

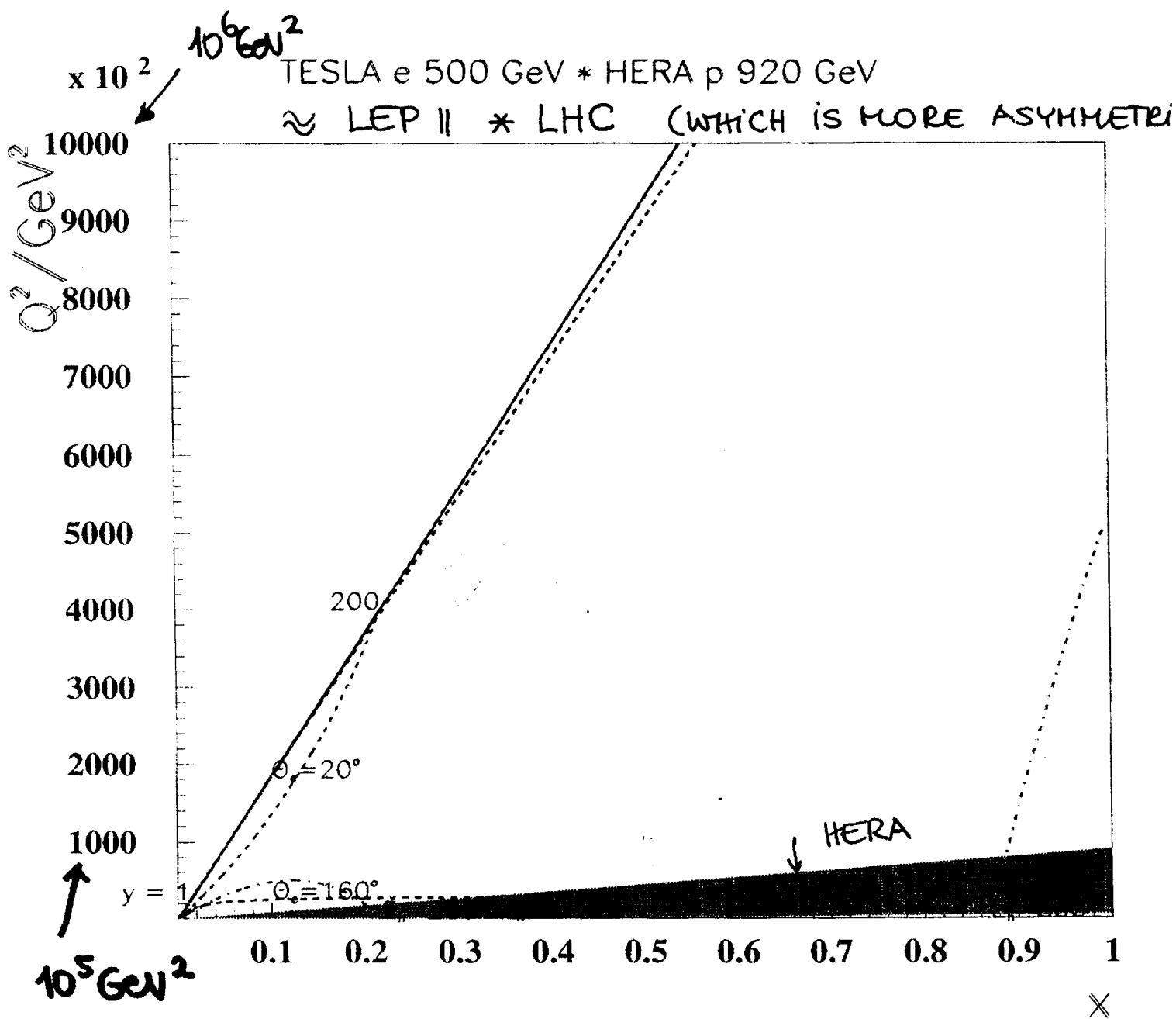
JB, HH
02/2000

DIS AT FUTURE COLLIDERS

A THEORISTS' POINT OF VIEW

J. BLÜMMEIN, DESY

1. STANDARD MEASUREMENTS
2. QCD ANALYSIS
3. LOW x
4. DIFFRACTION
5. POL. e + POL. p
6. THE EXPECTED UNEXPECTED
7. CONCLUSIONS



M. KLEIN

Q^2 RISES BY $\times 100$!

1) STANDARD MEASUREMENTS : LARGE Q^2

$$\sigma_{NC}^{e^+p} \quad \sigma_{CC}^{e^+p} \quad \sigma_{NC}^{e^-p} \quad \sigma_{CC}^{e^-p} \quad (\text{DIS})$$

→ SHORT DISTANCE BEHAVIOUR
& FLAVOURS.

THE UNEXPECTED NEW STRUCTURES MAY BE
FLAVOUR DEPENDENT

→ NEED $\mathcal{L} = 1 \text{ fb}^{-1} / \text{yr}$ TO HAVE A
REASONABLE STATISTICS TO WORK WITH.

YIELD : $u, d, s, \bar{u}, \bar{d}, \bar{s}$ $S = \sum_q (q_s + \bar{q}_s)$
 c, b

2) QCD ANALYSIS : LARGE Q^2 ($x \gtrsim 10^{-2}$)

CLEAN α_s MEASUREMENT

$$\longleftrightarrow \Delta \alpha_s^{\text{THY}}(M_Z) \approx 0.001 \quad (\text{3 LOOP})$$

NECESSARY TO UNREV. STRUCTURES
FROM SM STANDARD EVOLUTION

→ BYPRODUCT $G(x, Q^2)$ (HIGH PREC.)

→ DIFFERENT OBSERVABLES

$$\left. \begin{array}{l} \frac{\partial F_2}{\partial \log Q^2} \\ F_2^{\text{CC}} \\ F_L \end{array} \right\} \begin{array}{l} G^{\overline{\text{MS}}}(x, Q^2) \\ \text{UNIVERSALITY ! ?} \end{array}$$

→ CLEAN QCD TEST:

L SEVERAL fb^{-1} ! (TO EXPLOIT FULL
POTENTIAL)

WHY DO WE NEED TO KNOW α_s ?

$$@ \Delta\alpha_s = \pm 0.001$$

→ UNIFICATION : GUTS

MSSM, SO_{10} , ... WHICH GUT ?

UNIFICATION AT ALL

HERA WILL PAVE THE WAY.

→ MIGHT TURN OUT THAT

$$\alpha_s^{\text{non Dis}} \neq \alpha_s^{\text{Dis}}$$



FINAL STATE

EFFECTS ? (DIFFICULT)

WHAT IS α_s ? → α_s^{Dis} .

FERMILAB-CONF-00/041-T

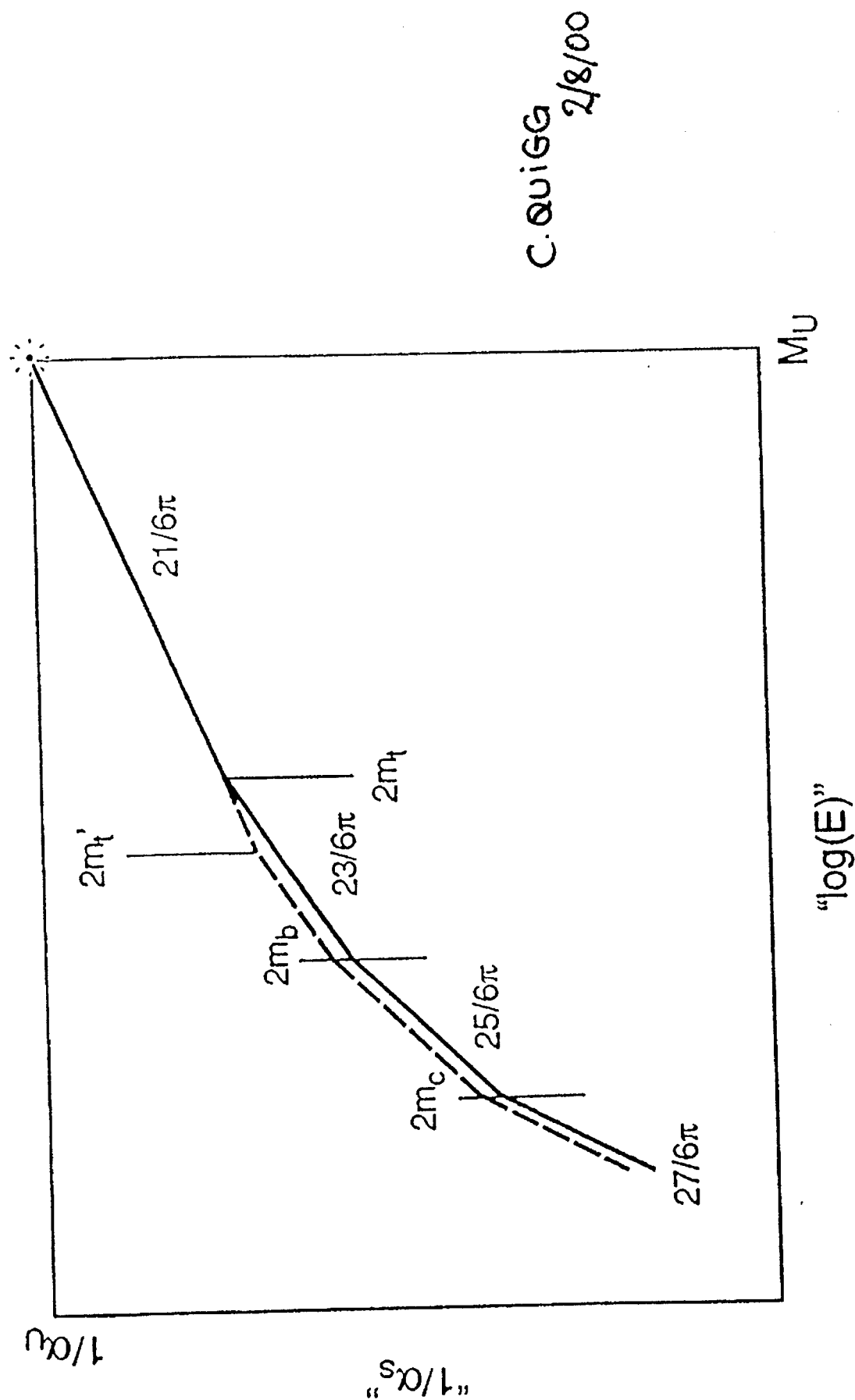


FIGURE 10. Two evolutions of the strong coupling constant α_s . A smaller value of the

3.) LOW x

DOMAIN FOR MEASUREMENT.

$$\Delta F_2^{\text{exp}}(x, Q^2) \lesssim 1\% \quad \text{WANTED.}$$

→ SEARCH FOR STRUCTURES.

- SCREENING

NO THEORY YET. → SYSTEMATIC HIGHER
TWIST CALCULATIONS

QUANTUM FIELD
THEORY NEEDED (QCD)

SOMETHING LIKE
FANS, BUT NOT NAIVELY.

→ IT IS LIKELY THAT ONE WILL NEED
A GRADUAL UNDERSTANDING OF
TWIST BY TWIST.

THIS IS NOT A SMALL x (OR $s \rightarrow \infty$)
APPROACH ONLY

LOW x ↔ MEDIUM x

HARD THEORETICAL PROBLEM.

'BFKL' & STRUCTURE FUNCTIONS.

→ THE 3-LOOP COMPLETE RESULTS
WILL YIELD A FRESH LOOK!

TWIST 2 IS NOT SO MUCH DIFFERENT
FOR SMALL x IF COMP. TO MEDIUM x .

MORE CALCULATIONS NEEDED,
LESS OPINIONS ON KNOWN CALCULATIONS.

- MORE STABLE RESULTS CAN ONLY BE
ACHIEVED BY WORKING OUT MORE.

4) DIFFRACTIVE STRUCTURE FUNCTIONS

" F_2^D " (HARD SCATTERING)

→ MEASURE IT TO HIGH PRECISION

↔ QFT TREATMENT POSSIBLE.

→ INTERESTING LEADING TWIST RESULTS
WITHOUT TO MUCH MODELLING.

→ NOT ONLY INTERESTING AT SMALL x
BUT AT ALL x .

● MAY DEVELOP INTO A ^{VERY} STABLE TEST AREA
FOR PT. QCD

MANY MORE THINGS TO
STUDY.

5. POLARIZED e- POLARIZED p SCATTERING

1ST HIGHER TWIST IN VIVO

- LOWER Q^2 : TWIST **3**

→ g_2^{III} NEW INTEGRAL RELATIONS.

(FIXED TARGET)

- HIGH Q^2 : $\Delta\Sigma$, ΔG , ΔS ...

→ WATCH OUT FOR NOVEL
HIGH Q^2 STRUCTURES.
DUE TO NUCLEON POLARISATION

- DIFFRACTION: NEW TESTS OF QCD
 g_1^D , g_2^D TWIST 2.

(FIXED TARGET)

6. WHY DO WE WANT TO MICROSCOPE
THE NUCLEON ANY FURTHER ?

WE WOULD LIKE TO SEE, WHETHER QUARKS
& GLUONS HAVE PIECES.

THEY ARE TOO MANY NOT TO HAVE
PIECES.

TO SEE THE PIECES OF A WHOLE ONE
HAS TO USE MICROSCOPES.

NOTE: LIGHT PARTONS WERE NOT FOUND
WITH HADRON COLLIDERS. PREONS MAY BE
HEAVY... BUT HOW DO WE KNOW ?

IS IT THE HIGGS WHO GIVES THE MASS
TO THE TOP QUARK — OR IS THIS A PREON
MECHANISM ?

Quark-Compositeness

J. Blümlein

- Example: purely electromagnetic interactions
- $Q^2 \ll \Lambda_{\text{Preon}}^2$: elastic lepton-quark scattering with a point-like coupling

$$J_\mu^{em} = e_q^2 \bar{u}_q(p') \gamma_\mu u_q(p)$$

- $Q^2 \lesssim \Lambda_{\text{Preon}}^2$: quasi-elastic lepton-quark scattering

$$J_\mu^{em} \rightarrow e_q^2 \bar{u}_q(p') \Gamma_\mu(q^2) u_q(p)$$

$$\Gamma_\mu(q^2) = F_1(q^2) \gamma_\mu + \frac{F_2(q^2)}{2M} i \sigma_{\mu\nu} q^\nu$$

$$G_E(Q^2) = F_1(Q^2) - \frac{Q^2}{4\Lambda^2} F_2(Q^2)$$

$$G_M(Q^2) = F_1(Q^2) + F_2(Q^2)$$

$$G_M(Q^2) = \frac{\mu}{\left(1 + \frac{Q^2}{\Lambda^2}\right)^2}$$

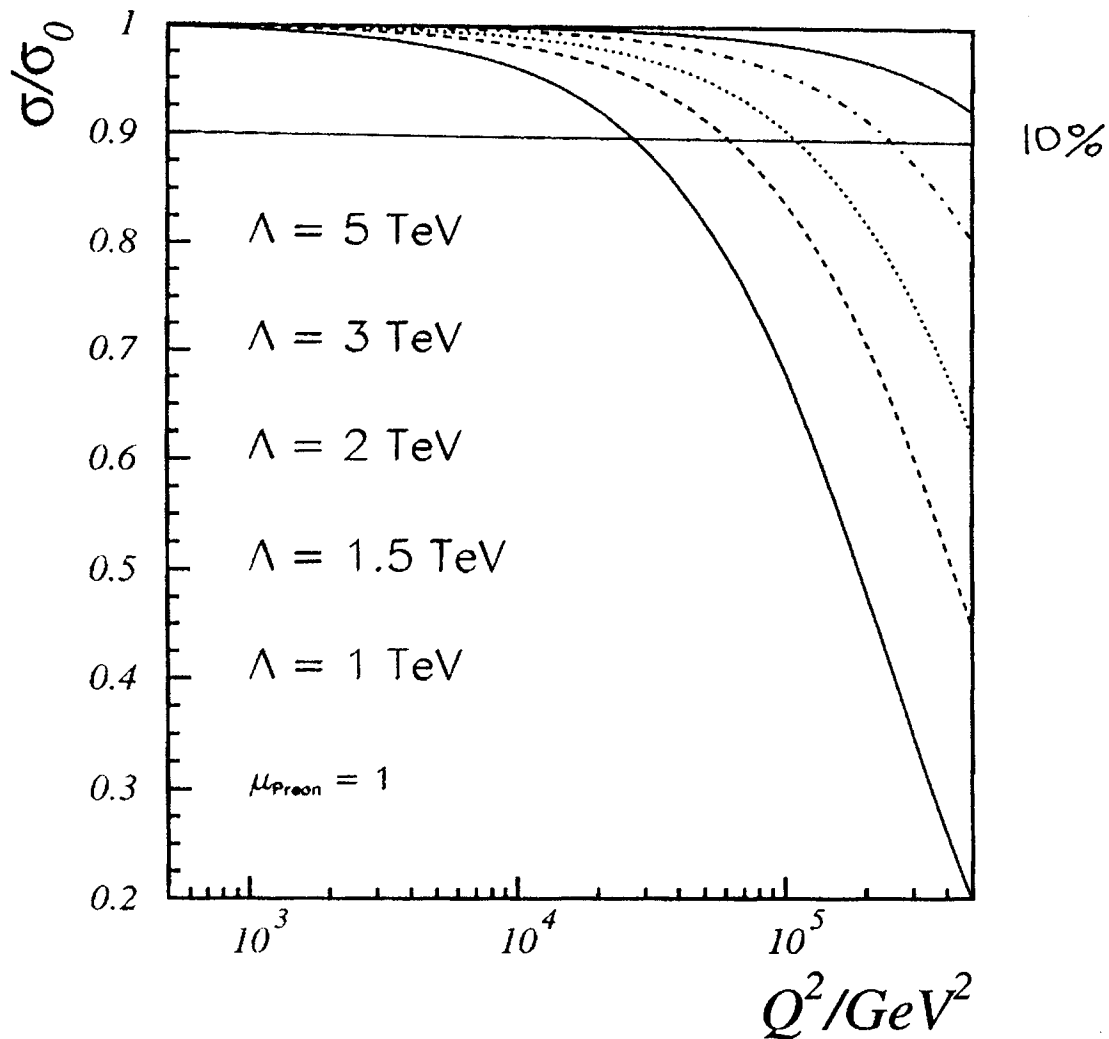
- assume $\mu = 1$ and $G_M = G_E$

$$\frac{d^2\sigma}{dx dQ^2} = \frac{d^2\sigma_0}{dx dQ^2} \times \frac{\Lambda^8}{(\Lambda^2 + Q^2)^4}$$

with

$$\frac{d^2\sigma_0}{dx dQ^2} = \frac{2\pi\alpha^2}{xQ^4} \left[1 + (1-y)^2\right] F_2^{em}(x, Q^2) \Big|_{\text{partonic}}$$

HERA $\times$ TESLA, LEP $\times$ LHC : $\sqrt{s} \sim 1.8 \text{ TeV}$; $Q_{\text{max}}^2 \approx 5 \times 10^5 \text{ GeV}^2$.



Still higher scales :

- $Q^2 \gtrsim \Lambda_{\text{preon}}^2$: one may expect also resonant contributions depending on the yet unknown binding force
- $Q^2 \gg \Lambda_{\text{preon}}^2$: New Scaling: elastic lepton-preon scattering, if both the leptons and the photon remain pointlike

7 CONCLUSIONS

1667 R. HOOK USED THE MICROSCOPE
AND FOUND THE CELL.

1969 SLAC-MIT FOUND THE PARTON
USING A MICROSCOPE TOO.

⋮

ONE SHOULD SEARCH FOR DEEPER
STRUCTURES AS AT THE MOMENT TOO
MANY "EQUAL" ANIMALS ARE FLOATING IN
FRONT OF THE LENSE.

⇒ BETTER MICROSCOPE(S) NEEDED.

⇒ WELL EQUIPPED WITH ENOUGH
LIGHT ! SEVERAL fb^{-1} .

→ WILL BE A CHALLENGE
FOR TESLA * HERA.

(NOT CLEAR WHETHER
IT CAN BE SOLVED.)

STANDARD

PROGRAMME : RICH

MAIN GOAL : SUBSTRUCTURE !
FROM THE BEGINNING.

CAN HADRON COLLIDERS ESTABLISH
PREONS UNAMBIGUOUSLY ?

SPACELIKE & TIMELIKE RESOLUTION IS
NOT THE SAME.

THE MISSING LINK IN THE SM IS NOT
ONLY THE HIGGS.

ONE WANTS TO UNDERSTAND THE
ROOTS FOR 3 QUARK & 3 LEPTON
TYPES ! BEING OTHERWISE EQUAL
(UP TO THEIR MASS)

ONE POSSIBILITY: PREONS

PREONS SHOULD DE CONFINED.