87-398



ОбЪЕДИНЕННЫЙ Институт ядерных исследований дубна

E1-87-398

CHARGED PARTICLE SPECTRA IN $\pi^- p$, $\pi^- d$ AND $\pi^- C$ INTERACTIONS AT 38 GeV/c WITH SINGLE-PARTICLE HIGH P_T TRIGGER

RISK Collaboration

Submitted to Europhysics Conference on High Energy Physics, Sweden, Uppsala, 1987

1987

E.G.Boos, A.M.Mosienko Institute for High Energy Physics, Alma-Ata

H.Bärwolff, A.Meyer Institute for High Energy Physics, Berlin

E.Denes, L.Diosy, T.Gemesy, L.Jenik, J.Krasznovszky, Gy.Pinter, I.Wagner Central Research Institute for Physics, Budapest

Gy.Adam, A.V.Bannikov, J.Böhm, S.Czellar, Ya.V.Grishkevich, I.Farago, B.A.Khomenko, N.N.Khovanskij, Z.V.Krumstein, Yu.P.Merekov, A.A.Nikolina, V.I.Petrukhin, K.Piska, K.Safarik, G.A.Shelkov, L.G.Tkachev, V.V.Tokmenin, L.S.Vertogradov, S.Vyskocil Joint Institute for Nuclear Research, Dubna

A.Valkarova, S.Valkar, P.Zavada Institute of Physics and Nuclear Center of Charles University, Prague

V.Krysteva, S.Nedev, V.N.Penev, A.I.Shklovskaja Institute for Nuclear Research and Nuclear Energy, Sofia

L.L.Gabunia. E.Sh.Ioramishvili, A.B.Ivanova, A.K.Javrishvili, A.I.Kharchilava, T.A.Lomtadze, E.S.Mailjan, L.A.Razdolskaja, L.B.Shalamberidze, L.D.Tchikovani Institute of Physics, Tbilisi

W.Dominik, L.Ropelewski, J.Zakrzewski Institute of Experimental Physics, Warsaw University, Warsaw Interactions of 38 GeV/c negative pions with hydrogen, deuterium and carbon nuclei were studied with 5m streamer chamber placed in magnetic field (RISK spectrometer^{/1,2/}). The trigger electronics selected the events with at least one charged particle with transverse momentum higher than preset threshold ($\gtrsim 1.0$ GeV/c) and polar angle between 12° and 22° (85°- 120° in pion-nucleon center of mass system) covered by the multi-wire proportional chamber telescope (fig. 1). More detailed description of the spectrometer and trigger can be found elsewhere^{/3,4/}.

Following preliminary results are based on the geometrical reconstruction (determination of the momenta and production angles; of the charged secondaries) of 1407 2 H--events, 862 2 D-events and 2325 12 C-events with transverse momentum of trigger particle higher than 1 GeV/c.

The charged particle multiplicities of studied events are higher than those of the normal (without trigger) inelastic ones (table I). On the other hand, the fraction of total momentum carried by the neutral secondaries in studied events does not depend on target nuclei and is equal to 0.40 ± 0.01 . This value is close to the neutral particle inelasticity in normal π^{-} p and π^{-} C interactions^(5,6) which is 0.36 ± 0.01. The average rapidities of the secondary particles are lower and widths of rapidity distributions are narrower than corresponding values for normal events (table II). In table III the average transverse momenta of charged secondaries associated to the high $p_{\boldsymbol{\pi}}$ trigger particle are shown. One can see that for all targets the average transverse momentum of secondaries with charge opposite to the trigger particle's one is greater than in the case of like charges. This is more pronounced for $\pi^- p$ and $\pi^- d$ interactions, for x C interactions the difference in the transverse momenta decreases and $in\pi Pb$ interactions^{/3/} the difference disappears at all. At the same time, average transverse momenta of the secondaries with the same charge as one of the trigger particle are close to the values obtained for normal π -nucleus interactions.

Obschhutwind BHCTETYT TRANSIER HECOSCOBADES ENDINGTERA

Table	I.	Av erage	muitiplicities	of	negative
		charged	particies		

π	P	Л	'n	<i>л</i> -с		
₽ _T >1.0 GeV/c	ali/5/	p _m >1.0 GeV/c from ∬ d	all/5/	₽ _T >1.0 GeV/c	al1/6/	
3.46±0.08	2.81±0.02	4.02±0.09	3.04±0.03	4.13±0.06	3.16±0.03	

Table II. Mean rapidities < y of charged particles

		π -	•	5r +		
	-	<jlob></jlob>	d y	< y _{Lab} >	۶Ţ	
π - p	µ _m > 1.0 GeV/c	2.39±0.02	1.04	2.16±0.02	0,95	
sr −a	p _T > 1.0 GeV/c	2.34±0.02	1.04	2.11±0.03	1.00	
<i>a</i>	ي ي> 1.0 ⊌eV/c	2.01±0.01	1.10	1.6540.01	1,06	
11 ~C	all/6/	2.46±0.01	1.75	2.05±0.01	1.45	

Table III. Mean transverse momenta of charged particles associated to the trigger particle with

Pm> 1.0 GeV/c

nucleus		₽ _m > 1.0 GeV/c		"normal"/5,6/		
	trigger	π +	π-	π÷	T-	
_	+	0.379±0.007	0.381±0.006	0 39/14/1 (202)	∪ .367±0.00 2	
н	_	0.419±0.012	0.359±0.011	0.90420.002		
	+	0.364±0.008	U.38440.007	0 76 240 009	0.74440.005	
	-	0.404±0.013	0.348±0.012	$(\pi n - int)$	eractions)	
	+	0.365±0.004	0.354±0.004	0 7094 (L (L)	a 75440 and	
C		0.38920.005	0.349±0.005	0,978=0.001	0.22420.001	
Pb/3/	+	0.360±0.003	U.302±0.004			
		0.364±0.005	U.293±0.007			

The transverse momentum distributions of associated charged socondaries can be reasonably fitted in the region $p_{\rm T} > 0.4$ GeV/c to the exponential behaviour $dN/dp_{\rm T} \sim \sim e^{-B \cdot p_{\rm T}}$ (table IV). The slopes B obtained for negative charged particles are systematically higher than those obtained for positive charged ones and they tend to increase with atomic weight. This is in agreement with behaviour of the mean transverse momenta of the associated particles, averaged over both signs of trigger particle's charge. On the other side the slopes of the exponents fitted to the high-momentum ($p_{\rm T} > 1.4$ GeV/c) part of trigger particle's $p_{\rm T}$ -spectra have an opposite tendency, they decrease from hydrogen to lead.

In the azimuthal plane (perpendicular to the beam direction) the associated particles are produced mainly in the direction opposite to the trigger particle's one (fig. 2) and this effect is more pronounced for associated particles with higher transverse momenta ($p_T > 0.6$ GeV/c). The asymmetry for the carbon target is smaller than for the hydrogen and deuterium ones. The asymmetry increases for "quasi-free" interactions on carbon (the net charge of event = 0 or = -1) but also in this case it is lower than the asymmetry in \mathcal{K}^-p and \mathcal{K}^-d events. Corresponding values of the asymmetry coefficients

$$\mathbf{A} = \frac{N(\phi > \pi/2) - N(\phi < \pi/2)}{N(\phi > \pi/2) + N(\phi < \pi/2)}$$

 $(\phi - \text{the azimuthal angle between associated and trigger particles) are shown in table V. There is cited also the result obtained for <math>\pi$ p events at 40 GeV/c in the propene bubble chamber, with at least one charged secondary of transverse momentum higher than 0.8 GeV/c. No discrepancies are seen between the bubble chamber data and χ ours



3

if one takes into account the different kinematical regions of trigger particles and the contamination of "quasi-free π^-p " events on carbon in propane.

Tab⊥e	IV.	Slopes	в	of	tra	1sverse	momentum
		distrib	Jul	tior	18 (dN/dpm	~e ^{-B} •P _T)

			-
		թ _Ր >0.4 GeV/c	"trigger" P _T > 1.4 GeV/C
nucleus	charge	B	В
H	+	3.49±0.14	# 03+0 30
	-	3.77±0.14	4.25=0.52
	+	3.62±0.21	» 13÷0 30
	-	3.71±0.17	4.19±0.99
	+	3.84±0.02	" ofto 13
C	-	4.07±0.09	4.01-0.19
P0 ^{/3/}	+	3.79±0.17	7 20+0 2/1
	-	3.94±0.13	9.2020.24

Table V. Asymmetry coefficients A of azimuthal angle distributions for associated particles

nucleus	Н	D	C	^C Q=∪,-1	Sr p ^{///} propane
all particles	0.29±0.02	0.27±0.02	0.17± 0.01	0.21=0.01	0.24±0.01
p > 0.6 GeV/c for associated particles	0.66 ±0. 03	0.64 ±0.0 4	884	0.48±0.02	





cvents in g -C ing teractions).



Fig.3. Mean net charge of as-, sociated particles versus rapidity in laboratory frame (rapidity of c.m.s. = 2.2)

·___

۳,

4

The azimuthal distributions of associated particles for particular nuclear target do not depend within the statistical errors on the sign of either trigger or associated particle's charges. Therefore in fig. 2 the net distributions for both charges of trigger and associated particles are demonstrated. Nevertheless the mean net charge of the associated particles in events is not uniformly distributed and depends on the particular rapidity interval and on the sign of trigger particle's charge. In fig. 3 the dependence of mean charge of associated secondaries on their rapidity is shown. Une can see that the charge of trigger particle is compensated mainly in the central rapidity region (y_AR~1 + 3).

In table VI, it is shown, how the mean charge of associated particles is distributed with respect to the direction of trigger particle in different rapidity intervals. The mean charges of associated secondaries produced in the central rapidity region $(|\Delta y| = y - y_{\text{TRTC}}| < 1)$ towards the trigger particle in azimuth (<Q_{py}>) and away from it ($\langle Q_{AW} \rangle$) and the mean charges in the beam ($\Delta y > 1$) and target $(\Delta y < -1)$ fragmentation regions (<Q_{BKAM}> and <Quere respectively) are presented and also the mean charge in the "trigger jet" < Q_{TJET}>= Q_{TRIG}+ < Q_{TV}> (Q_{TRIG}- charge of trigger particle) and the sum of the mean charges in the "anti-trigger jet" and in the beam fragmentation region < Q_{AW}>+ < Q_{BEAM}> are calculated. It is remarkable, that the difference exists in behaviour of the mean charge distributions in the events with opposite charges of trigger particles. The absolute value of the mean charge in the beam fragmentation region is much higher for the interactions with positive charged trigger than for the interactions with negative charged one. In addition, the mean charge of the "trigger jet" < $\mathbf{Q}_{T,J,ET}$ > in the events with positive trigger is approximately equal to $\langle Q_{AB} \rangle + \langle Q_{BBAM} \rangle$. At the same time, in the events with negative trigger $\langle Q_{m,TEM} \rangle$ is markedly greater than the sum of the mean charges in

different rapidity intervals of azimuthal two hemispheres Ę. from avay from it) associated particles and angle (toward to trigger 벙 Mean net charge - JIRIG ۲I. Table

Þ

ħ ⊳ √

D	trig -	+(0.17±0.06)	+(0•46 <u>+</u> 0•07)	-(0.18±0.05)	+(0.14 <u>+0.04</u>)	-(0.83±0.06)
9	trig +	-(0.32±0.05)	-(0°41±0°07)	(1 0°0∓/.†°0)	-(0.10±0.04)	+(0°68±0°05)
-d	trig -	+(0.24±0.10)	+(0.39±0.15)	-(0.16±0,11)	({0°0≄r0°0}+	-(0*./6±0.10)
4	tridg +	-(0.4)±0.06)	(80,04(4,0)-	-(0*07/#*0)-	-(0.01±0.05)	+(0*61)±0)+
P.	trig -	+(0+31±0,10)	+(0.43±0.12)	-(0.04±0.01)	+(0*07±0*05)	-(0.6 <u>4</u> ±0.10)
3	trig +	-(0.19±0.05)	–(0.2 8± 0.05)	• -(0•58±0•05)	-(0.10±0.05)	+(0*81±0.05)
		< 818> 5	< 94m>	1 <qbeam></qbeam>	-1 < Q _{TABG} >	< Q _{TET} >
		1	< 1 C B	4 Y >	۵ ۲ ۲ ۰	

-(0.83±0.06) +(0°58±0.09)

-(0,.'6±0,10) +(0*23±0*19)

+(0°€0∓0°0)+ 40.11)

-(0.69±0.10) +(0.39±0.12)

-(0,4

-(0.8540.0/)

< QBEA

-(0.88±0.08)

the "anti-trigger jet" and in the beam fragmentation region. One could try to understand this fact in the simplified framework of a hard collision of the independent valence quarks from the interacting hadrons. The positive charged trigger hadron is produced basically in the fragmentation of the positive charged quark or diquark from nucleon, hence the mean charge in the "trigger det" is between 2/3 + 1 and due to the hard scattering one of the pion valence quarks will fragment as the "anti--trigger jet" and second remains in the beam fragmentation region. therefore the sum of the mean charges in these two regions will be close to -1. The mean charge in the "trigger jet" with the negative trigger particle is determined by the charges of fragmentating \bar{u} or d valence quarks from the incident 37 -meson, so the mean charge will be close to -1/2 and the sum of the charges of recoiling quark (or diquark) from target and spectator quark from projectile will be close to zero. In the x n interactions, the difference between the mean charges in the events with positive and negative trigger particles would be greater than in the $\pi^{-}\rho$ interactions and that is seen indeed in the experimental data. Although such simple model is in agreement with general characteristics of the data, the predicted absolute values differ from the experimental ones, at least for the interactions with negative trigger. The mean charge in the beam fragmentation region for these events is predicted by such simple model to be between -1/2 + -1/3, but the experimental values are close to zero. The mean negative charge in the "trigger jet" is correspondingly higher than the predicted one. Probably; these discrepancies are due to the assumption of independent interaction and fragmentation of quarks and could disappear in more realistic model (e.g. Lund model).

In addition to the events, in which the high transverse momentum charged particle was produced promptly at the interaction point, the spectrometer also selected the events accompanied by a neutral strange particle of the transverse momentum higher than 0.8 GeV/c which produced via its decay at least one triggering secondary particle (∇^0 -trigger). In the sample of ~ 3000 events (a part of the total statistics of χ^- p, χ^- d and χ^- C interactions) about 80 events with ∇^0 -trigger were found. It was revealed in the analysis of the effective mass distributions for triggering ∇^0 -particles, that marked part of them (~30%, without taking into account the trigger acceptance, losses caused by the inefficiency of registration and identification ambiguity) is due to Λ^0 -hyperon decay. It seems to show, that one cannot neglect the contribution of the target nucleon diquark scattering in the study of underlying mechanism responsible for the high transverse momentum particle production in the central rapidity region at 40 GeV incident pion energy.

The presented results do not exclude a remarkable contribution of hard scattering to the pion-nucleon interactions at the energy of some tens GeV. On the other side, they lead to the assumption that the multiple-scattering mechanism contributes to the nuclear production of the high transverse momentum particles. The last conclusion is favoured by the indications that with increasing number of nucleons in the target nucleus, the slopes of the transverse momentum spectra for trigger particles and the azimuthal correlation between trigger particle and associated ones, both decrease, whereas the number of identified, knocked-out from nucleus, protons and non-compensated positive charge, both increase^{/4/}.

We would like to thank V.I. Moroz and staff members of JINR measurement division for help with film and data processing and B.Z. Kopeliovich forfruitfull discussion on the data

References.

1. E.M.Andreev et al., Sov. Journal of Nucl. Phys., vol 35(3), 9. 700 (1982)

- 2. B.G.Boos et al., Z. Phys. C Particle and Fields, vol 26, p. 43 (1984)
- 3. Gy.Adam et al., preprint JINR E1-84-442, Dubna, 1984
- 4. H. Barwolff et al., Z. rhys. C Particle and Fields, vol 31, p. 56 (1986)
- 5. N.Angelov et al., Sov. Journal of Nucl. Phys., vol 18(3), p. 545 (1973)
- 6. N.Angelov et al., Sov. Journal of Nucl. Phys., vol 25(3), p. 1013 (1977)
- 7. N.Angelov et al., Sov. Journal of Nucl. Phys., vol 27(2), p. 381 (1978)

Received by Publishing Department on June 9, 1987.

WILL YOU FILL BLANK SPACES IN YOUR LIBRARY?

You can receive by post the books listed below. Prices - in US \$, including the packing and registered postage

D7-83-644	Proceedings of the International School-Seminar on Heavy Ion Physics. Alushta, 1983.	11.30
D2,13-83-689	Proceedings of the Workshop on Radiation Problems and Gravitational Wave Detection. Dubna, 1983.	6.00
D13-84-63	Proceedings of the XI International Symposium on Nuclear Electronics. Bratislava, Czechoslovakia, 1983.	12.00
E1,2-84-160	Proceedings of the 1983 JINR-CERN School of Physics. Tabor, Czechoslovakia, 1983.	6.50
D2-84-366	Proceedings of the VII International Conference on the Problems of Quantum Field Theory. Alushta, 1984.	11.00
D1,2-84-599	Proceedings of the VII International Seminar on High Energy Physics Problems. Dubna, 1984.	12.00
D10,11-84-818	Proceedings of the V International Meeting on Problems of Mathematical Simulation, Programming and Mathematical Methods for Solving the Physical Problems, Dubna, 1983.	7.50
B17 84 850	Proceedings of the III International Symposium on Selected Topics in Statistical Mechanics. Dubna, 1984. (2 volumes).	22.50
	Proceedings of the IX All-Union Conference on Charged Particle Accelerators. Dubna, 1984. (2 volumes).	25.00
D11-85-791	Proceedings of the International Conference on Computer Algebra and Its Applications in Theore- tical Physics. Dubna, 1985.	12.00
D13-85-793	Proceedings of the XII International Symposium on Nuclear Electronics. Dubna, 1985.	14.00
D4-85-851	Proceedings on the International School on Nuclear Structure. Alushta, 1985.	11.00
D1,2-86-668	Proceedings of the VIII International Seminar on High Energy Physics Problems, Dubna, 1986. (2 vol.)	23.00
D3,4,17-86-747	Proceedings on the V International School on Neutron Physics. Alushta, 1986.	25.00
Orders fo	or the above-mentioned books can be sent at the addres	

Publishing Department, JINR

Head Post Office, P.O.Box 79 101000 Moscow, USSR

SUBJECT CATEGORIES OF THE JINR PUBLICATIONS

Subject

.

1. High energy experimental physics

2. High energy theoretical physics

3. Low energy experimental physics

4. Low energy theoretical physics

5. Mathematics

Index

6. Nuclear spectroscopy and radiochemistry

7. Heavy ion physics

8. Cryogenics

9. Accelerators

10. Automatization of data processing

11. Computing mathematics and technique

12. Chemistry

13. Experimental techniques and methods

14. Solid state physics. Liquids

15. Experimental physics of nuclear reactions at low energies

16. Health physics. Shieldings

17. Theory of condenced matter

18. Applied researches

19. Biophysics

Боос Э.Г. и др.

Спектры заряженных частиц в П⁻р-, П⁻d- и П⁻С-взаимодействиях при 38 ГэВ/с в событиях с рождением адрона с большим поперечным импульсом

С помощью спектрометра РИСК /5 м стримерная камера, помещенная в магнитное поле/ изучались угловые и импульсные распределения вторичных заряженных частиц в П р-, П d- и П C-взаимодействиях с образованием по меньшей мере одной частицы /триггерной/ с поперечным импульсом р., выше 1 ГэВ/с, вылетающей под углом 90° в с.ц.м. пион-нуклон. В элементарном акте /Птр. П⁻d и квазинуклонные события на углероде/ проявляются некоторые характеристики "жесткого" соударения адронных составляющих: вторичные частицы обнаруживают тенденцию вылетать в полусферу противоположную направлению триггерной частицы, со средним зарядом, компенсирующим заряд этой частицы. Эти эффекты усиливаются с увеличением поперечного импульса вторичных частиц. Вместе с тем, уменьшение наклона р_т-распределений и асимметрии азимутальных угловых распределений на ядрах, сопровождающиеся увеличением некомпенсированного положительного заряда события в целом и числа идентифицированных протонов, свидетельствует о заметной роли внутриядерных перерассеяний налетающего адрона в механизме образования частиц большого поперечного импульса. Небольшая доля триггерных частиц возникает из распада вторичных нейтральных странных частиц с большим поперечным им пульсом, среди которых имеется значительная доля Λ^{O} -гиперонов, Это по-видимому, указывает на возможный вклад от рассеянных дикварков мишени в рождении частиц большого поперечного импульса.

Работа выполнена в Лаборатории ядерных проблем ОИЯИ.

Преприят Объединенного института ядерных исследований. Дубна 1987

Boos E.G. et al.

E1-87-398

Charged Particle Spectra in $\pi^- p$, $\pi^- d$ and $\pi^- C$ Interactions at 38 GeV/c with Single-Particle High P_m Trigger

Angular and momentum distributions of charged secondaries from 38 GeV/c π^-p , π^-d and π^-C interactions triggered on at least one particle with $p_{\rm T} \geq 1~{\rm GeV/c}$ at an 90° πN c.m.s. angle have been investigated with the spectrometer RISK (a streamer chamber placed into a magnet). Transversal momentum spectra of secondaries in the 0.4-2.4 GeV/c $p_{\rm T}$ -range including triggering particles are quite well fitted with the exponential function for all nuclei studied and for particles of different charges. The azimuthal angle distribution of secondaries (an angle relative to the $\bar{p}_{\rm T}$ of the triggering particle) for both trigger-like and trigger-unlike charges is anisotropic, preferring the direction away from the triggering particle. The mean charge distribution of associated particles is discussed. A small fraction of triggering particle among those neutral strange triggers.

The investigation has been performed at the Laboratory of Nuclear Problems, JINR.

Preprint of the Joint Institute for Nuclear Research. Dubna 1987

E1-87-398