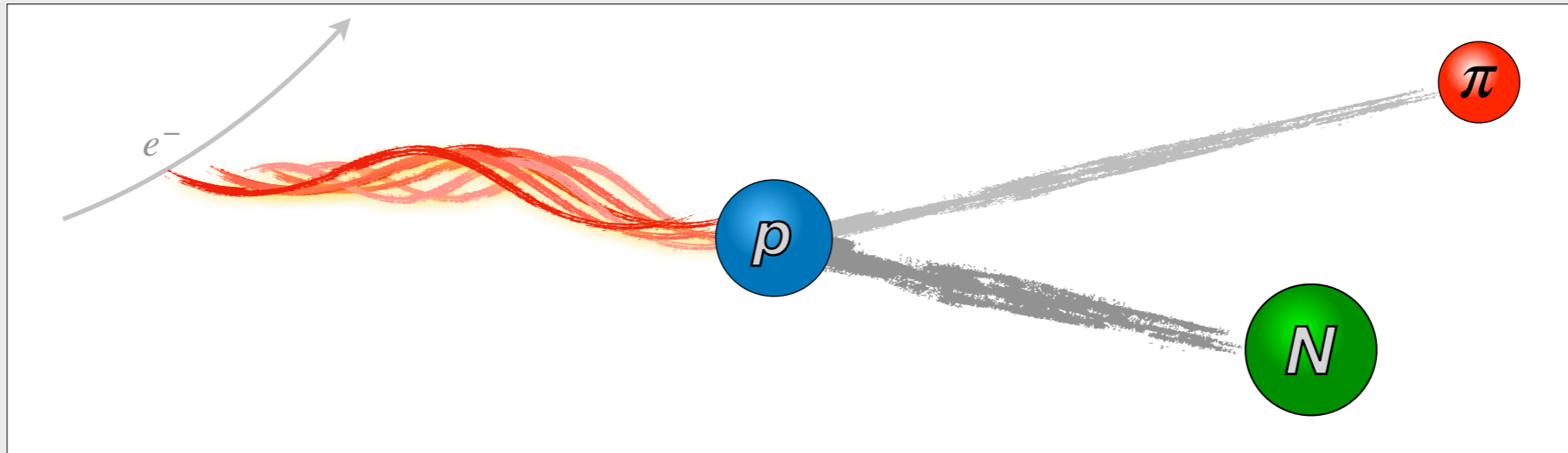


SINGLE PION ELECTROPRODUCTION

[Phys.Rev.C 103 \(2021\) 6](#)



**Maxim Mai, M. Döring, C. Granados, H. Haberzettl,
Ulf-G. Meißner, D. Rönchen, I. Strakovsky, R. Workman**

[Jülich-Bonn-Washington (**JBW**) collaboration]



DE-SC0016582

DE-SC0016583



slides

<https://maxim-mai.github.io/talks/HADRON21-MM.pdf>

MOTIVATION

UNIVERSAL PARAMETERS OF RESONANCES

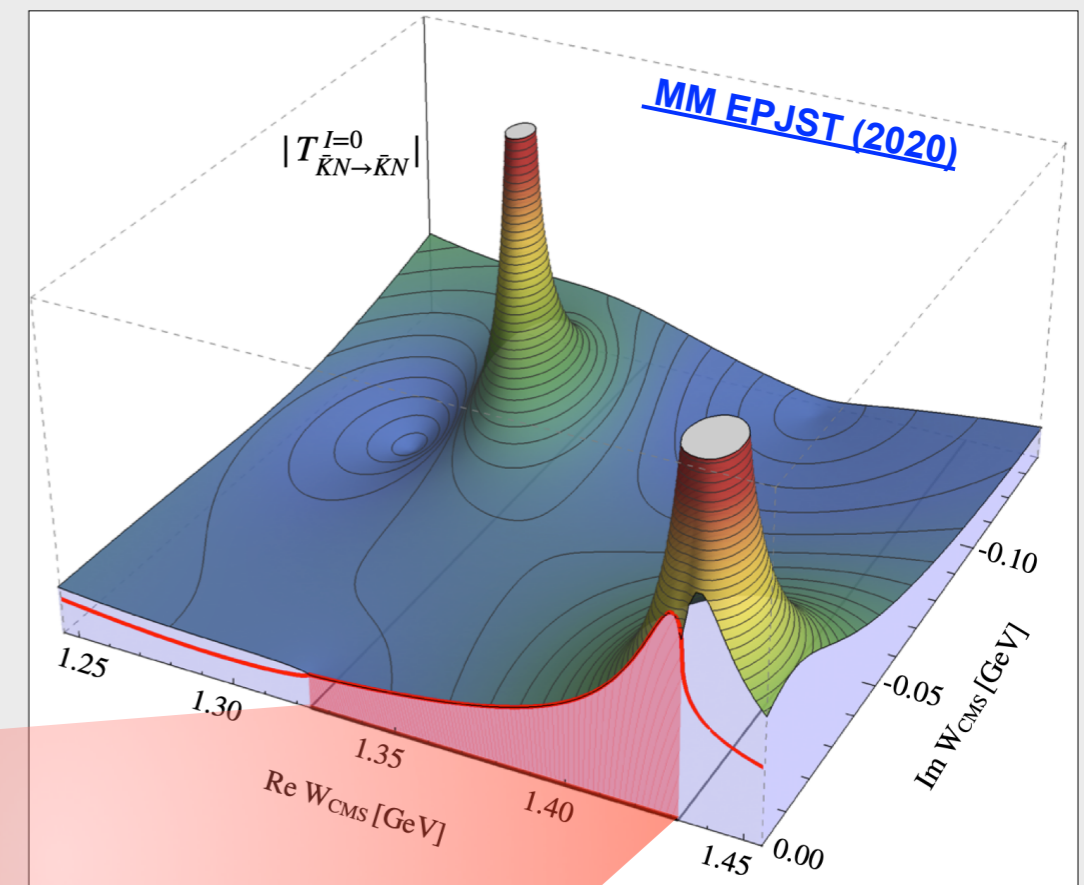
QCD SPECTRUM

- Rich spectrum of excited states (talk by V. Mokeev)
- 2/3quarks, hadron molecules, glueballs, ...

(QM) Loring et al. (2001) Eichmann et al. (2016)
(LQCD) Edwards et al. (2011)

- Universal parameters:

Complex-valued pole positions and residua on the Riemann Surface



Input at real energies:

- (Experiment + Partial wave analysis)
Jülich-Bonn, Bonn-Gatchina, SAID, ...
- (Lattice QCD + Quantization conditions)
Reviews: e.g. Briceno et al. (2017), Mai et al. (2021)
Talk by F. Romero-López: 29/7/2021 14:00

BRAND NEW: a1(1260) from lattice QCD

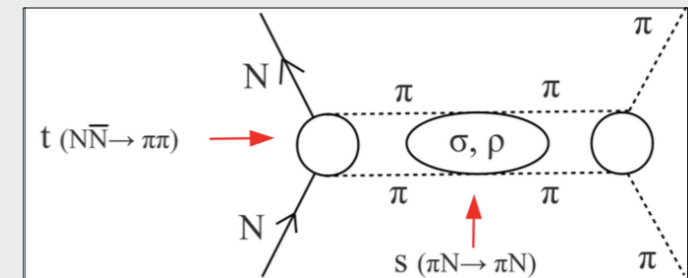
Talk by A. Alexandru Meson-5: 28/7/2021 11:40

QCD SPECTRUM

Exciting hadrons

Pion-induced excitation \Leftrightarrow scattering experiments

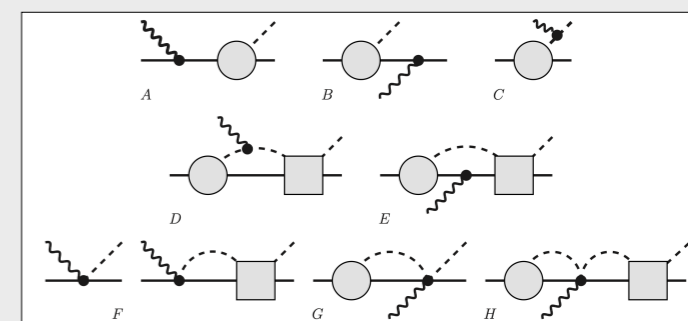
- Unitarity/Analyticity/Crossing symmetry
- Underlying objects: **scattering amplitudes**



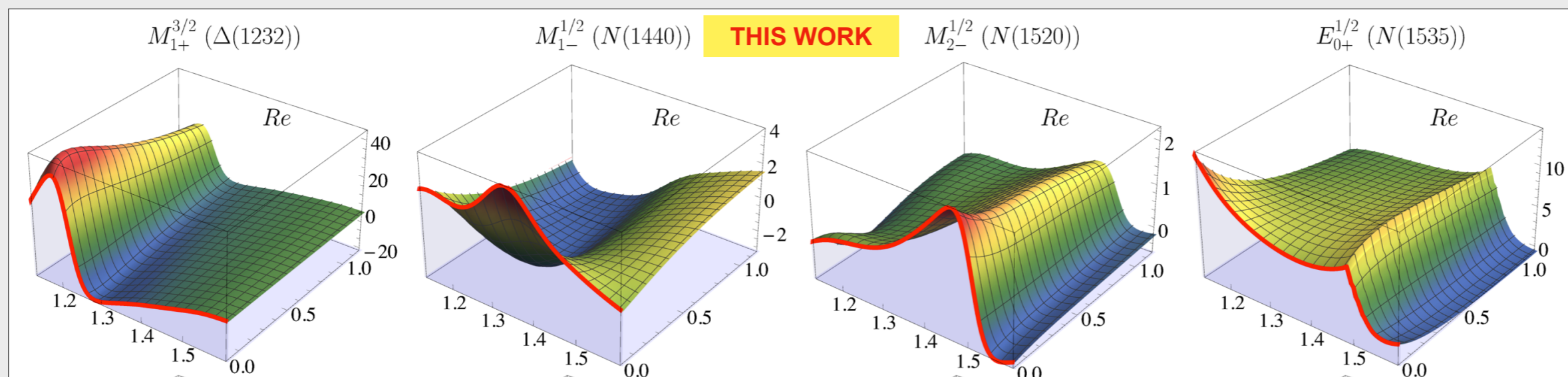
Photon-induced excitation \Leftrightarrow meson photo-/electroproduction

- Gauge-invariance/unitarity of the FSI
[Afnan et al.\(1995\)](#) [Kvinikhidze et al.\(1999\)](#)
[Haberzettl\(19xx-2021\)](#) [Borasoy et al.\(2007\)](#)
[Ruic et al.\(2011\)](#) [MM et al.\(2012\)](#)

- Plenty of data (10^5 for $\gamma p \rightarrow \pi N$ alone)
[\(12GeV\) JLab, CLAS, MAMI, ELSA](#)



- **Multipoles** encode information about resonances...



METHODOLOGY - 1

SINGLE MESON-PHOTOPRODUCTION

A boundary condition for electroproduction analysis

MESON-PHOTOPRODUCTION

Boundary condition for electroproduction

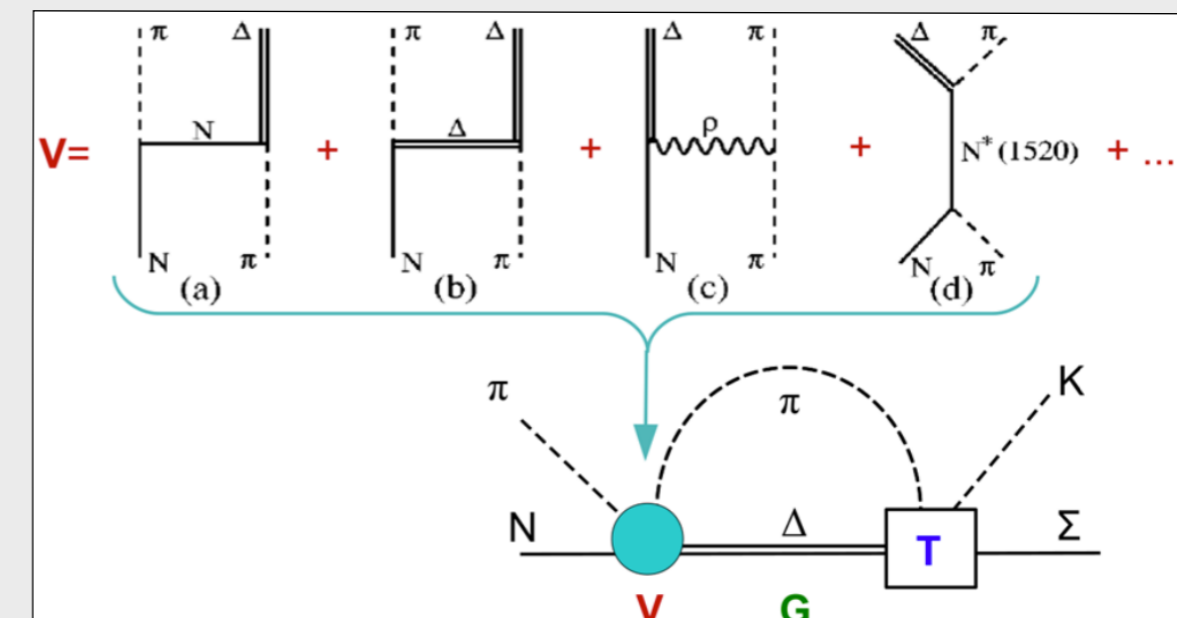
At $Q^2=0$ (real photon): electroproduction == photoproduction \Rightarrow take already existing approach:

The Jülich-Bonn Dynamical Coupled-Channel Model: [Rönchen et al., EPJA 49, 44 \(2013\)](#)

APPROACH:

- Scattering equation in partial wave basis

$$\langle L'S'p' | \mathcal{T}_{\mu\nu}^{IJ} | LSp \rangle = \langle L'S'p' | \mathcal{V}_{\mu\nu}^{IJ} | LSp \rangle + \sum_{\gamma, L''S''} \int_0^\infty dq q^2/E \langle L'S'p' | \mathcal{V}_{\mu\gamma}^{IJ} | L''S''q \rangle \frac{1}{E - E_\gamma(q) + i\epsilon} \langle L''S''q | \mathcal{T}_{\gamma\nu}^{IJ} | LSp \rangle$$



- Potential \mathcal{V} from an effective Lagrangian
- \mathcal{T}^P genuine resonance states in s-channel diagrams
- \mathcal{T}^{NP} dynamically generated poles: t/u-channel

MESON-PHOTOPRODUCTION

Boundary condition for electroproduction

At $Q^2=0$ (real photon): electroproduction == photoproduction \Rightarrow take already existing approach:

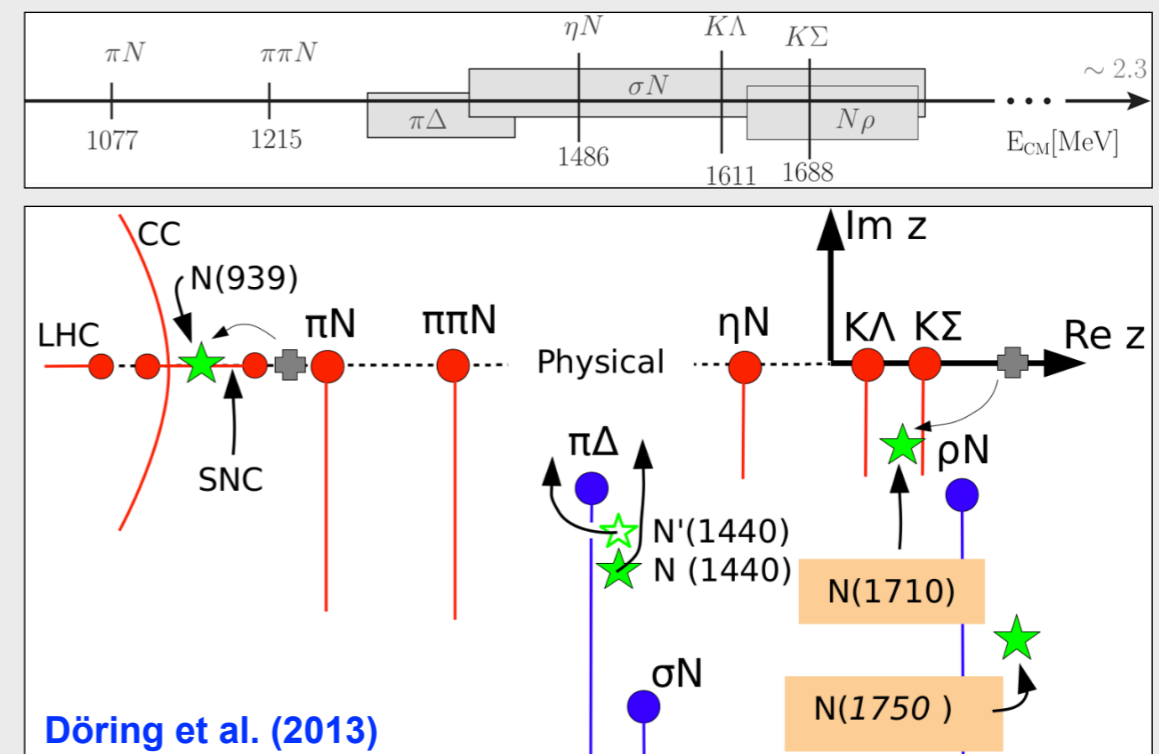
The Jülich-Bonn Dynamical Coupled-Channel Model: [Rönchen et al., EPJA 49, 44 \(2013\)](#)

PROPERTIES

- included channels:
- 2-body unitarity respected
- 3-body ($\pi\pi N$) parameterized by $\pi\Delta$, σN , ρN channels

DATABASE

- $\pi N \rightarrow X$: ~7k data ($\pi N \rightarrow \pi N$ GW-SAID WI08)
- $\gamma N \rightarrow X$: ~60k data



METHODOLOGY - 2

EXTENSION TO PION ELECTROPRODUCTION

ELECTROPRODUCTION

Existing approaches

ANL-Osaka, MAID, etaMAID, SAID, ...

[ANL-Osaka PRC 80\(2009\), Few-Body Syst. 59\(2018\),...](#)

[Aznauryan et al., PRC 80\(2009\), IJMP\(2013\),...](#)

[EtaMAID2018, EPJA 54\(2018\)](#)

[MAID2007, EPJA 34\(2007\)](#)

[SAID, PiN Newsletter 16\(2002\)](#)

[Gent group PRC 89\(2014\),...](#)

Highlights:

- Simultaneous description of pion photo- and electroproduction (MAID)
- Consistent extraction of the Roper form factor from single and double pion electroproduction [Burkert, Roberts, Rev.Mod.Phys. 91 \(2019\)](#)
- New resonance in electroproduction claimed [Mokeev et al., PLB \(2020\)](#)

Needed: coupled-channel approach

- **universality** \Leftrightarrow simultaneous description of πN , ηN , $K\Lambda$ channels

- **data:** $\sim 10^5$ data exists

many data awaits analysis

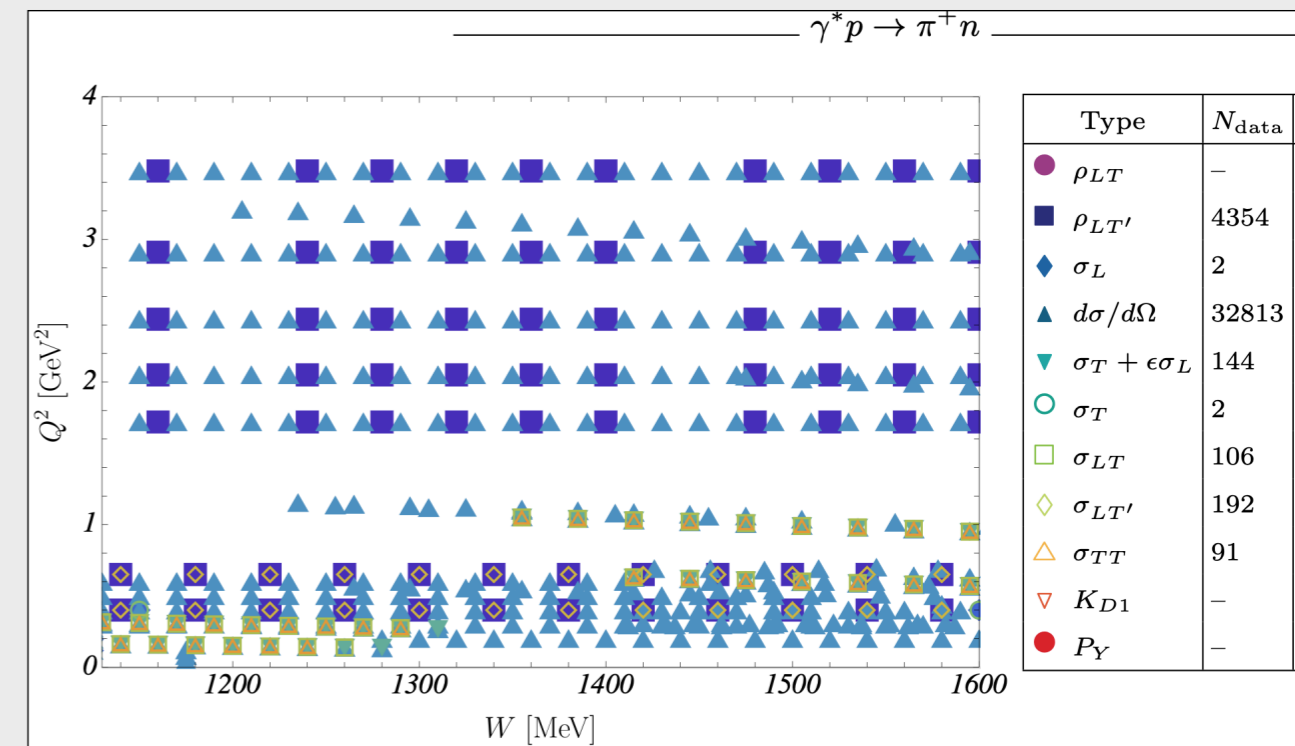
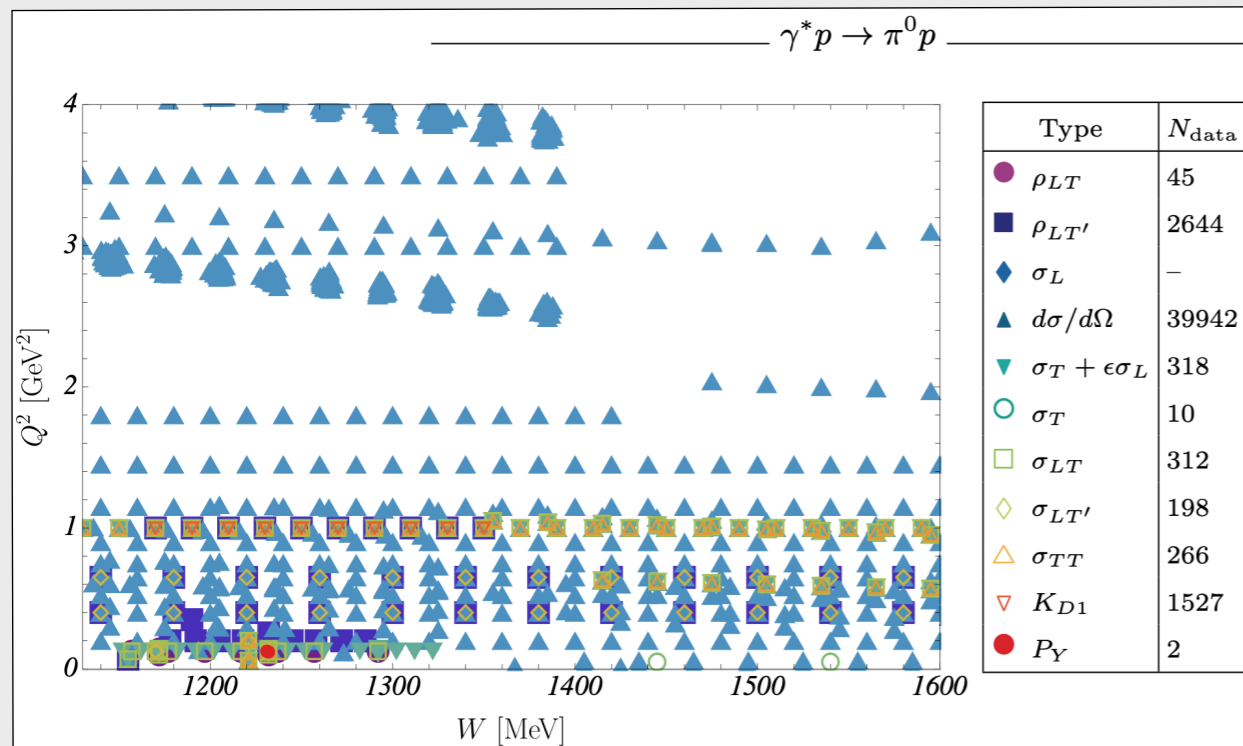
[Carman et al. \(2020\)](#)

many more to emerge at e.g. JLab

ELECTROPRODUCTION

Data base/energy coverage

Total data: 85k (>photo-production data)

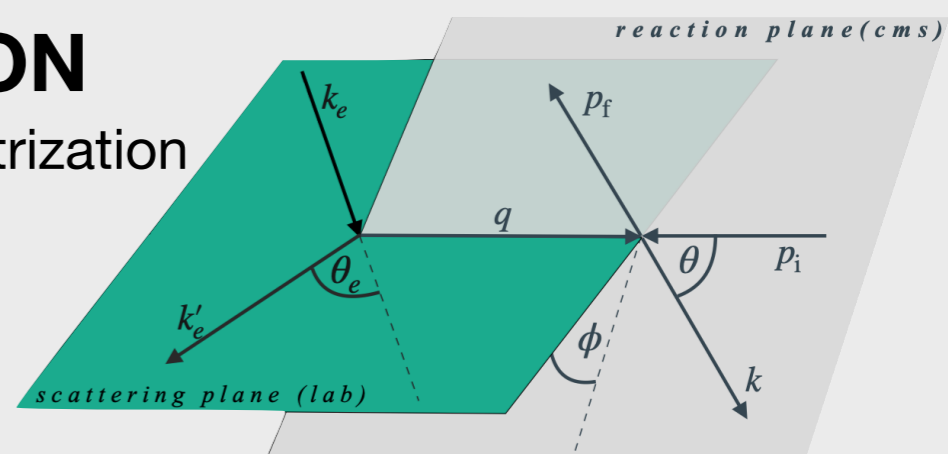


Polarized observables:

- CLAS: structure functions σ_{LT} [Joo et al. \(2003-4\)](#)
- JLab-Hall A: $K_{1D} = \{K_{1D}^A, K_{1D}^B, \dots, K_{1D}^T\}$ [Kelly et al. \(2005\)](#)

ELECTROPRODUCTION

Jülich-Bonn-Washington parametrization



Underlying quantities: Multipoles E, L, M

$$\mathcal{M}_{\mu\gamma^*}(k, W, Q^2) = R_\ell(\lambda, q/q_\gamma) \left(V_{\mu\gamma^*}(k, W, Q^2) + \sum_{\kappa} \int_0^\infty dp p^2 T_{\mu\kappa}(k, p, W) G_\kappa(p, W) V_{\kappa\gamma^*}(p, W, Q^2) \right)$$

(Pseudo)-threshold behavior with meson/photon momenta

$$\begin{aligned} \lim_{k \rightarrow 0} E_{\ell+} &= k^\ell \\ \lim_{q \rightarrow 0} L_{\ell+} &= q^\ell \\ \dots \end{aligned}$$

For $Q^2=0$ (real photons) identical to Jülich-Bonn photoproduction amplitude

$$V_{\mu\gamma^*}(k, W, Q^2) = V_{\mu\gamma}^{\text{JUBO}}(k, W) \cdot \tilde{F}_D(Q^2) \cdot e^{-\beta_\mu^0 Q^2/m_p^2} \left(1 + Q^2/m_p^2 \beta_\mu^1 + (Q^2/m_p^2)^2 \beta_\mu^2 \right)$$

Siegert's theorem [Siegert\(1973\)](#)
[Amaldi et al.\(1979\)](#)
[Tiator\(2016\)](#)

$$V^{L_{\ell^\pm}} = (\text{const.}) \cdot V^{E_{\ell^\pm}}$$

...at pseudo-threshold

Parametrization dependence due to incomplete data

... even for a truncated complete electroproduction experiment

[Tiator et al.\(2017\)](#)

... in future: Bias-variance tradeoff with statistical criteria (Akaike, Bayesian, model selection)

[Landay et al.\(2017\) \(2019\)](#)

RESULTS

ELECTROPRODUCTION

Fits and results

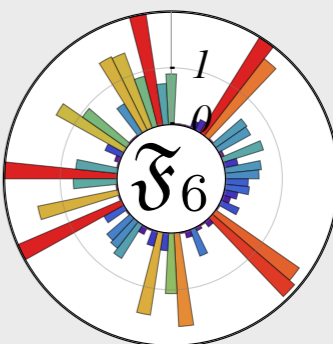
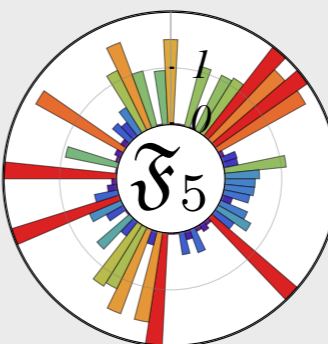
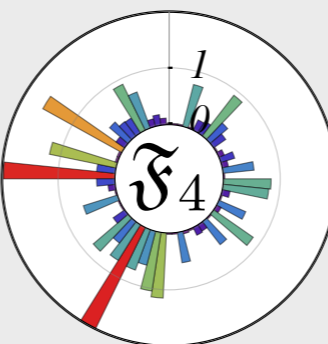
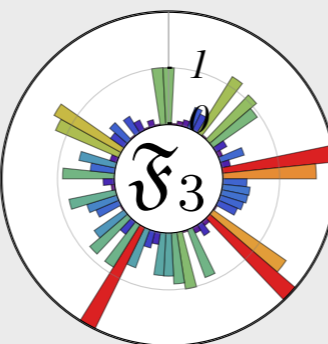
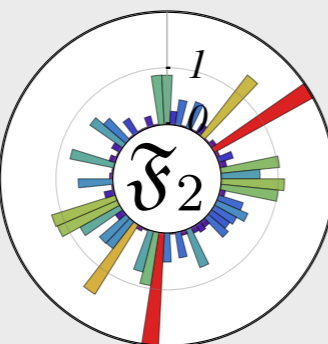
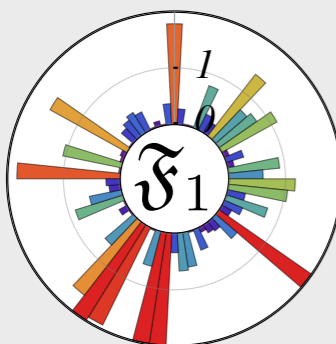
Six different fit strategies (assessing systematics)

- Sequential S→S+P→S+P+D waves
- Subsets of data until full data set reached
- Simultaneous fit all parameters (209) set to zero (without any guidance!)
- Extend data range $Q^2_{max}=4 \text{ GeV}^2 \rightarrow Q^2_{max}=8 \text{ GeV}^2$... stability check

Best fit results:

Fit	σ_L $\pi^0 p \pi^+ n$	$d\sigma/d\Omega$ $\pi^0 p \pi^+ n$	$\sigma_T + \epsilon\sigma_L$ $\pi^0 p \pi^+ n$	σ_T $\pi^0 p \pi^+ n$	σ_{LT} $\pi^0 p \pi^+ n$	$\sigma_{LT'}$ $\pi^0 p \pi^+ n$	σ_{TT} $\pi^0 p \pi^+ n$	K_{D1} $\pi^0 p \pi^+ n$	P_Y $\pi^0 p \pi^+ n$	ρ_{LT} $\pi^0 p \pi^+ n$	$\rho_{LT'}$ $\pi^0 p \pi^+ n$	χ^2_{dof}
\mathfrak{F}_1	- 9	65355 53229	870 418	87 88	1212 133	862 762	4400 251	4493 -	234 -	525 -	3300 10294	1.77
\mathfrak{F}_2	- 4	69472 55889	1081 619	65 78	1780 150	1225 822	4274 237	4518 -	325 -	590 -	3545 10629	1.69
\mathfrak{F}_3	- 8	66981 54979	568 388	84 95	1863 181	1201 437	3934 339	4296 -	686 -	687 -	3556 9377	1.81
\mathfrak{F}_4	- 22	63113 52616	562 378	153 107	1270 146	1198 1015	4385 218	5929 -	699 -	604 -	3548 11028	1.78
\mathfrak{F}_5	- 20	65724 53340	536 528	125 81	1507 219	1075 756	4134 230	5236 -	692 -	554 -	3580 11254	1.81
\mathfrak{F}_6	- 18	71982 58434	1075 501	29 68	1353 135	1600 1810	3935 291	5364 -	421 -	587 -	3932 11475	1.78

... different local minima



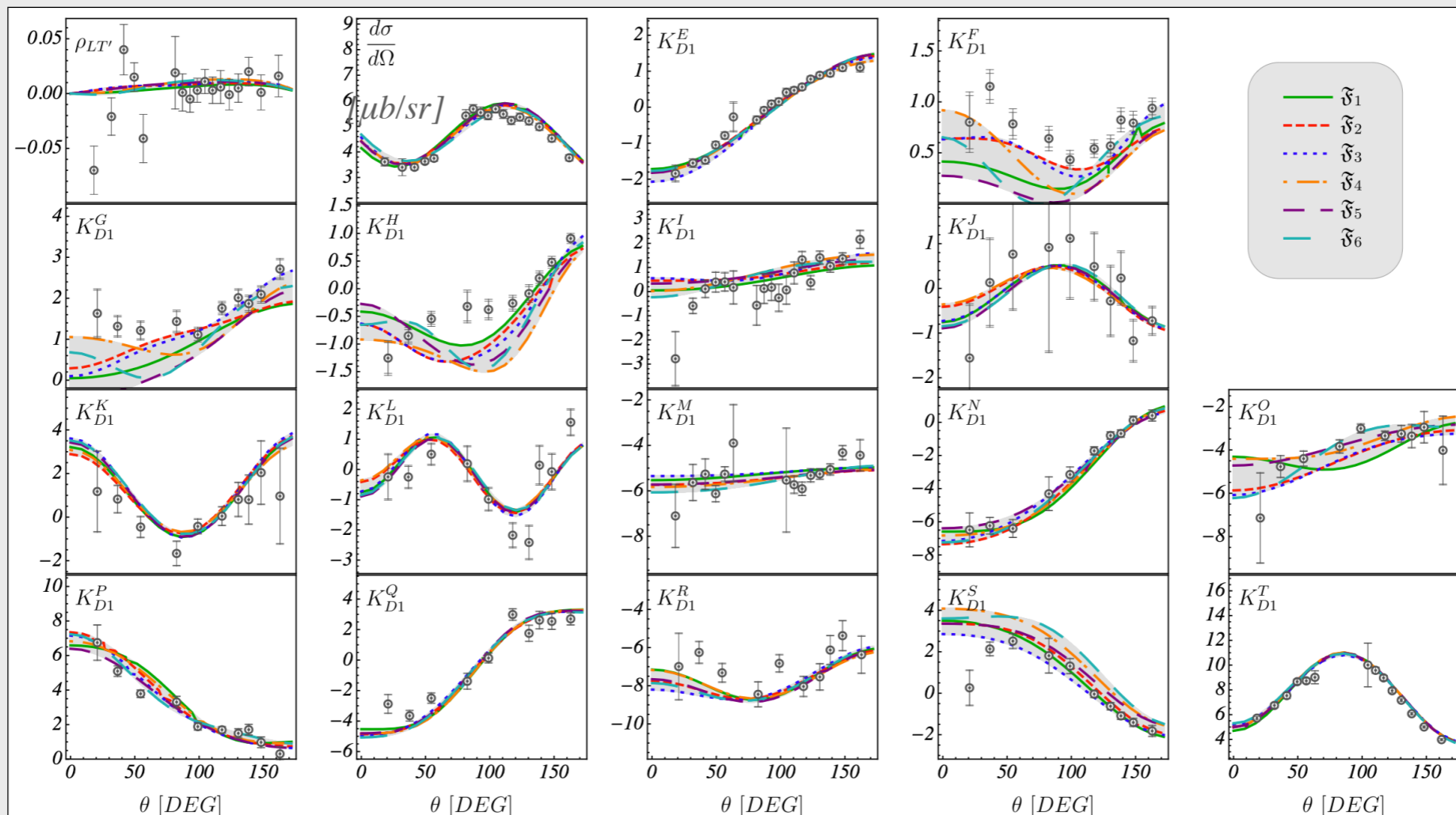
ELECTROPRODUCTION

Results (1) Kelly

Global JBW-fits vs. Kelly data

Towards complete data -- compare parametrizations

6k $\pi^0 p$ data points for fixed $W=1.23$ GeV, $Q^2=1$ GeV 2 , $\varphi=15^\circ$ [Kelly et al.\(2005\)](#)

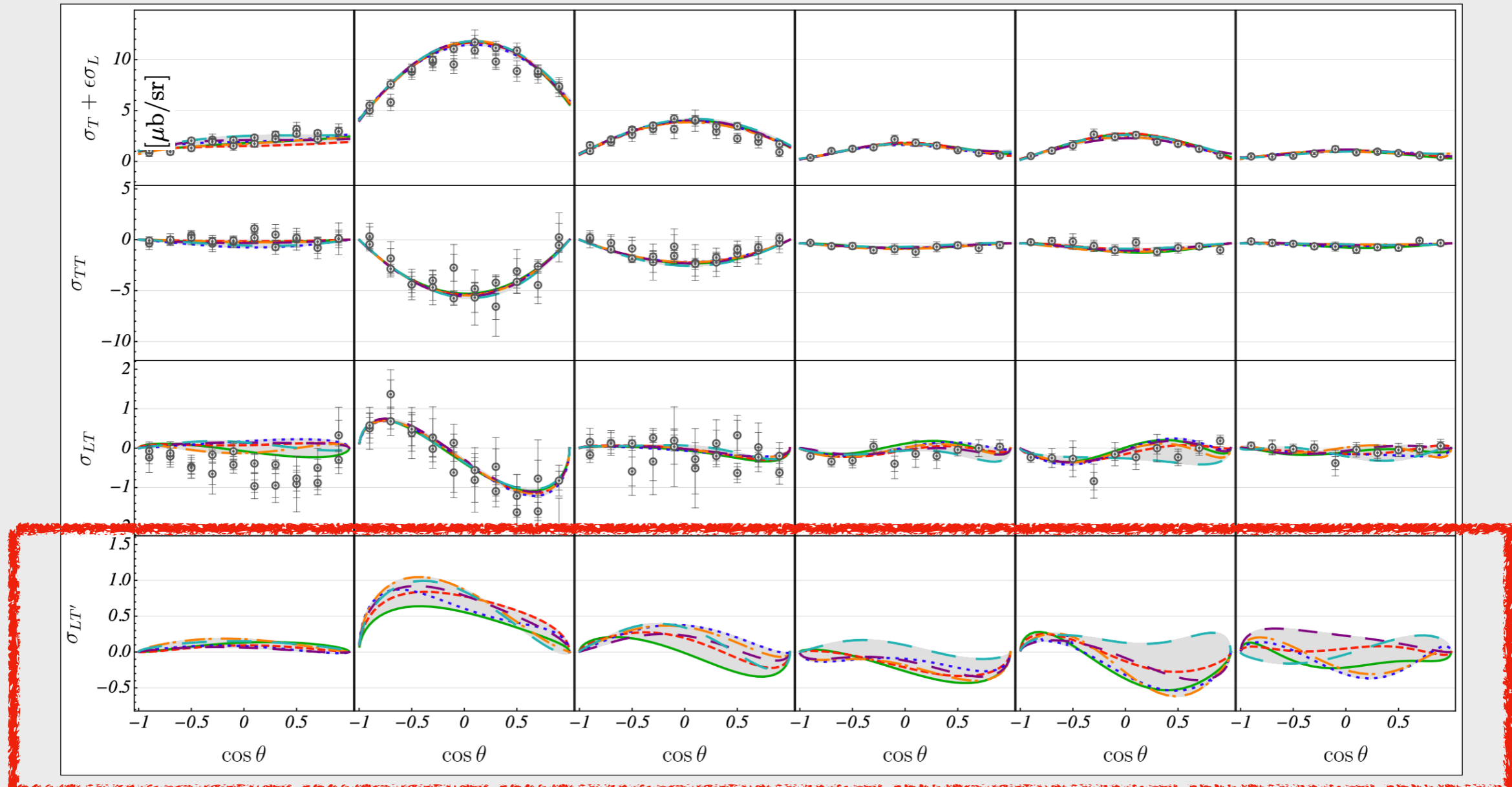


ELECTROPRODUCTION

Results (2) Structure functions

global JBW-fits vs. CLAS data ($Q^2=0.9 \text{ GeV}^2$)

Joo et al. [CLAS] PRC (2003), PRL (2002)

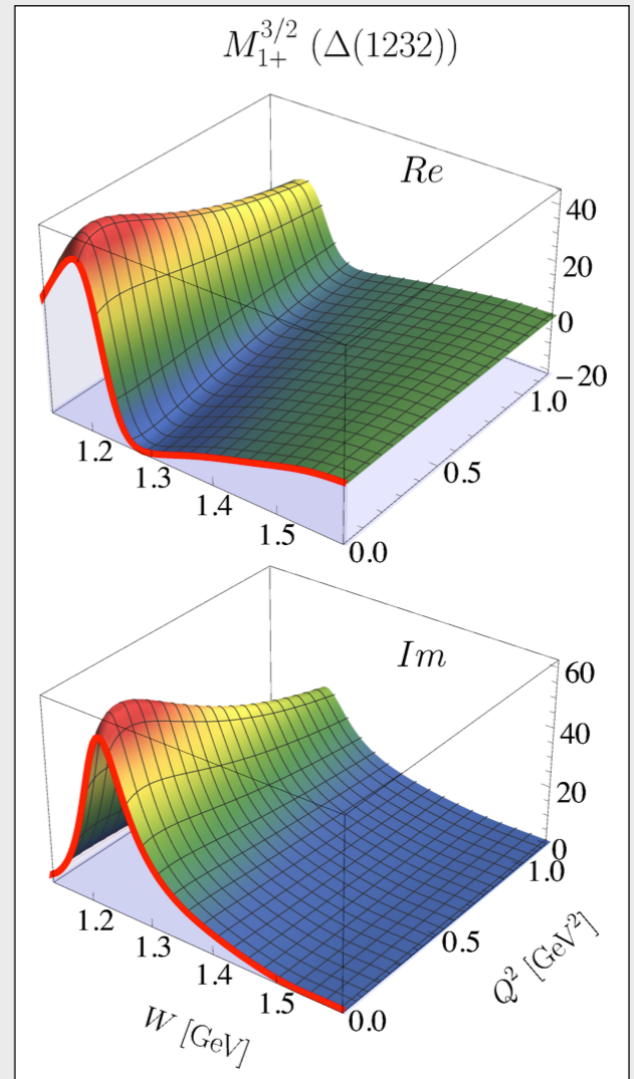
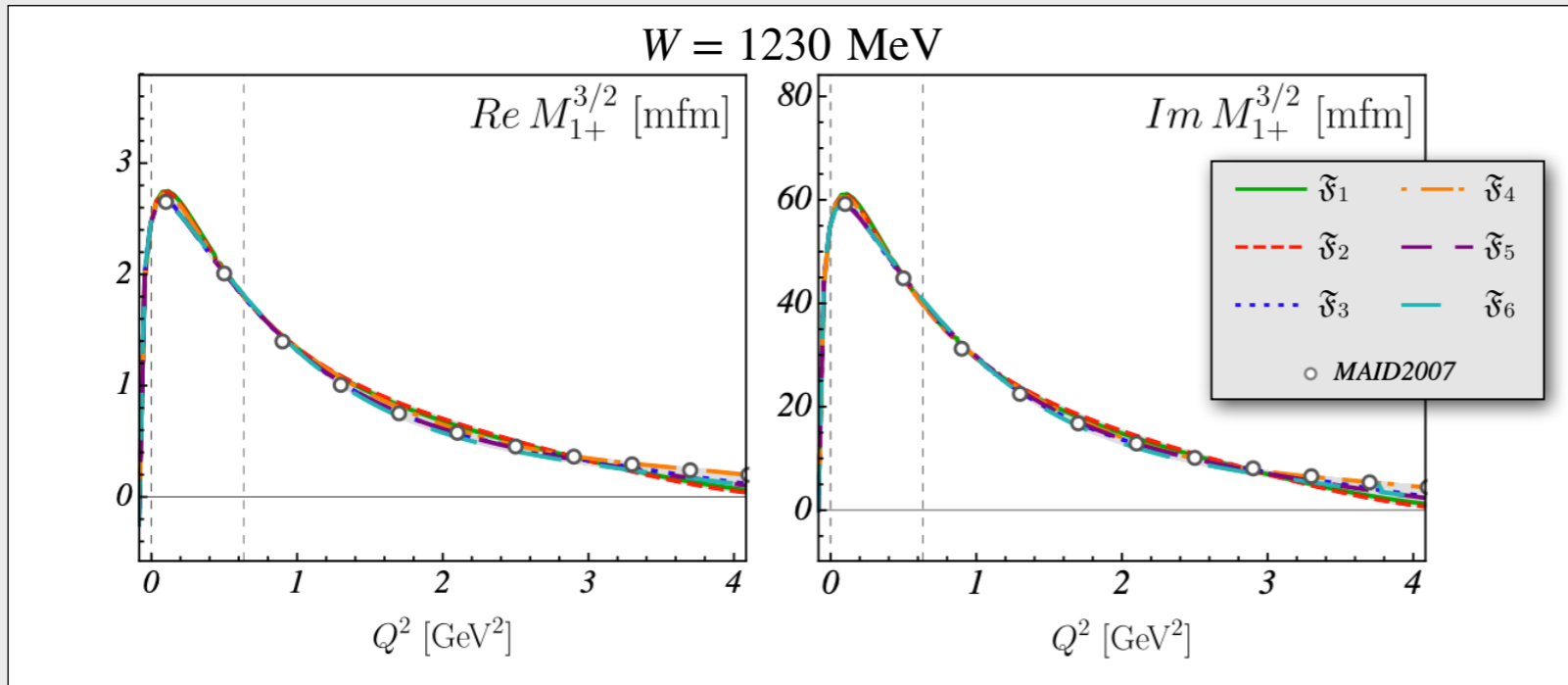


PREDICTION

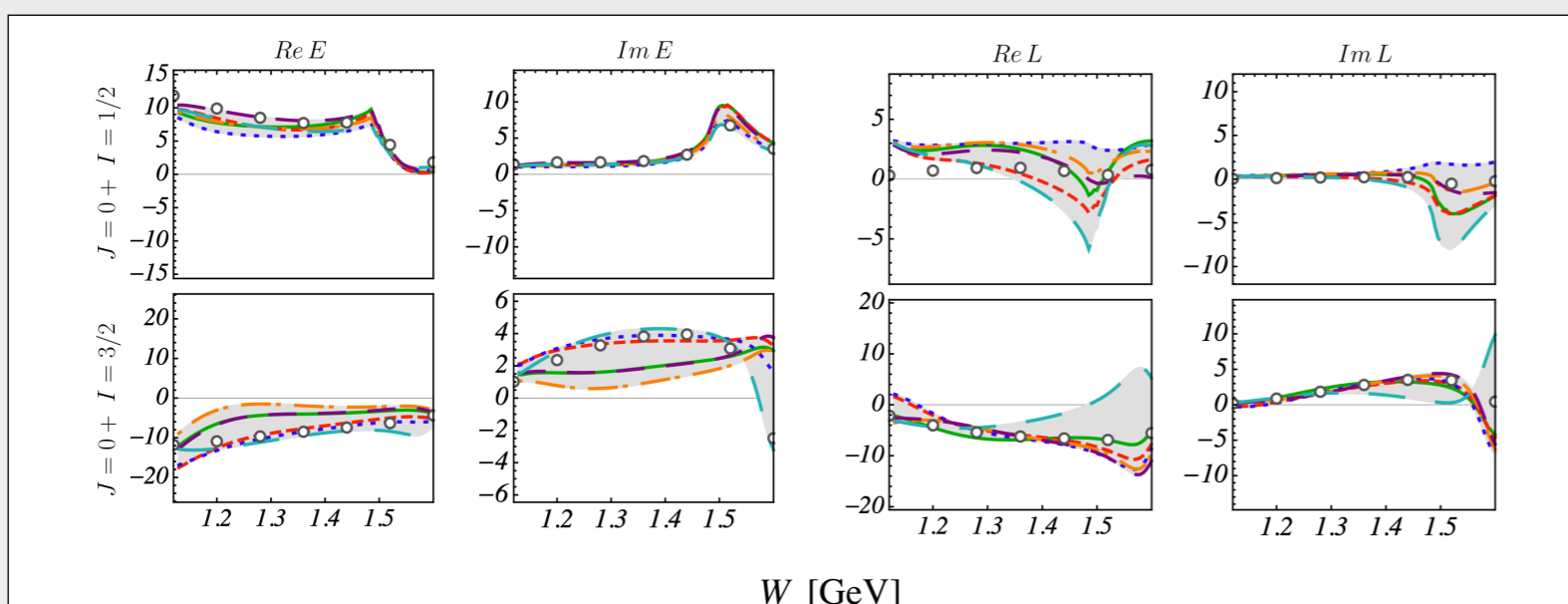
ELECTROPRODUCTION

Results (3) Multipoles

Large multipoles well determined - small systematic uncertainties



Smaller ones have larger systematic uncertainties



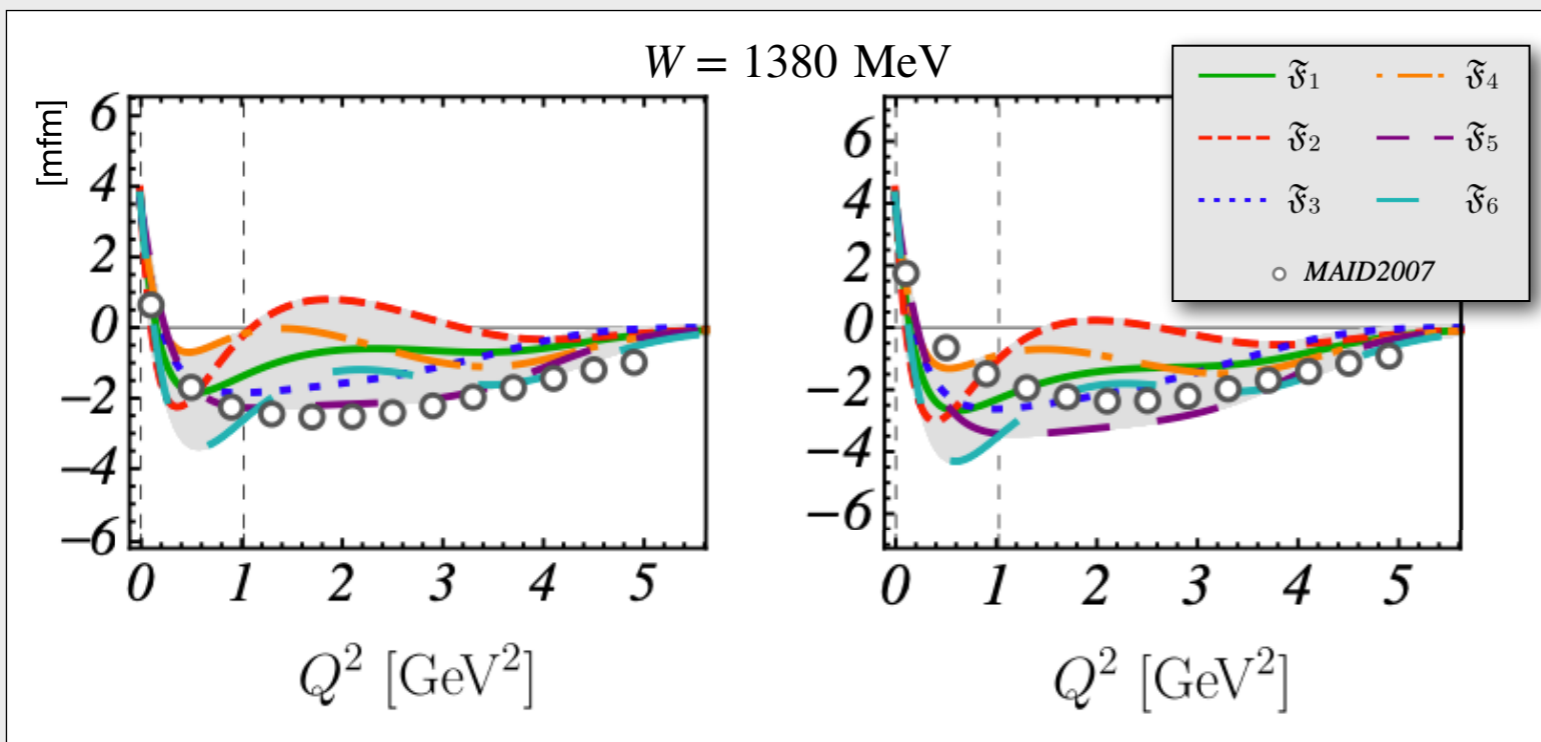
INTERACTIVE WEB INTERFACE:
<https://jbw.phys.gwu.edu>

ELECTROPRODUCTION

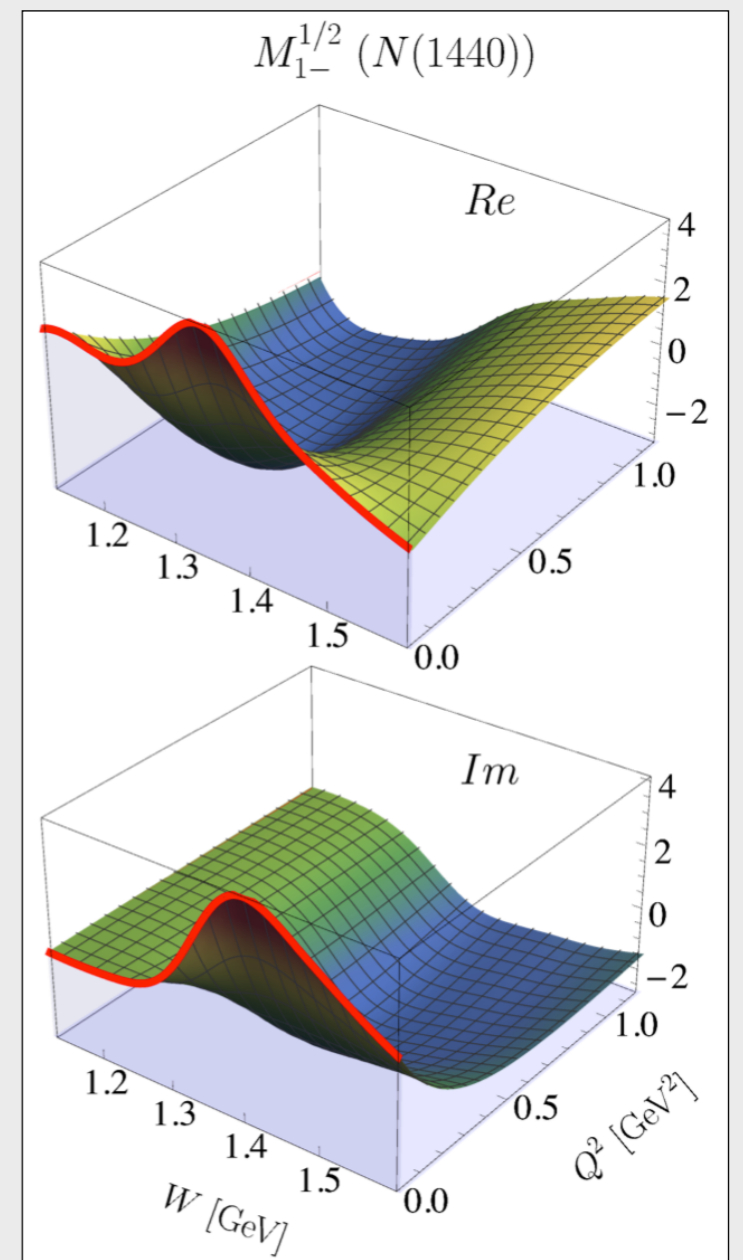
Results (4) Roper Multipole

Non-trivial Q^2 behavior

Zero transition



Helicity coupling to be extracted...

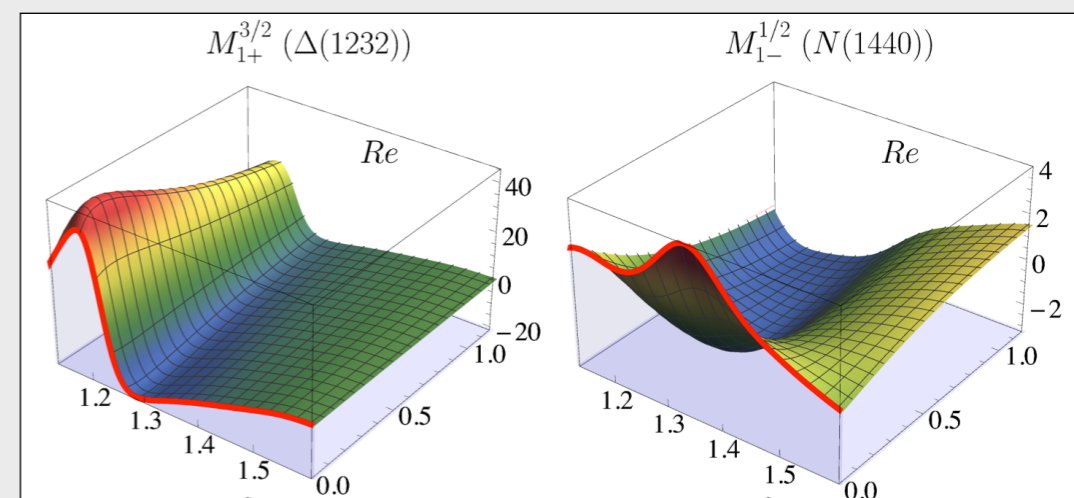
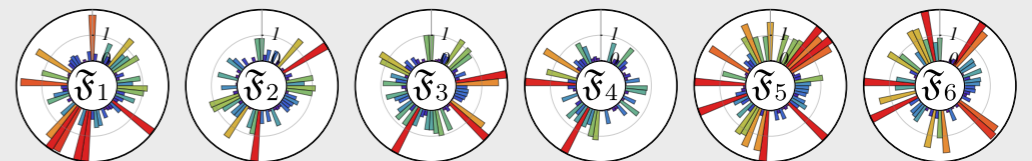


SUMMARY

New (Jülich-Bonn-Washington) JBW model

- Phenomenology of excited baryons through coupled-channels, two- and three-body effects
- Pion electroproduction analysis performed:
 - Global fits to 10^5 data $\Rightarrow \chi^2_{\text{dof}} \lesssim 2$
 - Exploration of systematical uncertainties
 - Prominent multipoles well determined

INTERACTIVE WEB INTERFACE:
<https://jbw.phys.gwu.edu>

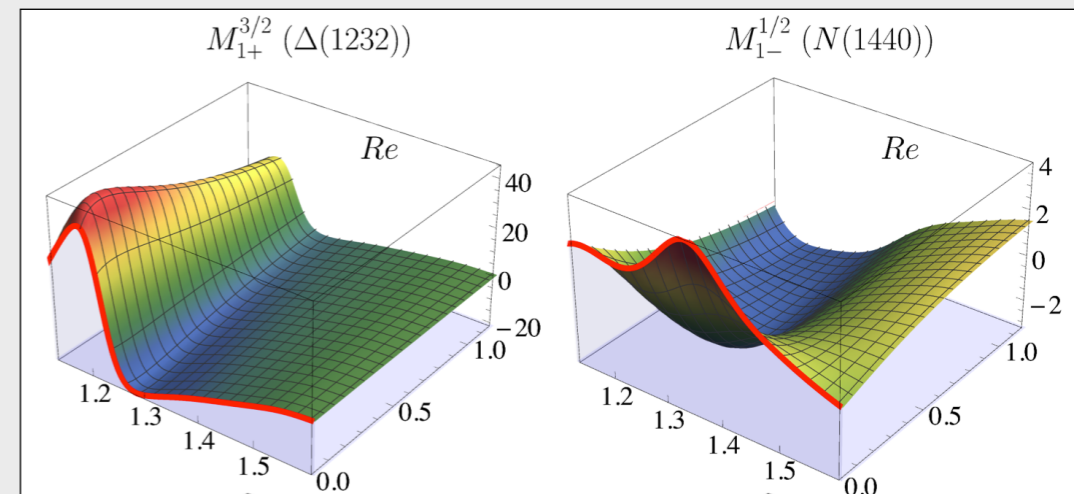
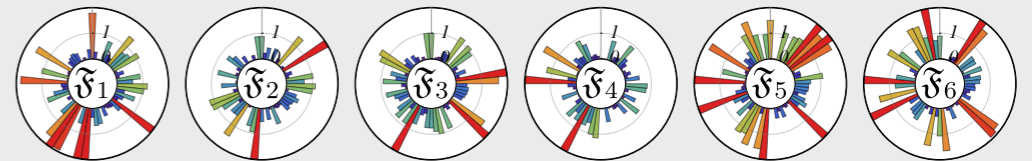


SUMMARY

New (Jülich-Bonn-Washington) JBW model

- Phenomenology of excited baryons through coupled-channels, two- and three-body effects
- Pion electroproduction analysis performed:
 - Global fits to 10^5 data $\Rightarrow \chi^2_{\text{dof}} \lesssim 2$
 - Exploration of systematical uncertainties
 - Prominent multipoles well determined

INTERACTIVE WEB INTERFACE:
<https://jbw.phys.gwu.edu>



OUTLOOK

- Extraction of helicity couplings and fixed-Q² analysis
- Upgrade to ηN and KY electroproduction (existing and future JLab data)
- Statistical upgrade: How to find a minimal resonance spectrum through model selection

[Landay et al., Phys.Rev.D \(2019\), 1810.00075 \[nucl-th\]](#)

THANK YOU