

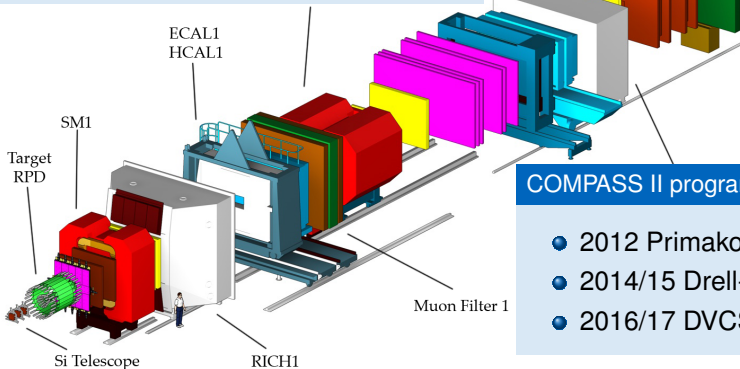
COMPASS

Status and Recent Results

Jan Friedrich
Technische Universität München
on behalf of the COMPASS collaboration

Collaboration: 249 members

22 institutes: Prague, Saclay, Bonn, Freiburg, Mainz, München, Calcutta, Tel Aviv, Turin, Trieste, Yamagata, Warshaw, Lisbon, Dubna, Moscow, Tomsk, CERN, Taiwan, Illinois



COMPASS II program

- 2012 Primakoff $\{\pi/K\}\gamma$
- 2014/15 Drell-Yan
- 2016/17 DVCS / SIDIS



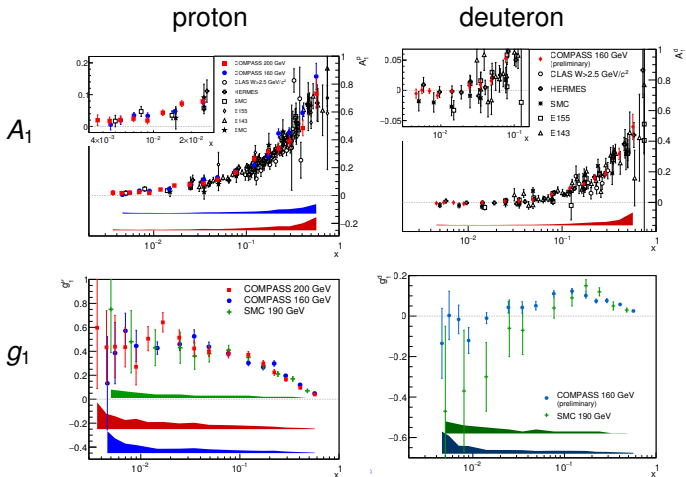


- Deep-inelastic **muon scattering**
with longitudinal and transverse target polarisation
[Mainz](#), [Bonn](#), [Freiburg](#)
- High-energy **hadron scattering**
at low and intermediate excitation energies [München](#), [Bonn](#)
- Primakoff reactions: π^\pm polarisability, chiral dynamics [München](#)
- (First) Polarised Drell-Yan [Bonn](#)
- Exclusive muon-induced processes [Freiburg](#), [Bonn](#), [Mainz](#)
 - ▶ deeply-virtual Compton scattering
 - ▶ hard exclusive meson production

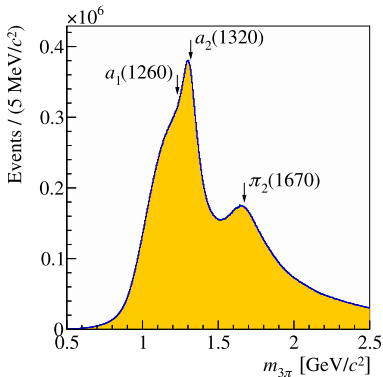


Results on g_1^p and g_1^d

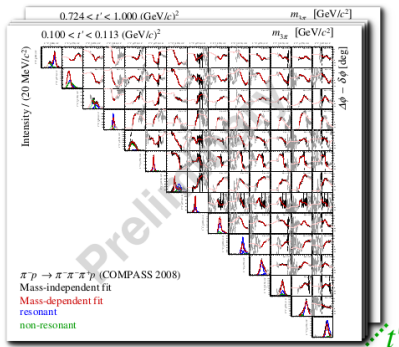
longitudinal spin-dependent structure functions



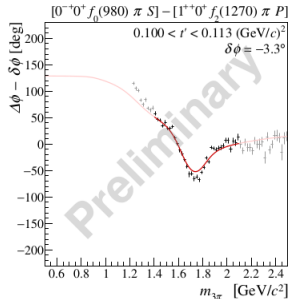
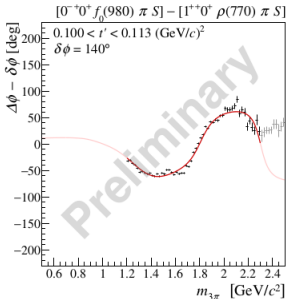
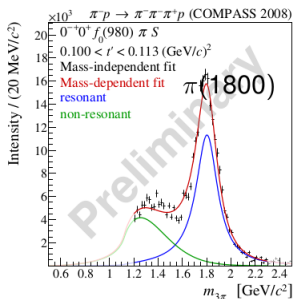
- first moment Γ_1 : verification of Bjorken sum rule (94% in cov. range)
- NLO QCD fit \rightarrow polarised parton distributions, $0.26 < \Delta\Sigma|_{Q^2=3} < 0.36$



\Rightarrow



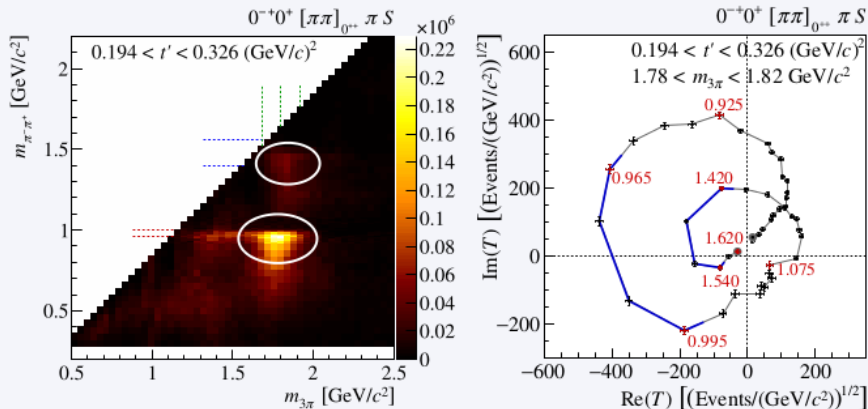
- 46 million exclusive 3π events
- partial-wave fit with 88 waves in narrow 3π -mass slices
- mass dependence fitted for 14 waves \sim 75 000 data points (including interference terms)



$$m_{\pi(1800)} = 1802.6_{-3.5}^{+8} \text{ MeV}/c^2 ; \Gamma_{\pi(1800)} = 218_{-6}^{+11} \text{ MeV}/c^2$$

$$m_{\pi(1800)}^{\text{PDG}} = 1812 \pm 12 \text{ MeV}/c^2 ; \Gamma_{\pi(1800)}^{\text{PDG}} = 208 \pm 12 \text{ MeV}/c^2$$

- $\pi(1800)$ previously observed to decay in $f_0(980)\pi$ and $f_0(1500)\pi$
→ “fixed f_0 isobars” **assumed** in the fit
- **new analysis method**: *this assumption can be tested!*

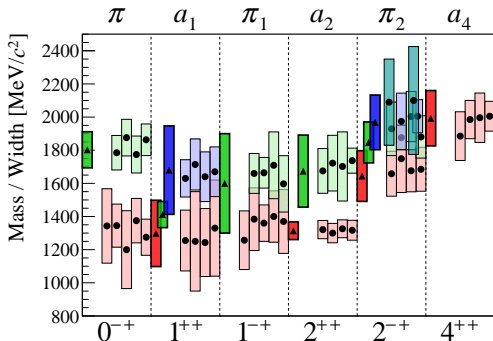


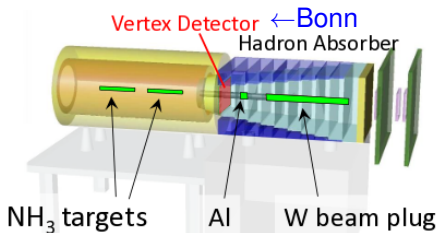
- Coupling of $\pi(1800)$ to $f_0(980)\pi$ and $f_0(1500)\pi$ decay modes

→ 2π -isobar parameters can be **extracted** from the 3π final states (*ongoing*)

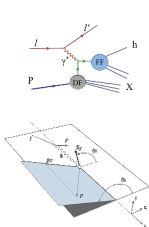
new: parameters of 11 resonances

- main known resonances reproduced
- all resonance parameters determined in one single fit
- new signal: $a_1(1420)$
- three π_2 states needed
- (broad) exotic 1^{-+} signal

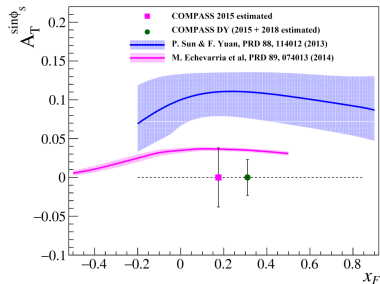
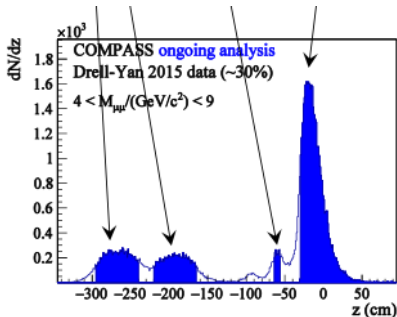
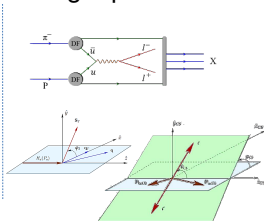




SIDIS



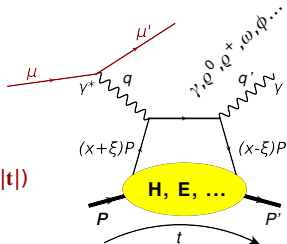
single-polarised DY



$$\vec{\mu}^\pm p \rightarrow \mu^\pm p \gamma$$

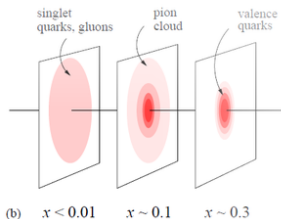
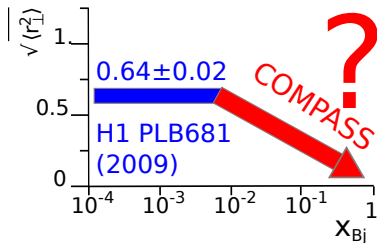
$$S_{CS,U} \equiv d\sigma(\mu^{++}) + d\sigma(\mu^{-}) \propto d\sigma^{BH} + d\sigma_{unpol}^{DVCS} + Ks_I^{Int} \sin\phi$$

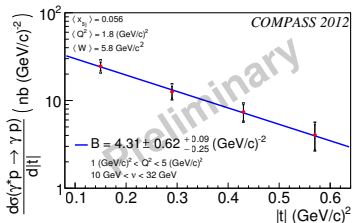
$$\rightarrow d\sigma^{DVCS}/d|t| \sim \exp(-B|t|)$$



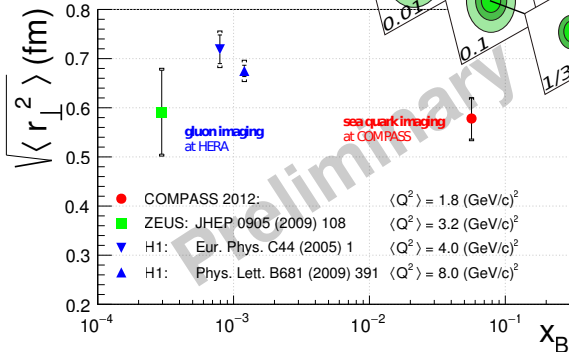
$$\langle r_\perp^2(x_B) \rangle \approx 2B(x_B)$$

$r_\perp \rightarrow$ distance between struck and spectator partons





November 2016:
long run part 1 just finished
new DAQ München





- Inclusive and Semi-inclusive DIS
- Meson Spectroscopy
 - ▶ 2008 and 2009: 3π resonances studies with unprecedented precision
 - ▶ > 2018 dedicated future Kaon programme with RF-separated beam (★)
- Chiral Dynamics
 - ▶ 2012 Primakoff run \rightarrow high-precision α_π, β_π
- Polarised Drell-Yan
 - ▶ 2015: successful beam time
 - ▶ 2018 proposed followup
- Generalized Parton Distributions
 - ▶ 2016 and 2017 \rightarrow GPD H *ongoing*
 - ▶ > 2018 polarised target (★) \rightarrow GPD E

(★) March 2016: COMPASS “BEYOND 2020” Workshop
<https://indico.cern.ch/event/502879/>
 March 2017: IWHSS workshop in Cortona (Toscany)

Citation: C. Patrignani et al. (Particle Data Group), Chin. Phys. C, 40, 10001 (2016)

$$\pi^\pm$$

$$IG(J^P) = 1^-(0^-)$$

π ELECTRIC POLARIZABILITY α_π

See HOLSTEIN 14 for a general review on hadron polarizability.

VALUE (10^{-4}fm^3)	EVTS	DOCUMENT ID	TECN	COMMENT
$2.0 \pm 0.6 \pm 0.7$	63k	¹ ADOLPH	15A	SPEC $\pi^- \gamma \rightarrow \pi^- \gamma$ Compton scatt.

¹Value is derived assuming $\alpha_\pi = -\beta_\pi$.

$$a_1(1420)$$

$$IG(J^{PC}) = 1^-(1^{++})$$

OMITTED FROM SUMMARY TABLE

$a_1(1420)$ MASS

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
1414^{+15}_{-13}	¹ ADOLPH	15C	COMP $190 \pi^- p \rightarrow \pi^- \pi^+ \pi^- p$

¹Using the isobar model and partial-wave analysis with 88 waves.

some of the new COMPASS entries
in the RPP2016 edition



Thank you for your attention!



Is Peak in $1^{++} 0^+ f_0(980)\pi P$ Wave a Model Artifact?

Novel analysis method

(inspired by E791 analysis, PRD **73** (2006) 032204)

- Replace $J^{PC} = 0^{++}$ isobar parametrizations by **piece-wise constant amplitudes** in $m_{\pi^+\pi^-}$ bins
- Extract $m_{3\pi}$ dependence of 0^{++} isobar amplitude from data
 - Drastic **reduction of model bias**
 - *Caveat*: significant **increase in number of fit parameters**
- Result: the $a_1(1420)$ signal is indep. on the $f_0(980)$ description

