A relativistic himpmatice:

Er= E.sinl

> symmetries and conserved quantities - clear

- Standard Nobl - char

- proporties of W=, Z

Production:

q Lucee }

describe x of whole was

not whole proton take part in interaction, only partons -> carry fraction x of whole momentum each parton described by PDF of

= 16 of momentum is carried by where quarts

9

1

0 20 - Pair production and search for new physics

bachground top-quark pair production lottom-quark pair-production

11-> N°-> 22->42

SULY -> for each fermionic defree of freedom there is a locanic dyree of freedom as search for SUSY in Uf final states

neartralines (witing of Hills and newford brouge losone) 1-squach production

as search for 4th generation quarte

33-> d'q" > tn_tn+> [n+n-In_n+

Co two to four leptons

11 -> 04 au -> 16- IN+

>> 2'2' -> 4

with my, > mz

r The ATLAS detector

Questions le fore las lección:

& inner detection

a plu colorinetes

1.) $w_{\xi}^{2} = \left(\frac{Ee + Ee^{+}}{Ee^{+}}\right)^{2} = \left(\frac{Ape}{e}\right)^{2} = 4pe^{2} = \frac{m_{\xi}}{2}$ d.) some organish $P_{\xi} = 1/2 \frac{GeV}{C}$

> hadron calorimetes

I) Pw = Pe+Pw

> muon dantes

4)