A Large Hadron electron Collider at the LHC

40-140 GeV on 1-7 TeV e[±]p, also eA

Deep Inelastic Scattering

Physics with the LHeC

Machine Considerations

ECFA Workshops: Towards a CDR

Max Klein for the LHeC Steering Group





HERA - the first ep collider

quark+gluon densities in the proton photon-quark/gluon physics parton amplitudes multijets, ...

e and p fixed target experiments

No neutron structure explored No nuclear structure explored

In the accessed energy range: No SUSY No leptoquarks No extra dimensions



1000 physicists for 25 years

developed the techniques of ep scattering at high energies, the accelerator, the collider experiments, the theory and analysis Plenary ECFA, LHeC, Max Klein, CERN 30.11.200 techniques. 800 PhD's, 350 publications

Fundamental questions in lepton-nucleon scattering

Is there one form of matter or two, is there substructure of quarks and leptons?

Do lepton-quark resonances exist?

Do the fundamental interactions unify?

What is the dynamics of quark-gluon interactions which is the origin of visible mass?

What is the quark-gluon structure of the nucleon?

How are quarks confined?

Is the Pomeron (really) related to the graviton??

Quarks and gluons in hadronic matter?

DIS is the cleanest, high resolution microscope in the world. Thus, DIS over decades has been a cornerstone of HEP.

The 10-100 GeV Energy Scale [1968-1986]



The Fermi Scale [1985-2010]



The TeV Scale [2008-2033..]



Plenary ECFA, LHeC, Max Klein, CERN 30.11.2007 Predicting is difficult, in particular if it concerns the future



Plenary ECFA, LHeC, Max Klein, CERN 30.11.2007

New Physics - Electron-Quark Resonances

Appear in many extensions of the SM, e.g. RP violating SUSY. Scalar or vector colour triplet bosons Symmetry between q and I sector. B, L violation?



Plenary ECFA, LHeC, Max Klein, CERN 30.11.2007



Could be discovered via pair production at LHC up to masses of 1-1.5 TeV

	e	р		рр	
	eq	νq	llqq	lvqq	vvqq
SM:	NC DIS	CC DIS	Z/DY + jj QCD	W + jj	W/Z + jj QCD

Charge, angular distribution, polarisation: quantum numbers may be determined in ep. Similarly: If the LHC sees some CI, you may need pp and ep and ee to resolve the new i.a..





Plenary ECFA, LHeC, Max Klein, CERN 30.11.2007



Strong Coupling



Plenary ECFA, LHeC, Max Klein, CERN 30.11.2007

Detector Requirements

Largest possible accepta	nce
1-179º	7-177º
High resolution tracking 0.1 mrad	0.2-1 mrad
Precision electromagneti	c calorimetry
0.1%	0.2-0.5%
Precision hadronic calori	metry
0.5%	1%
High precision luminosity	r measurement
0.5%	1%
LHeC	HERA

The strong coupling constant is the worst of all measured couplings. The LHeC leads to a per mille level of exp. accuracy, a new challenge to pert. and lattice QCD.

QCD - a rich theory

(3) The lepto-production of multiple jets at LHeC can probe the three and four gluon vertices. The one-loop PQCD corrections have many anomalous features [3].

Multijets: fwd jets, low x, LHC

(7) Production of the Higgs boson in $ep \rightarrow eHX$. A remarkable consequence of the intrinsic charm and bottom Fock states of the proton is the production of the Higgs boson with more than 80% of the proton's momentum [7]. This necessitates detectors with forward acceptance in the proton fragmentation region [8].

Heavy flavours & hadron structure

Stan Brodsky's 13 Questions

Neutron Structure (ed \rightarrow eX)



(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







cf also A.Verdier 1990, E.Keil 1986

Luminosity: Linac-Ring



Ring-Ring LHeC Interaction Region Design



Plenary ECFA, LHeC, Max Klein, CERN 30.11.2007

Design Details





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



Accelerator (RR) questions considered

Power: 25ns: nx40MHz rf frequency. Imax 100 mA: 60 klystrons with 1.3MW coupler of perhaps 0.5MW, 66% efficient... need space for rf in bypasses

Injection: LEP2 was N= 4 10¹¹ in 4 bunches, LHeC is 1.4 10¹⁰ in 2800 bunches may inject at less than 20 GeV. Injection is no principal problem regarding power and technology (ELFE, KEK, direct?)

Synchrotron load to LHC magnets: can be shielded (water cooled Pb)

Bypasses: for ATLAS and CMS but also for further Pi. $I\sim$ 500m start in the arcs. May ensure same length of e ring as p with ~ -20cm radius of e ring.

Space: first look at the installation on top of LHC



Passing equipment above installed LHC beamlines....

Kicker magnet installed on beam dump line above LHC

Circulating LHC beams pass in between support feet AB-BT-KSL DILUTION KICKER SYSTEM



e[±] Linac - p/A Ring

		ring-li	nac	ring-lina	ac, cw ,
		pulsed		~99% energy	
				recover	у
	units	e-	р	e-	р
energy	GeV	70	7000	70	7000
punch	10 ¹⁰	2	17	2	17
population					
σz	cm	0.03	7.55	0.03	7.55
beam current	mA	101	858	101	858
(pulsed)					
emittance $\varepsilon_{x,y}$	nm	0.5, 0.5			
$\beta^*_{x,v}$	cm	15, 15			
spacing	ns	25			
e-linac/ring	km	3.5 7 (2 linacs)		acs)	
length				_	
e- pulse length		1 ms		cw	
repetition rate		5 Hz		continuous	
e- beam power	MW	35 7000		00	
peak	10 ³²	0.6		2x110	
luminosity	cm ⁻² s ⁻¹				

S. Chattopadhyay (Cockcroft), F.Zimmermann (CERN), et al.

Comparison Linac-Ring and Ring-Ring

Energy / GeV	40-140	40-80
Luminosity / 10 ³² cm ⁻² s ⁻¹	0.5	10
Mean Luminosity, relative	2	1 [dump at L _{peak} /e]
Lepton Polarisation	60-80%	30% [?]
Tunnel / km	6	2.5=0.5 * 5 bypasses
Biggest challenge	CW cavities	Civil Engineering Ring+Rf installation
Biggest limitation	luminosity (ERL,CW)	maximum energy
IR	not considered yet one design? (eRHIC)	allows ep+pp 2 configurations [lox, hiq]



The LHeC is a huge step from HERA into the TeV range.

At very large Q^2 10 times less L is compensated by 2 E_e .

Part IV - Towards a Conceptual Design Report

Scientific Advisory Committee (SAC)

Accelerator Experts S.Chattopadhyay, R.Garoby, S.Myers, A. Skrinsky, F.Willeke

Research Directors J.Engelen (CERN), R.Heuer (DESY), Y-K.Kim (Fermilab), P.Bond (BNL)

Theorists G.Altarelli, S.Brodsky, J.Ellis, L.Lipatov, F. Wilczek

Experimentalists A.Caldwell (chair), J.Dainton, J.Feltesse, R.Horisberger, A.Levy, R.Milner

Steering Group

Oliver Bruening	(CERN)
John Dainton	(Cockcroft)
Albert DeRoeck	(CERN)
Stefano Forte	(Milano)
Max Klein - chai	r (Liverpool)
Paul Newman	(Birmingham)
Emmanuelle Pe	rez (CERN)
Wesley Smith	(Wisconsin)
Bernd Surrow	(MIT)
Katsuo Tokushu	ıku (KEK)
Urs Wiedemann	(CERN)

Working Group Structure

Accelerator Design [RR and LR]

Interaction Region and Forward Detectors

Infrastructure

Detector Design

New Physics at Large Scales

Precision QCD and Electroweak Interactions

Physics at High Parton Densities [small x and eA]

Convenors are being or will be invited

The Goal of the ECFA Workshop(s) is a CDR by end of 2009:

Accelerator Design [RR and LR]

Closer evaluation of technical realisation: injection, magnets, rf, power efficiency, cavities, ERL...

What are the relative merits of LR and RR? Recommendation.

Interaction Region and Forward Detectors

Design of IR (LR and RR), integration of fwd detectors into beam line.

Infrastructure Definition of infrastructure - for LR and RR.

Detector Design A conceptual layout, including alternatives, and its performance [ep and eA].

New Physics at Large Scales

Investigation of the discovery potential for new physics and its relation to the LHC and ILC/CLIC.

Precision QCD and Electroweak Interactions

Quark-gluon dynamics and precision electroweak measurements at the TERA scale.

Physics at High Parton Densities [small x and eA]

QCD and Unitarity, QGP and the relations to nuclear, pA/AA LHC and SHE ν physics.

Summary and Proposal to ECFA

As an add-on to the LHC, the LHeC delivers in excess of 1 TeV to the electron-quark cms system. It accesses high parton densities 'beyond' what is expected to be the unitarity limit. Its physics is thus fundamental and deserves to be further worked out, also with respect to the findings at the LHC and the final results of the Tevatron and of HERA.

First considerations of a ring-ring and a linac-ring accelerator layout lead to an unprecedented combination of energy and luminosity in lepton-hadron physics, exploiting the latest developments in accelerator and detector technology.

It is thus proposed to hold two workshops (2008 and 2009), under the auspices of ECFA, with the goal of having a Conceptual Design Report on the accelerator, the experiment and the physics. A Technical Design report will then follow if appropriate. Electron-proton colliders open new horizons on all three of the fundamental questions: the spectroscopy of fundamental fermions, the spectroscopy of gauge bosons, and the problem of hadron structure. In addressing these issues, the ep collider is approaching the same physics as is studied in e^+e^- and $\bar{p}p$ colliders, but in a complementary way, with emphasis on the t-channel. Each technique has its own strengths and weaknesses, which I leave you to contemplate.

Chris Quigg Fermi National Accelerator Laboratory

FERMILAB-Conf-81/52-THY

History and Thanks



Thanks to J.Bjorken, T.Linnecar, J.Dainton, F.Willeke, P.Newman, J.Ellis, S.Myers, U.Klein, E.Perez, O.Bruening, A.Martin, J.Osborn, S.Chattopadhyay, V.Mertens, S.Brodsky, D.Pitzl, W-K. Tung, F.Olness, R.Thorne, KH.Mess, B.Holzer, G.Altarelli, R.Horisberger, B.Surrow, B.Gouddard, A.DeRoeck, R.Milner, F.Zimmermann, H.Braun, J.Engelen, F.Wizcek, KH.Meier, T.Kluge, P.Kostka, G.Hoffstatter, A.Caldwell, M.Krawczyk, G.Levin, L.Lipatov, J.Jowett, H.Burkhardt, S.Forte, S.Schlenstedt, A.Glazov, E.Lobodzinska, W.Krasny, A.Deshpande, I.Abt, A.Wolski, T.Greenshaw, R.Wallny, A.Zarnecki, G.Altarelli, YK Kim, H.Montgomery cannot be complete ...

http://www.lhec.org.uk

Backup

Plenary ECFA, LHeC, Max Klein, CERN 30.11.2007

Kinematic coverage: Ip scattering



Electron-Quark Resonances



ep facilities lead to the possible formation of eq resonances at masses as high as $M^2 = sx$. With high energy (s), high luminosity (large x) and variation of lepton beam charge and polarisation eq resonance spectroscopy can be studied, should new states exist (LQ, RPV SUSY)

Model	Fermion number F	Charge O	$BR(LQ \rightarrow e^{\pm}q)$ β	Cour	oling	Squark type
S^L_{\bullet}	2	-1/3	1/2	e_u	νd	\tilde{d}_{B}
S^R_{\circ}	2	-1/3	1	$e_R u$		'n
\bar{S}_{\circ}	2	-4/3	1	$e_R d$		
$S_{1/2}^{L}$	0	-5/3	1	$e_L \bar{u}$		
,		-2/3	0		$\nu \bar{u}$	
$S^{R}_{1/2}$	0	-5/3	1	$e_R \bar{u}$		
		-2/3	1	$e_R d$		
$\tilde{S}_{1/2}$	0	-2/3	1	$e_L \bar{d}$		\tilde{u}_L
		+1/3	0		$\nu \bar{d}$	\bar{d}_L
S_1	2	-4/3	1	$e_L d$		
		-1/3	1/2	$e_L u$	νd	
		+2/3	0		νu	
V^L_{\circ}	0	-2/3	1/2	$e_L \bar{d}$	$\nu \bar{u}$	
V^R_q	0	-2/3	1	$e_R \bar{d}$		
\tilde{V}_{\circ}	0	-5/3	1	$e_R \bar{u}$		
$V_{1/2}^{L}$	2	-4/3	1	$e_L d$		
-,-		-1/3	0		νd	
$V_{1/2}^{R}$	2	-4/3	1	$e_R d$		
-,-		-1/3	1	$e_R u$		
$\tilde{V}_{1/2}$	2	-1/3	1	$e_L u$		
-		+2/3	0		νu	
V_1	0	-5/3	1	$e_L \overline{u}$		
		-2/3	1/2	$e_L \bar{d}$	$\nu \bar{u}$	
		+1/3	0		νd	



Close

"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

Interaction Region - Kinematics





LHeC, HERA and EIC



Event Rates: E_e x 7000 GeV



2 times E_e compensates for 10 times the energy at highest Q² Plenary ECFA, LHeC, Max Klein, CERN 30.11.2007