

MEASUREMENTS OF  $\sigma_{tot}$ ,  $d\sigma_{el}/dt$ , AND EVENT DISTRIBUTIONS

IN  $\bar{p}p$  AND  $p\bar{p}$  COLLISIONS AT  $\sqrt{s} = 31, 53$ , AND  $63$  GEV

CERN - Napoli - Pisa - Stony Brook Collaboration

M. Ambrosio, G. Anzivino, G. Barbarino, G. Carboni, V. Cavasinni,

T. Del Prete, P.D. Grannis, D. Lloyd Owen, M. Morganti,

G. Paternoster, S. Patricelli, F. Schiavo, and M. Valdata-Nappi

(Presented by G. Carboni)

Experiment R210 has been designed with the primary aim of measuring precisely  $\sigma_{tot}(pp)$  and  $\sigma_{tot}(\bar{p}p)$  over the ISR energy range. The experiment is also equipped with small-angle detectors which allow us to measure  $d\sigma_{el}/dt$ , and with a system of drift chambers and scintillation hodoscopes to measure charged multiplicities and angular distributions of emitted secondaries. Data have been collected at  $\sqrt{s} = 31, 53$ , and  $63$  GeV. Results at  $53$  GeV have already been published -- results at  $31$  and  $63$  GeV must still be considered preliminary.

The total cross-section is obtained by measuring simultaneously the total interaction rate and the ISR luminosity:  $\sigma_{tot} = R_{tot}/L$ . Excellent machine performance and accurate calibrations of the beam displacement scale allowed us to attain a better than 1% accuracy in  $p\bar{p}$  runs. Our data reproduce well the old ISR results, except at  $\sqrt{s} = 63$  GeV, where, however, the agreement is good if we restrict the comparison to total-rate results only. We plan to collect more data at this energy in order to clarify this point. The difference  $\Delta\sigma_{tot} = \sigma_{tot}(pp) - \sigma_{tot}(\bar{p}p)$  is positive over the range measured, showing conclusively that  $\sigma_{tot}(pp)$  increases in the ISR energy range. As expected from Regge phenomenology,  $\Delta\sigma_{tot}$  behaves as  $s^{-2}$ . This result disfavours exotic possibilities, such as odderons, which would have a different  $s$  dependence. Both  $p\bar{p}$  and  $p\bar{p}$  data, moreover, favour a  $\ln^2 s$  behaviour for  $\sigma_{tot}$ , and the extrapolation of this behaviour to the Collider agrees well with the result of UA4.

The elastic cross-section has only been analyzed at  $53$  GeV, and all the elastic cross-section parameters are the same for  $p\bar{p}$  and  $p\bar{p}$ , and consistent with geometrical scaling. Extrapolation of the elastic rate to measure the total cross-section via the optical theorem gives good agreement with the total-rate method.

As far as particle distributions are concerned, we focus our attention more on the comparison of  $p\bar{p}$  and  $p\bar{p}$  than on absolute numbers,

since most instrumental effects disappear in the comparison. In single-particle pseudorapidity distributions, a small excess (5%) is observed in the central region for  $\bar{p}p$ . Moreover, the average charged multiplicity  $\langle n_{ch} \rangle$  is 2% higher for  $\bar{p}p$  than for  $p\bar{p}$ . Both  $\bar{p}p$  and  $p\bar{p}$  distributions satisfy KNO scaling fairly well.

A more interesting quantity is the difference of  $\bar{p}p$  and  $p\bar{p}$  topological cross-sections  $\Delta\sigma_n$ . The mean charged multiplicity of this distribution is 30-40% higher than  $\langle n_{ch} \rangle$  for the individual reactions, and this effect occurs at all energies. The normalized form  $\langle n \rangle \Delta\sigma_n / \Delta\sigma_{tot}$  is not fitted by the KNO function, but the distribution is similar to that obtained for annihilation at lower energy and for  $e^+e^-$  reactions.

A further difference in  $\bar{p}p$  is the presence of an excess in the two-particle correlation function around  $90^\circ$ . The excess (roughly the same at the three energies measured) has a very short pseudorapidity range ( $\Delta\eta = \pm 0.3$ ) compared to the classical short-range correlation ( $\Delta\eta = \pm 1$ ). This effect depends on the multiplicity of the event, being present only for those multiplicities corresponding to the largest values of  $\Delta\sigma_n$ , suggesting that it is related to the "annihilation" mechanism, which still seems to be important at these energies.

MEASUREMENT OF  $\tilde{G}_{\text{TOT}}$ ,  $\frac{d\sigma}{dt}_{\text{EL}}$ ) AND  
EVENT DISTRIBUTIONS IN P-P AND  $\bar{P}$ -P  
COLLISIONS AT  $\sqrt{s} = 31, 53, 63 \text{ GeV}$

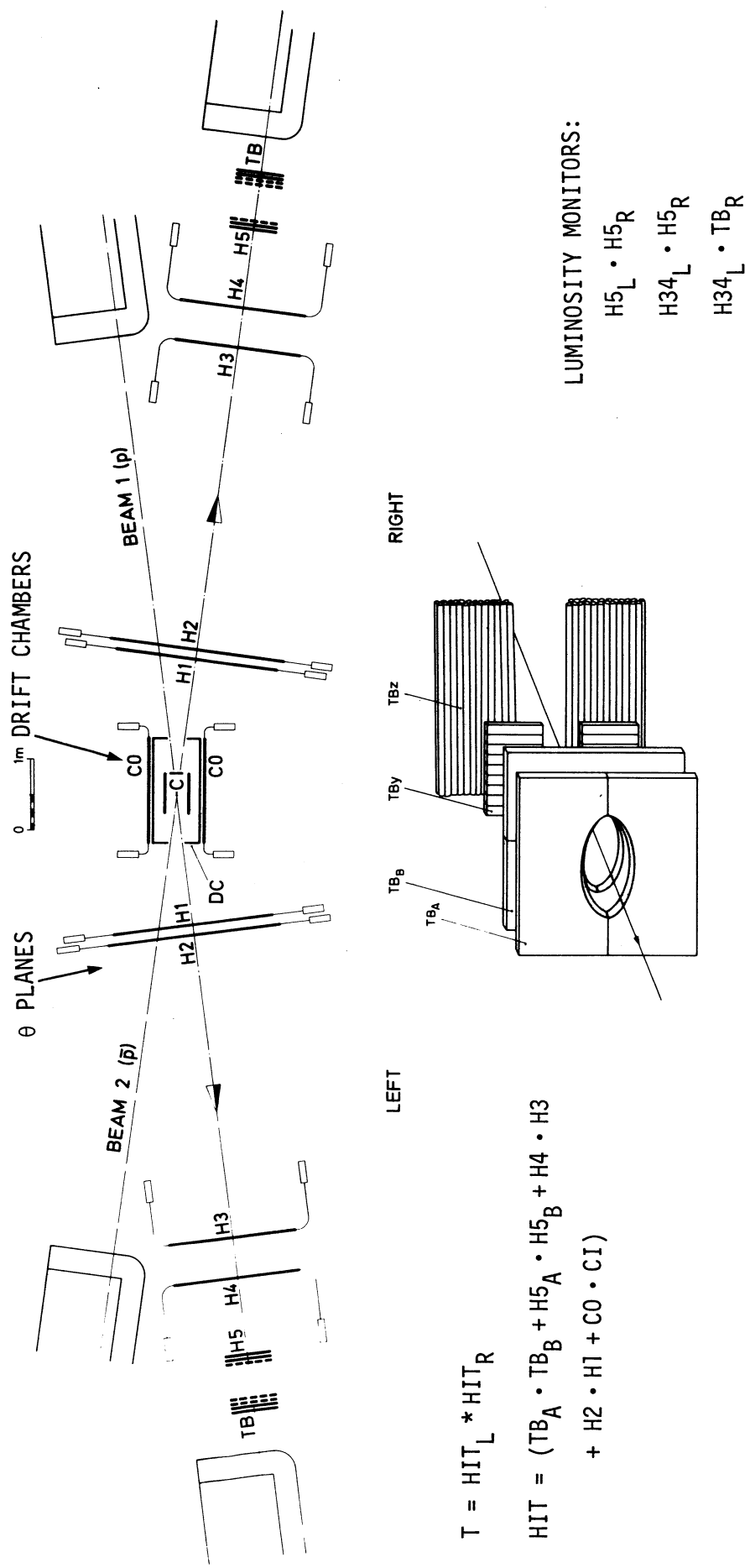
H. AMBROSIO, G. ANZIVINO, G. BARBARINO,  
G. CARBONI, V. CAVASINNI, T. DEL PRETE,  
P. GRANNIS, D. LLOYD OWEN, M. MORGANTI,  
G. PATERNOSTER, S. PATRICELLI, F. SCHIAVO,  
M. VALDATA-NAPPI

ISR EXP'T R210 CERN - NAPOLI - PISA - STONY BROOK

PUBLISHED:

P.L. 108B (1982) 145      }  
P.L. 113B (1982) 87      }  $\delta_{\text{tot}}$ ,  $\sqrt{s} = 53 \text{ GeV}$   
( P.L. 113B (1982) 347       $\alpha\alpha/\alpha p$  ELASTIC )  
P.L. 115B (1982) 495      ELASTIC,  $\sqrt{s} = 53 \text{ GeV}$

R210 LAYOUT



## TOTAL CROSS SECTION

$$\boxed{\sigma_{\text{tot}} = R_{\text{tot}} / \rho}$$

The  $\bar{p}p$  runs large unbalance in  
beam currents ( $\sim 10 \text{ A}$   $p - 2-4 \text{ mA}$   $\bar{p}$ )



- we measure ~ 95 % of all collisions.
- extrapolate elastic and diffractive-like
- inelastic to correct for the loss



**TRIGGER:** (LEFT) \* (RIGHT)

$$\text{LEFT} = H_4 \cdot H_2 + H_3 \cdot H_4 + H_5 + \text{TB} + e_z$$

**MEASURE :** - TOF's between all left-right  
hodoscope pairs

- ( $\delta, \varphi$ ) for all charged particles
- live time (Rate =  $N / \tau_{\text{live}}$ )

Because of full overlap = background + signal

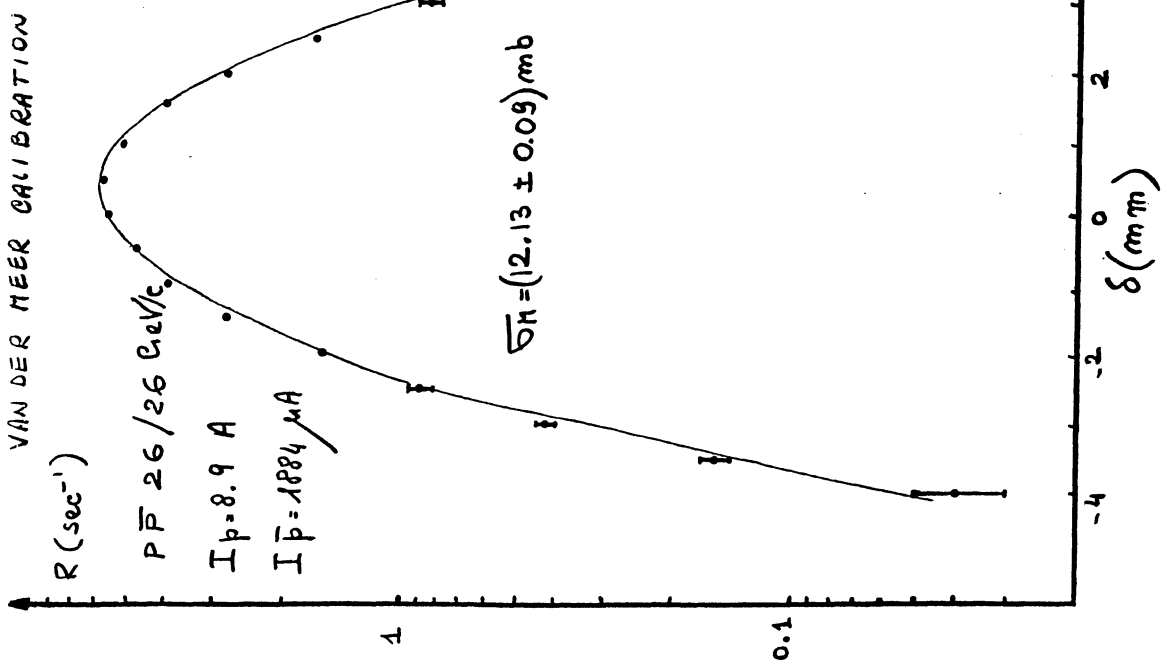
Beams separated = background

and measure  $\sigma_N$  in Van der Meer's  
method

$$\sigma_N = \frac{1}{k} \int R_M(\delta) d\delta$$

ISR disp.  
scale acc.  $\pm 0.2\%$   
(K. Potter)

$$\rho = \frac{R_H}{\sigma_N}$$



EXTRAPOLATION TO  $R_{TOT}$

$$1) \text{ ELASTIC : } \Delta \sigma_{EL} = \int_{\Delta \Omega} \frac{d\sigma}{dt} dt$$

- EXPLAIN OPTICAL THEOREM TO FIX  $\frac{d\sigma}{dt}$   $|_{t=0}$

$$- \Delta \sigma_{EL}' \propto \hat{P}_{ISI}^2$$

- RATHER INSENSITIVE TO THE VALUE OF ELASTIC SLOPE

2) INELASTIC : (SINGLE DIFFRACTIVE)

FOR EVENTS WITH A PARTICLE ON ONE SIDE  $\vartheta > 2^\circ$   
PLOT MAXIMUM  $t^*$  ( $= P_{ISI}^2 \vartheta^2$ ) OF OPPOSITE

SIDE.

INTEGRATE OVER THE UNCOVERED  $\Delta \Omega$

$$\Delta \Omega = 10^{-4} \text{ sr}$$

$$\vartheta_{MIN} = 0.2^\circ$$

C. m.	ENERGY (GeV)	$G_{\text{obs}}$ (mb)	$\Delta G_{\text{el}}$ (mb)	$\Delta G_{\text{nue}}$ (mb)	$G_{\text{tot}}$ (mb)	$\Delta G_{\text{tot}}$ (mb)	
30.6	P-P	39.3 ± 0.1	0.509 ± 0.03	0.231 ± 0.02	40.04 ± 0.20	9.3 ± 0.3	
52.8	P-P	40.35 ± 0.20	2.0 ± 0.1	0.51 ± 0.03	43.26 ± 0.2	1.44 ± 0.44	
62.3	P-P	41.32 ± 0.11	2.82 ± 0.14	0.50 ± 0.03	44.68 ± 0.22	0.57 ± 0.3	

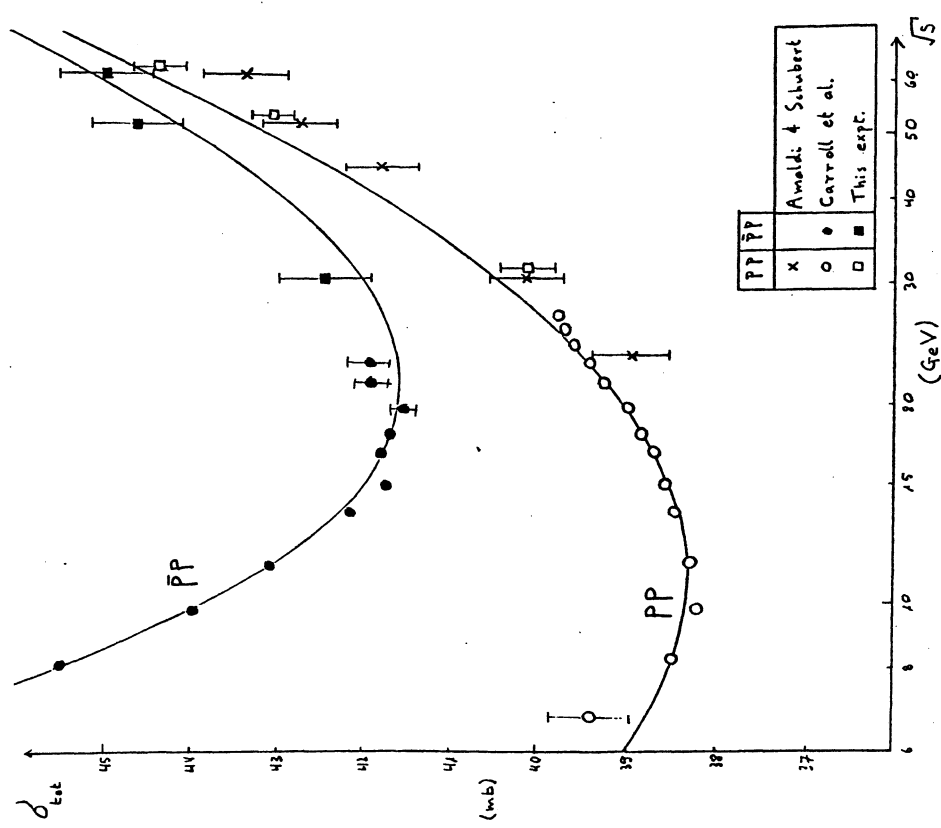
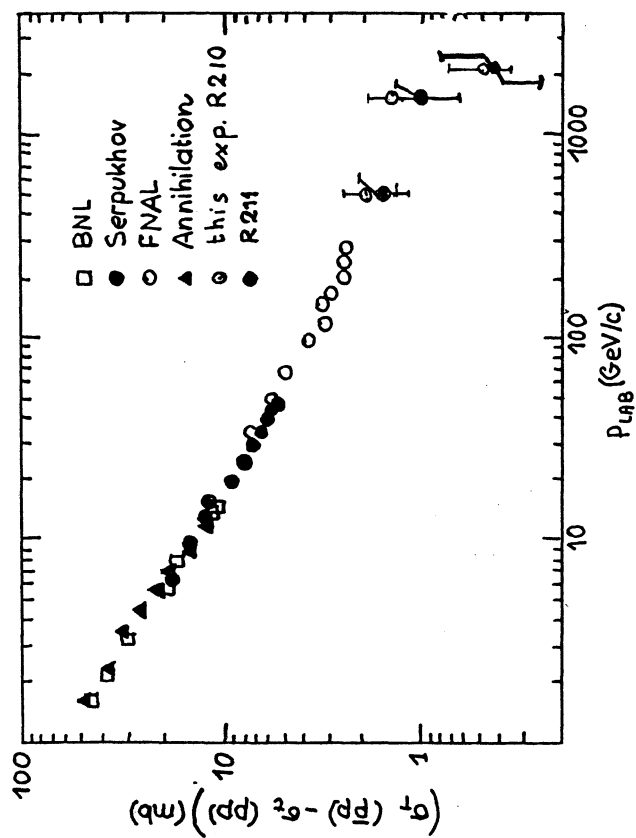
### SUMMARY OF $G_{\text{tot}}$ RESULTS

#### RUN CONDITIONS IN I<sub>2</sub>

DATE	$I_p(\text{nA})$	$I_{\bar{p}}(\text{nA})$	$\mathcal{L}(\text{cm}^{-2}\text{s}^{-1})$	$\int dL/dt(\text{ns}^{-2})$	$\sqrt{s}(\text{GeV})$
10/81	10	3.0	$4 \times 10^{26}$	$4 \times 10^{32}$	53
4/82	12	3.4	$10^{27}$	$4 \times 10^{32}$	63
5/82	11	4.2	$10^{27}$	$7 \times 10^{32}$	31
6/82	12	4.0	$6 \cdot 10^{26}$	$4 \times 10^{32}$	53

P-P runs taken immediately before  
P-P runs.

Note:  $A \text{ mA} = 2 \times 10^{10} \text{ p}$



$$\begin{aligned} \text{FIT : } d_{tot}(pp) &= d_0 + \gamma \cdot \ln^{\alpha}(s/\bar{s}_0) \\ d_{tot}(\bar{p}p) &= d_0 + \gamma \cdot \ln^{\alpha}(s/\bar{s}_0) + \beta \cdot s^{\alpha-1} \end{aligned}$$

$$1-\alpha = 0.58$$

ELASTIC SCATTERING  $|t| < 0.05 \text{ GeV}^2$

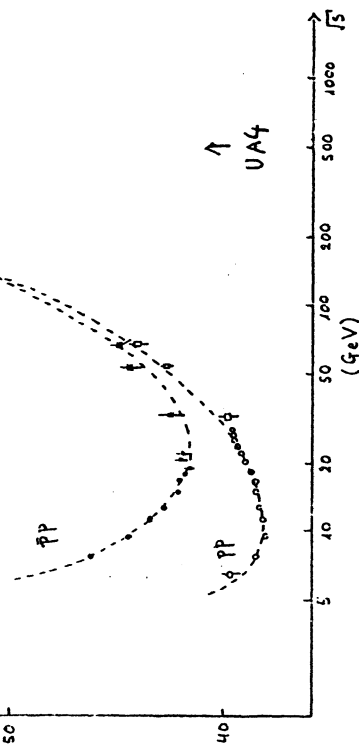
- 1) TRIGGER  $\equiv T\beta_L * T\beta_R$
- 2) REJECT EVENTS WITH PARTICLES AT LARGE ANGLES
- 3) FIND COLLINEAR HITS

Bkgnd (Non-collinear events)  $< 6\% \text{ tot}$

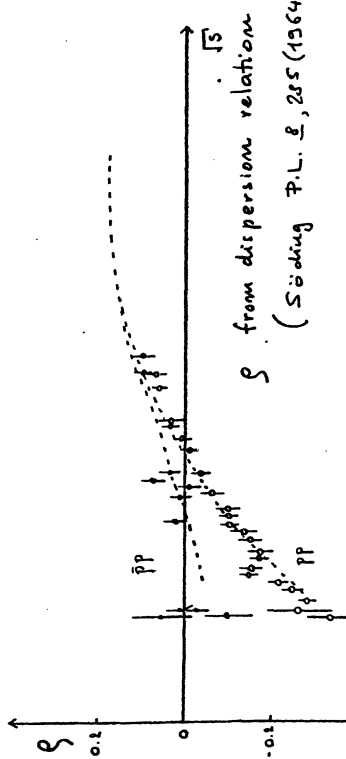
MULTIPLE HITS OCCURRED IN 31% OF CASES. THE EVENT IS KEPT IF THE MOST COLLINEAR PAIR SATISFY 3).



$$\sigma = \sigma_0 + \gamma b^2 (\beta_{L0}) + \beta_S^{-1}$$



$\sqrt{s} = 53 \text{ GeV}$	$P - P$	$\bar{P} - P$
$b \text{ (GeV}^{-2}\text{)}$	$13.09 \pm 0.37 \pm 0.21$	$13.92 \pm 0.37 \pm 0.22$
$G_{\text{EL}}' \text{ (mb)}$	$7.79 \pm 0.13 \pm 0.11$	$7.89 \pm 0.17 \pm 0.11$
$G_{\text{Tot}}' \text{ (mb)}$	$43.34 \pm 0.29 \pm 0.13$	$44.86 \pm 0.44 \pm 0.13$
$G_{\text{EL}} / G_{\text{Tot}}$	$43.28 \pm 0.17 \pm 0.13$	$44.77 \pm 0.30 \pm 0.18$
$b / G_{\text{Tot}}' \text{ (GeV}^{-2}\text{ mb}^{-1}\text{)}$	$0.180 \pm 0.003 \pm .003$	$0.176 \pm 0.004 \pm .003$
$b' \text{ (GeV}^{-2}\text{)}$ $(0.09 <  t  < 1.0 \text{ GeV})$	$0.302 \pm 0.009 \pm .005$	$0.310 \pm 0.009 \pm .005$



\* COMBINED WITH TOTAL RATE METHOD

## PSEUDORAPIDITY AND MULTIPARTICLE DISTRIBUTIONS

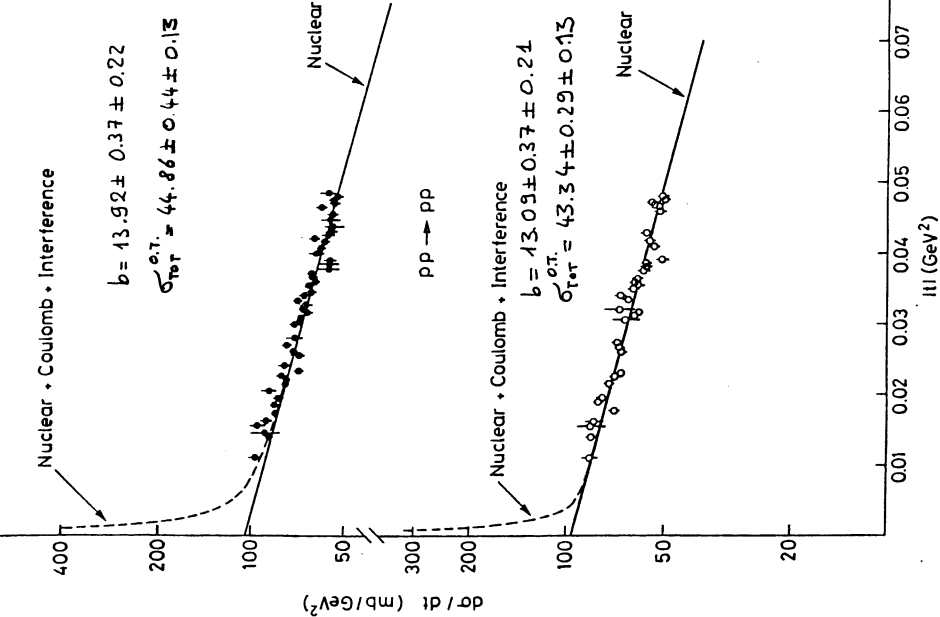


Fig. 3

### SELECTION :

TRIGGER =  $(\tau_B + H_S + H_{SY})_L \times (\tau_B + H_S + H_{SY})_R$  {forward  
collisions  
 $\geq 90\%$  of inelastic events  
triggers

### TWO SETS OF DATA :

- a) COUNTERS       $|\eta| \leq 5.$
- b) CHAMBERS       $|\eta| \leq 2.$

### RAW DATA

- No CORRECTIONS FOR :
- SECONDARY INTERACTIONS
- $\delta$ -RAYS, CONVERSIONS
- BINNING
- $K_0$ ,  $\Lambda$

### Focus

DIFFERENCES IN  $\bar{p}p$  AND  $p\bar{p}$  :

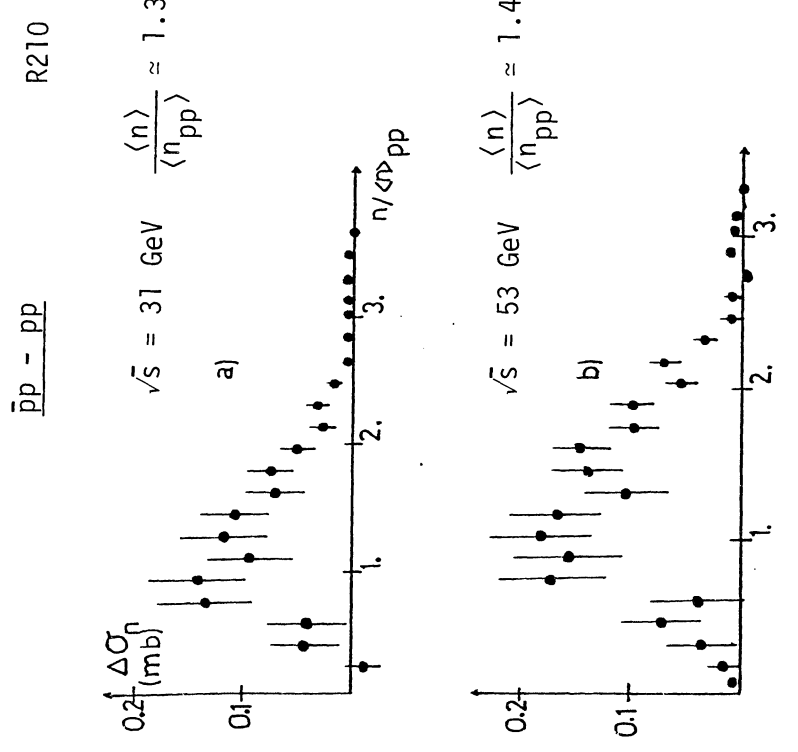
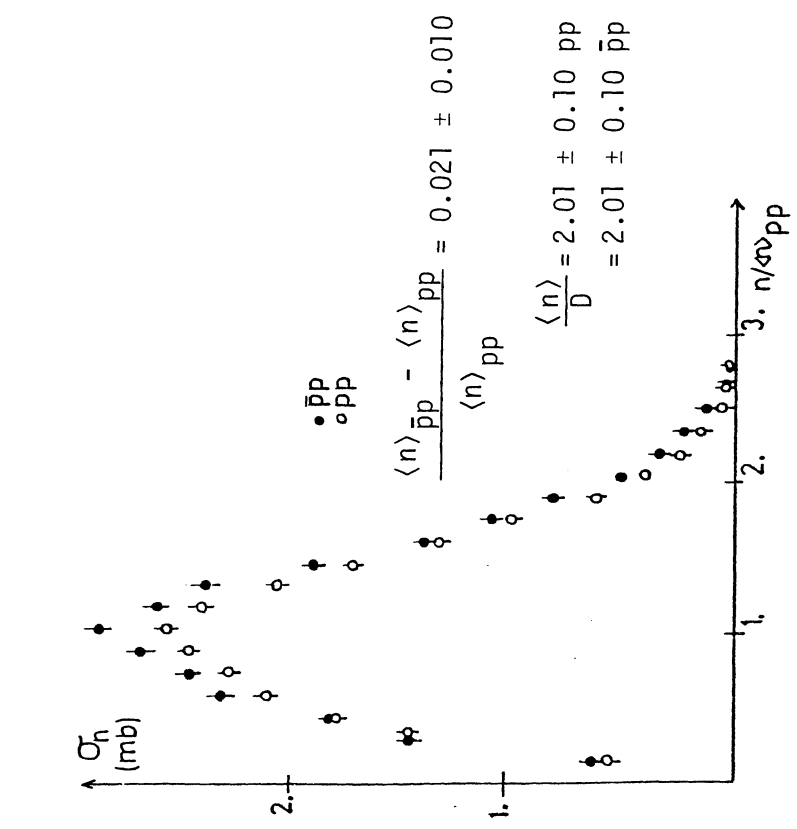
$$\rho_i(\eta) = \frac{1}{\sigma_m} \frac{d\sigma}{d\eta} \quad \rho_m(\eta) = \frac{1}{\sigma_m} \frac{d\sigma_m}{d\eta}$$

$$R_2(\eta_1, \eta_2) = \frac{\rho_2(\eta_1, \eta_2)}{\rho_1(\eta_1) \cdot \rho_1(\eta_2)} - 1.$$

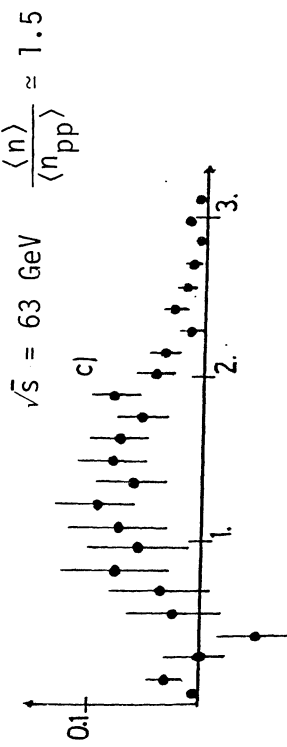
$\sigma_m$

MULTIPLICITY DISTRIBUTIONS  $\sqrt{s} = 31$  GeV

DIFFERENCES OF TOPOLOGICAL CROSS-SECTIONS



- 261 -



$\sqrt{s} = 53$  GeV     $\frac{\langle n \rangle}{\langle n \rangle_{pp}} \approx 1.4$

b)

c)

d)

e)

f)

g)

h)

i)

j)

k)

l)

m)

n)

o)

p)

q)

r)

s)

t)

u)

v)

w)

x)

y)

z)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

af)

ag)

ah)

ai)

aj)

ak)

al)

am)

an)

ao)

ap)

aq)

ar)

as)

at)

au)

av)

aw)

ax)

ay)

az)

aa)

ab)

ac)

ad)

ae)

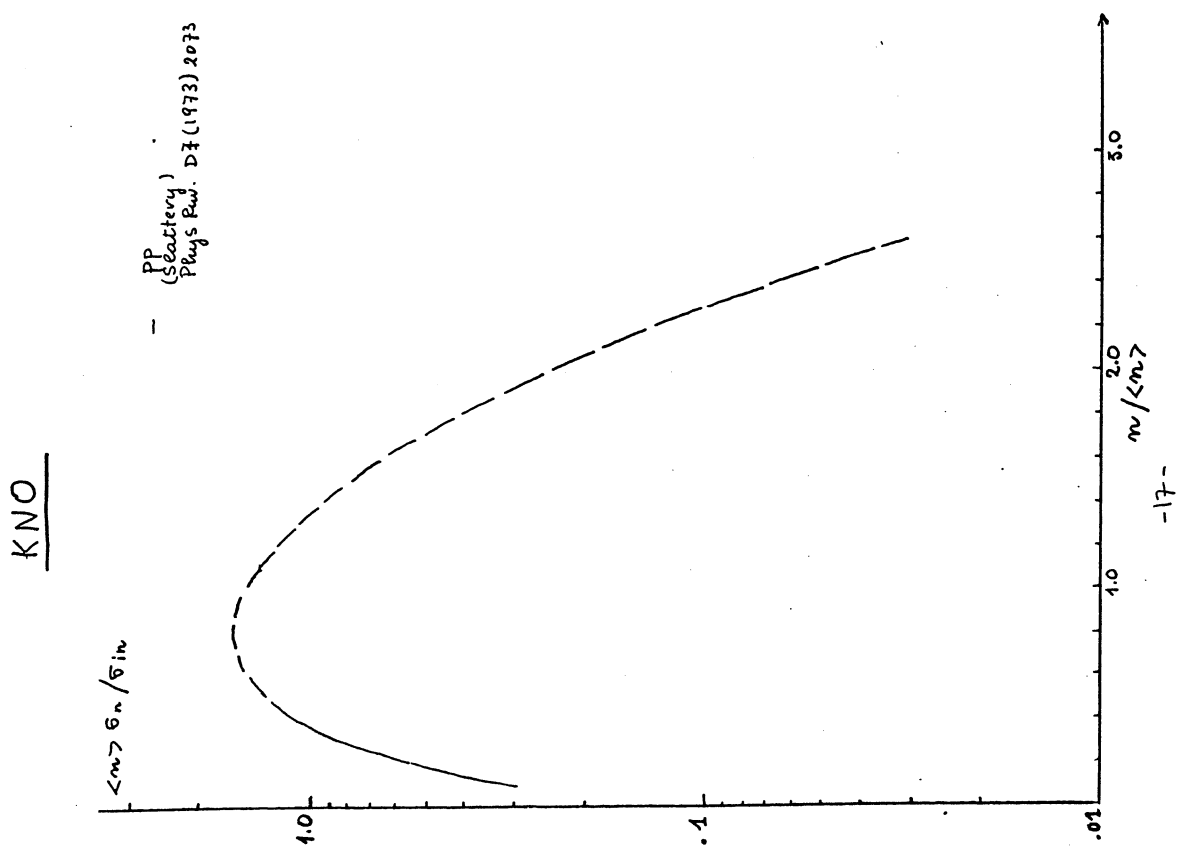
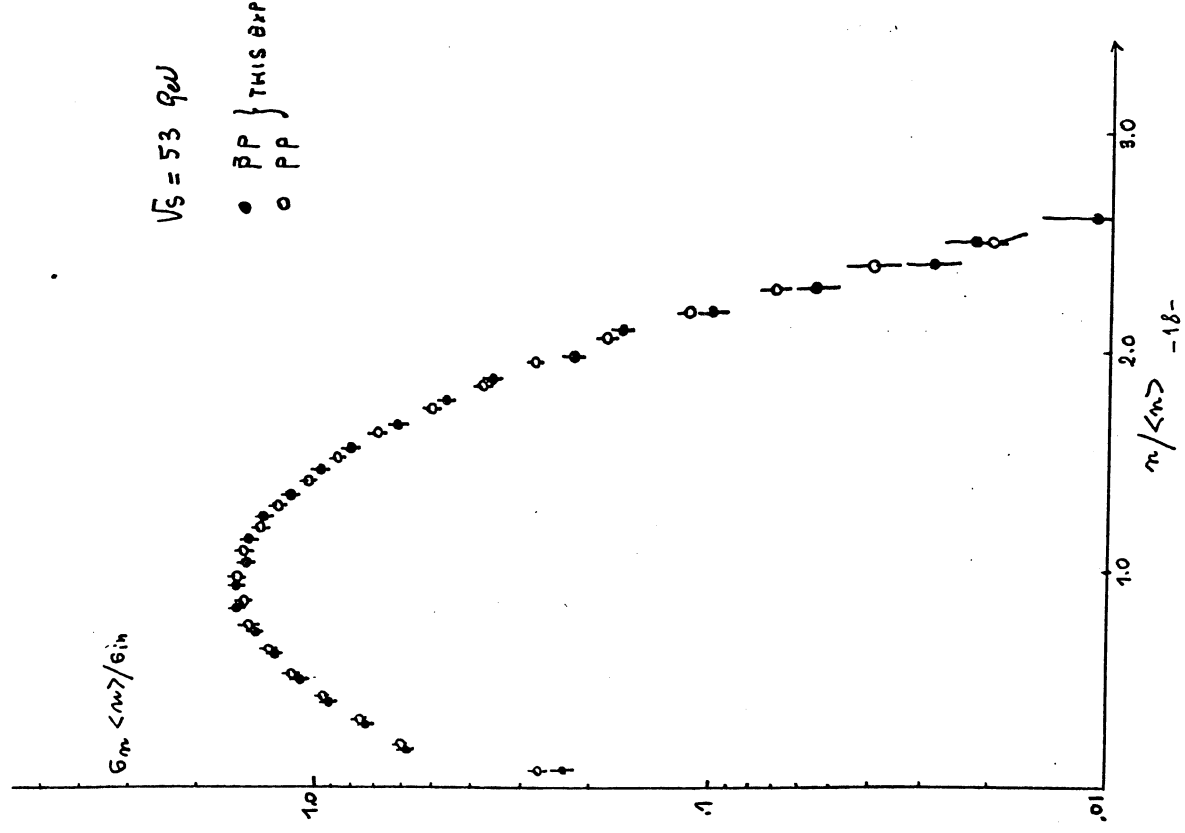
af)

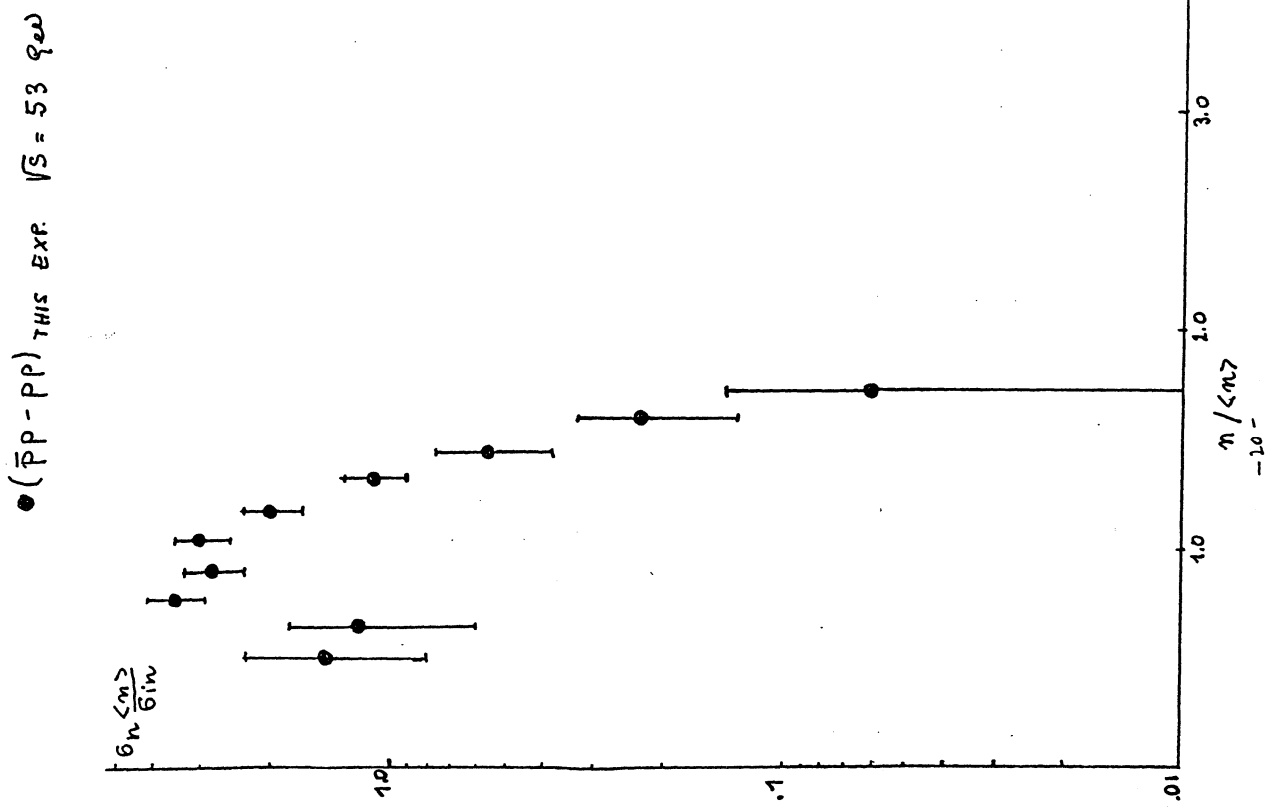
ag)

ah)

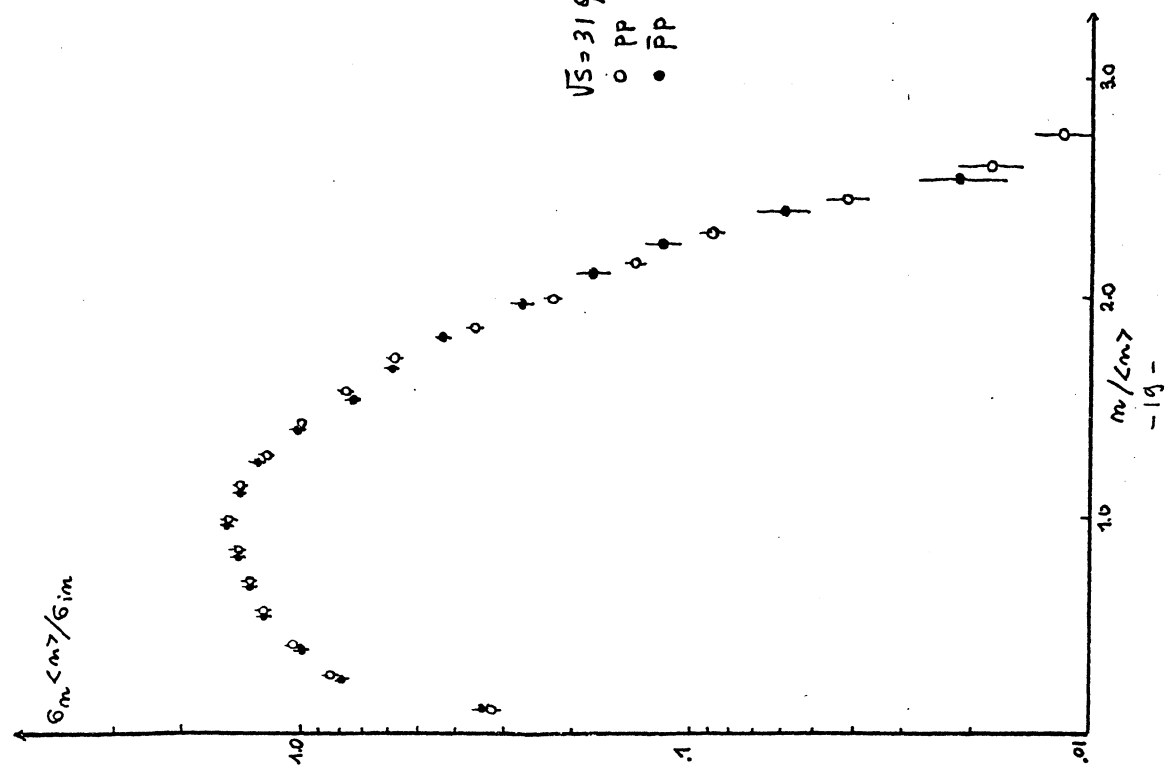
ai)

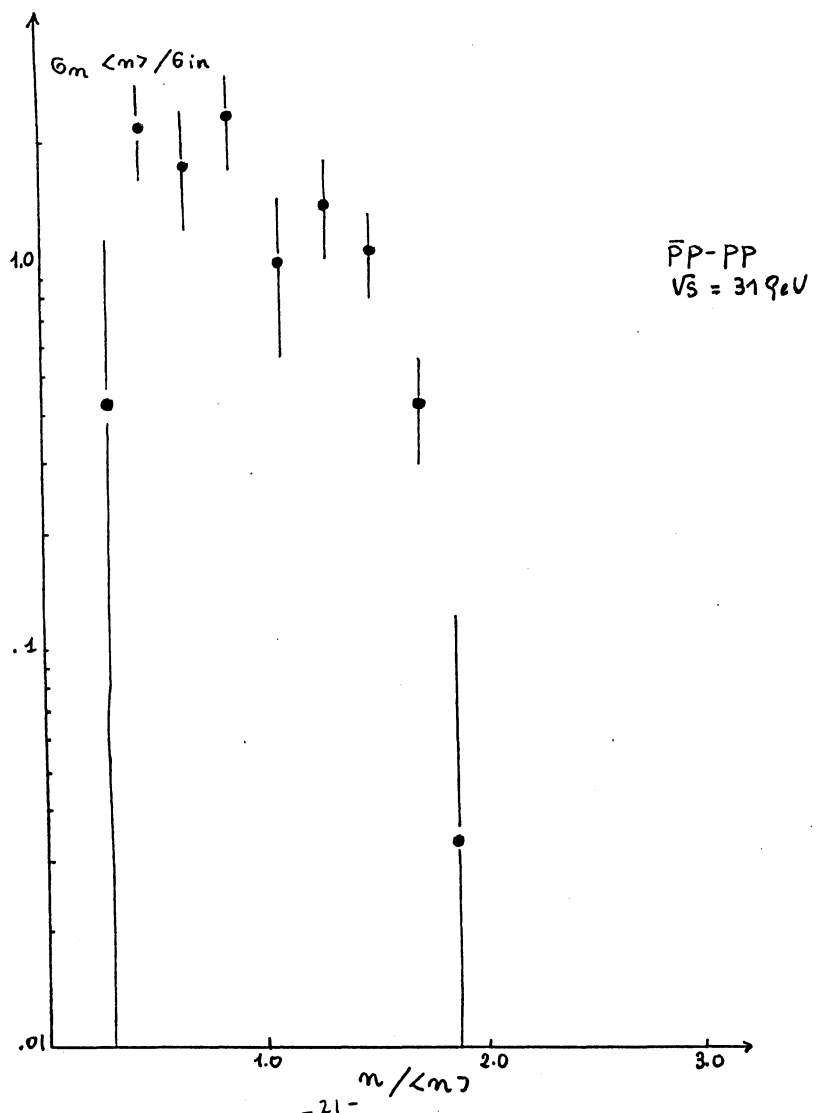
aj)





### MULTIPLICITY DISTRIBUTIONS





TWO-BODY CORRELATIONS       $\sqrt{s} = 31 \text{ GeV}$

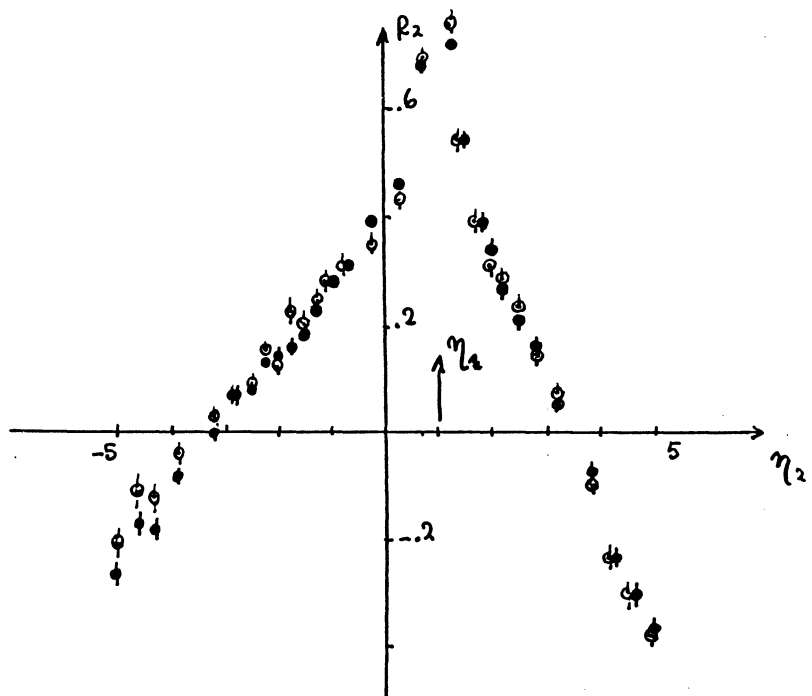
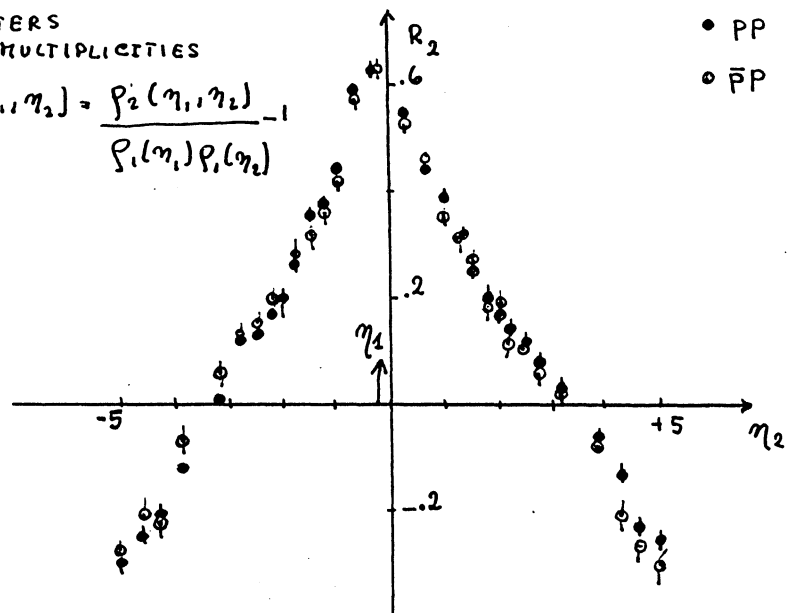
COUNTERS

ALL MULTIPLICITIES

$$R_2(\eta_1, \eta_2) = \frac{\rho_2(\eta_1, \eta_2)}{\rho_1(\eta_1)\rho_1(\eta_2)}$$

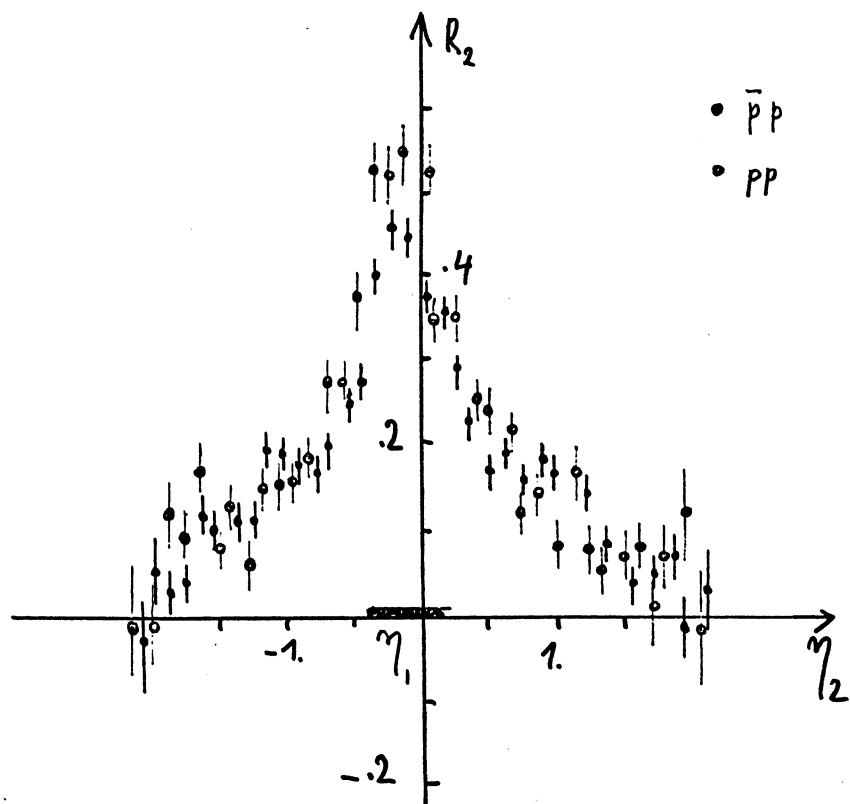
• PP

◦  $\bar{P}P$



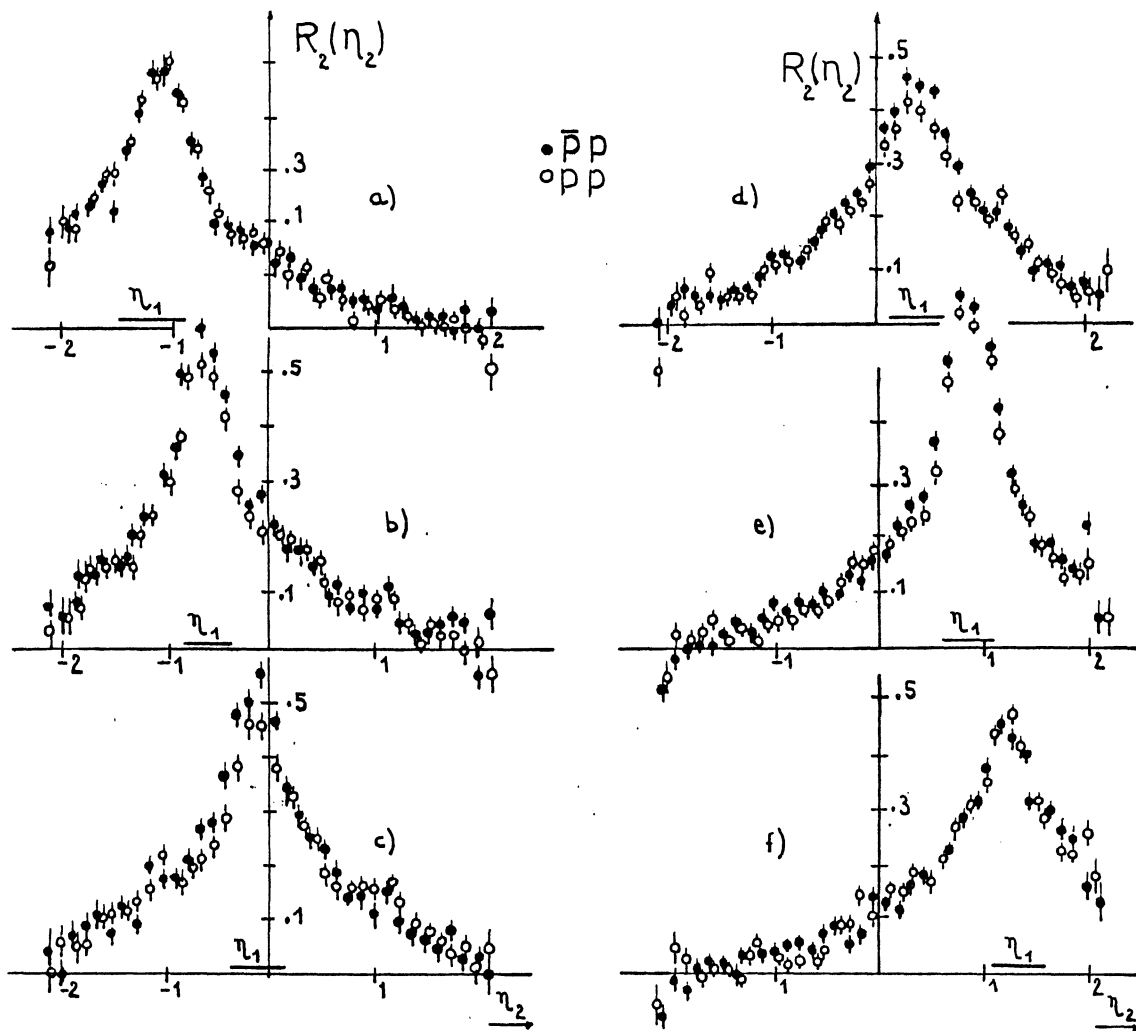
INCLUSIVE TWO-BODY CORRELATIONS       $\sqrt{s} = 31 \text{ GeV}$   
(CHAMBERS )                                  R210

$|\eta| < 2.$

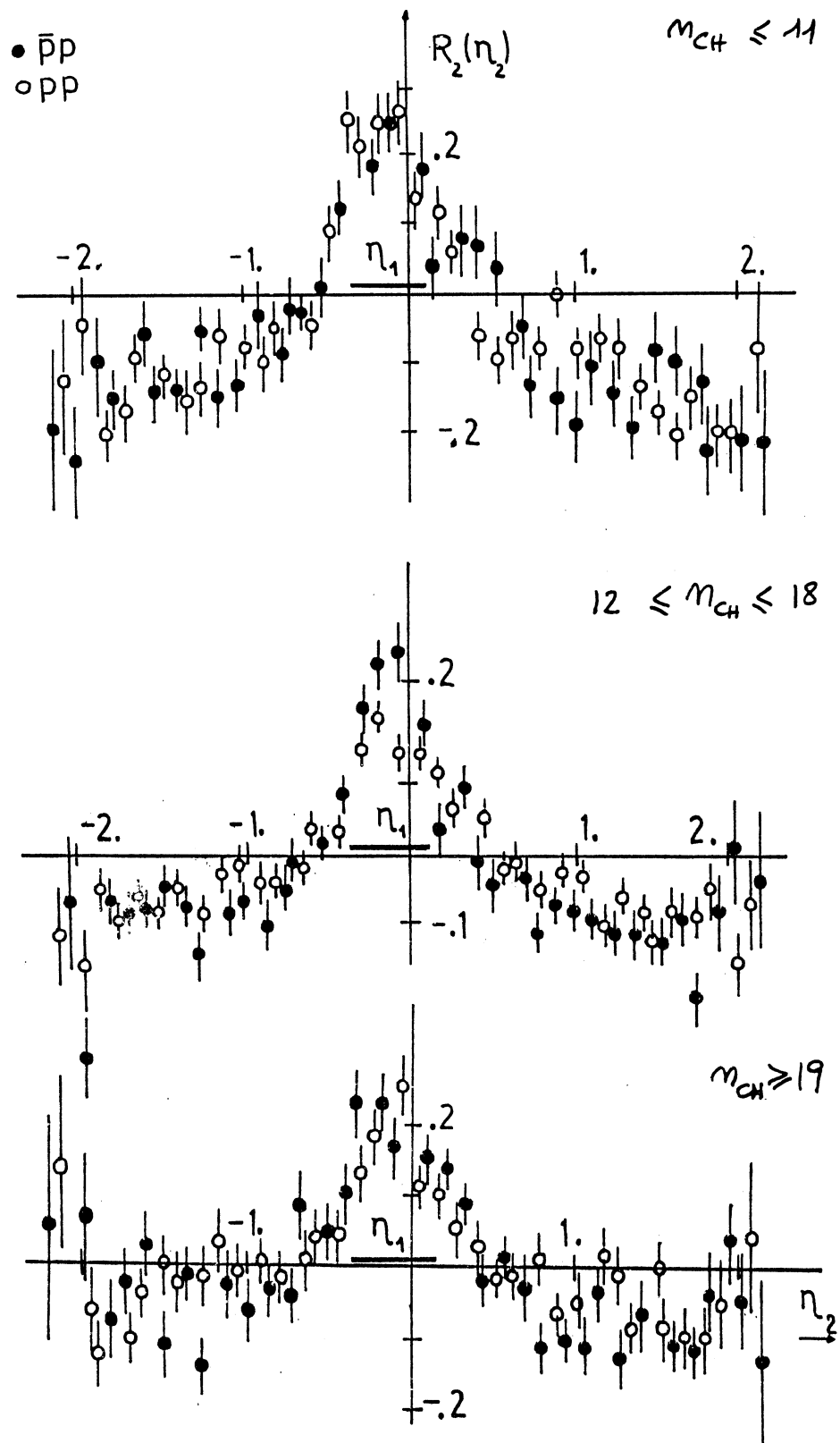


$$R_2(\eta_1, \eta_2) = \frac{f_2(\eta_1, \eta_2)}{f_1(\eta_1) \cdot f_1(\eta_2)} - 1.$$

TWO-BODY CORRELATIONS  $\sqrt{s} = 31$  GeV (INCLUSIVE)  
(CHAMBERS)



TWO-BODY CORRELATIONS  $\sqrt{s} = 31$  GeV (SEMI-INCLUSIVE)  
(CHAMBERS)  $|n| < 2$



## CONCLUSIONS

### A) Total cross-section

- 1)  $\sigma_{TOT}$  rising as  $\ln^2 s$
- 2)  $\Delta\sigma$  positive, but  $\rightarrow 0$

$$\Delta\sigma \propto s^{\alpha-1} \quad \text{with } \alpha = 0.47.$$

### B) Elastic cross-section

- 1)  $b$  rising with  $s$  ( $\ln^2 s$ )

- 2) geometrical scaling

$$\frac{b}{\sigma_{TOT}}, \frac{\sigma_{el}}{\sigma_{TOT}} \quad \text{indep. from } s$$

### C) Inelastic collisions

$$1) \frac{\rho_1(\bar{p}p)}{\rho_1(pp)} \begin{cases} \simeq 1.05 & |\eta| \leq 2.5 \\ \leq 1 & |\eta| \geq 3 \end{cases}$$

$$2) R_2(\bar{p}p) > R_2(pp) \quad \begin{matrix} \text{KNO scaling} \\ \text{violated} \end{matrix} \quad \begin{matrix} \text{KNO scaling} \\ \text{OK} \end{matrix} \quad \begin{matrix} \rightarrow \text{very short range} \\ \text{correlations (0.3)} \end{matrix}$$

$$3) \langle n_{\Delta\sigma_m} \rangle > \langle n_{pp} \rangle, \langle n_{\bar{p}p} \rangle \quad \begin{matrix} \downarrow \\ \text{hint for the existence of "annihilation} \\ \text{process" (similar to other very inelastic processes?)} \end{matrix}$$

-26-