

Diffractive and Coulomb Dissociation of pions into three charged pions at low momentum transfer at COMPASS

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Excellenzcluster: Origin and Structure of the Universe, BMBF





Meson Spectroscopy at COMPASS (2004)

Extraction of Primakoff Signal

Partial Wave Analysis Results

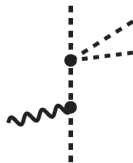
Summary and Outlook



Motivation for Analysis

Meson spectrum at low momentum transfer

- Two production mechanisms
- $a_2(1320)$ resonance in detail:
 - in photon-pion process $\rightarrow \Gamma(a_2(1320) \rightarrow \pi\gamma)$
 - in diffractive (pomeron) production
 - interference effect
- More **radiative couplings** (heavier mesons?)
- Test of **ChPT** at low masses (chiral diagrams)



chiral contribution
to 3π production in
 $\pi\gamma$ scattering



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Challenges and Opportunities in the light (u,d) Quark Sector

- High density of states; broad, overlapping states
 - **Exploit interference** effects \rightarrow phase motion
 - Requires **high statistics, complete PS coverage**
- \rightarrow **COMPASS** can contribute significantly in the low mass region



COMPASS 2004 Pilot Hadron Run



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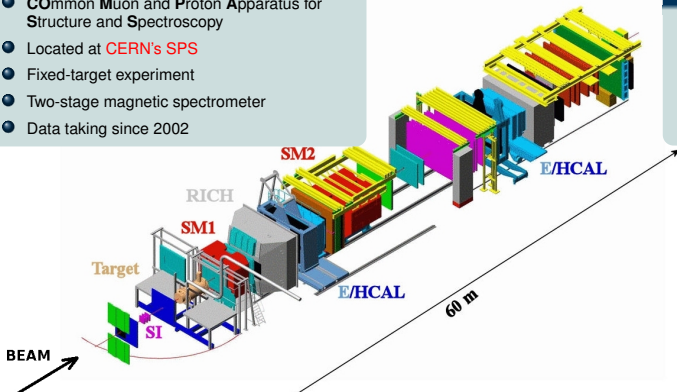
Experimental Setup

Overview

- **COM**mon **M**uon and **P**roton **A**pparatus for **S**tructure and **S**pectroscopy
- Located at **CERN's SPS**
- Fixed-target experiment
- Two-stage magnetic spectrometer
- Data taking since 2002

Second./Tert. SPS Beams

- Muons: $4 \cdot 10^7 \text{s}^{-1}$
- Hadrons: up to $2 \cdot 10^7 \text{s}^{-1}$
- E: 100-250 GeV



Physics Goals

- Nucleon spin structure
- **Hadron spectroscopy**



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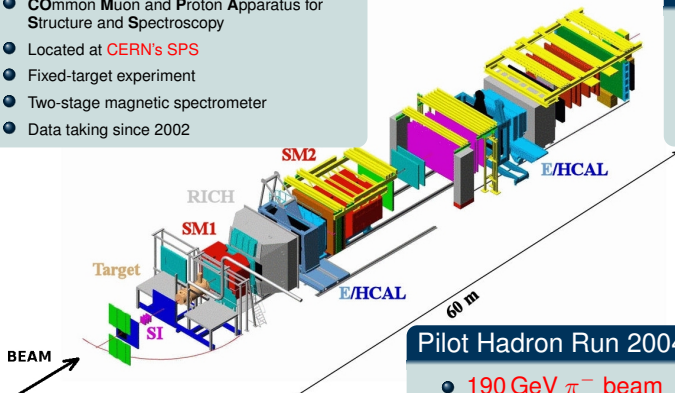
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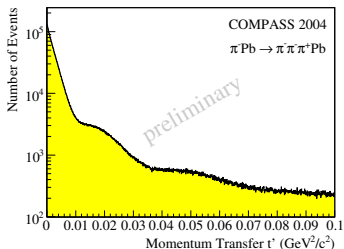
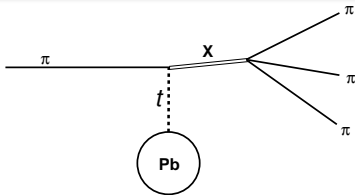
Pilot Hadron Run 2004

- **190 GeV π^- beam**
- Nuclear targets (Pb)
- Tracking: Silicons for vertexing
- Trigger: Multiplicity trigger, ECAL trigger



Diffractive and Coulomb Production of Mesons

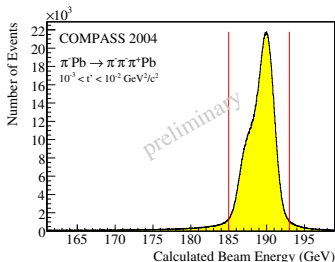
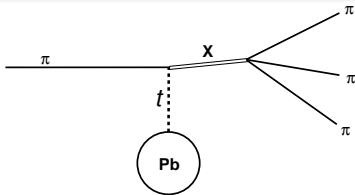
- **Diffraction**: target particle remains intact
→ low momentum transfer
 $l = 0$ **Reggeon t-channel exchange**
- **Primakoff**: **photon** exchange
contribution at smallest momentum transfer
- **Dissociation**: beam pion is excited to a resonance X^- , which subsequently decays
⇒ e. g. $\pi^- \text{Pb} \rightarrow X^- \text{Pb} \rightarrow \pi^- \pi^- \pi^+ \text{Pb}$





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- Exclusive 3π final state events
- **COMPASS 2004 (few days of data taking)**:
 - $\sim 4\,000\,000$ 3π events



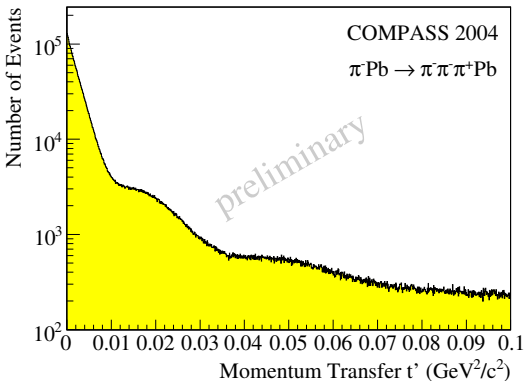


3 π Data Sample (2004)

Momentum Transfer

Momentum transfer to target:

$$-t = -(\mathbf{p}_{\text{beam}} - \mathbf{p}_{(\pi^-\pi^-\pi^+)})^2 \Rightarrow t' = |t| - |t|_{\text{min}}$$



with

$$|t|_{\text{min}} = \frac{(m_{3\pi}^2 - m_\pi^2)^2}{4|\mathbf{p}_{\text{beam}}|_{\text{lab}}^2}$$

Diffraction pattern:

Pb nucleus acts like
 "black disc" in optics

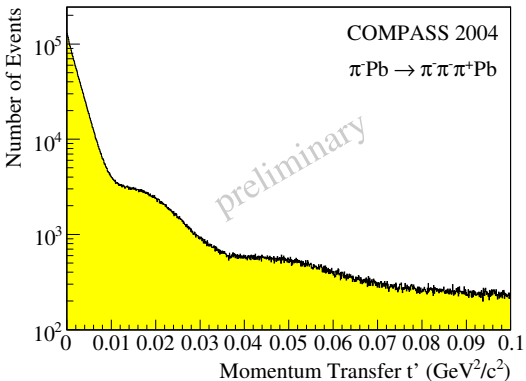


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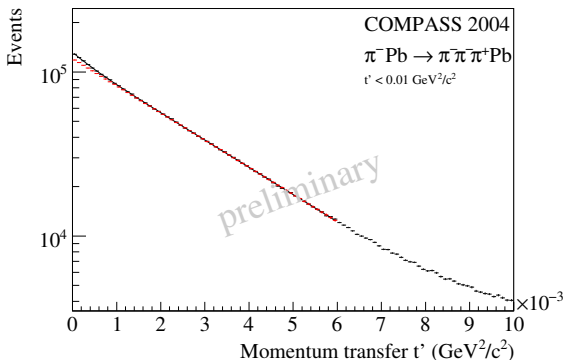
- "Low t' ": $10^{-3} (\text{GeV}/c)^2 < t' < 10^{-2} (\text{GeV}/c)^2$ $\sim 2\,000\,000$ events
- "Primakoff region": $t' < 10^{-3} (\text{GeV}/c)^2$ $\sim 1\,000\,000$ events



Primakoff contribution at $t' < 10^{-3} \text{ (GeV}/c)^2$

Primakoff: $\sigma(t') \propto e^{-b_{\text{Prim}} t'}$, $b_{\text{Prim}} \approx 2000 \text{ (GeV}/c)^{-2}$ (mainly resolution)

Diffractive: $\sigma(t') \propto e^{-b_{\text{diff}} t'}$, $b_{\text{diff}} \approx 400 \text{ (GeV}/c)^{-2}$ for lead target



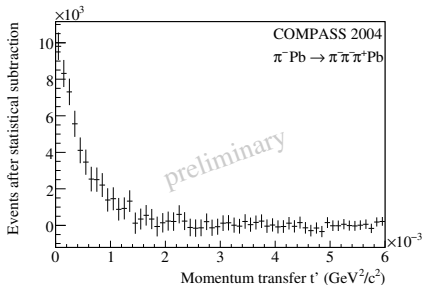
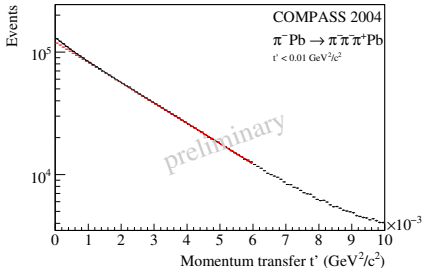
(Mass) spectrum of this Primakoff contribution?

⇒ Statistical subtraction of diffractive background (for bins of $m_{3\pi}$)



Basic features of the statistical subtraction

- Fit of t' spectrum with sum of both exponentials for $0 < t' < 0.006$ (GeV/c)² ($0.5 < m_{3\pi} < 2.5$ GeV/c²)
- Subtraction of “diffractive” exponent from t' spectrum



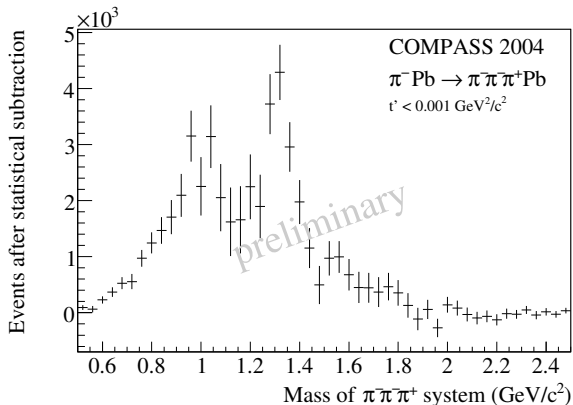
- Fit and subtraction in 3π mass bins:
 - $b_{\text{Prim}} = 2050$ (GeV/c)⁻² fixed
 - b_{diff} as fit parameter

Primakoff contribution



Mass spectrum from statistical subtraction

- Statistical subtraction separately in $40 \text{ MeV}/c^2$ mass bins
- Integrate Primakoff contribution of the t' spectra for $t' < 10^{-3} (\text{GeV}/c)^2$

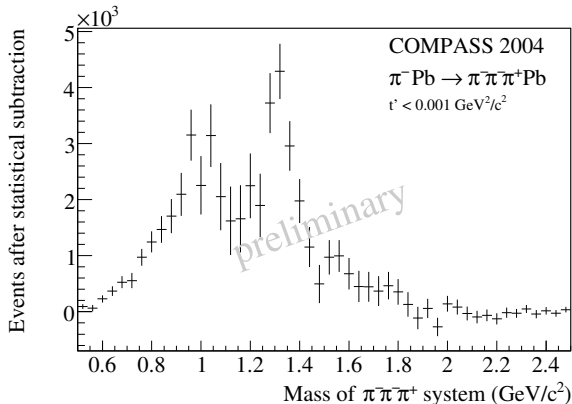




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Selex, Phys. Lett. B 521(2001), 171-180

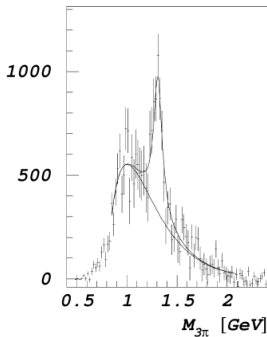


Fig. 3. $M_{3\pi}$ mass distribution for the Cu target after subtraction of diffractive background. The curve shows fit with a sum of pure Coulomb contribution and smooth background.

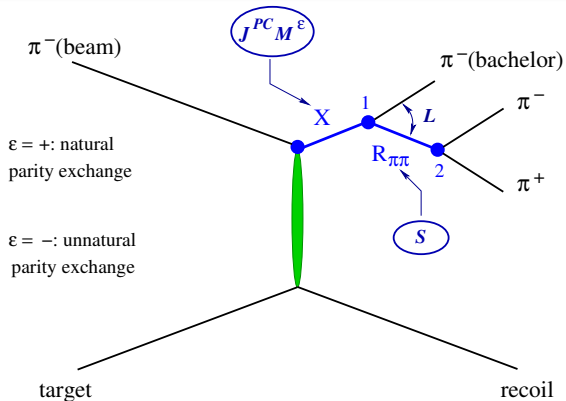


Partial Wave Analysis Formalism



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Isobar Model



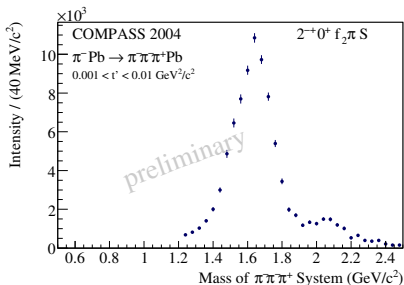
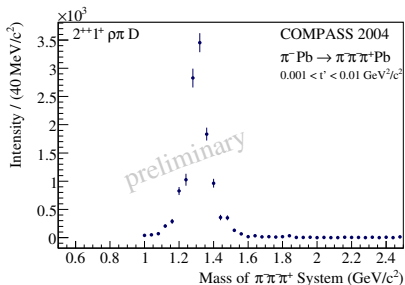
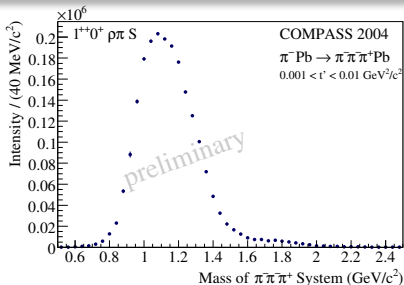
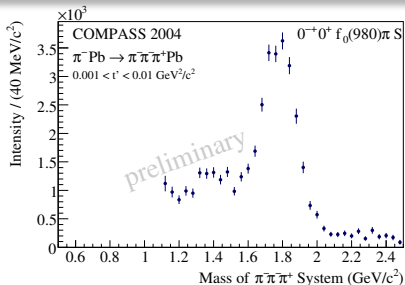
- Isobar model: Intermediate 2-particle decays
- Partial wave in reflectivity basis: $J^{PC} M^E [isobar] L$

- **Mass-independent** PWA (40 MeV/ c^2 mass bins): **38 waves**
Fit of angular dependence of partial waves, interferences
- **Mass-dependent** χ^2 -fit



PWA of data with low t'

Intensity of selected waves: $0^{-+}0^{+}f_0(980)\pi S$, $1^{++}0^{+}\rho\pi S$, $2^{++}1^{+}\rho\pi D$, $2^{-+}0^{+}f_2(1270)\pi S$





Spin Totals for $t' < 10^{-3} \text{ (GeV}/c^2)^2$

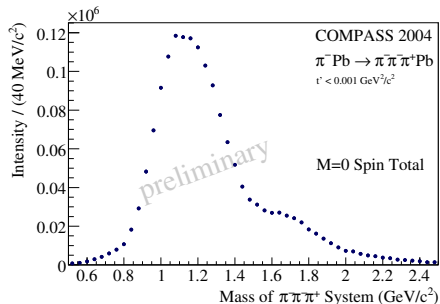
“Spin Totals”: Sum of all contributions for given M (i.e. z-projection of J)

t' -dependent amplitudes:

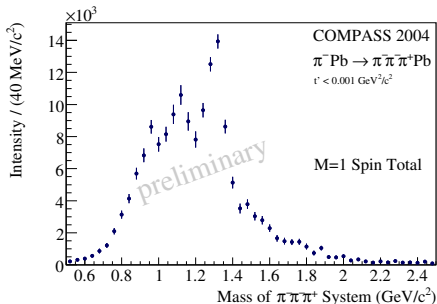
Primakoff production: **M=1**: $\sigma(t') \propto e^{-b_{\text{Prim}}t'}$ → arises at $t' \approx 0$ (resolved shape!)

Diffractive production: **M=0**: $\sigma(t') \propto e^{-b_{\text{diff}}(m)t'}$

M=1: $\sigma(t') \propto t' e^{-b_{\text{diff}}(m)t'}$ → vanishes for $t' \approx 0$



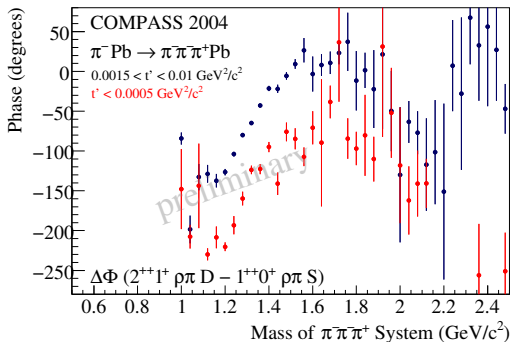
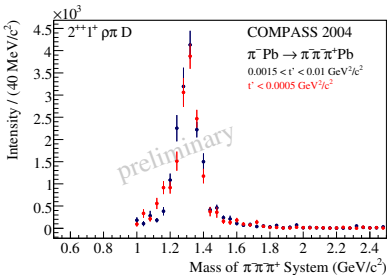
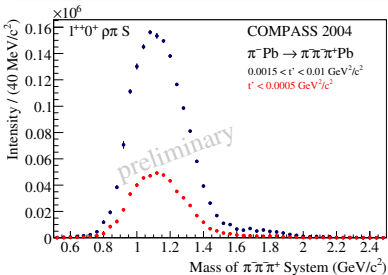
M=0

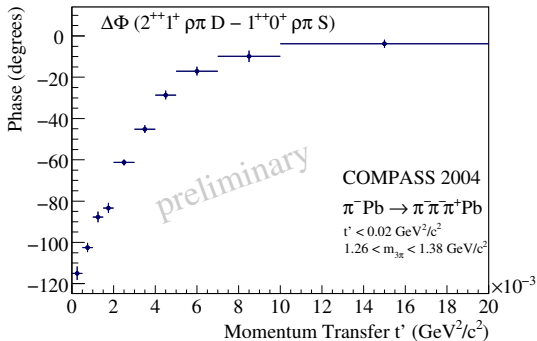
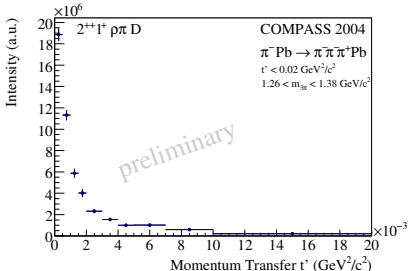
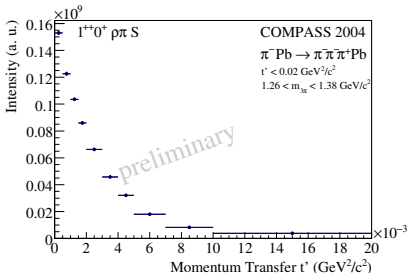


M=1



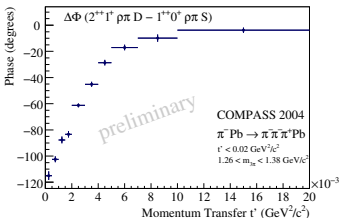
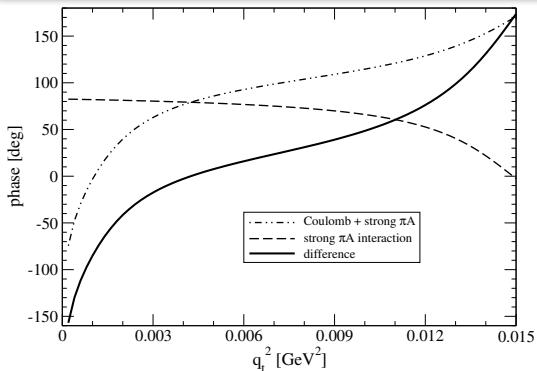
Production Phase $a_2 - a_1$ for separated t' regions



Phase $a_2 - a_1$ in detail: t' dependence



Theory: Phase $a_2(\text{strong}+\text{Coulomb})-a_1(\text{strong})$



Glauber modell

G. Fäldt and U. Tengblad, Phys. Rev. C79, 014607 (2009)

Plot: N. Kaiser (TU München)

- ⇒ indicates confirmation of interference Coulomb-interaction - strong interaction
- ⇒ detailed studies of the nature of resonances



- **COMPASS 2004** hadron run (few days) using a 190 GeV π^- beam
- $\pi^- Pb \rightarrow \pi^- \pi^- \pi^+ Pb$ at (very) low momentum transfer
- Extraction of photo-produced contribution
- PWA in mass bins and t' bins
- Production phase of $a_2(1320)$ dependent on t' shows interference of contributions from Coulomb and strong interaction

Further Analysis of 3π data at low momentum transfer:

- Mass-dependent PWA:
Proper incorporation of Deck effect,
Test of chiral diagrams in threshold mass region
- Comparison with hydrogen, lead and nickel data (**2009**, extended spectrometer)