}$: $2 \cdot 10^5$ Higgs events
 Clean final state, no pile-up, low QCD bgd, uniquely WW and ZZ, small theory unc.ties



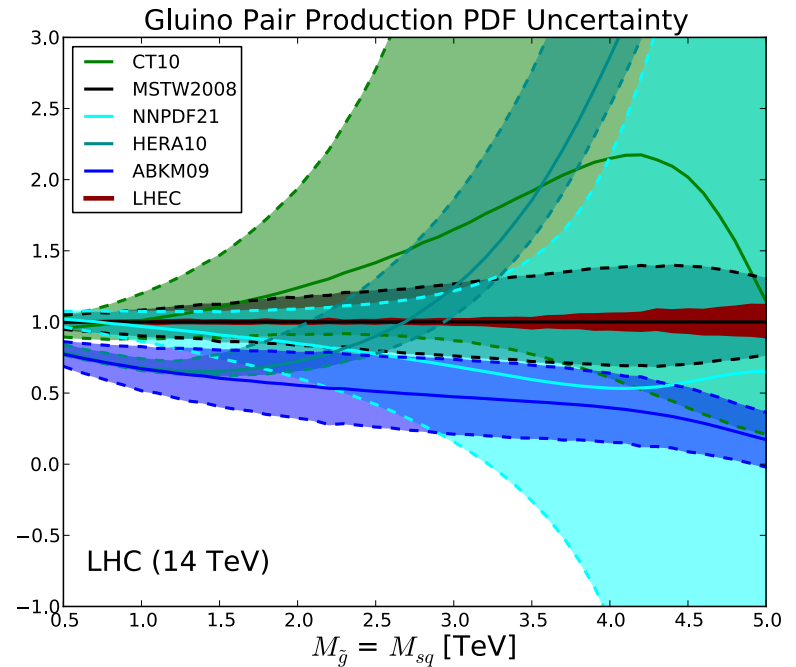
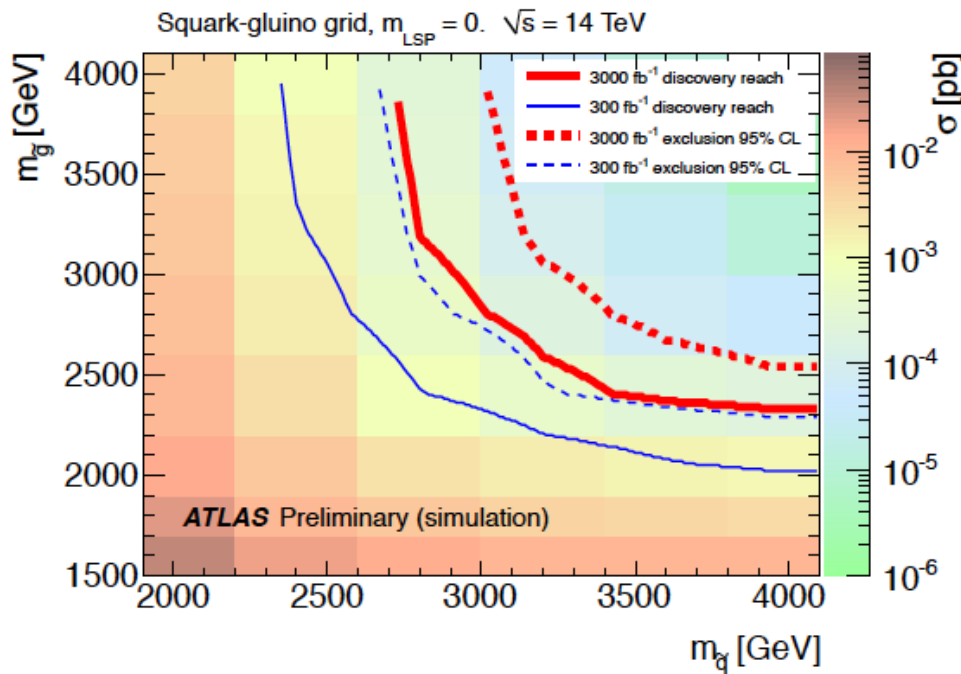
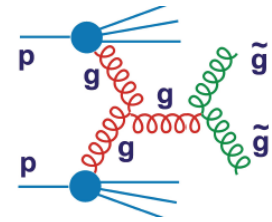
LHeC Higgs	CC (e^-p)	NC (e^-p)	CC (e^+p)
Polarisation	-0.8	0	0
Luminosity [ab^{-1}]	1	1	0.1
Cross Section [fb]	196	20	58
Acceptance	0.92	0.93	0.94
Decay Channel	$N_{CC}^H e^-p$	$N_{NC}^H e^-p$	$N_{CC}^H e^+p$
$H \rightarrow b\bar{b}$	117 500	12 000	3500
$H \rightarrow c\bar{c}$	5 900	600	180
$H \rightarrow gg$	16 200	1 600	480
$H \rightarrow WW$	25 200	2 600	760
$H \rightarrow ZZ$	2 880	1900	560
$H \rightarrow \tau^+\tau^-$	10 260	1 000	310
$H \rightarrow \gamma\gamma$	360	40	12

Ultimate e and p beams, 10 years of operation

Table 1: Cross sections and rates of Higgs production in ep scattering with the LHeC. The cross sections are obtained with MADGRAPH5 (v1.5.4) using the p_T of the scattered quark as scale, CTEQ6L1 partons and $M_H = 125 \text{ GeV}$. The acceptance is obtained with kinematic cuts on final state particles ($|\eta_{jet}| < 5$, $|\eta_{e,\gamma}| < 4.7$, $p_{T,jet} > 1 \text{ GeV}$, $E_{jet} > 15 \text{ GeV}$, $E'_e > 10 \text{ GeV}$, $E_\gamma > 5 \text{ GeV}$) but excludes the tagging probabilities for b , c , τ and further g , W , Z reconstruction efficiencies. In an initial study (CDR) the $b\bar{b}$ final state is reconstructed with an efficiency of about 5%. This leads to $\simeq 5000$ events in this channel, at an S/N of 1.

ILC: $10^{34} \text{ cm}^{-2}\text{s}^{-1}$, 280fb, 15000 cavities, width - LHeC: 10^{34} 200fb 960 cavities, no width

Searching for High Mass SUSY



ATLAS October 2012 “Physics at High Luminosity”

LHeC: arXiv:1211.5102

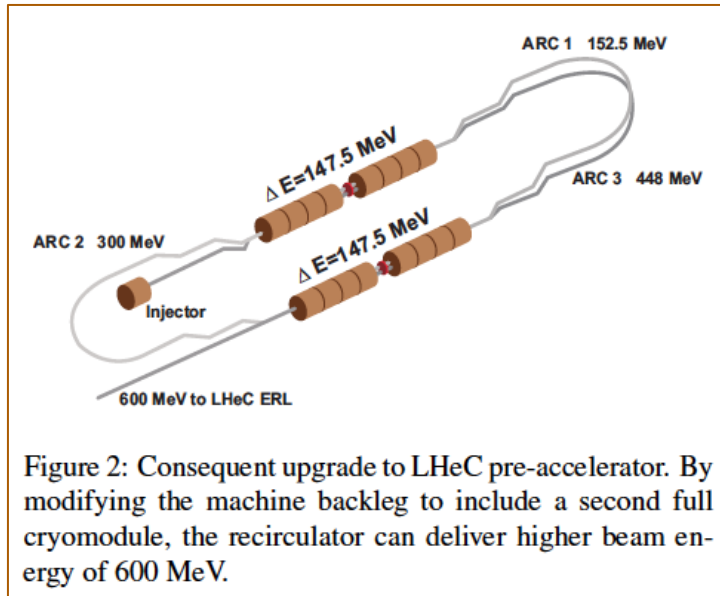
With high energy and luminosity, the LHC search range will be extended to high masses, up to 4-5 TeV in pair production, and PDF uncertainties come in $\sim 1/(1-x)$.

Workshop on LHeC ERL Test Facility at CERN

STRAWMAN OPTICS DESIGN FOR THE LHeC ERL TEST FACILITY

A. Valloni*, O. Bruning, R. Calaga, E. Jensen, M. Klein, R. Tomas, F. Zimmermann,
 CERN, Geneva, Switzerland
 A. Bogacz, D. Douglas, Jefferson Lab, Newport News Virginia

Contribution to IPAC13



Workshop:

- Collaboration: CERN, AsTEC, CI, JeffersonLab, U Mainz, +
- LHeC Parameters (C,Q,source,I) rather conservative
- Test Facility to develop full technology, key: cavity
- RF frequency chosen

Proposal for an LHeC ERL Test Facility at CERN

R. Calaga, E. Ciapala, E. Jensen
 CERN, Geneva, Switzerland

CERN-LHeC-Note-2012-001 ACC
 October 17, 2012
 Rama.Calaga@cern.ch

Table 3: Future ERLs for electron-hadron colliders

Parameter	JLab MEIC	BNL eRHIC	CERN LHeC
Energy [GeV]	5-10	20	60
Frequency [MHz]	750	704	n×40
# of passes	-	6	3
Current/pass [mA]	3	50	6.6
Charge [nC]	4	3.5	0.3
Bunch Length [mm]	7.5	2.0	0.3

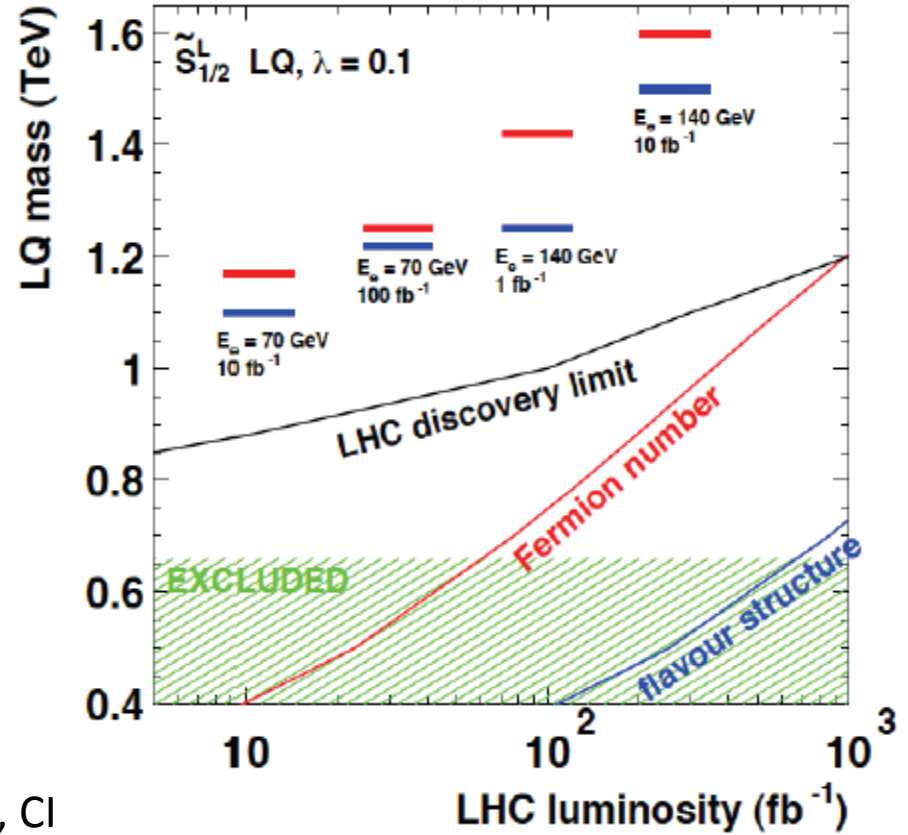
LPCC mini workshop on LHeC 17/18.4.2013 at CERN

Review of CDR
 Updates and discussion with LHC

LHeC at LPCC

PDFs –	V.Radescu
Heavy PDFs –	R.Pacakyte
Accelerator –	O.Brüning
Higgs –	B. Mellado
BSM LH(e)C –	M.D’Onofrio
QCD at low x –	A.Stasto
eA Physics –	N.Armesto

<http://cern.ch/lhec>



From CDR 6/12

BSM with LHeC:
 RPV SUSY, LQs, r_{quark} , excited leptons, CI

*“The LHC is the primary machine to search for physics beyond the SM at the TeV scale.
 The role of the LHeC is to complement and possibly resolve the observation of new phenomena...”*

R+D Tasks for LHeC

LHCC
MAC/LMC

2012-2015

ECFA
NuPECC

Coordination
Enable decision by 2015 (“TDR”)
Oversight of Physics, Detector, Accelerator Issues. Finances
CERN + International Collaborations on Detector + Accelerator
Response to CERN Directorate and Committees, Conferences etc.

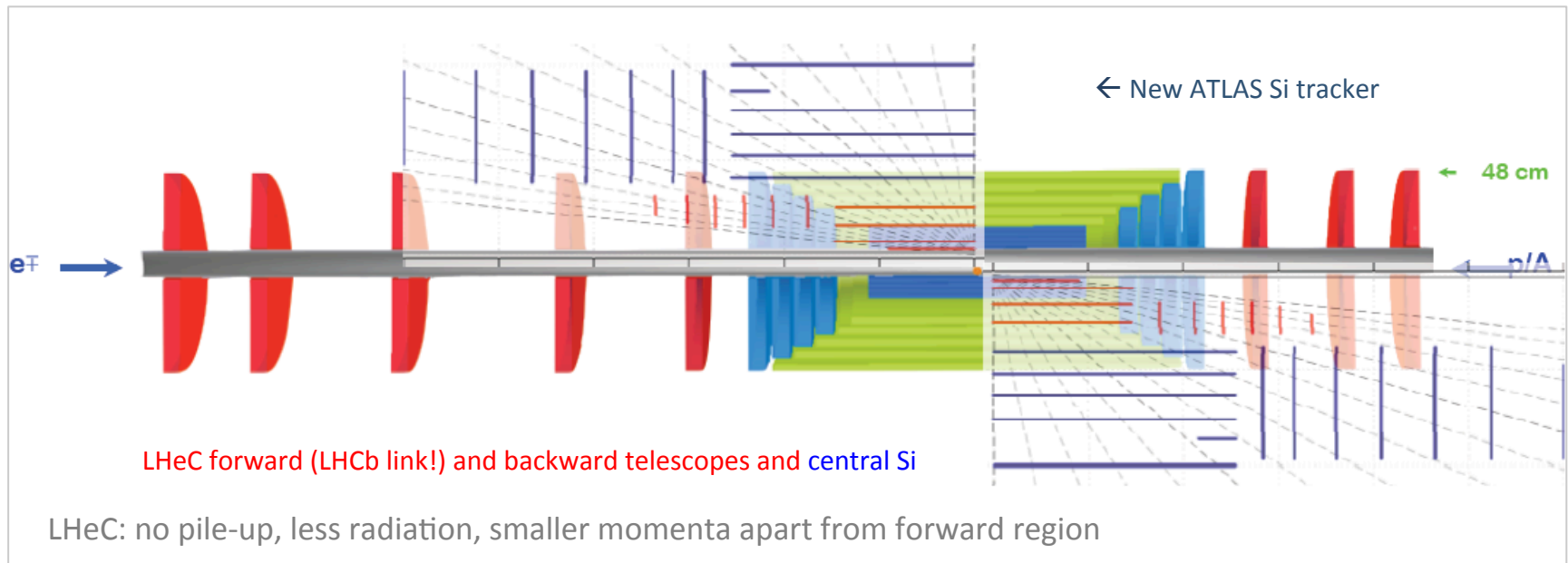
Physics	Detector	Computing	IR	CE	RF+Cryo	ERL	Magnets
Stimulate new DIS physics	Performance (precision, acc.)	Physics processes	Pipe for 1°	Site specific linac design	Cavity-cryo module (Q)	Beam dynamics	Q design and prototypes
t,Higgs,RPV..	Technical design	Computing model, support	Syn.radiation, beam backgrd	Junction of e,p beam lines	Cryogenics system design	Protection, dumps	Return arc magnets
Adjust to LHC	Prototypes	Simulations	Masks, collimators..	Technical integration	Power, coupler	Electron source	Rotator
Tool development	Installation model	DAQ and Trigger	Fwd and bwd detectors	Power, GS..	Test facility	Positron R+D	Integration

UK and the LHeC

Slide shown to PPAP
9/2013

... the UK has played a leading role in the initialisation and design of the LHeC concepts, convenors, ideas, advisory board, 4 members and chair of the LHeC steering committee since 2007. For example, out of 5 talks at ICHEP on the LHeC, partially very visible (cf DG ICHEP slides on LHeC and Higgs), 3 had been given by UK physicists. The presentation at Cracow was awarded to P Newman...

By now, 5 UK Universities have worked on or expressed a serious interest in the detector development (Birmingham, Lancaster, Liverpool, Manchester, QMW), also nuclear physics groups from various (UK) institutes as the LHeC links PP with NP in a unique way. It also relates to ATLAS activities (interest in tracking and trigger developments, cf ongoing upgrade preparations).



Sol to come in due time, consultations with STFC, and UK community

UK Accelerator Engagement

Slide shown to PPAP
9/2013

Topics of joint interest and priority Meeting ASTEC/CI 5.9.12 at CERN

Electron source for TF

Design of IR, Optics for p beams, synrad tracking

Test facility design (OPAC fellow)

Sc cavity design, coupler, HOM damper, tuner..

Instrumentation for TF...

With only somewhat reduced priority: beam dynamics,
positron source, magnets ..

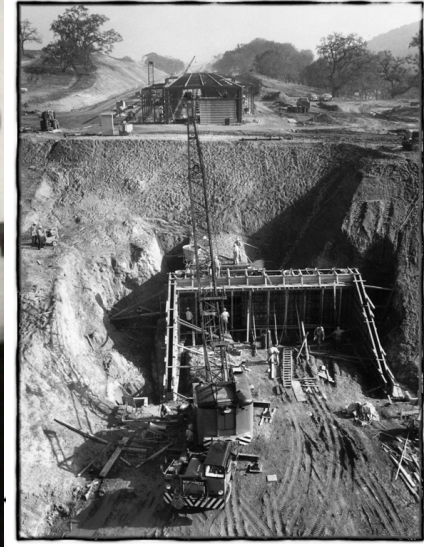
Preparation of MoU, with view also to other partners

Deepa Angal-Kalinin¹, Robert Appleby⁵, Ian Bailey³, Steve Buckley¹, Graeme Burt³, Neil Bliss², Swapan Chattopadhyay^{3,4,5}, Jim Clarke¹, Peter Corlett¹, Philippe Goudket¹, Andy Goulden¹, Joe Herbert¹, Kai Hock⁴, Frank Jackson¹, Steve Jamison¹, James Jones¹, Lee Jones¹, Alexander Kalinin¹, Oleg Malyshev¹, Neil Marks¹, Peter McIntosh¹, Julian McKenzie¹, Keith Middleman¹, Boris Militsyn¹, Andy Moss¹, Bruno Muratori¹, David Newton⁴, Tim Noakes¹, Shrikant Pattalwar¹, Yuri Saveliev¹, Ben Shepherd¹, Susan Smith¹, Rob Smith¹, Trina Thakker¹, Luke Thompson⁵, Reza Valizadeh¹, Carsten Welsch⁴, Alan Wheelhouse¹, Peter Williams¹, Andy Wolski⁴

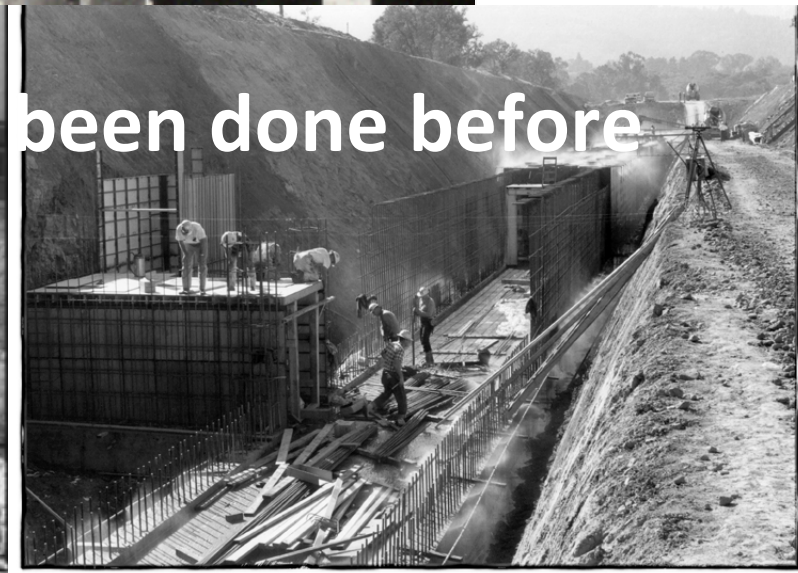
¹ASTeC/STFC, ²TD/STFC, ³University of Lancaster, ⁴University of Liverpool, ⁵University of Manchester

The LHeC represents a unique opportunity for the Daresbury Campus (ASTEC and CI), but also for the wider UK accelerator community (A.Seryi co-author of CDR) to be at the forefront of accelerator developments, building on their unique expertise, a very welcome strong expression of interest, and its strong links to Universities, CERN and industry.

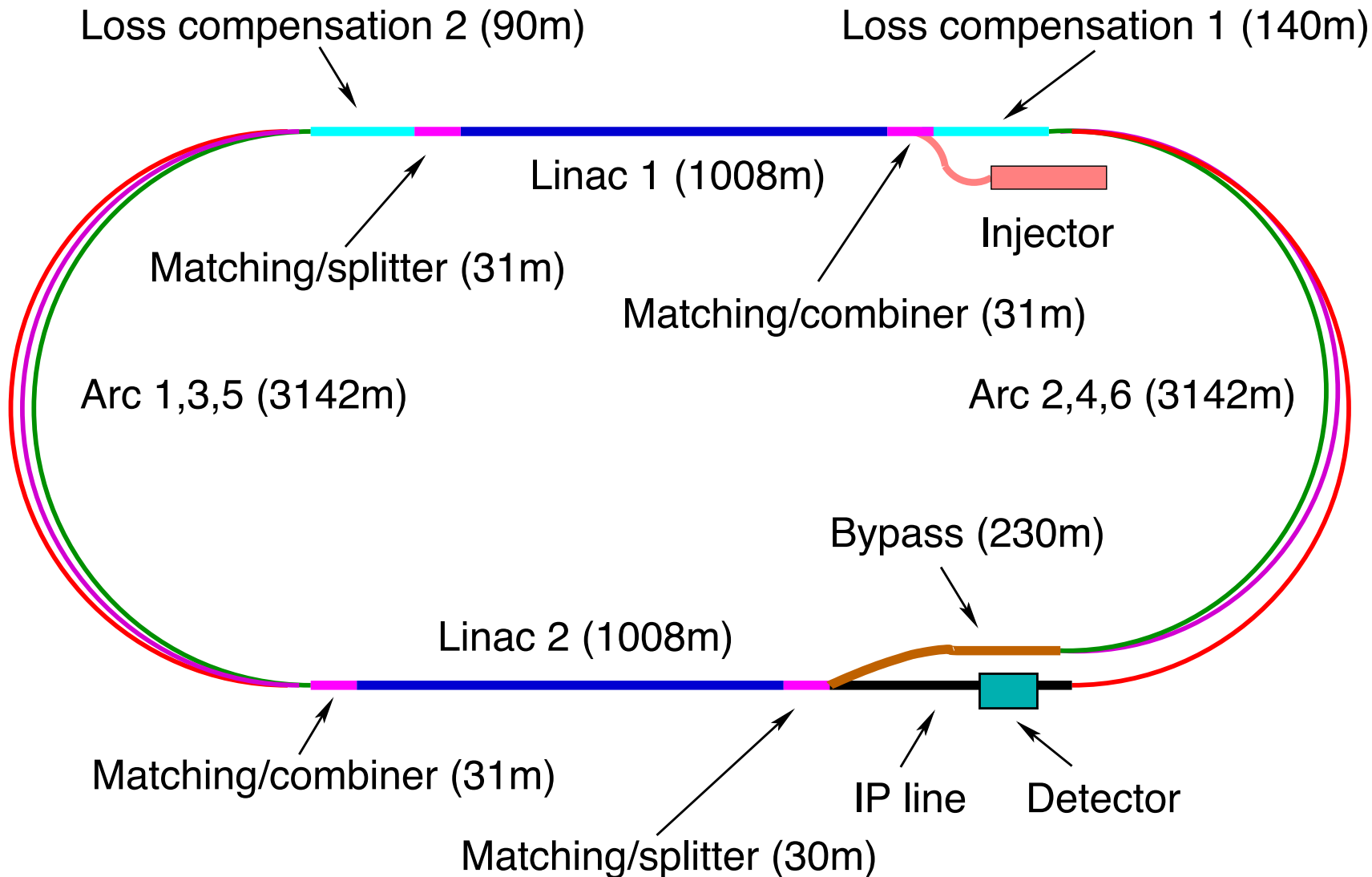
can one build a 2-3-km long linac?



it has been done before



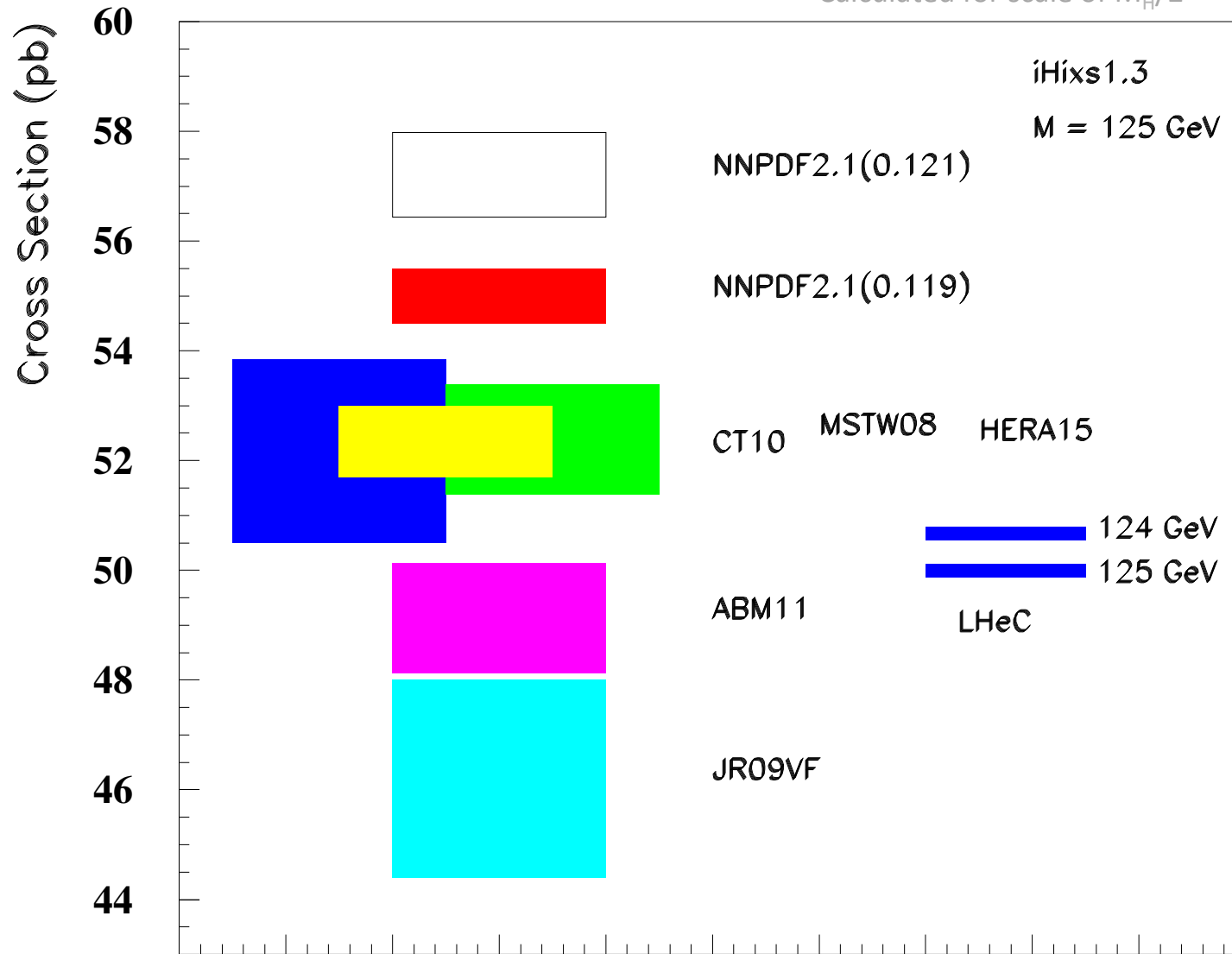
Backup



60 GeV electron beam energy, $L = 10^{33} \text{ cm}^{-2}\text{s}^{-1}$, $\sqrt{s} = 1.3 \text{ TeV}$: $Q_{\text{max}}^2 = 10^6 \text{ GeV}^2$, $10^{-6} < x < 1$
 Recirculating linac (2 * 1km, 2*60 cavity cryo modules, 3 passes, energy recovery)
 Ring-ring as fall back. "SAPHIRE" 4 pass 80 GeV option to do mainly: $\gamma\gamma \rightarrow H$

NNLO pp-Higgs Cross Sections at 14 TeV

Calculated for scale of $M_H/2$



Exp uncertainty of LHeC Higgs cross section is 0.25% (sys+sta), using LHeC only.

Leads to mass sensitivity..

Strong coupling underlying parameter (0.005 – 10%).
LHeC: 0.0002

Needs N³LO

HQ treatment important

PRECISION $\sigma(H)$

co MK

Higgs production (gg) at the LHC is $\propto \alpha_s^2(M_H^2)xG(x, M_H^2) \otimes xG(x, M_H^2)$

Bandurin (ICHEP12) Higgs physics at the LHC is limited by the PDF knowledge

1. Chavannes Workshop

4th in the series of LHeC Workshops
(2008,2009, 2010,2012)

Next workshop tentatively 14/15.10.2013



Concluding Remarks

From HERA to the LHeC

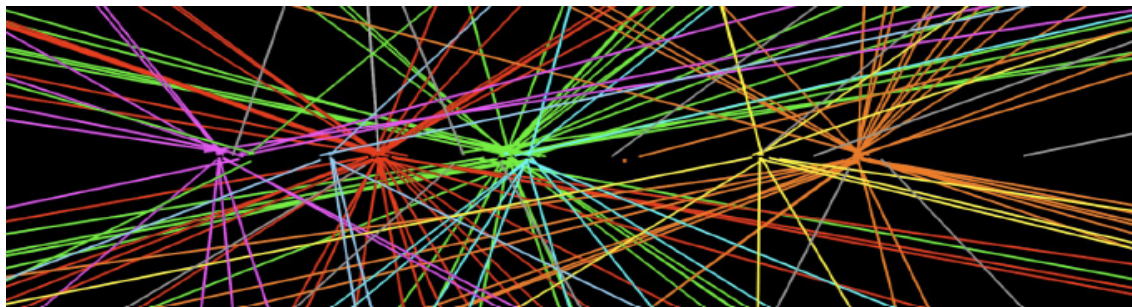
LHC forward look



Mean pileup about 10 at $L \sim 10^{33} \text{cm}^{-2}\text{s}^{-1}$

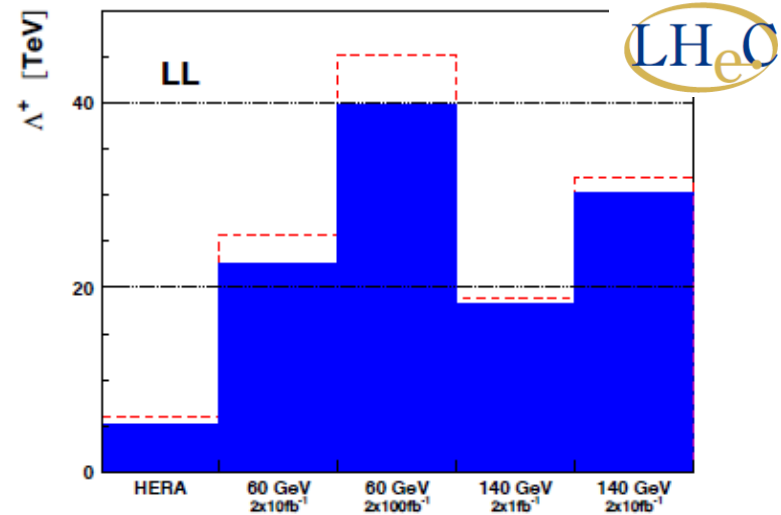
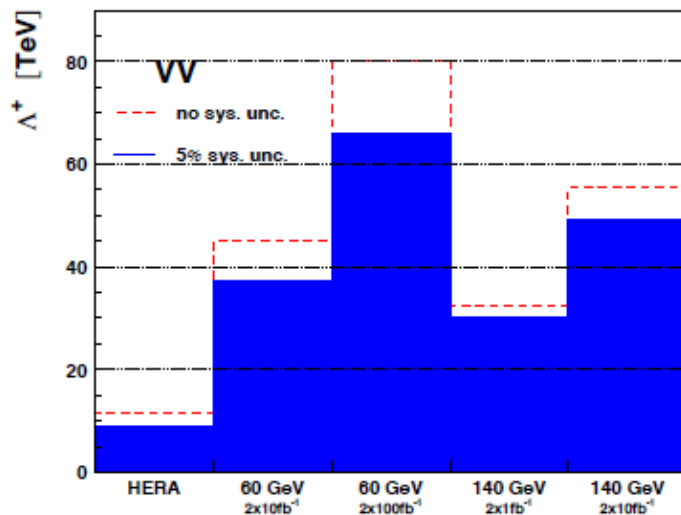
Upgrades as of the ATLAS tracker for $5 \cdot 10^{34}$ are major undertaking of HEP

ep/eA will provide possibly crucial information for new physics and high precision.



Contact interactions (eeqq)

- New currents or heavy bosons may produce indirect effect via new particle exchange interfering with γ/Z fields.
- Reach for Λ (CI eeqq): 25-45 TeV with 10 fb^{-1} of data depending on the model

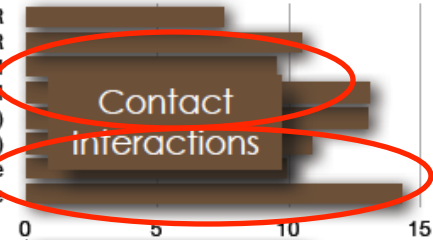


Similar to LHC

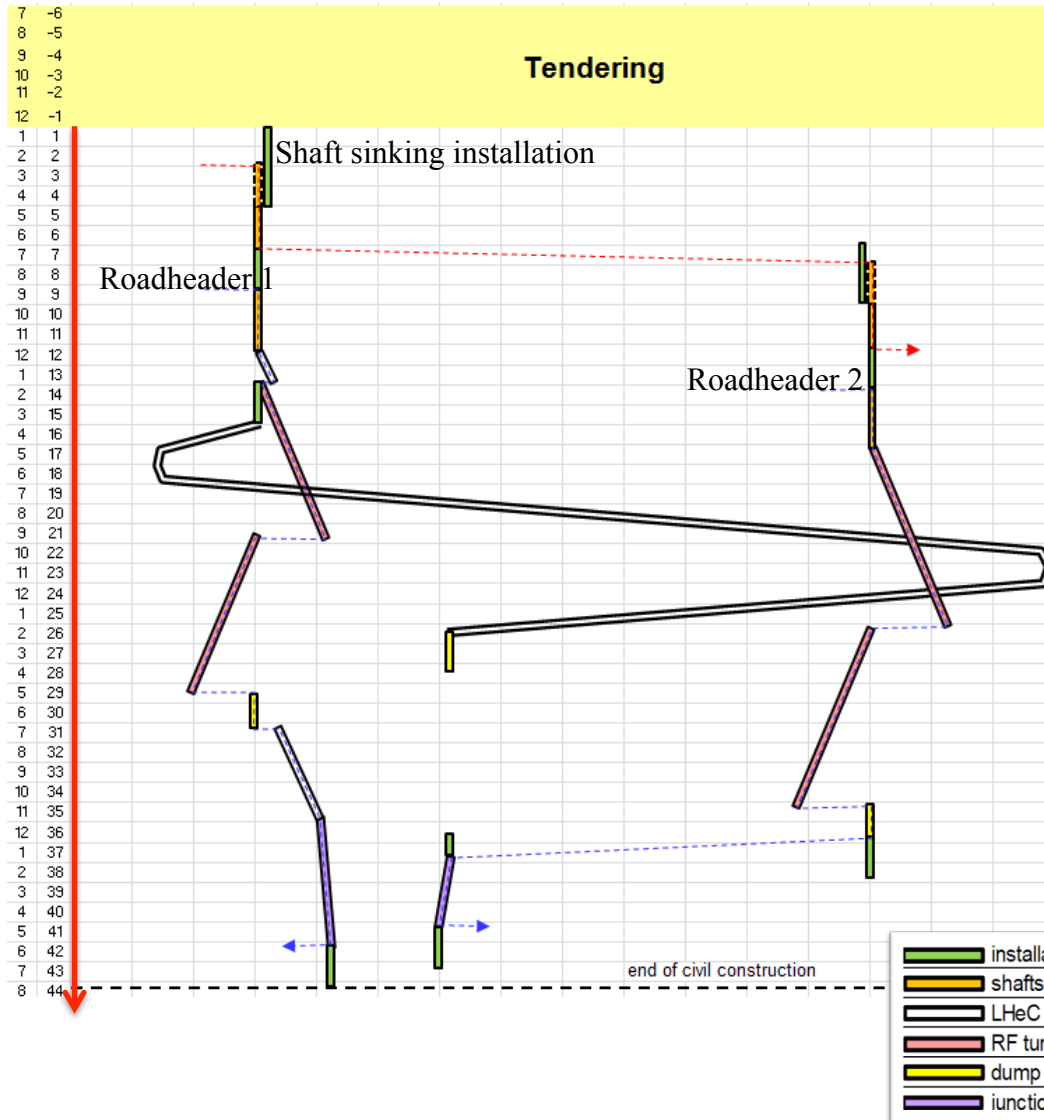
qqqq contact interaction: $\chi(m)$	$L=4.9 \text{ fb}^{-1}$, 7 TeV [ATLAS-CONF-2012-038]	7.8 TeV Δ
qqll CI: ee & $\mu\mu$, m_{\parallel}	$L=4.9 \text{ fb}^{-1}$, 7 TeV [1211.1150]	13.9 TeV Δ (constructive int.)
uutt CI: SS dilepton, jets + $E_{T,miss}$	$L=1.0 \text{ fb}^{-1}$, 7 TeV [1202.5520]	1.7 TeV Δ

ATLAS and CMS constraints on eeqq CI (expected up to 30-40 TeV at c.o.m. 14 TeV LHC)

- C.I. Λ , X analysis, $\Lambda+$ LL/RR
- C.I. Λ , X analysis, $\Lambda-$ LL/RR
- C.I., $\mu\mu$, destructive LLIM
- C.I., $\mu\mu$, constructive LLIM
- C.I., single e (HnCM)
- C.I., single μ (HnCM)
- C.I., incl. jet, destructive
- C.I., incl. jet, constructive



Civil Engineering

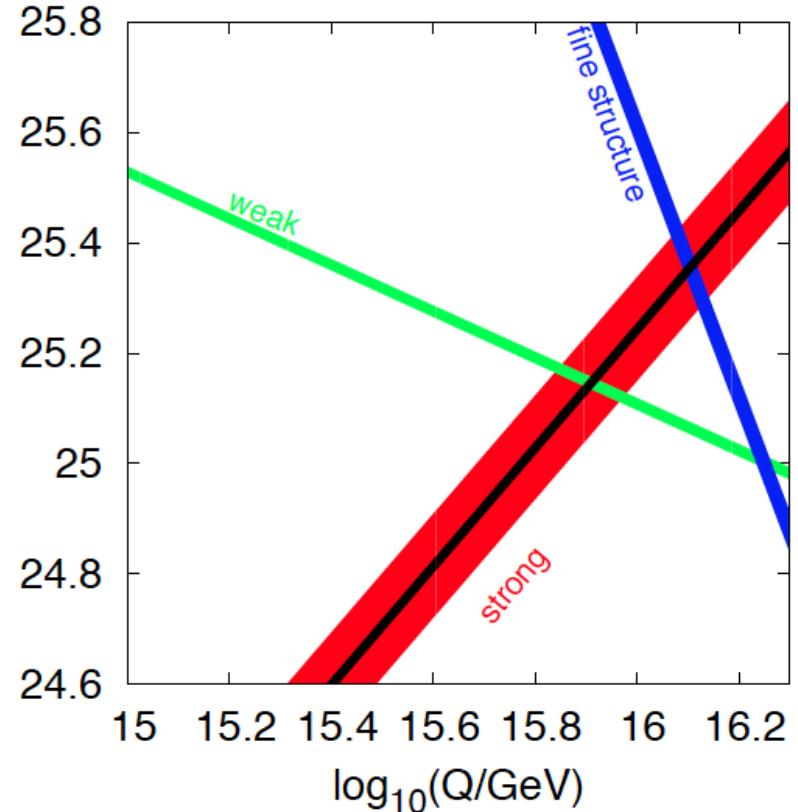
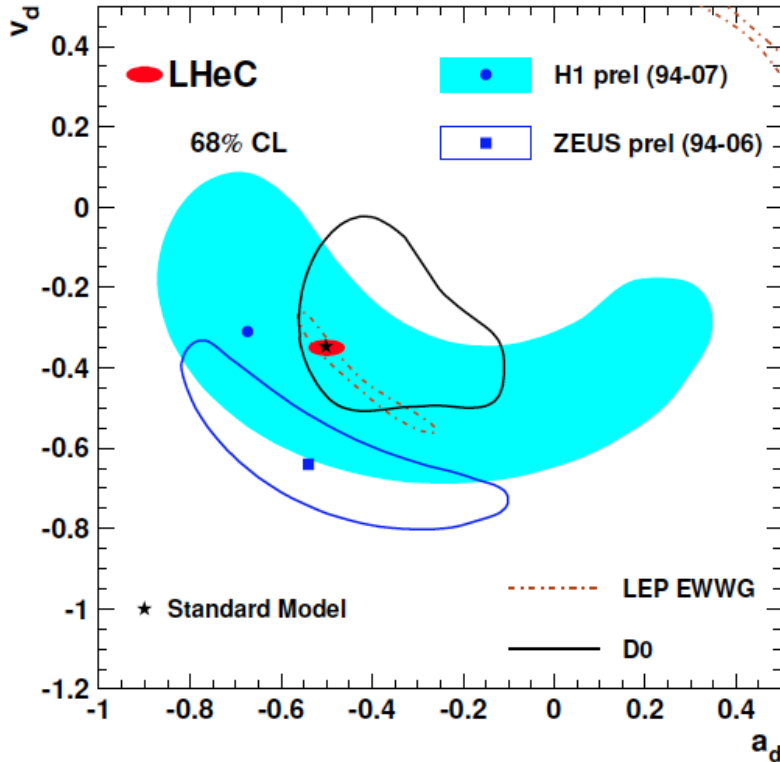


CDR: Evaluation of CE, analysis of ring and linac by Amber Zurich with detailed cost estimate [linac CE: 249,928 kSF..] and time: **3.5 years for underground works** using 2 roadheaders and 1 TBM

More studies needed for Integration with all services (EL,CV, transport, survey etc).
Geology
Understanding vibration risks
Environmental impact assessment

Tunnel connection in IP2

High Precision DIS

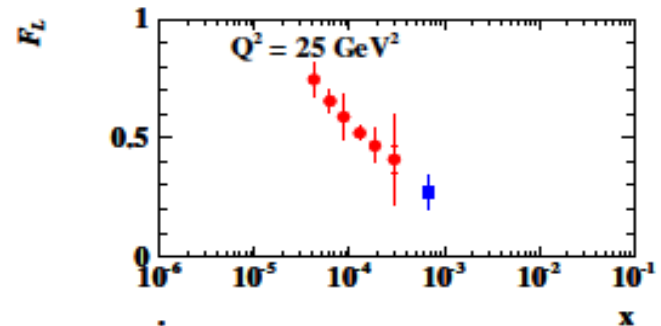
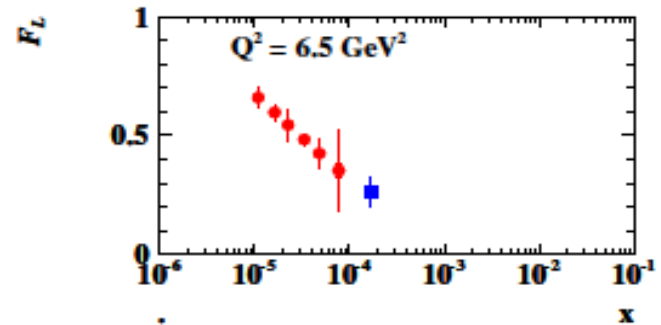
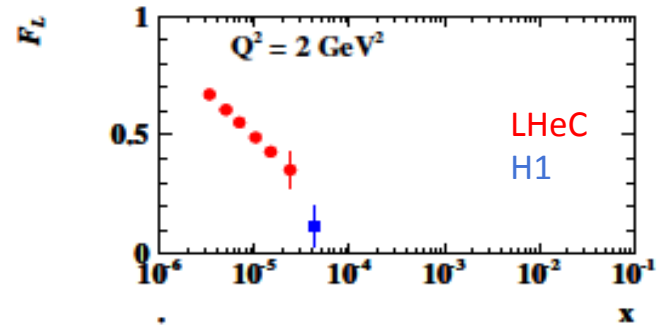
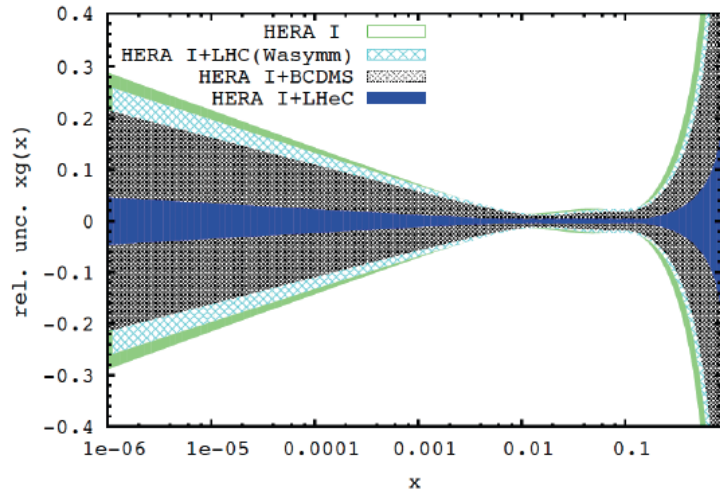
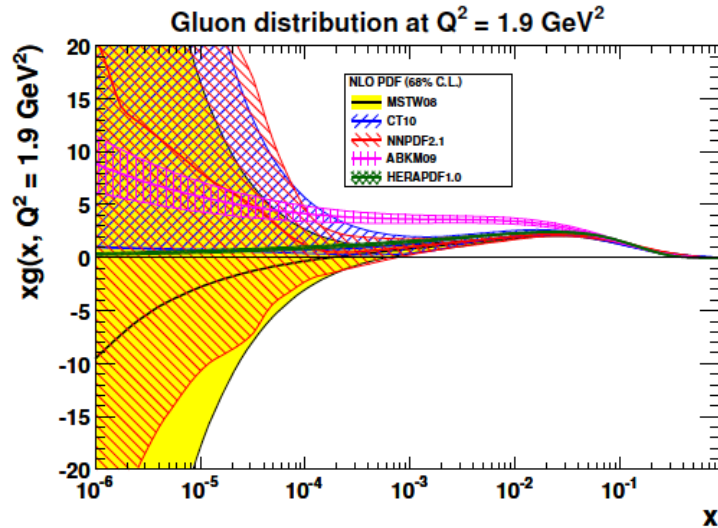


$Q^2 \gg M_{Z,W}^2$, high luminosity, large acceptance
 Unprecedented precision in NC and CC
 Contact interactions probed to 50 TeV
 Scale dependence of $\sin^2\theta$ left and right to LEP

→ A renaissance of deep inelastic scattering ←

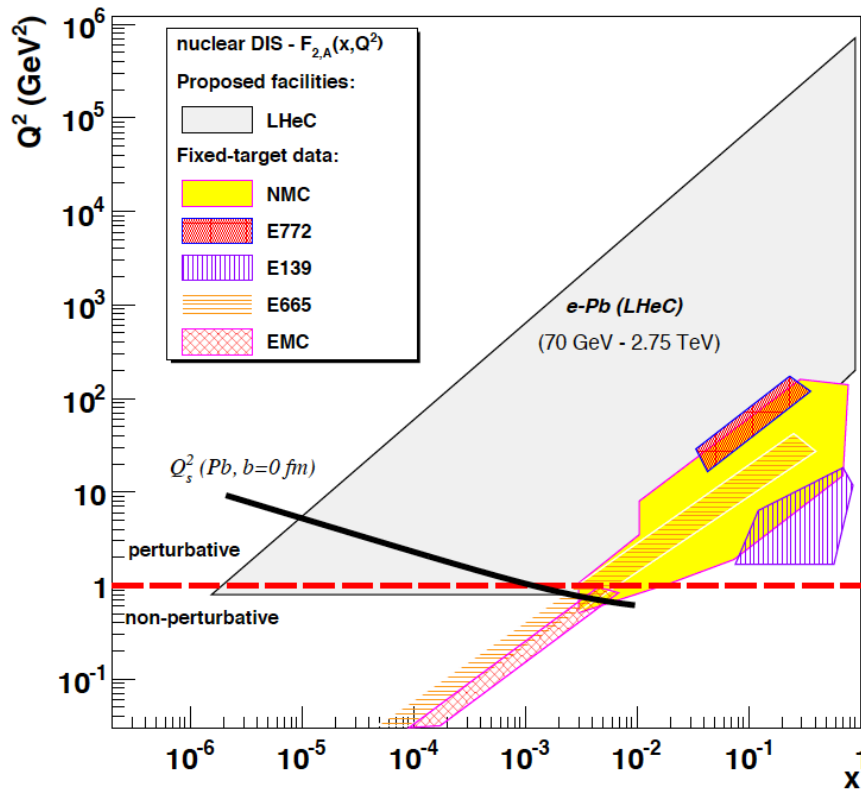
Solving a 30 year old puzzle:
 α_s small in DIS or high with jets?
 Per mille measurement accuracy
 Testing QCD lattice calculations
 Constraining GUT (CMSSM40.2.5)
 Charm mass to 3MeV, N³LO

Gluon Saturation at Low x?

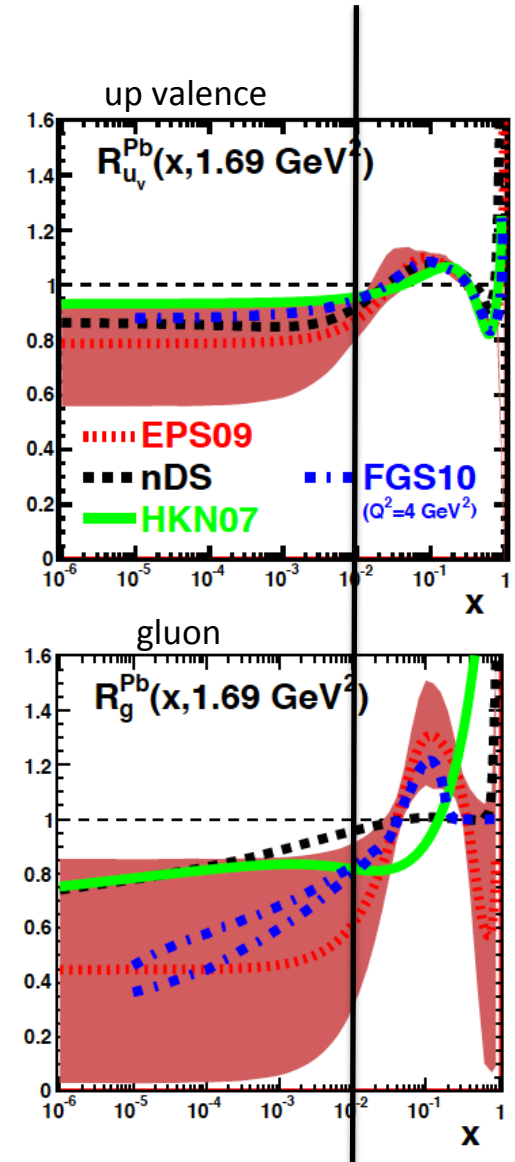


Gluon measurement down to $x=10^{-5}$, **Saturation or no saturation** (F_2 and precise F_L)
 Non-linear evolution equations? Relations to string theory, and **SUSY at $\sim 10 \text{ TeV}$**

Heavy Ion Physics



eA physics is essentially not done yet (no eA at HERA)
LHeC has huge discovery potential for new HI physics
 (bb limit, saturation, deconfinement, hadronisation..)
 It will put nPDFs on completely new ground and
 constrain the initial conditions of the Quark-Gluon Plasma



unmeasured | known?

3. Higgs Discovery

$$L = (D_\mu \phi)^\dagger (D_\mu \phi) - V(\phi^\dagger \phi) - \frac{1}{4} F_{\mu\nu}^a (F^a)^{\mu\nu} - \frac{1}{4} G_{\mu\nu} G^{\mu\nu}$$
$$D_\mu = \left(\partial_\mu + ig A_\mu^a \frac{\epsilon_a}{2} + ig' B_\mu \frac{1}{2} \right), \phi = \begin{pmatrix} 0 \\ \eta + \sigma(x) / \sqrt{2} \end{pmatrix}$$

$$M_{W^+} = M_{W^-} = \frac{g\eta}{\sqrt{2}}$$

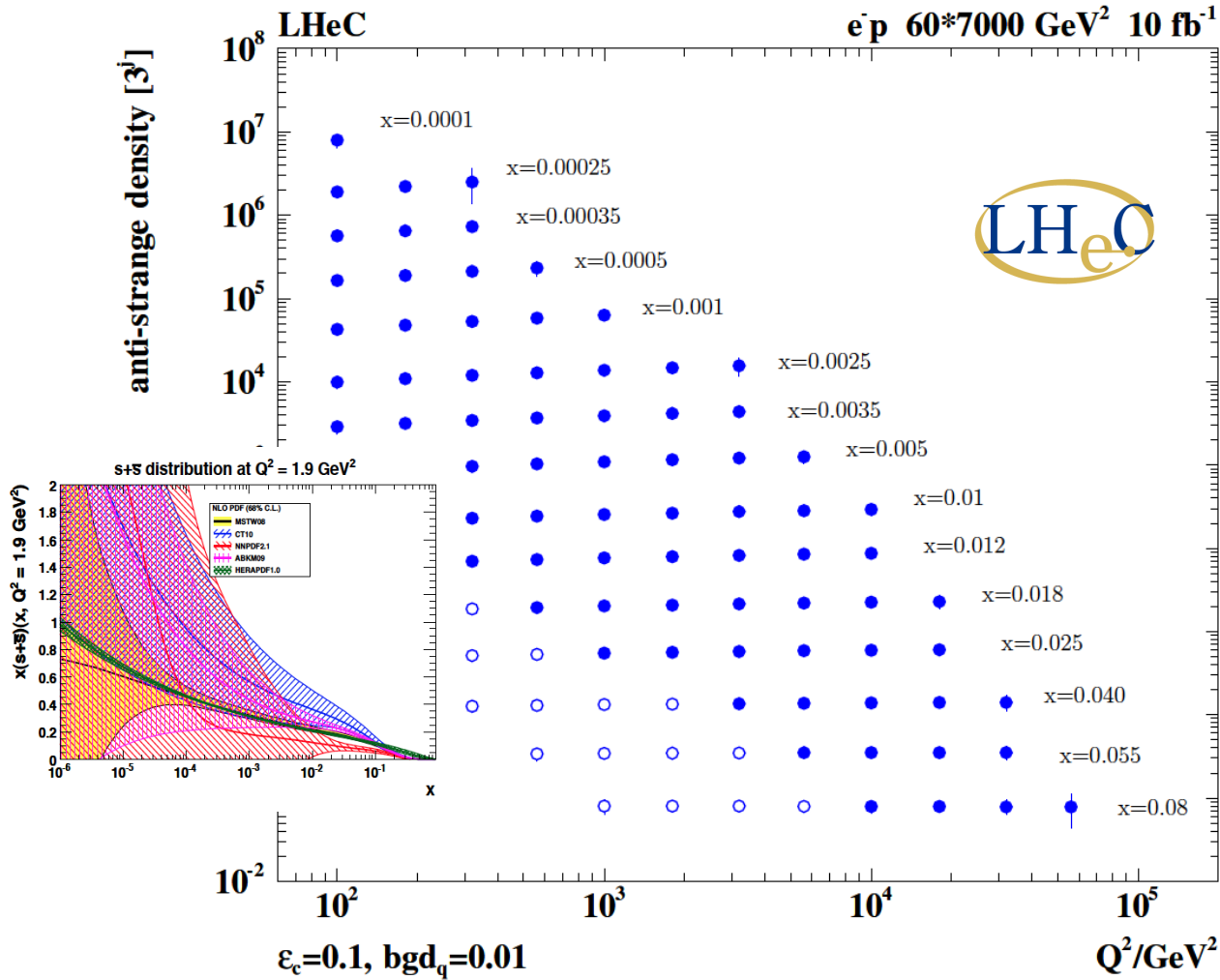
$$M_Z = \frac{M_W}{\cos\theta}$$

$$M_\gamma = 0$$

$$M_H = \sqrt{-2\mu^2} = 2\eta \cdot \sqrt{\lambda}$$

Higgs was studied in CDR especially the $H \rightarrow b\bar{b}$ decay using a (PGS) detector simulation. The discovery of the Higgs particle introduced a new benchmark for particle physics projects. LHeC: consider raising L by 10

Strange Quark Distribution



High luminosity

High Q^2

Small beam spot

Modern Silicon

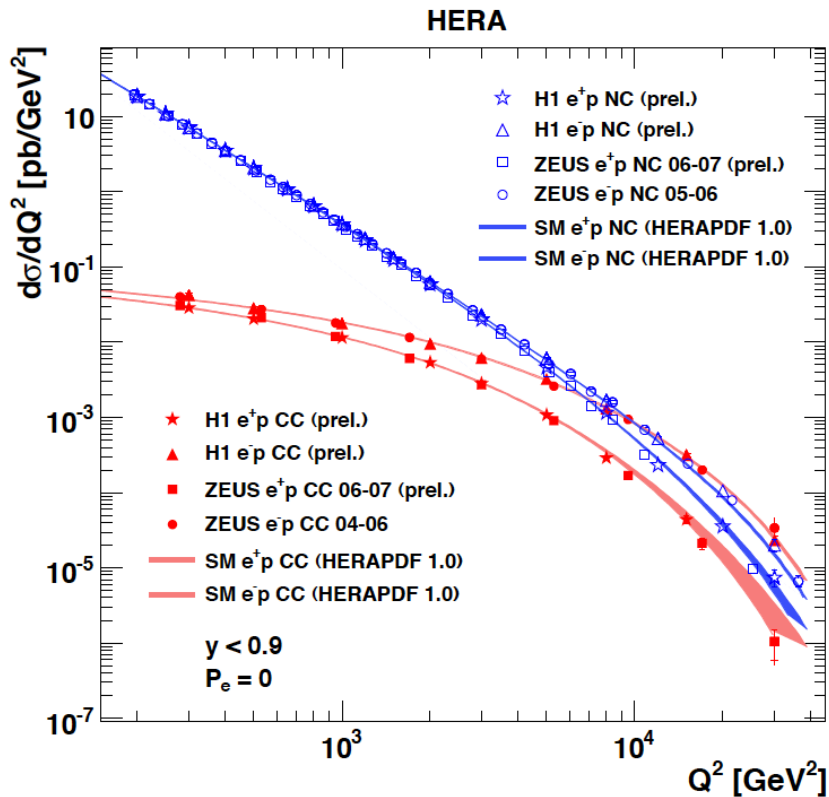
NO pile-up..

→ First (x, Q^2) measurement of the (anti-)strange density, HQ valence?

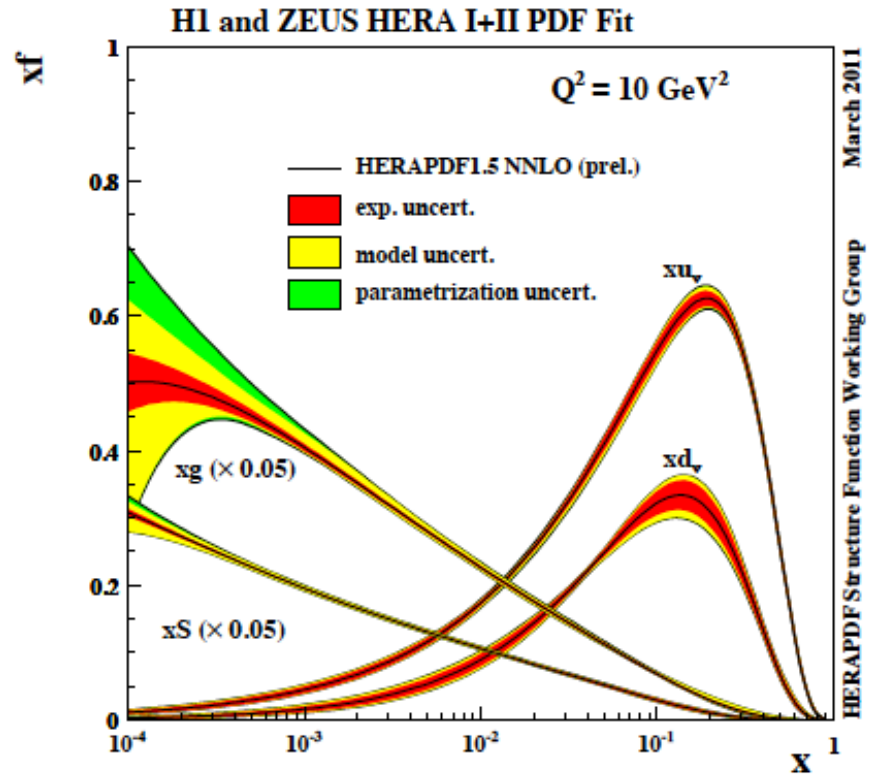
$x = 10^{-4} \dots 0.05$
 $Q^2 = 100 - 10^5 \text{ GeV}^2$

Initial study (CDR): Charm tagging efficiency of 10% and 1% light quark background in impact parameter

Unique DIS Physics - Results from HERA



The weak and electromagnetic interactions reach similar strength when $Q^2 \geq M_{W,Z}^2$



F_2 rises towards low x , and xg too.
Parton evolution - QCD to NNLO

HERAPDF Structure Function Working Group March 2011

Measurements on α_s , Basic tests of QCD: longitudinal structure function, jet production, γ structure
 Some 10% of the cross section is diffractive ($ep \rightarrow eXp$): **diffractive partons; c,b quark distributions**
New concepts: unintegrated parton distributions (k_T), generalised parton distributions (DVCS)
 New limits for leptoquarks, excited electrons and neutrinos, quark substructure, RPV SUSY
 Interpretation of the Tevatron measurements (high Et jet excess, M_W , searches..), + **base for PDF fits..**