

Baryon Resonances from Lattice QCD

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15th International Workshop
on the Physics of Excited Nucleons
Seville, Spain

Monday, September 7, 2026



- obtaining hadron resonance properties from lattice QCD
 - finite-volume energies $\Rightarrow$ scattering phase shifts
 - issues and challenges
- focus on conventional lattice QCD methods
 - with apologies to HAL QCD method
- Δ , $\Lambda(1405)$ resonances
- NN scattering
- $N\Sigma$, $\Lambda\Lambda$, $\Sigma\Sigma$, $N\Xi$ scattering
- outlook

Masses/widths of resonances from lattice QCD

- evaluate finite-volume **energies** of stationary states corresponding to decay products of resonance for variety of total momenta
- such energies obtained from Markov-chain **Monte Carlo** estimates of appropriate temporal correlation functions
- **parametrize** either the K -matrix or its inverse for the relevant scattering processes
- Lüscher **quantization condition** determines finite-volume spectrum from the K matrix
- determine **best fit** values of the parameters in the K -matrix by matching the spectrum from quantization condition to spectrum obtained from lattice QCD

Excited states from correlation matrices

- energies from temporal correlations $C_{ij}(t) = \langle 0 | \bar{O}_i(t) O_j(0) | 0 \rangle$
- in finite volume, energies are discrete (neglect wrap-around)

$$C_{ij}(t) = \sum_n Z_i^{(n)} Z_j^{(n)*} e^{-E_n t}, \quad Z_j^{(n)} = \langle 0 | O_j | n \rangle$$

- not practical to do fits using above form
- define new correlation matrix $\tilde{C}(t)$ using a single rotation

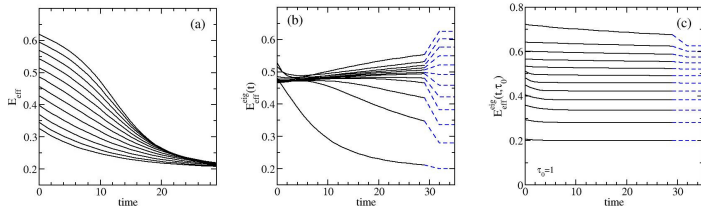
$$\tilde{C}(t) = U^\dagger C(\tau_0)^{-1/2} C(t) C(\tau_0)^{-1/2} U$$

- columns of U are eigenvectors of $C(\tau_0)^{-1/2} C(\tau_D) C(\tau_0)^{-1/2}$
- choose τ_0 and τ_D large enough so $\tilde{C}(t)$ diagonal for $t > \tau_D$
- 2-exponential fits to $\tilde{C}_{\alpha\alpha}(t)$ yield energies E_α and overlaps $Z_j^{(n)}$
- energy shifts from non-interacting using 1-exp fits to **ratio** of correlators (caution!)
- given small shifts, fits must be done very carefully

Correlator matrix toy model

- Example: 12×12 correlator matrix with $N_e = 200$ eigenstates

$$E_0 = 0.20, \quad E_n = E_{n-1} + \frac{0.08}{\sqrt{n}}, \quad Z_j^{(n)} = \frac{(-1)^{j+n}}{1 + 0.05(j-n)^2}.$$



- left: effective energies of diagonal elements of correlator matrix
- middle: effective energies of eigenvalues of $C(t)$
- right: effective energies of eigenvalues of $C(\tau_0)^{-1/2} C(t) C(\tau_0)^{-1/2}$ for $\tau_0 = 1$

Building blocks for single-hadron operators

- building blocks: covariantly-displaced LapH-smeared quark fields
- stout links $\tilde{U}_j(x)$
- Laplacian-Heaviside (LapH) smeared quark fields

$$\tilde{\psi}_{a\alpha}(x) = \mathcal{S}_{ab}(x, y) \psi_{b\alpha}(y), \quad \mathcal{S} = \Theta \left(\sigma_s^2 + \tilde{\Delta} \right)$$

- 3d gauge-covariant Laplacian $\tilde{\Delta}$ in terms of $\tilde{U}$
- displaced quark fields:

$$q_{a\alpha j}^A = D^{(j)} \tilde{\psi}_{a\alpha}^{(A)}, \quad \bar{q}_{a\alpha j}^A = \tilde{\bar{\psi}}_{a\alpha}^{(A)} \gamma_4 D^{(j)\dagger}$$

- displacement $D^{(j)}$ is product of smeared links:

$$D^{(j)}(x, x') = \tilde{U}_{j_1}(x) \tilde{U}_{j_2}(x+d_2) \tilde{U}_{j_3}(x+d_3) \dots \tilde{U}_{j_p}(x+d_p) \delta_{x', x+d_{p+1}}$$

- to good approximation, LapH smearing operator is

$$\mathcal{S} = V_s V_s^\dagger$$

- columns of matrix V_s are eigenvectors of $\tilde{\Delta}$

Extended operators for single hadrons

- quark displacements build up orbital, radial structure

Meson configurations



Baryon configurations



$$\bar{\Phi}_{\alpha\beta}^{AB}(\mathbf{p}, t) = \sum_{\mathbf{x}} e^{i\mathbf{p}\cdot(\mathbf{x} + \frac{1}{2}(\mathbf{d}_{\alpha} + \mathbf{d}_{\beta}))} \delta_{ab} \bar{q}_{b\beta}^B(\mathbf{x}, t) q_{a\alpha}^A(\mathbf{x}, t)$$

$$\bar{\Phi}_{\alpha\beta\gamma}^{ABC}(\mathbf{p}, t) = \sum_{\mathbf{x}} e^{i\mathbf{p}\cdot\mathbf{x}} \varepsilon_{abc} \bar{q}_{c\gamma}^C(\mathbf{x}, t) \bar{q}_{b\beta}^B(\mathbf{x}, t) \bar{q}_{a\alpha}^A(\mathbf{x}, t)$$

- group-theory projections onto irreps of lattice symmetry group

$$\overline{M}_l(t) = c_{\alpha\beta}^{(l)*} \bar{\Phi}_{\alpha\beta}^{AB}(t) \quad \overline{B}_l(t) = c_{\alpha\beta\gamma}^{(l)*} \bar{\Phi}_{\alpha\beta\gamma}^{ABC}(t)$$

- definite momentum $\mathbf{p}$, irreps of little group of $\mathbf{p}$

Two-hadron operators

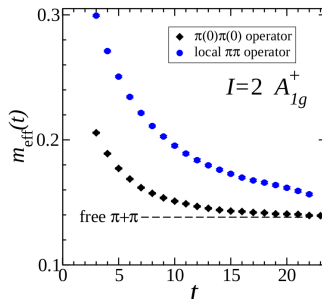
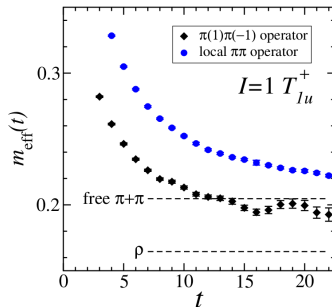
- our approach: superposition of products of single-hadron operators of definite momenta

$$c_{\mathbf{p}_a \lambda_a; \mathbf{p}_b \lambda_b}^{I_{3a} I_{3b}} B_{\mathbf{p}_a \Lambda_a \lambda_a i_a}^{I_a I_{3a} S_a} B_{\mathbf{p}_b \Lambda_b \lambda_b i_b}^{I_b I_{3b} S_b}$$

- fixed total momentum $\mathbf{p} = \mathbf{p}_a + \mathbf{p}_b$, fixed $\Lambda_a, i_a, \Lambda_b, i_b$
- group-theory projections onto little group of $\mathbf{p}$ and isospin irreps
- crucial to know and fix all phases of single-hadron operators for all momenta
 - each class, choose **reference** direction $\mathbf{p}_{\text{ref}}$
 - each $\mathbf{p}$, select one **reference** rotation $R_{\text{ref}}^{\mathbf{p}}$ that transforms $\mathbf{p}_{\text{ref}}$ into $\mathbf{p}$
- efficient creating large numbers of two-hadron operators
- generalizes to three, four, ... hadron operators

Local multi-hadron operators

- comparison of $\pi(\mathbf{k})\pi(-\mathbf{k})$ and localized $\sum_x \pi(x)\pi(x)$ operators



- much more contamination from higher states with local multi-hadron operators

Scattering phase shifts from finite-volume energies

- each finite-volume energy E related to S matrix (and phase shifts) by the **quantization condition**

$$\det[1 + F^{(P)}(S - 1)] = 0$$

- F matrix in $JLSa$ basis states given by

$$\begin{aligned} \langle J' m_{J'} L' S' a' | F^{(P)} | J m_J L S a \rangle = & \delta_{a'a} \delta_{S'S} \frac{1}{2} \left\{ \delta_{J'J} \delta_{m_{J'} m_J} \delta_{L'L} \right. \\ & \left. + \langle J' m_{J'} | L' m_{L'} S m_S \rangle \langle L m_L S m_S | J m_J \rangle W_{L' m_{L'}; L m_L}^{(Pa)} \right\} \end{aligned}$$

- total ang mom J, J' , orbital L, L' , spin S, S' , channels a, a'
- W given by

$$\begin{aligned} -i W_{L' m_{L'}; L m_L}^{(Pa)} = & \sum_{l=|L'-L|}^{L'+L} \sum_{m=-l}^l \frac{\mathcal{Z}_{lm}(\mathbf{s}_a, \gamma, u_a^2)}{\pi^{3/2} \gamma u_a^{l+1}} \sqrt{\frac{(2L'+1)(2l+1)}{(2L+1)}} \\ & \times \langle L' 0, l 0 | L 0 \rangle \langle L' m_{L'}, l m | L m_L \rangle. \end{aligned}$$

- compute Rummukainen-Gottlieb-Lüscher (RGL) shifted zeta functions $\mathcal{Z}_{lm}$

- work in spatial L^3 volume with periodic b.c.
- total momentum $\mathbf{P} = (2\pi/L)\mathbf{d}$, where $\mathbf{d}$ vector of integers
- calculate lab-frame energy E of two-particle interacting state in lattice QCD
- boost to center-of-mass frame by defining:

$$E_{\text{cm}} = \sqrt{E^2 - \mathbf{P}^2}, \quad \gamma = \frac{E}{E_{\text{cm}}},$$

- assume N_d channels
- particle masses m_{1a}, m_{2a} and spins s_{1a}, s_{2a} of particle 1 and 2
- for each channel, can calculate

$$\begin{aligned} \mathbf{q}_{\text{cm},a}^2 &= \frac{1}{4}E_{\text{cm}}^2 - \frac{1}{2}(m_{1a}^2 + m_{2a}^2) + \frac{(m_{1a}^2 - m_{2a}^2)^2}{4E_{\text{cm}}^2}, \\ u_a^2 &= \frac{L^2 \mathbf{q}_{\text{cm},a}^2}{(2\pi)^2}, \quad \mathbf{s}_a = \left(1 + \frac{(m_{1a}^2 - m_{2a}^2)}{E_{\text{cm}}^2}\right) \mathbf{d} \end{aligned}$$

K matrix

- quantization condition relates single energy E to entire S -matrix
- cannot solve for S -matrix (except single channel, single wave)
- approximate S -matrix with functions depending on handful of fit parameters
- obtain estimates of fit parameters using many energies
- easier to parametrize Hermitian matrix than unitary matrix
- introduce K -matrix (Wigner 1946)

$$S = (1 + iK)(1 - iK)^{-1} = (1 - iK)^{-1}(1 + iK)$$

- Hermiticity of K -matrix ensures unitarity of S -matrix
- with time reversal invariance, K -matrix must be real and symmetric
- multichannel effective range expansion (Ross 1961)

$$K_{L'S'a'; LSa}^{-1}(E) = q_{a'}^{-L' - \frac{1}{2}} \tilde{K}_{L'S'a'; LSa}^{-1}(E_{\text{cm}}) q_a^{-L - \frac{1}{2}},$$

Quantization condition

- quantization condition can be written

$$\det(1 - B^{(P)} \tilde{K}) = \det(1 - \tilde{K} B^{(P)}) = 0$$

- we define the **box matrix** by

$$\begin{aligned} \langle J' m_{J'} L' S' a' | B^{(P)} | J m_J L S a \rangle &= -i \delta_{a' a} \delta_{S' S} u_a^{L' + L + 1} W_{L' m_{L'}; L m_L}^{(P a)} \\ &\times \langle J' m_{J'} | L' m_{L'}, S m_S \rangle \langle L m_L, S m_S | J m_J \rangle \end{aligned}$$

- box matrix is **Hermitian** for u_a^2 real
- quantization condition can also be expressed as

$$\det(\tilde{K}^{-1} - B^{(P)}) = 0$$

- these determinants are **real**
- warnings:**

- valid only below three-hadron thresholds
- need large enough volume so $e^{-L/r}$ corrections negligible
- valid only above u, t -channel cuts (formalism has been extended)

Block diagonalization

- quantization condition involves determinant of infinite matrix
- make practical by (a) transforming to a block-diagonal basis and (b) truncating in orbital angular momentum
- block-diagonal basis

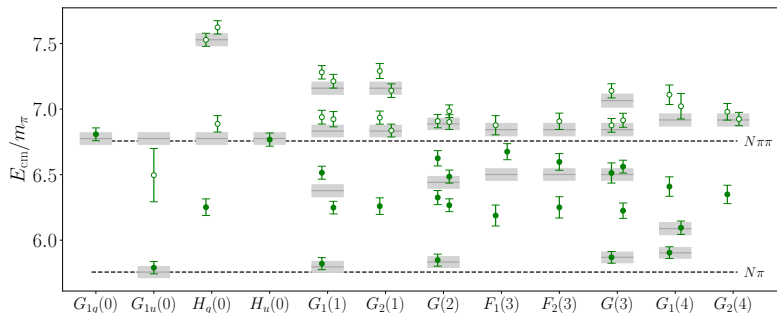
$$|\Lambda\lambda n J L S a\rangle = \sum_{m_J} c_{m_J}^{J(-1)^L; \Lambda\lambda n} |J m_J L S a\rangle$$

- little group irrep Λ , irrep row λ , occurrence index n
- transformation coefficients depend on J and $(-1)^L$, not on S, a
- replaces m_J by (Λ, λ, n)
- group theoretical projections with Gram-Schmidt used to obtain coefficients
- use notation and irrep matrices from PRD 88, 014511 (2013)
- box matrix elements computed using C++ software available on github: [TwoHadronsInBox](#)
- reference: NPB924, 477 (2017)

Our Δ resonance study

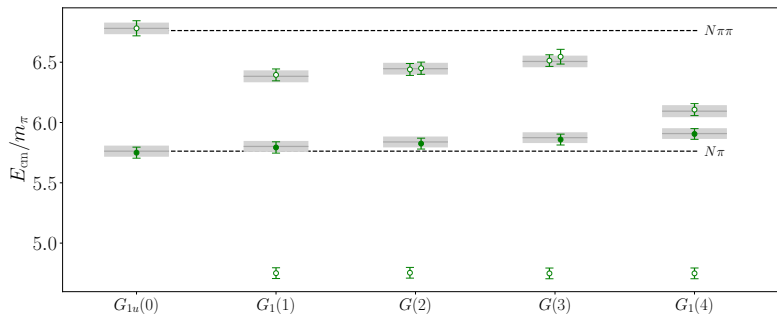
- recent Δ -resonance study in Nucl. Phys. B987, 116105 (2023)
- this work done in collaboration with
 - John Bulava (DESY, Zeuthen, Germany)
 - Andrew Hanlon (Kent State U.)
 - Ben Hörz (Intel Germany)
 - Daniel Mohler (GSI Helmholtz Centre, Darmstadt, Germany)
 - Bárbara Mora (GSI Helmholtz Centre, Darmstadt, Germany)
 - Joseph Moscoso (U. North Carolina)
 - Amy Nicholson (U. North Carolina)
 - Fernando Romero-López (Bern U.)
 - Sarah Skinner (Carnegie Mellon University)
 - Pavlos Vranas (Lawrence Livermore Lab)
 - André Walker-Loud (Lawrence Berkeley Lab)
- CLS D200 ensemble $64^3 \times 128$ lattice, $a \sim 0.066$ fm
- number of configs = 2000
- quark masses: $m_\pi \sim 200$ MeV, $m_K \sim 480$ MeV
- smearing: $N_{\text{ev}} = 448$

$I = 3/2$ $N\pi$ spectrum determination



- irreps with leading $(2J, L) = (3, 1)$ wave: $H_g(0)$, $G_2(1)$, $F_1(3)$, $G_2(4)$.
- irrep with leading $(1, 0)$ wave: $G_{1u}(0)$.
- irrep with leading $(1, 1)$ wave: $G_{1g}(0)$ not included because ground state is inelastic.
- irreps with s - and p -wave mixing: $G_1(1)$, $G(2)$, $G_1(4)$.

$I = 1/2$ spectrum determination



- isodoublet $N\pi$ spectrum

Parametrization of K -matrix

- each partial wave parametrized using effective range expansion
- remember $\sqrt{s} = E_{\text{cm}} = \sqrt{m_\pi^2 + q_{\text{cm}}^2} + \sqrt{m_N^2 + q_{\text{cm}}^2}$
- for $I = 3/2$, $J^P = 3/2^+$ wave

$$\frac{q_{\text{cm}}^3}{m_\pi^3} \cot \delta_{3/2^+} = \frac{6\pi\sqrt{s}}{m_\pi^3 g_{\Delta, \text{BW}}^2} (m_\Delta^2 - s),$$

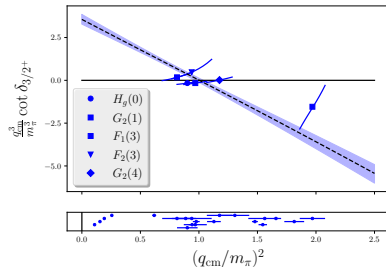
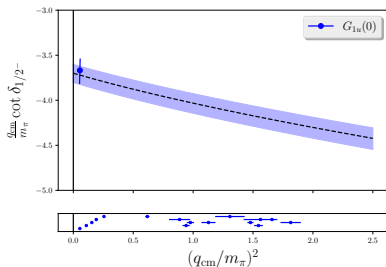
- other waves, used

$$\frac{q_{\text{cm}}^{2\ell+1}}{m_\pi^{2\ell+1}} \cot \delta_{J^P}^I = \frac{\sqrt{s}}{m_\pi A_{J^P}^I},$$

- fit parameter $A_{J^P}^I$ related to scattering length by

$$m_\pi^{2\ell+1} a_{J^P}^I = \frac{m_\pi}{m_\pi + m_N} A_{J^P}^I.$$

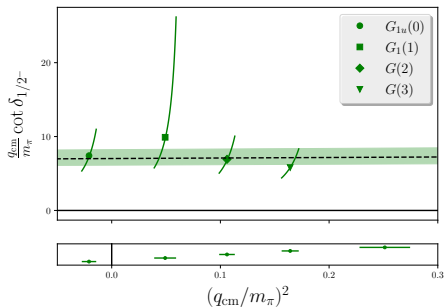
Isoquartet scattering amplitudes



- $I = 3/2$ s - and p -wave scattering amplitudes
- mass and width parameter of Δ -resonance

$$\frac{m_\Delta}{m_\pi} = 6.257(35), \quad g_{\Delta, \text{BW}} = 14.41(53),$$

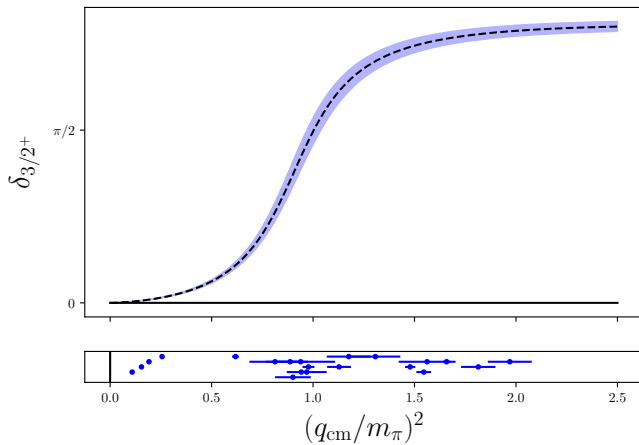
$I = 1/2$ scattering amplitudes



- scattering lengths

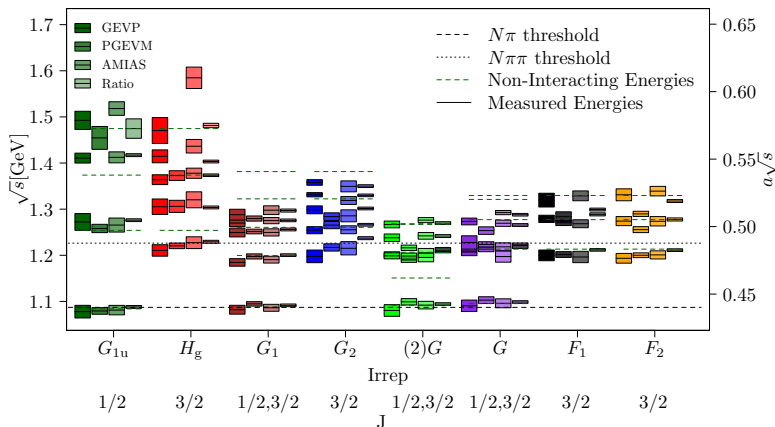
$$m_\pi a_0^{3/2} = -0.2735(81), \quad m_\pi a_0^{1/2} = 0.142(22),$$

Δ resonance



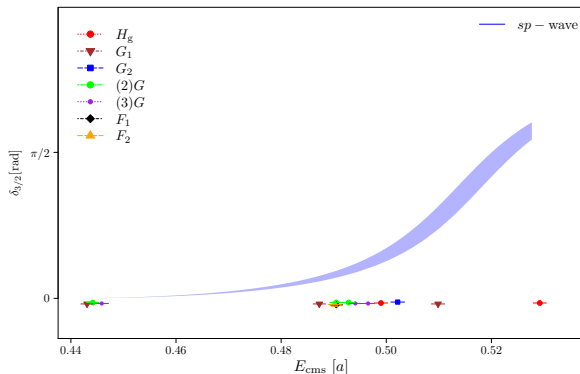
Δ resonance at physical point

- Δ resonance studied at physical pion mass, $a = 0.08$ fm: Alexandrou et al. PRD **109**, 034509 (2024)
- finite-volume spectrum shown
- physical point problem: low 3-particle threshold



Δ resonance at physical point

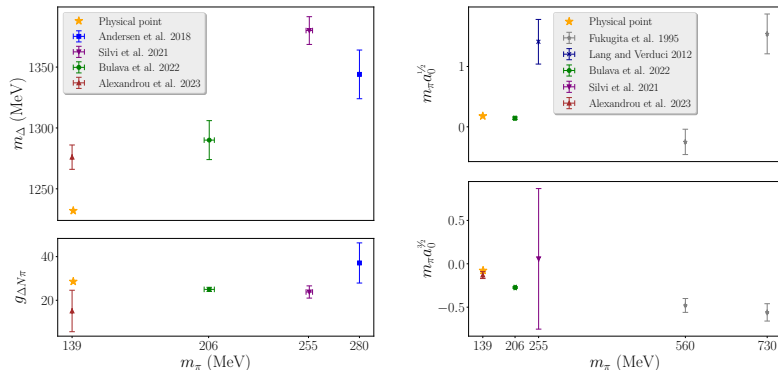
- phase shift for Δ resonance



$$M_R = 1269 (39)_{\text{Stat.}} (45)_{\text{Total}} \text{ MeV}$$

$$\Gamma_R = 144 (169)_{\text{Stat.}} (181)_{\text{Total}} \text{ MeV}$$

Comparison to previous works



- above, $g_{\Delta N\pi}$ is defined in terms of the decay width in leading-order chiral effective theory

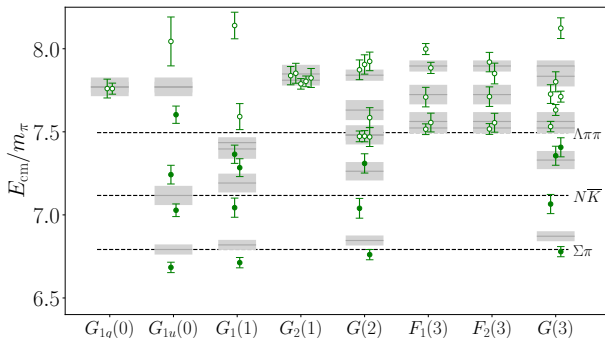
$$\Gamma_{\text{EFT}}^{\text{LO}} = \frac{g_{\Delta N\pi}^2}{48\pi} \frac{E_N + m_N}{E_N + E_\pi} \frac{q^3}{m_N^2}$$

Our $\Lambda(1405)$ resonance study

- PRL **132**, 051901 (2024) and PRD**109**, 014511 (2024)
- authors
 - John Bulava (Bochum, Germany)
 - Andrew Hanlon (Kent State U.)
 - Ben Hörz (Intel Germany)
 - Daniel Mohler (GSI Helmholtz Centre, Darmstadt, Germany)
 - Bárbara Mora (GSI Helmholtz Centre, Darmstadt, Germany)
 - Joseph Moscoso (U. North Carolina)
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 - Sarah Skinner (Carnegie Mellon University)
 - André Walker-Loud (Lawrence Berkeley Lab)
- CLS D200 ensemble with $m_\pi \approx 200$ MeV

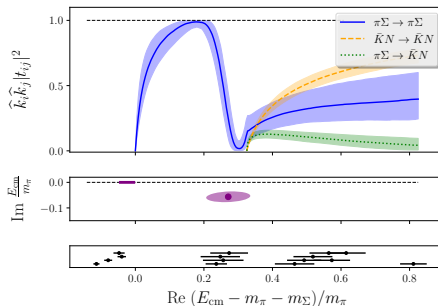
Our $\Lambda(1405)$ resonance study

- finite volume spectrum of $\Sigma\pi$ and $N\bar{K}$ states below



Study of $\Lambda(1405)$ resonance

- PDG lists $\Lambda(1405)$ as single $I = 0$, $J^P = \frac{1}{2}^-$ resonance strangeness -1
- recent models based on chiral effective theory and unitarity suggest two nearby overlapping poles
- our study supports two-pole structure
- virtual bound state below $\Sigma\pi$ threshold, resonance pole below $N\bar{K}$ threshold
- first lattice QCD study of this coupled-channel system using full operator set



K matrix parametrization

- for best parametrization, used $\ell_{\text{max}} = 0$ in ERE

$$\frac{E_{\text{cm}}}{M_{\pi}} \tilde{K}_{ij} = A_{ij} + B_{ij} \Delta_{\pi\Sigma}$$

- where A_{ij} and B_{ij} are symmetric and real coefficients with i and j denoting either of the two scattering channels, and

$$\Delta_{\pi\Sigma} = (E_{\text{cm}}^2 - (M_{\pi} + M_{\Sigma})^2)/(M_{\pi} + M_{\Sigma})^2$$

- pole locations

$$\begin{aligned} E_1 &= 1395(9)_{\text{stat}}(2)_{\text{model}}(16)_a \text{ MeV}, \\ E_2 &= 1456(14)_{\text{stat}}(2)_{\text{model}}(16)_a \\ &\quad -i \times 11.7(4.3)_{\text{stat}}(4)_{\text{model}}(0.1)_a \text{ MeV}. \end{aligned}$$

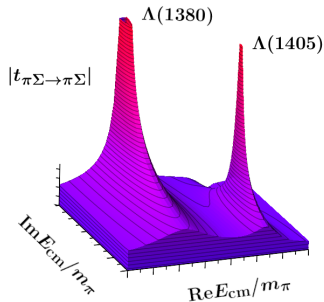
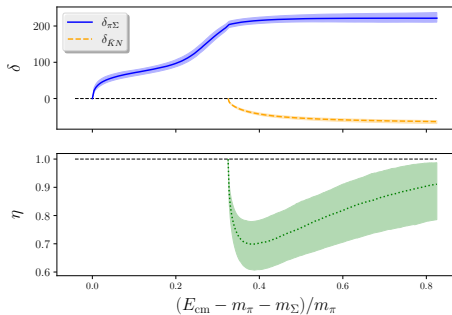
- several other parametrizations also used:

- an ERE for $\tilde{K}^{-1}$
- removing factor of E_{cm} above
- Blatt-Biedenharn form

- forms with one pole strongly disfavored

Λ scattering amplitude poles

- (left) scattering phase shifts and inelasticities
- (right) transition amplitude showing poles

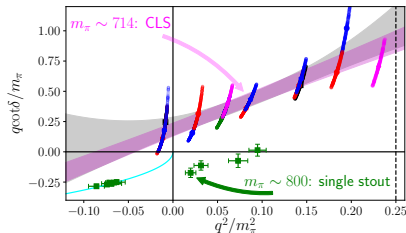


NN scattering at $SU(3)$ flavor symmetric point

- starting point to explore NN scattering in lattice QCD: $SU(3)$ flavor symmetric
- inauspicious beginning! discrepancy between different groups
- HALQCD and our group (in PRC **103**, 014003 (2021)) find no bound states in either $I = 0$ or $I = 1$ NN systems
- NPLQCD finds shallow bound states (PRD **87**, 034506 (2013))
- CalLat also found bound state (PLB **765**, 285 (2017))
- possible sources of discrepancy:
 - first NPLQCD study and CalLat used only an off-diagonal correlator $\rightarrow$ plateaux misidentification from negative weights
 - need for local hexaquark operator(s)

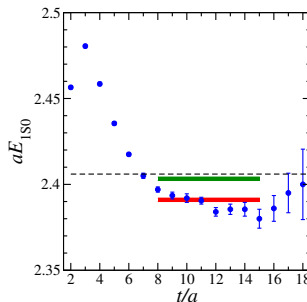
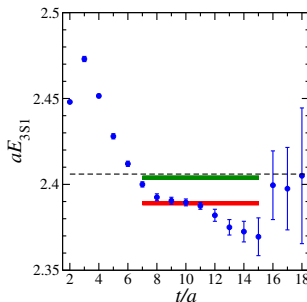
Summary of discrepancy

- comparison of NPLQCD deuteron $\cot \delta$ with our PRC
- different actions: NPLQCD stout-smeared tadpole-improved action, this work uses CLS clover Wilson action
- different lattice spacing: NPLQCD 0.145 fm, this work 0.086 fm



Crux of the matter?

- most likely key source of discrepancy is different energy extractions
- effective energies from off-diagonal correlator with hexaquark source, NN at-rest sink from Fig. 2 arXiv:1705.09239 [hep-lat] (NPLQCD) for 48^3 lattice shown below
- **Red** boxes: NPLQCD energy extractions from Fig. 4 of PRD**87**, 034506 (2013)
- **Green** boxes: energies equivalent to our extractions



Off-diagonal correlator vs Hermitian correlator matrix

- spectral representation of correlators

$$C_{ij}(t) = \sum_{n=0}^{\infty} Z_i^{(n)} Z_j^{(n)*} e^{-E_n t}$$

- for diagonal $i = j$, amplitudes of exponentials all **positive**

$$C_{ii}(t) = \sum_{n=0}^{\infty} |Z_i^{(n)}|^2 e^{-E_n t}$$

- off-diagonal can have **negative** weights
- excited-state contamination in simple off-diagonal correlator decays slowly as $e^{-(E_1-E_0)t}$
- contamination in rotated diagonal correlator decays much more quickly as $e^{-(E_N-E_0)t}$ for $N \times N$ correlator matrix

Plateau misidentification

- given negative weights and slow decay of excited-state contamination in off-diagonal correlator, likelihood of plateau misidentification is uncomfortably high
- for 48^3 lattice and rest energy ~ 2.4 , total zero-momentum gap ~ 0.015
- for illustrative purposes, use five-exponential form

$$C(t) = e^{-E_0 t} \left(1 + A_1 e^{-\Delta_1 t} + A_2 e^{-\Delta_2 t} + A_3 e^{-\Delta_3 t} + A_4 e^{-\Delta_4 t} \right)$$

- take lowest 2 gaps of expected size, other 2 gaps to handle observed short-time behavior

$$\Delta_1 = 0.025, \quad \Delta_2 = \Delta_1 + 0.025, \quad \Delta_3 = \Delta_2 + 0.5, \quad \Delta_4 = \Delta_3 + 1.0$$

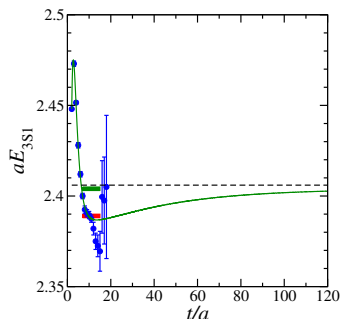
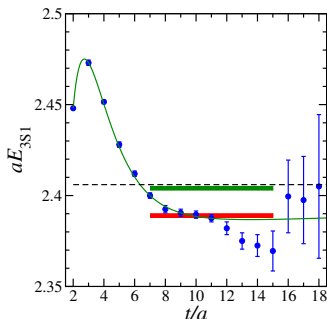
- use our equivalent E_0 values, then solve for A_1, A_2, A_3, A_4 using correlations at times $t = 2, 3, 7, 11$

Plateau misidentification

- for deuteron ($I = 0, {}^3S_1$), find

$$A_1 = -1.0483, \quad A_2 = 0.4133, \quad A_3 = 0.6495, \quad A_4 = -1.7750.$$

- presence of negative weights can easily lead to false plateau

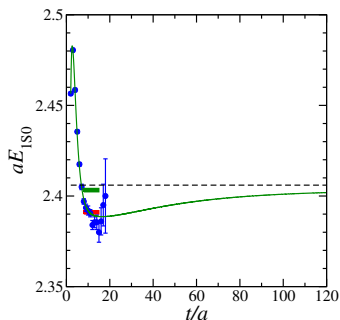
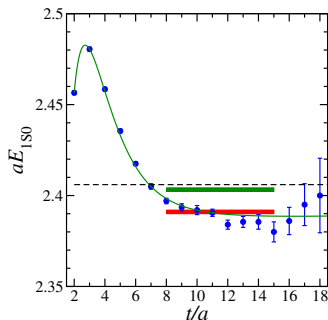


Plateau misidentification

- for dineutron ($I = 1, ^1S_0$), find

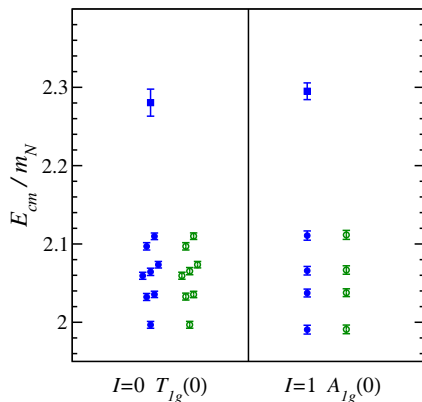
$$A_1 = -1.0986, A_2 = 0.4993, A_3 = 0.7127, A_4 = -1.9065$$

- presence of negative weights can easily lead to false plateau



Role of hexaquark operator in NN spectrum

- results from our hexaquark study on the C103 ensemble
- blue points: energies obtained using all operators
- green points: energies obtained excluding hexaquark operators
- blue squares: hexaquark-dominated levels



Conclusions about hexaquark operator

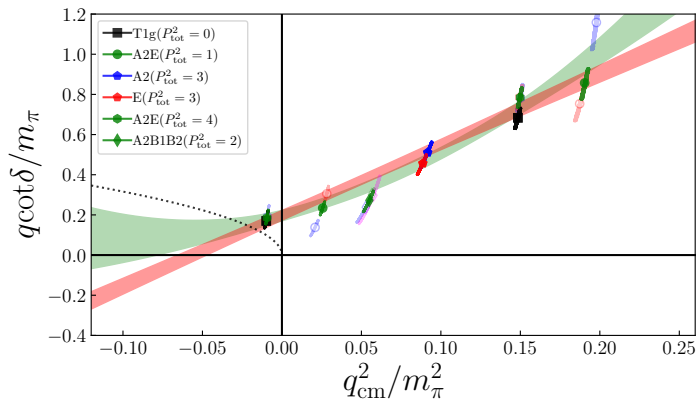
- no additional low-lying state is found by including hexaquark operator
- features of state created by hexaquark operator:
 - very small overlap with lowest-lying eigenstate
 - overlaps which initially increase with eigenstate number
 - largest overlap with eigenstates high above those studied here
- hexaquark operator introduces more noise
- conclusion: hexaquark operator **not** needed!

Our latest C103 NN results

- our latest results for NN scattering PRC **113**, 024002 (2026)
- this work done in collaboration with
 - John Bulava (Bochum, Germany)
 - Kate Clark (NVIDIA)
 - Arjun Gambhir (Lawrence Livermore Lab)
 - Andrew Hanlon (Kent State U.)
 - Ben Hörz (Intel Germany)
 - Bálint Joó (NVIDIA)
 - Christopher Körber (Bochum, Germany)
 - Ken McElvain (U.C. Berkeley)
 - Aaron Meyer (Lawrence Livermore Lab)
 - Henry Monge-Camacho (Oak Ridge National Laboratory)
 - Joseph Moscoso (U. North Carolina)
 - Amy Nicholson (U. North Carolina)
 - Fernando Romero-López (Bern U.)
 - Ermal Rrapaj (Lawrence Berkeley Lab)
 - Andrea Shindler (Aachen University, Germany)
 - Sarah Skinner (Carnegie Mellon University)
 - Pavlos Vranas (Lawrence Livermore Lab)
 - André Walker-Loud (Lawrence Berkeley Lab)

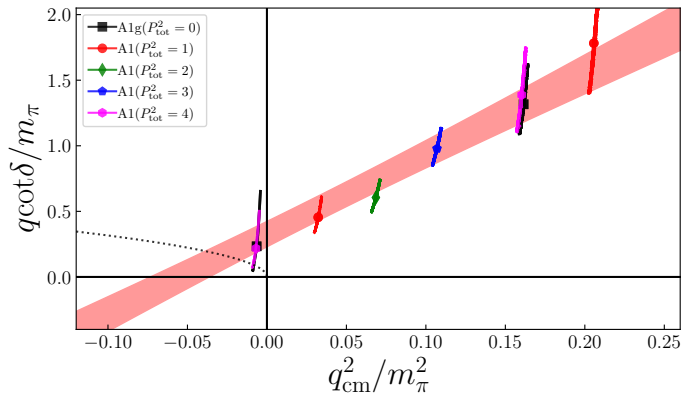
Our latest NN deuteron results

- latest results for NN isosinglet (deuteron) scattering phase shift on the C103 ensemble ($48^3 \times 96$ lattice, $a \sim 0.085$ fm)
- pion mass $m_\pi \sim 714$ MeV at $SU(3)$ flavor symmetric point



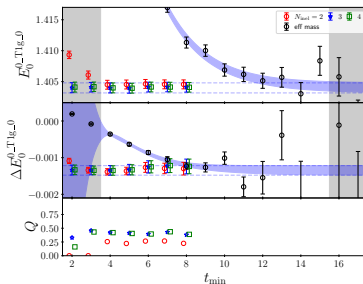
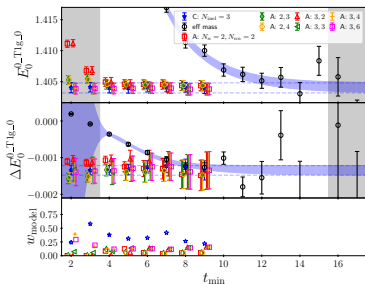
Our latest NN di-neutron results

- latest results for NN isotriplet (di-neutron) scattering phase shift on the C103 ensemble
- pion mass $m_\pi \sim 714$ MeV at $SU(3)$ flavor symmetric point



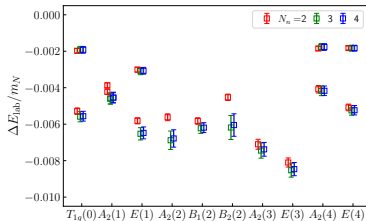
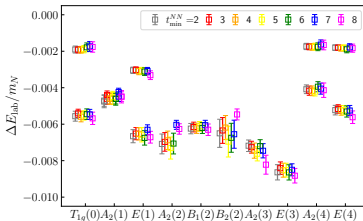
Fitting to extract NN energies

- to avoid correlator ratio fits, we simultaneously fit two-nucleon correlation functions and single-nucleon ones
- use of 3,4,5,6 exponentials: need for Bayesian priors
- check insensitivity to good range of t_0, t_d GEVP time parameters
- below left: conspiracy model T_{1g} . Below right: agnostic model.
- "conspiracy" model: number of excited states in NN correlator fixed by number used in N correlators, and a relationship between the excited-state energies of NN and N assumed



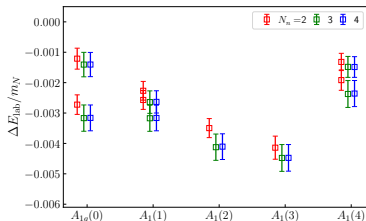
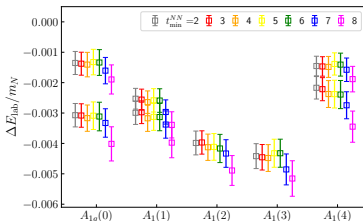
Energy shifts in NN deuteron

- lowest-lying energy shifts from non-interacting energies for deuteron channel in 15 irreps
- left: stability wrt $t_{\min}$ of fits
- right: stability wrt number of exponentials in fits



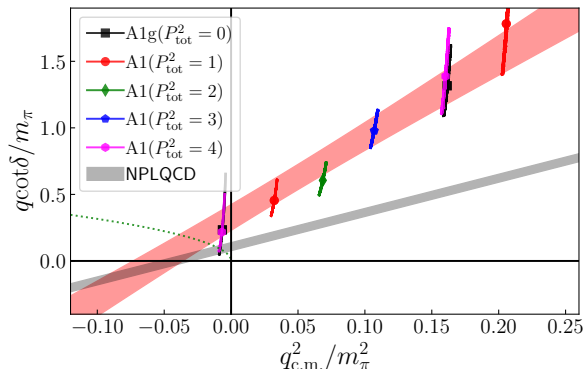
Energy shifts in NN di-neutron

- lowest-lying energy shifts from non-interacting energies for di-neutron channel in 8 irreps
- left: stability wrt $t_{\min}$ of fits
- light: stability wrt number of exponentials in fits



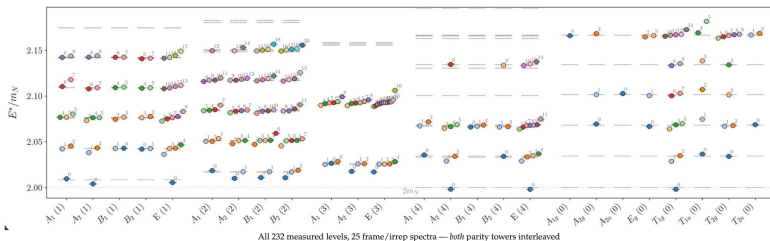
Comparison of NN di-neutron results

- comparison of our NN isotriplet (di-neutron) scattering phase shift with latest from NPLQCD (Detmold Lattice 2026)
- different pion mass $m_\pi \sim 714$ MeV vs 800 MeV at $SU(3)$ flavor symmetric point
- latest preliminary NPLQCD: 16,000 configs, 20,736,000 propagators



Higher partial waves for C103 NN di-neutron

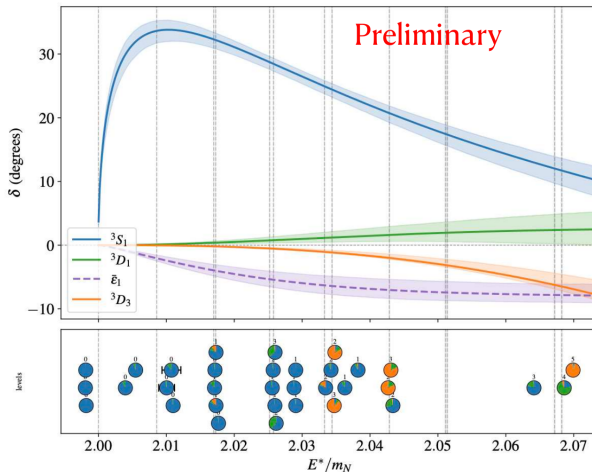
- preliminary work to include higher partial waves (Joseph Moscoso Lattice 2026)
- di-neutron C103 spectrum below: 232 energy levels compared to non-interacting (horizontal lines)



- deuteron channel ongoing
- BaSc collaboration

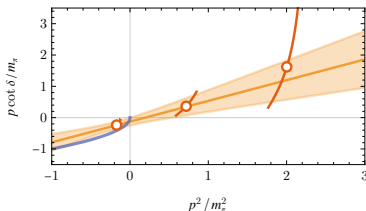
Higher partial waves for C103 NN di-neutron

- preliminary phase shifts (Joseph Moscoso Lattice 2026)
- BaSc collaboration

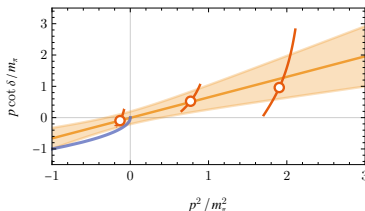


NN scattering at lighter pion mass

- recent CLQCD results arXiv:2603.09554
- very small $24^3 \times 64$ lattice, $a \sim 0.11$ fm, $m_\pi \sim 430$ MeV
- use of good bilocal two-nucleon operators, Hermitian correlator matrices



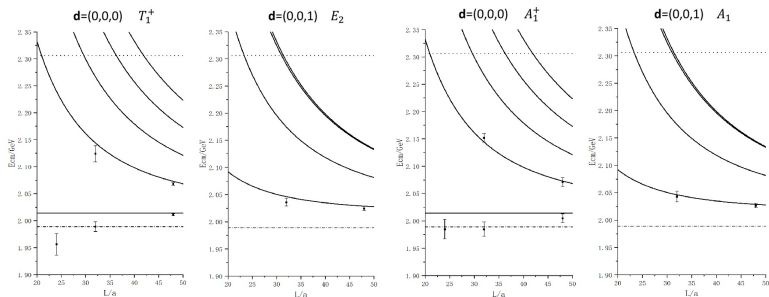
deuteron isosinglet 3S_1



di-neutron isotriplet 1S_0

NN scattering at lighter pion mass

- another recent CLQCD result PRD **111**, 034509 (2026)
- $24^3 \times 72$, $32^3 \times 64$, $48^3 \times 98$ lattices, $a \sim 0.105$ fm, $m_\pi \sim 292$ MeV
- use of bilocal two-nucleon operators, Hermitian correlator matrices, distillation
- spectra below

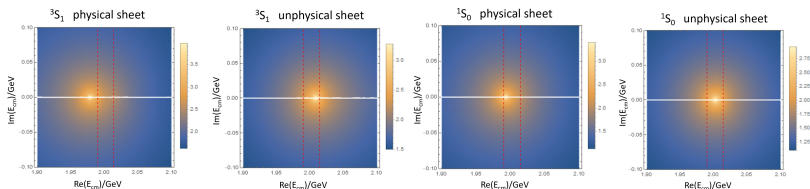


deuteron isosinglet 3S_1

di-neutron isotriplet 1S_0

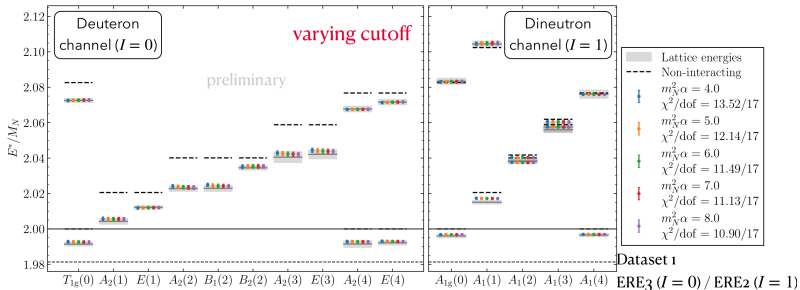
NN scattering at lighter pion mass

- CLQCD result PRD **111**, 034509 (2026)
- $24^3 \times 72$, $32^3 \times 64$, $48^3 \times 98$ lattices, $a \sim 0.105$ fm, $m_\pi \sim 292$ MeV
- find virtual bound states from poles on unphysical sheet
- Hamiltonian method to take left-hand cut into account $\rightarrow$ find negligible effect
- Below: $\log |T|$, red dashed lines show left-hand cut and threshold.



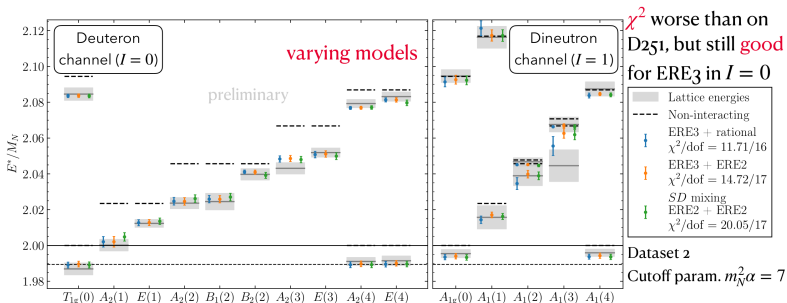
NN deuteron results at lighter pion mass

- preliminary results (BaSc collaboration) on D251 ensemble (Miguel Salg at Lattice 2026)
- $N_f = 2 + 1$, $m_\pi = 280$ MeV, $a = 0.064$ fm, lattice $64^3 \times 128$
- finite-volume spectrum:



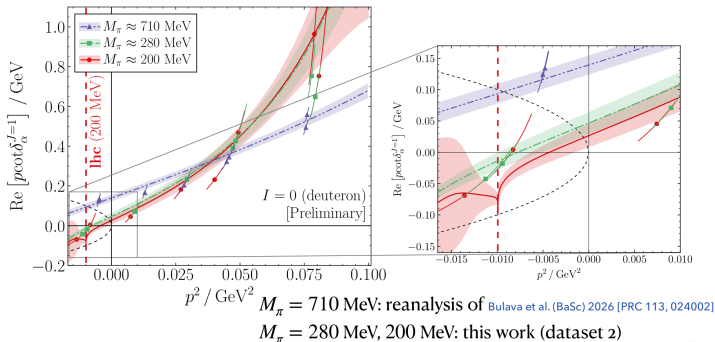
NN deuteron results at lighter pion mass

- preliminary results (BaSc collaboration) on J250 ensemble (Miguel Salg at Lattice 2026)
- $N_f = 2 + 1$, $m_\pi = 200$ MeV, physical s -quark, $a = 0.064$ fm, lattice $64^3 \times 192$
- finite-volume spectrum:



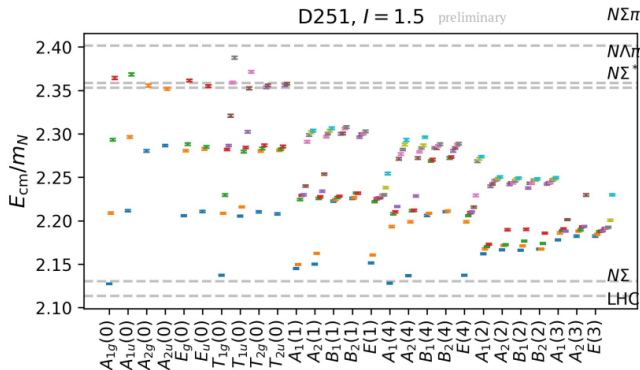
NN deuteron results at lighter pion mass

- preliminary results (BaSc collaboration) at $m_\pi = 280$ MeV (D251) and $m_\pi = 200$ MeV (J250) by Miguel Salg at Lattice 2026
- left-hand cut below $4m_N^2 - m_\pi^2$, threshold at $4m_N^2$, so use of modified quantization condition
- comparison of scattering phases shifts (deuteron channel) for three ensembles



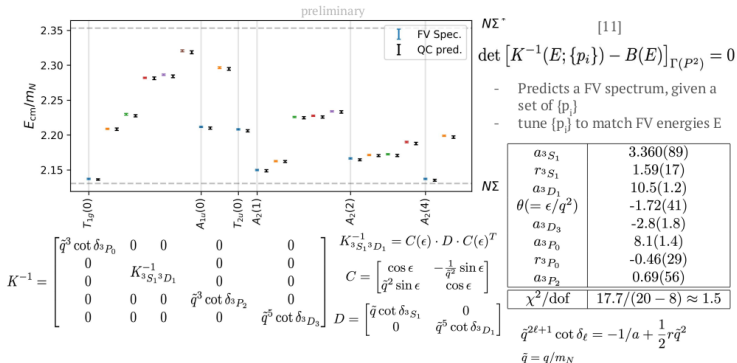
$S = -1$, $I = 3/2$, $N\Sigma$ scattering

- preliminary results (BaSc collaboration) for $N\Sigma$ scattering at $m_\pi = 280$ MeV (D251) by Malcolm Lazarow at Lattice 2026
- spectrum shown below



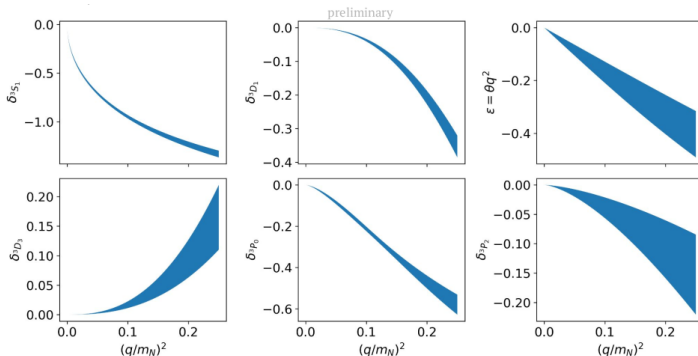
$S = -1, I = 3/2, N\Sigma$ scattering

- preliminary results (BaSc collaboration) for $N\Sigma$ scattering at $m_\pi = 280$ MeV (D251) by Malcolm Lazarow at Lattice 2026
- fits to spectrum below, with forms shown



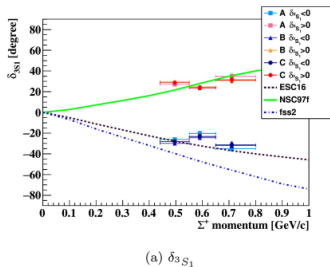
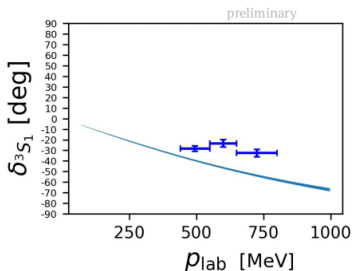
$S = -1$, $I = 3/2$, $N\Sigma$ scattering

- preliminary results (BaSc collaboration) for $N\Sigma$ scattering at $m_\pi = 280$ MeV (D251) by Malcolm Lazarow at Lattice 2026
- phase shifts



$S = -1$, $I = 3/2$, $N\Sigma$ scattering

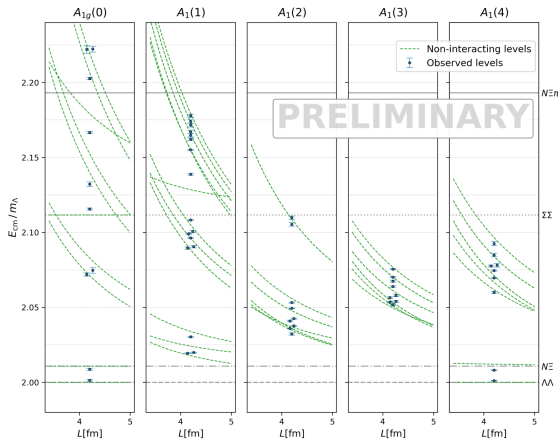
- preliminary results (BaSc collaboration) for $N\Sigma$ scattering at $m_\pi = 280$ MeV (D251) by Malcolm Lazarow at Lattice 2026
- comparison with experiment



Results from J-PARC E40 partial wave analysis [1]

$S = -2, I = 0, \Lambda\Lambda - \Sigma\Sigma - N\Xi$ scattering

- preliminary results (BaSc collaboration) for H dibaryon ($\Lambda\Lambda - \Sigma\Sigma - N\Xi$ scattering) at $m_\pi = 200$ MeV (D200) by Juan Fernandez-de la Garza at Lattice 2026
- lattice $64^3 \times 128$, $a \sim 0.064$ fm



$S = -2, I = 0, \Lambda\Lambda - \Sigma\Sigma - N\Xi$ scattering

- parametrization (still need to modify for left-hand cut)

$$\frac{K^{-1}(E)}{m_\Lambda} = \begin{pmatrix} 1/a_0 + b_0(E - m_{\Lambda\Lambda})/m_{\Lambda\Lambda} & f_{\Lambda\Lambda-N\Xi}(E) & f_{\Lambda\Lambda-\Sigma\Sigma}(E) \\ f_{\Lambda\Lambda-N\Xi}(E) & 1/a_1 + b_1(E - m_{N\Xi})/m_{N\Xi} & f_{N\Xi-\Sigma\Sigma}(E) \\ f_{\Lambda\Lambda-\Sigma\Sigma}(E) & f_{N\Xi-\Sigma\Sigma}(E) & 1/a_2 + b_2(E - m_{\Sigma\Sigma})/m_{\Sigma\Sigma} \end{pmatrix}$$

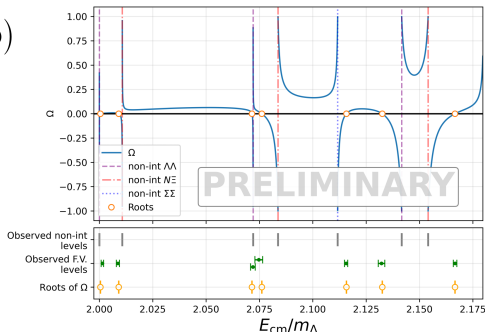
$K^{-1}(E)$ with 3 decoupled channels

$$QC = \det_{l=0} \left(K^{-1}(E) - B(\vec{0}, L) \right)$$

$$\Omega = \frac{QC}{1 + |QC|}$$

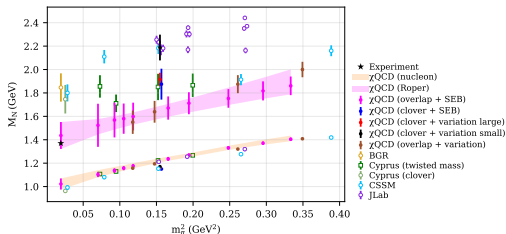
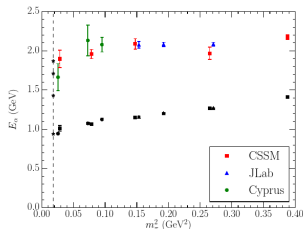
Parameter	Value
a_0	-0.43 ± 0.19
a_1	2.07 ± 0.38
a_2	-2.93 ± 1.92
b_0	23.2 ± 12.5
b_1	-2.14 ± 0.37

$$\chi^2/\text{dof} = 3.75/2$$



Roper resonance

- Important resonance: Roper, first excitation of proton
- experiment: 4-star, $N(1440)$ with $I(J^P) = \frac{1}{2}(\frac{1}{2}^+)$
- experiment: width 250 – 450 MeV
- lattice QCD: three-quark operators have difficulty capturing
- χ QCD: studied using only variety of 3-quark operators
- sequential empirical Bayesian (SEB) method, DWF sea with overlap valence
- large $3q$ basis with different smearings needed



Lienweber NSTAR 2024

χ QCD (Sun et al). PRD **101**, 054511 (2020)

Roper resonance outlook

- definitive study of Roper needs multi-hadron operators
- $N\pi$, $N\sigma$, $\Delta\pi$ operators
- $N\pi\pi$ operators
- large volume
- three-particle amplitude analysis
- several groups working on this

Summary

- methods such as stochastic LapH, distillation
 - allow reliable determinations of energies involving multi-hadron states
- large numbers of excited-state energy levels can be estimated
- scattering phase shifts can be computed
- hadron resonance properties: masses, decay widths
- presented recent results for Δ , $\Lambda(1405)$ resonances
- NN discrepancy resolved?
- recent results for $N\Sigma$, $\Lambda\Lambda$, $\Sigma\Sigma$, $N\Xi$ scattering
- Roper resonance (need for three-particle states)
- 3-particle formalism developing