### APCTP Workshop on Nuclear Physics 2022 Physics of Excited Hadrons in the Present and Future Facilities

# **Closing the Workshop**

2022 also marks the 70<sup>th</sup> anniversary of discovery of the  $\Delta^{++}(1232)$  in  $\pi^+$ p scattering, E. Fermi et al., Phys. Rev. 85 (1952) 936.



### General comments

- The first all in-person international workshop on hadron physics many of us attended after the covid-19 pandemic.
- Great venue, superior organization, excellent talks and discussions, delicious meals, and much fun at the excursion on the yacht.

#### Thank you to Jiyoung for all the great work!

Balanced distribution of talks – thank you to the organizing committee

- Experimental talks: 16
- Theory talks: 18
- A good percentage of young people good for the field
- Gender breakdown: male 33, female 1 let us make an effort to change that \*\*
- Facility talks: J-PARC, JLAB, MAMI-MESA, HADES, ELSA/BGOOD, ...
- Many talks showing strong involvement of theorists/phenomenologists in interpretation of data heeding Harry Lee's message from the first day.



Jiyoung Ha



## J-PARC Hadron Experimental Facility

Hiroyuki Sako Baryon Spectroscopy – search for new N\* and  $\Delta$ \* states,



Hiroyuki Noumi Extension plan to study excited baryons with heavy flavor

#### Physics Highlights and Perspectives with Electron Beams at Mainz Physics with energy-tagged photon beam and crystal detectors

#### P. Achenbach

Precision electron scattering with **high resolution** focusing spectrometers. Many exciting high impact results at energy < 1.6 GeV in various stages of microtron





New project: **MESA** – Ultra-high current e-beam 15mA luminosity, energy below pion threshold < 155 MeV



## JLab Hall A & C spectrometers + large acceptance





#### A. Cansomme

- Hall A and C high luminosity halls luminosity ranging from 10<sup>36</sup> up to 5.10<sup>38</sup> cm-2s-1
- Few simple measurements using small acceptance spectrometers
- Larger acceptance detectors available such as Super Big Bite
- Large acceptance detector like SoLID striving to keep running at highest luminosity
  - Approved experiments SIDIS and J/Psi
  - Future possible experiment DDVCS
- Focus on deep inelastic but could have dedicated experiment in resonance region

### ELSA – BGOOD Experiment



BGOOD tuned for threshold physics in uds sector

Current focus on missing strange baryons



### JLab CLAS12 spectrometer





#### Timothy Hayward, Valerii Klimenko

The first absolute inclusive cross section to reconstruction efficiencies.



## Experiment – phenomenology- and theory - together



The history of the universe tells us how mass was generated in the transition from quark-gluon plasma of non-interaction quarks and gluons to confinement of hadrons. It involves all excited baryon resonances.

We are trying to reconstruct from todays data what happened in the process that took place  $14 \times 10^9$  years ago at temperatures above  $10^{12}$ K (100 MeV). Experiments at GeV levels are perfectly matched to probing resonances generated in during this transition in "isolation". T.S. Harry Lee

Study of  $N \rightarrow N^*$  over a broad range of  $Q^2$  will reveal how the **nucleon mass is dynamically generated from massless quarks of PQCD** and provide information on the effects of the meson-baryon cloud.



1. Need extensive data of meson production reactions

- 2. Need theoretical models to extract the N\* from the data
- 3. Need to understand the structure of N\*

### The ultimate case for the missing excited baryons Understanding the history of our universe



### Electroexcitation of N\* key to learn about EHM?



Importance of the pion cloud at small Q, not included in computation.

Continuous QCD calculation



## Defining the "complete experiment" problem

#### Finale: the 'coupled-channels complete experiment'

Consider *channel-space*  $\{|\pi N\rangle, |\gamma N\rangle, |\pi \pi N\rangle\}$ , i.e.:

	$\int \mathcal{T}_{\pi N,\pi N}$	$\mathcal{T}_{\pi N,\gamma N}$	$\mathcal{T}_{\pi N,\pi\pi N}$	٦
$(\mathcal{T}_{\mathit{fi}}) =$	$\mathcal{T}_{\gamma N,\pi N}$	$\mathcal{T}_{\gamma \textit{N}, \gamma \textit{N}} \simeq 0$	$\mathcal{T}_{\gamma N,\pi\pi N}$	
	$\mathcal{T}_{\pi\pi N,\pi N}$	$\mathcal{T}_{\pi\pi N,\gamma N}$	$\mathcal{T}_{\pi\pi N,\pi\pi N}$	

 → Measure individual complete experiments with perfect *phase-space coverage and overlap* among individual reactions (complete exp.'s determinable using *graphs*):

Reaction	Example complete experiment (yields $ b_i  \& \phi_{ij}$ )
$\pi N  ightarrow \pi N \; (N_{\mathcal{A}}=2)$	$\sigma_0, \hat{P}, \hat{R}, \hat{A}$
$\pi$ N $ ightarrow \pi\pi$ N (N <sub>A</sub> = 4)	$\sigma_0, \check{P}_y, \check{P}_z, \check{P}_{x'}, \check{P}_{y'}, \check{\mathcal{O}}_{yy'}, \check{\mathcal{O}}_{zy'}, \check{\mathcal{O}}_{yz'}$
$\gamma$ N $ ightarrow \pi$ N (N $_{\mathcal{A}}=$ 4)	$\sigma_0, \check{\Sigma}, \check{T}, \check{P}, \check{E}, \check{H}, \check{L}_{x'}, \check{T}_{x'}$
$\gamma N  ightarrow \pi \pi N \ (N_{\mathcal{A}} = 8)$	$\sigma_{0}, \check{P}_{y}, \check{P}_{y'}, \check{\mathcal{O}}_{yy'}^{\odot}, \check{\mathcal{O}}_{yy'}, \check{P}_{y'}^{\odot}, \check{P}_{y}^{\odot}, I^{\odot}, \check{P}_{x}, \check{P}_{z}, \check{P}_{x'}, \check{P}_{x}^{s}, \check{P}_{x}^{\odot}, \check{P}_{z}^{c}, \check{P}_{z}^{\odot}, \check{P}_{x'}^{\odot}$

 $\Rightarrow$  For these 4 reactions, we have  $\mathcal{T}_{fi} = e^{i\phi_{fi}} \tilde{\mathcal{T}}_{fi}$ , with  $\tilde{\mathcal{T}}_{fi}$  fixed.

- $\hookrightarrow$  Fit at least two (or more) complementary ED models (BnGa, JüBo, ...), which have to have as good unitarity-constraints as possible, to this database
  - $\Rightarrow$  Missing phase-information  $e^{i\phi_{fi}}$  fixed and resonance-spectrum (hopefully) unique!
- <u>Issues:</u> Can we assume perfect time-reversal inv., to relate  $3 \rightarrow 2$  to  $2 \rightarrow 3$  processes?
  - 3  $\rightarrow$  3-process  $\pi\pi N \rightarrow \pi\pi N$  unmeasurable. Does this hurt the proposal?

Y. Wunderlich

### News from the Quark Model – it is still needed!

Detailed update on **covariant spectator quark model** (CSQM) calculations of the nucleon resonance transition form factors of the lower mass states.

Calculations of  $N^*$  transition form factors at large  $Q^2 \Delta(1232)\frac{3}{2}^+$ ,  $N(1440)\frac{1}{2}^+$ ,  $N(1535)\frac{1}{2}^-$ ,  $N(1520)\frac{3}{2}^-$ ,  $\Delta(1600)\frac{3}{2}^+$ ,  $N(1650)\frac{1}{2}^-$ ,  $N(1700)\frac{3}{2}^-$ ,  $\Delta(1620)\frac{1}{2}^-$ ,  $\Delta(1700)\frac{3}{2}^-$  [SQTM] ... some results at low- $Q^2$ 

Covariant Spectator Theory: wf  $\Psi_B$  defined in terms of a 3-quark verte system with 2 on-shell quarks and an off-shell quark

 $\Rightarrow$  qq pair replaced by an *effective* diquark with mass  $m_D$ 

G. Ramalho



### Why the mass of the Roper N(1440) mass sits below the N(1535) mass



N. Suzuki, B. Julia-Diaz, H. Kamano, T.-S. H. Lee, A. Matsuyama, T. Sato, Phys.Rev.Lett.104:042302,2010

Does it apply to other "Roper-like" state that were discussed at the workshop?

### Resonance transition GPD (CFF)

 The GPD program on the proton now well established and gravitational form factor was found to d<sup>q</sup><sub>1</sub>(t) make large contribution to the GPD (CFF) H(ξ,t) determined from DVCS data and confirmed by TCS data.

**d**<sub>1</sub>(0) = -2.04 +/- 0.35 (DVCS data) **d**<sub>1</sub>(0) = -2.16 (χQSM), *H.Y. Won, et al.* (Friday cont. talk)

• Today we saw first preliminary data related to resonance transition GPD in  $ep \rightarrow e\Delta^{++}\pi^{-}$ 



# For a very exciting workshop

Yongseok Oh and Kyungseon Joo

THANK YOU!

감사합니다