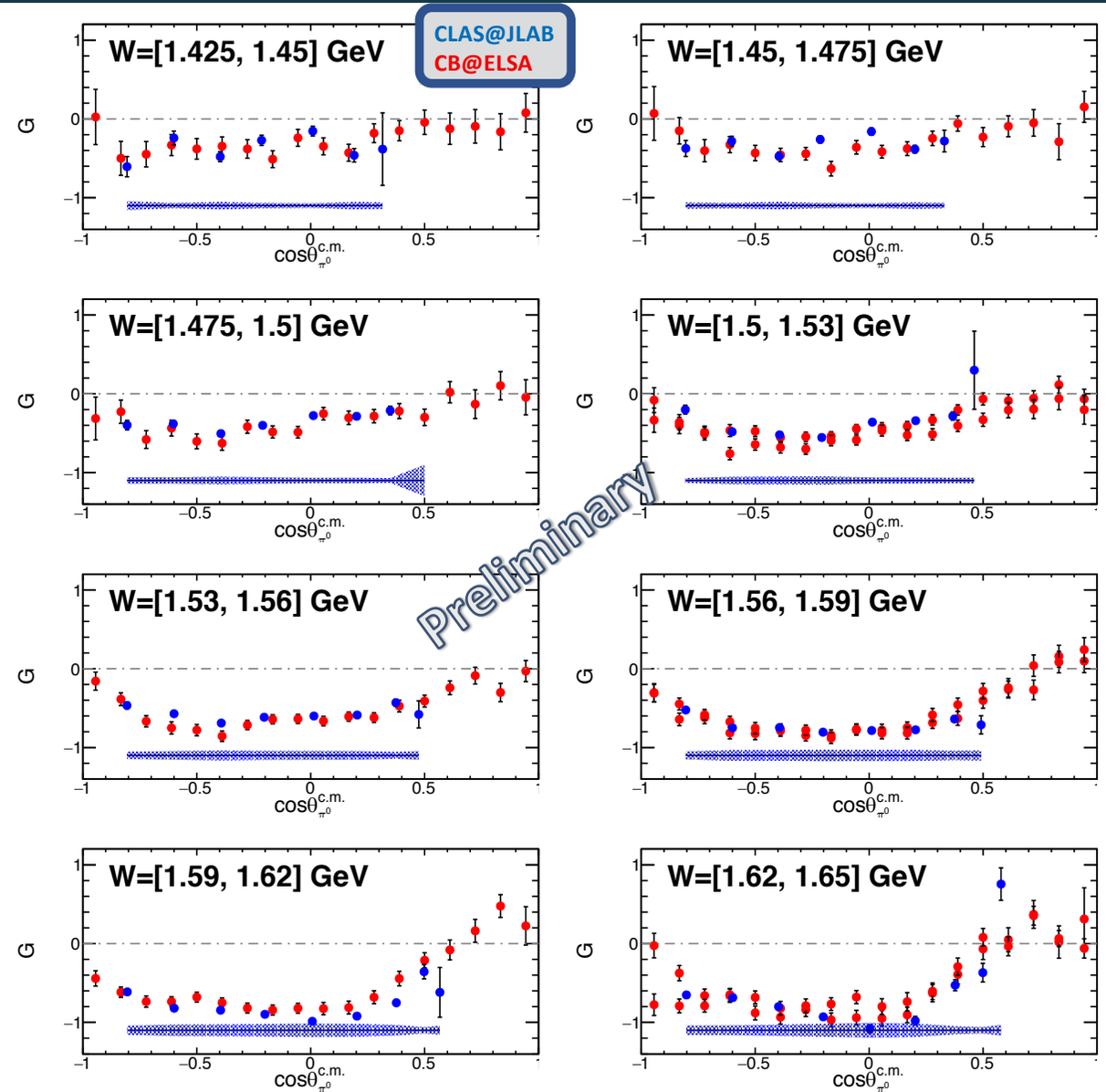


G observable in $\gamma(p, \pi^0)p$

- CLAS frozen spin butanol target (FROST)
- Good agreement with CB@ELSA where datasets overlap
- Improvement in kinematic coverage and statistical accuracy
- CLAS data analysed in unbinned maximum likelihood framework

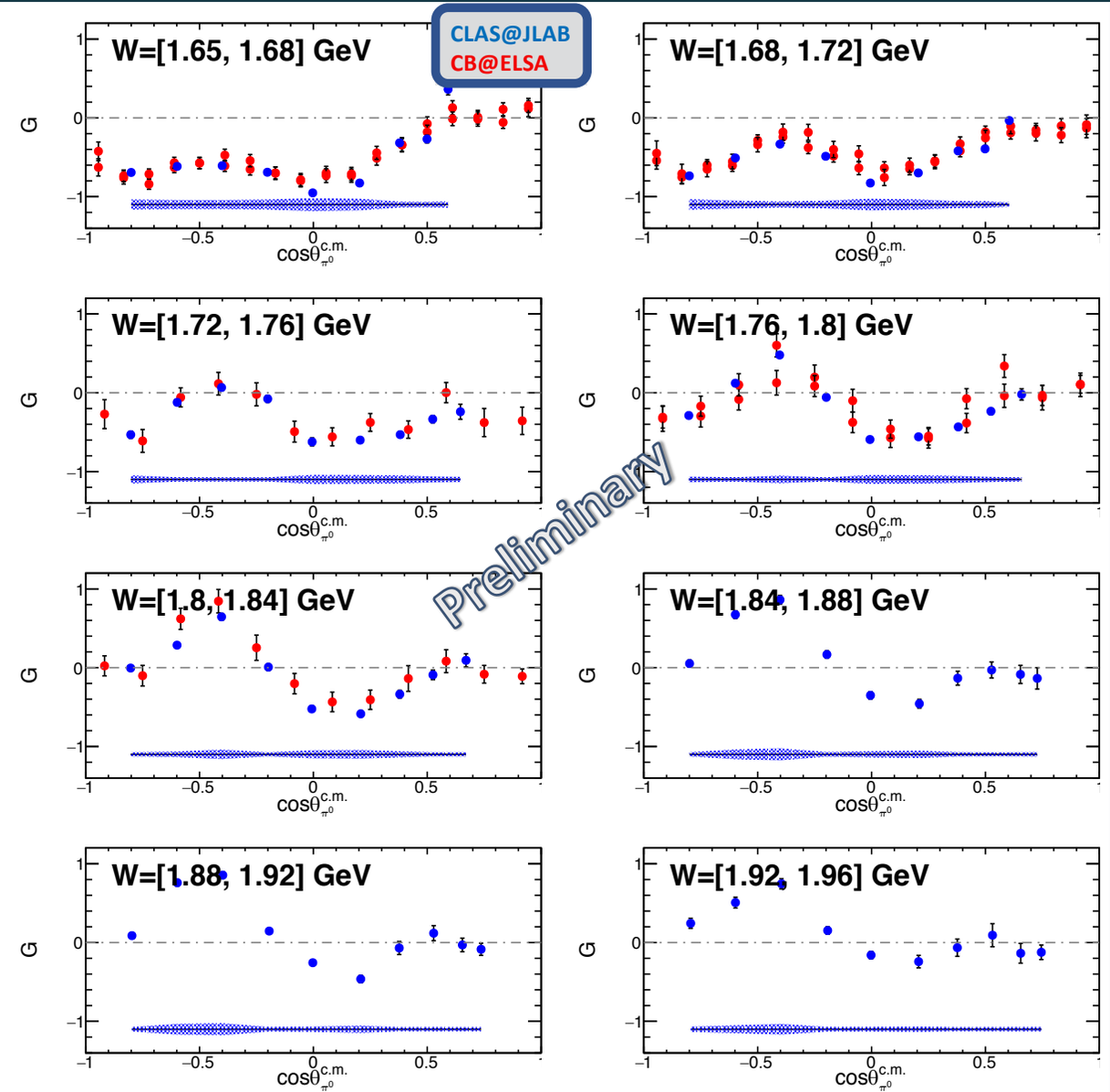


Zachariou, McAndrew, DPW
Under analysis review



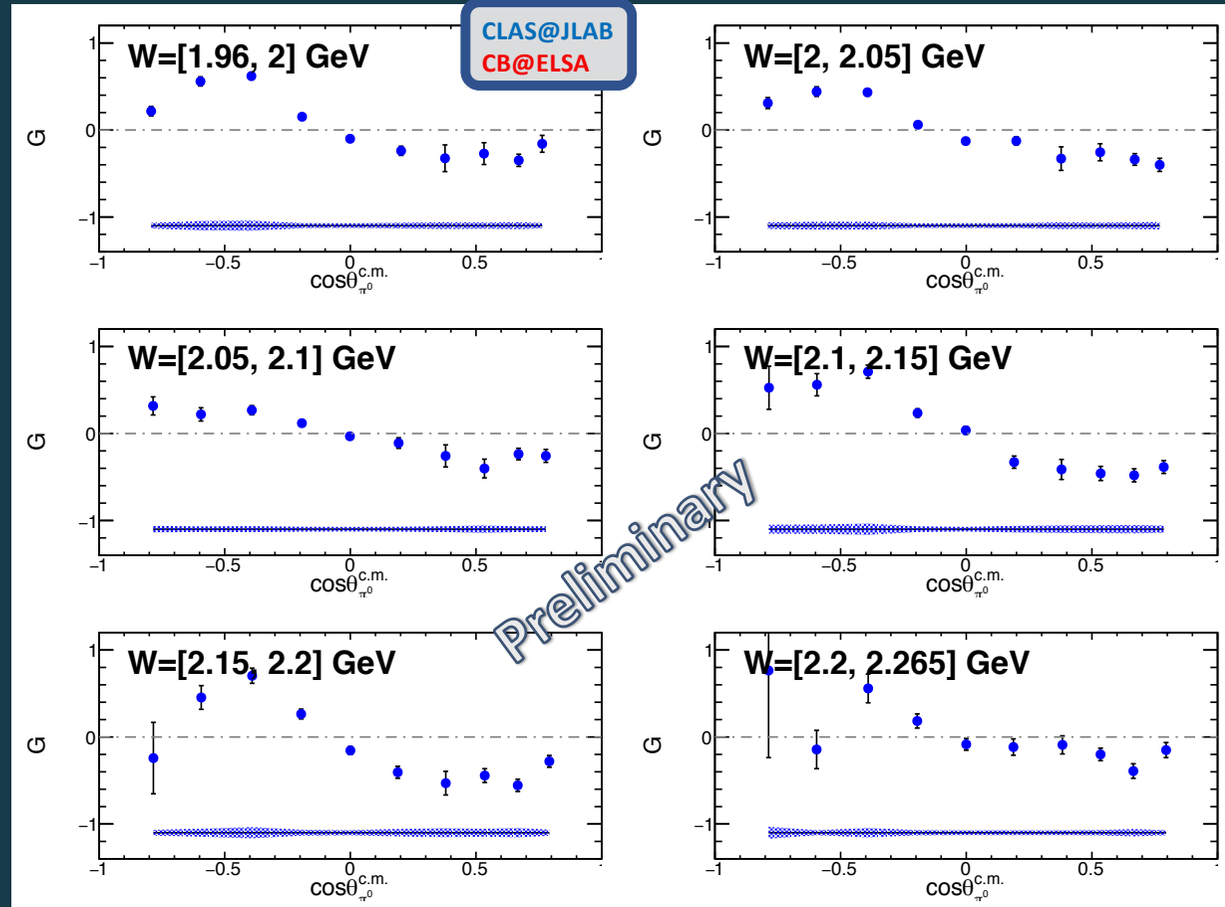
G observable in $\gamma(p, \pi^0)p$

- CLAS frozen spin butanol target (FROST)
- Good agreement with CB@ELSA where datasets overlap
- Improvement in kinematic coverage (W) and statistical accuracy
- CLAS data analysed in unbinned maximum likelihood framework



G observable in $\gamma(p,\pi^0)p$

- CLAS frozen spin butanol target (FROST)
- Good agreement with CB@ELSA where datasets overlap
- Improvement in kinematic coverage (W) and statistical accuracy
- CLAS data analysed in unbinned maximum likelihood framework



G observable in $\gamma(n,\pi^+)p$

- First data on G in this channel
- Comparison with published PWA solutions

Eur. Phys. J. A 51, 95 (2015)

Eur. Phys. J. A52, 284 (2016)

Phys. Rev. C 96, 035204 (2017)

From website

Eur. Phys. J. A 54, 110, 2018

Bonn Gatchina

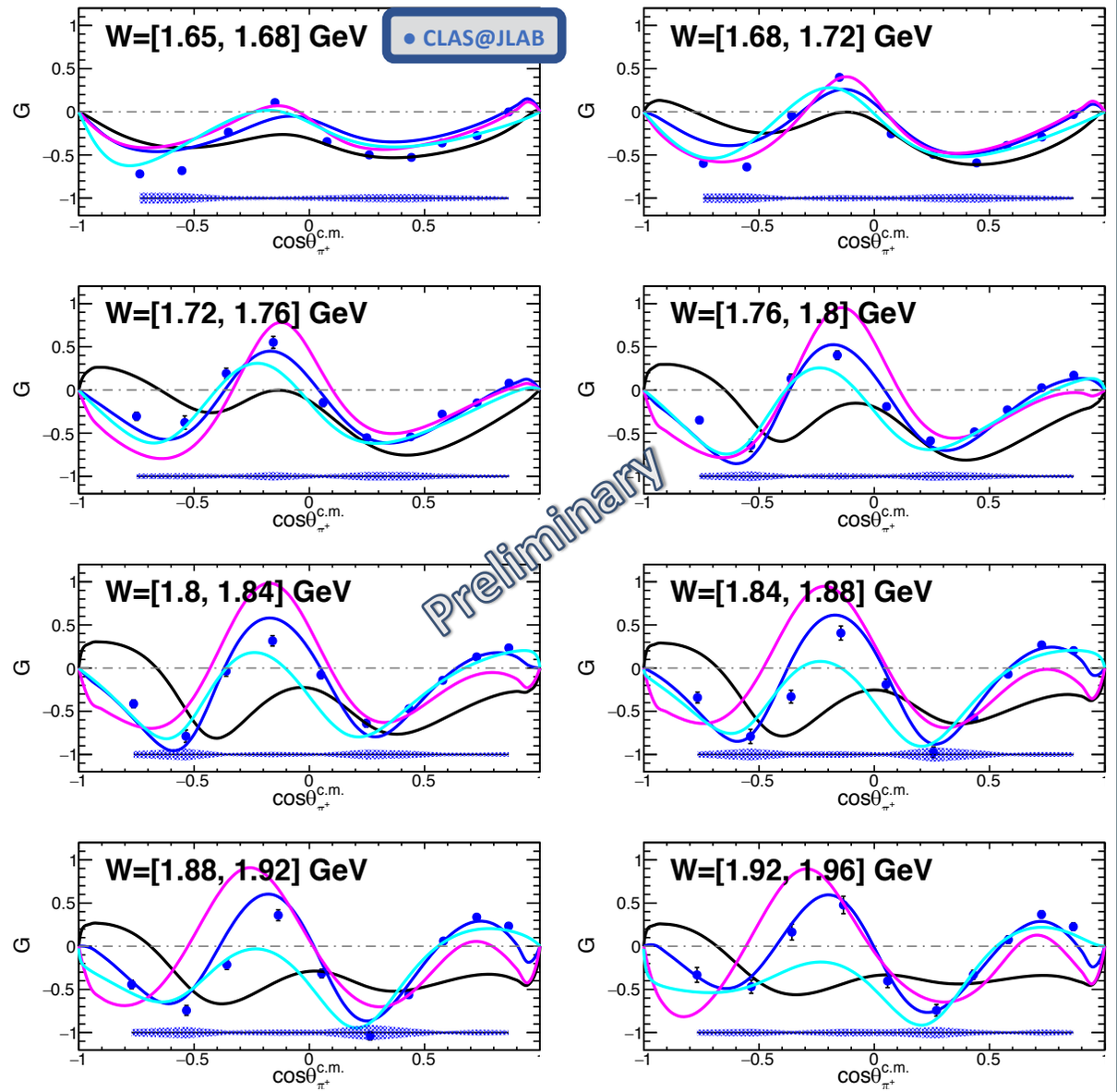
SAID

MAID

GW-Juelich



Zachariou, McAndrew, DPW
Under analysis review



G observable in $\gamma(n,\pi^+)p$

Eur. Phys. J. A 51, 95 (2015)

Eur. Phys. J. A52, 284 (2016)

Phys. Rev. C 96, 035204 (2017)

From website

Eur. Phys. J. A 54, 110, 2018

Bonn Gatchina

SAID

MAID

GW-Juelich

