

Ab initio determination of light hadron masses

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with

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K. Szabo G. Vulvert



The **Budapest-Marseille-Wuppertal** collaboration
([Science 322 \(2008\) 1224](#))

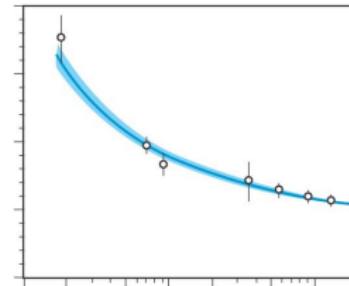
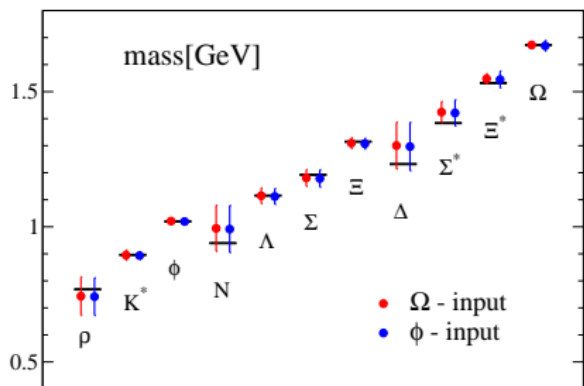
TIFR Mumbai, Feb. 10 2010

Outline

- 1 motivation
- 2 calculation
- 3 analysis
- 4 systematics
- 5 result

QCD

- Asymptotic freedom: good agreement between theory and experiment



- Good evidence that QCD describes the strong interaction in the non-perturbative domain (e.g. CP-PACS '07, $N_f=2+1$, $210\text{MeV} \leq M_\pi \leq 730\text{MeV}$, $a \simeq 0.087\text{ fm}$, $L \lesssim 2.8\text{ fm}$, $M_\pi L \simeq 2.9$)
- However, systematic errors **not** yet under control

WHY THE LIGHT HADRON SPECTRUM?

- Goal:

- Firmly establish (or invalidate?) QCD as the theory of strong interaction in the low energy region

- Method:

- Post-diction of light hadron spectrum
 - Octet baryons
 - Decuplet baryons
 - Vector mesons

- Challenge:

- Minimize and control all systematics
 - 2+1 dynamical fermion flavors
 - Physical quark masses
 - Continuum
 - Infinite volume (treatment of resonant states)

DYNAMICAL FERMIONS

Goal:

- Find a computationally cheap, conceptually clean action

Method:

(Capitani, Durr, C.H., 2006) (Dür et al (BMW Coll.) 2009)

- Separation of scales in HMC evolution: multiple timescale mass preconditioned RHMC with Omelyan integrator
- Effective suppression of irrelevant UV modes: 6-step stout smearing with conservative parameter $\rho = 0.11$
- Action improvement: Tree level $\mathcal{O}(a)$ improved Wilson fermion action, tree level $\mathcal{O}(a^2)$ improved gauge action
 - Why not go beyond tree level?
 - Keeping it simple (parameter fine tuning)
 - No real improvement, UV mode suppression took care of this
 - This is a crucial advantage of our approach

LOCALITY PROPERTIES



- locality in position space:

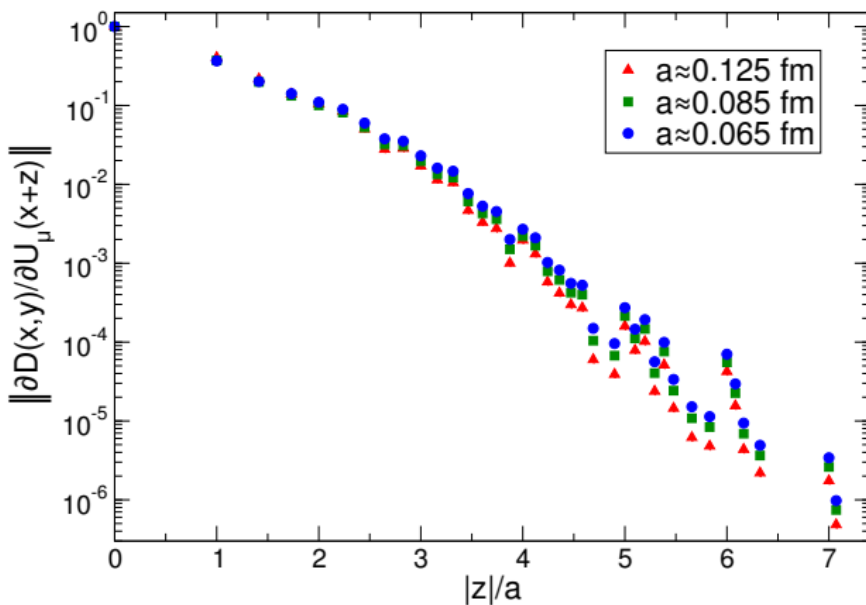
$|D(x, y)| < \text{const } e^{-\lambda|x-y|}$ with $\lambda = O(a^{-1})$ for all couplings.

Our case: $D(x, y) = 0$ as soon as $|x - y| > 1$
(despite 6 smearings).

- locality of gauge field coupling:

$|\delta D(x, y)/\delta A(z)| < \text{const } e^{-\lambda|(x+y)/2-z|}$ with $\lambda = O(a^{-1})$ for all couplings.

GAUGE FIELD COUPLING LOCALITY



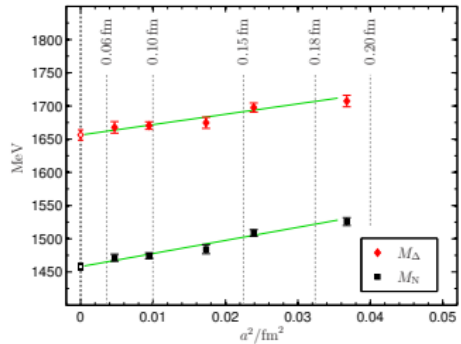
SCALING OF OUR ACTION

(Dür et al (BMW Coll.) 2009)

⇒ scaling study: $N_f = 3$ w/ action described above, 5 lattice spacings, $M_\pi L > 4$ fixed and

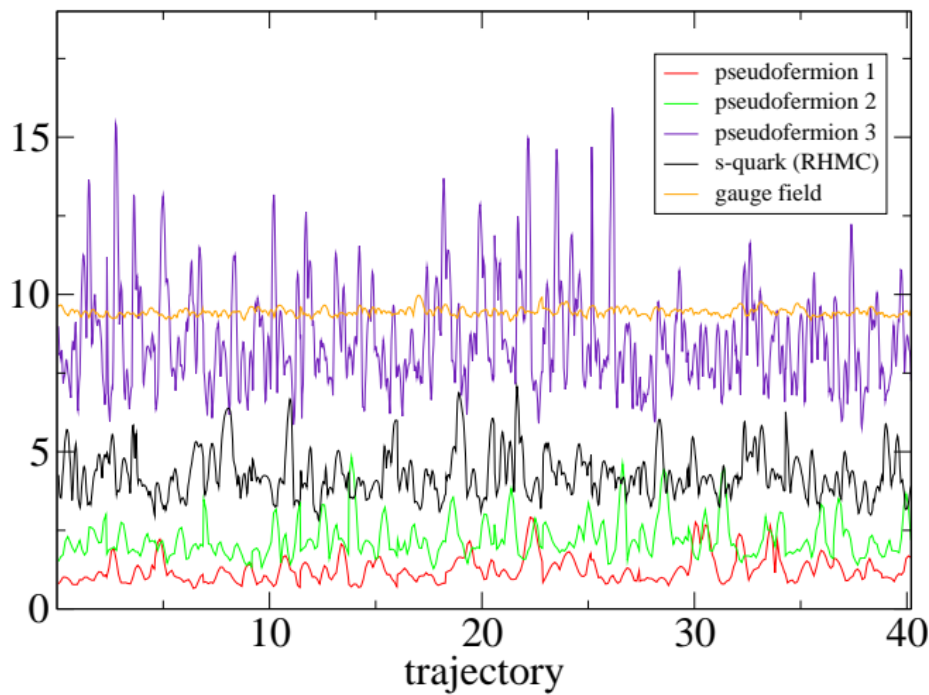
$$M_\pi/M_\rho = \sqrt{2(M_K^{ph})^2 - (M_\pi^{ph})^2}/M_\phi^{ph} \sim 0.67$$

i.e. $m_q \sim m_s$

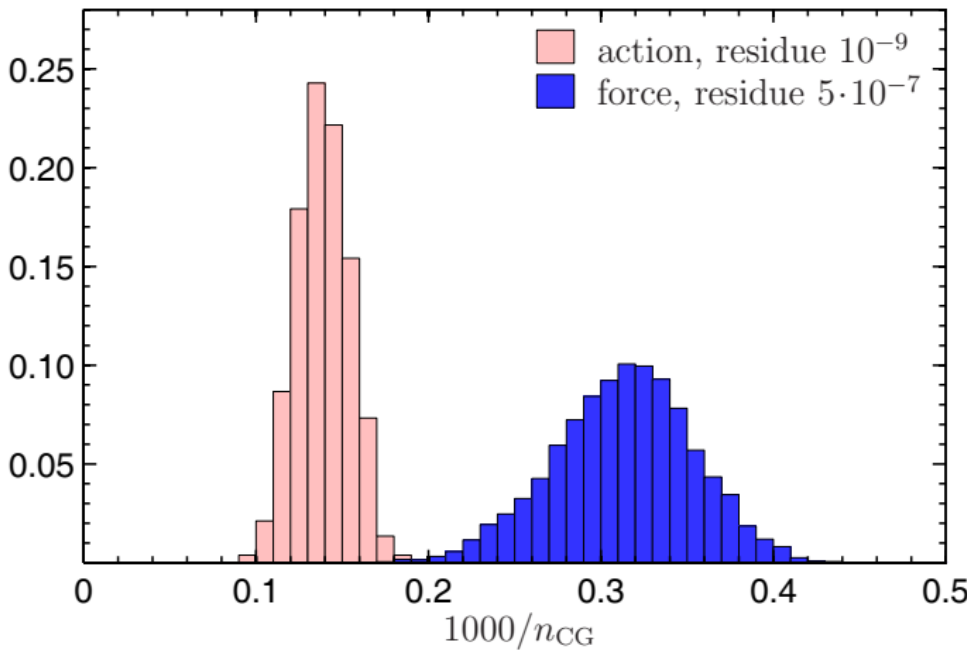


Excellent scaling up to $a \sim 0.2\text{fm}$

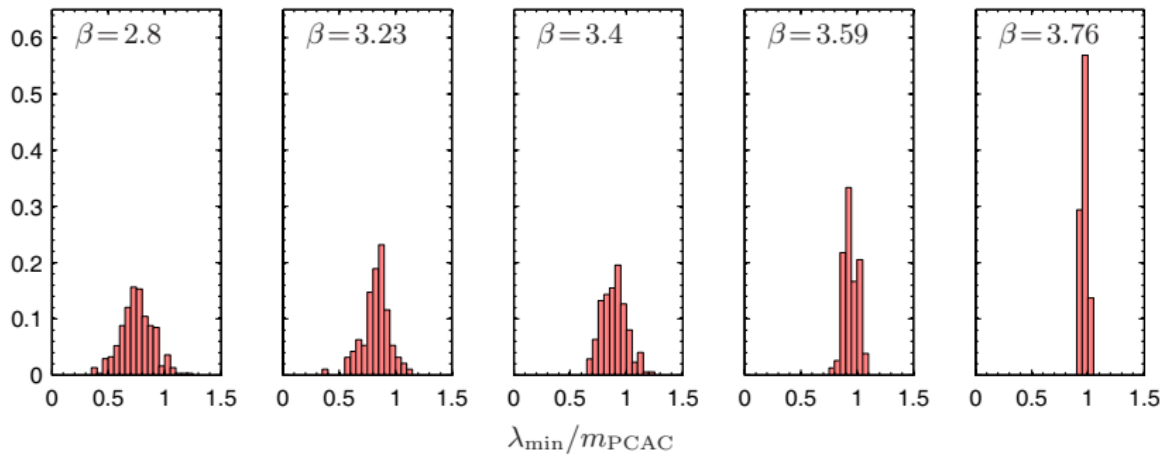
FERMIONIC FORCE HISTORY



INVERSE ITERATION COUNT DISTRIBUTION

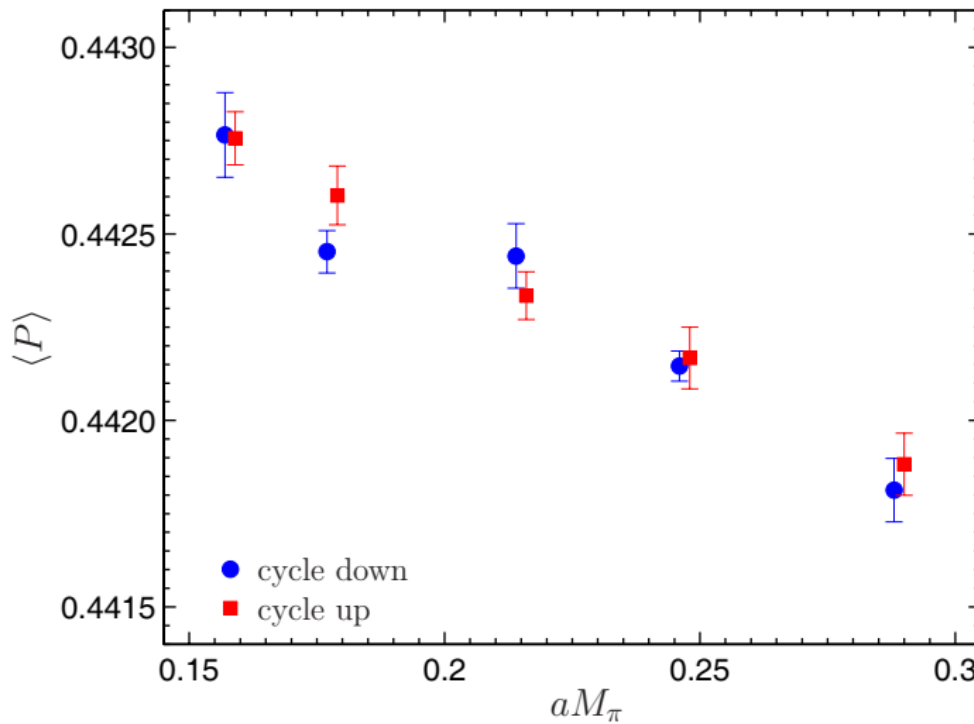


λ_{min}^{-1} DISTRIBUTION



→ Simulations

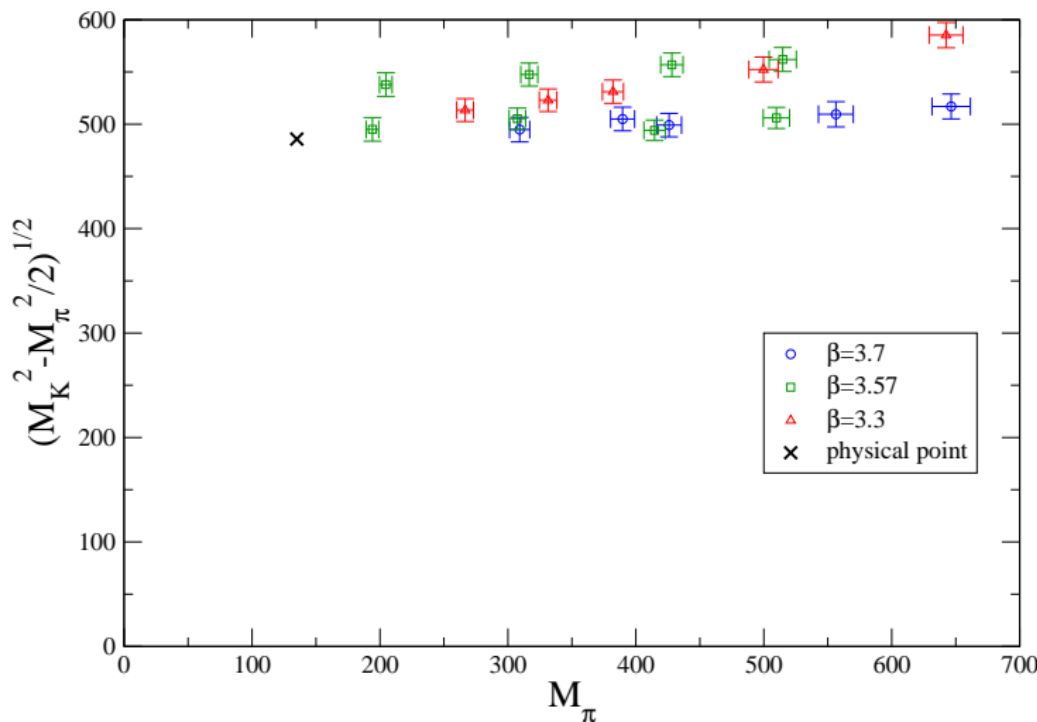
"THERMAL CYCLE"



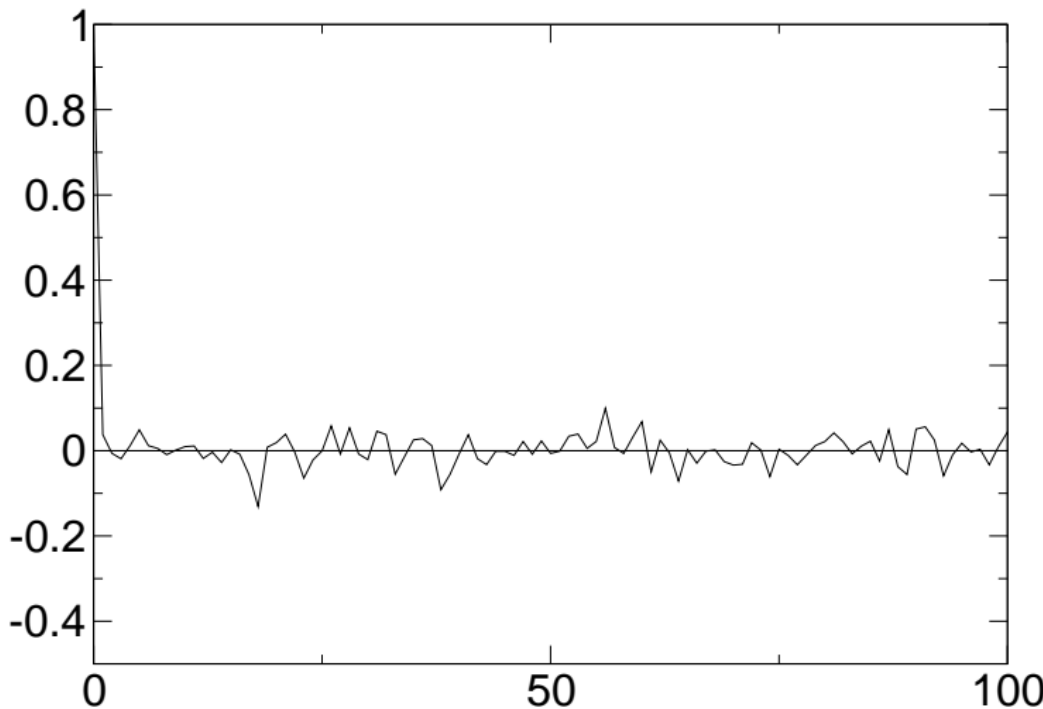
SIMULATION POINTS

β	am_{ud}	M_π [GeV]	am_s	$L^3 \times T$	# traj.
3.3	-0.0960	.55	-0.057	$16^3 \times 32$	10000
	-0.1100	.45	-0.057	$16^3, 32^3 \times 32$	1450, 1800
	-0.1200	.36	-0.057	$16^3 \times 64$	4500
	-0.1233	.32	-0.057	$16^3, 24^3, 32^3 \times 64$	5000, 2000, 1300
	-0.1265	.26	-0.057	$24^3 \times 64$	2100
3.57	-0.0318	.46,.48	0.0, -0.01	$24^3 \times 64$	3300
	-0.0380	.39,.40	0.0, -0.01	$24^3 \times 64$	2900
	-0.0440	.31,.32	0.0, -0.007	$32^3 \times 64$	3000
	-0.0483	.19,.21	0.0, -0.007	$48^3 \times 64$	1500
	-0.007	.58	0.0	$32^3 \times 96$	1100
3.7	-0.013	.50	0.0	$32^3 \times 96$	1450
	-0.020	.40	0.0	$32^3 \times 96$	2050
	-0.022	.36	0.0	$32^3 \times 96$	1350
	-0.025	.29	0.0	$40^3 \times 96$	1450

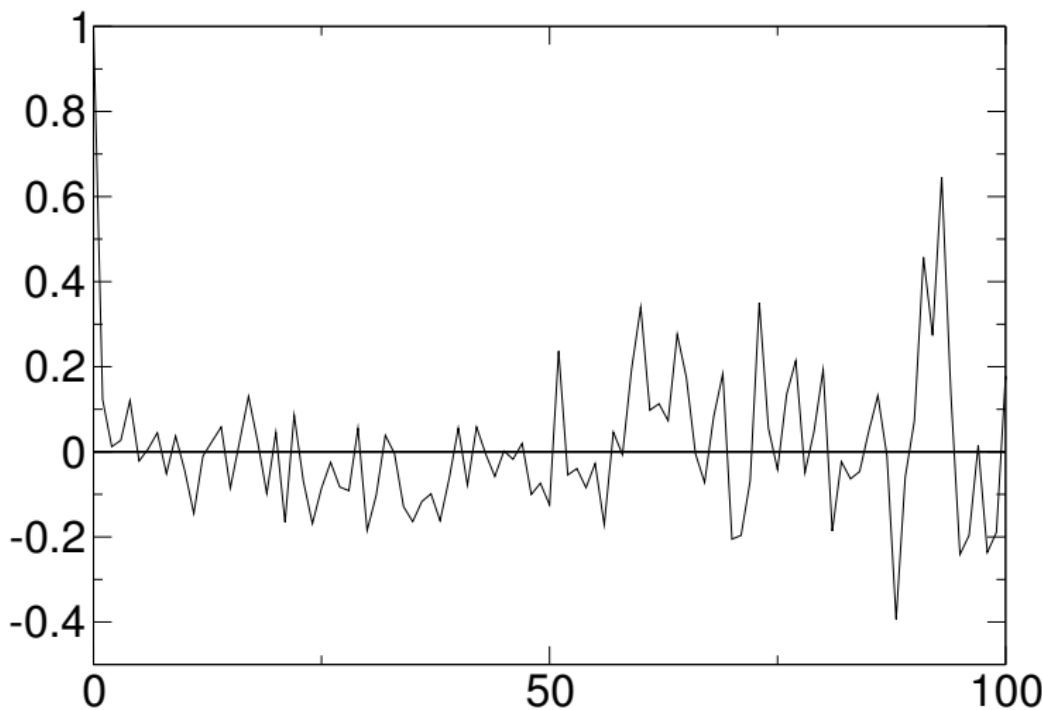
OUR “LANDSCAPE”



NUCLEON AUTOCORR. ($M_\pi = 550$ MeV, $\beta = 3.3$)

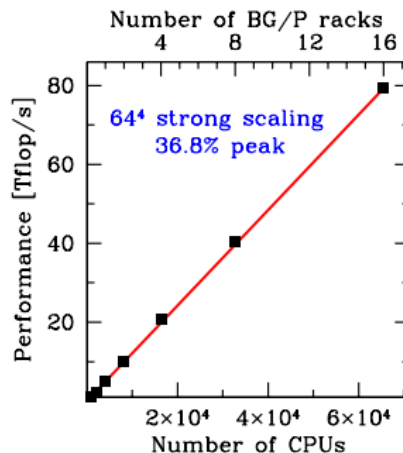
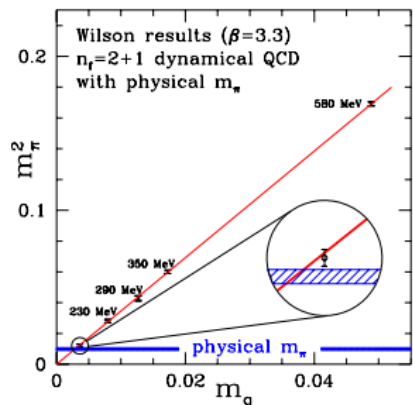


PION AUTOCORR. ($M_\pi = 190 \text{ MeV}$, $\beta = 3.57$)



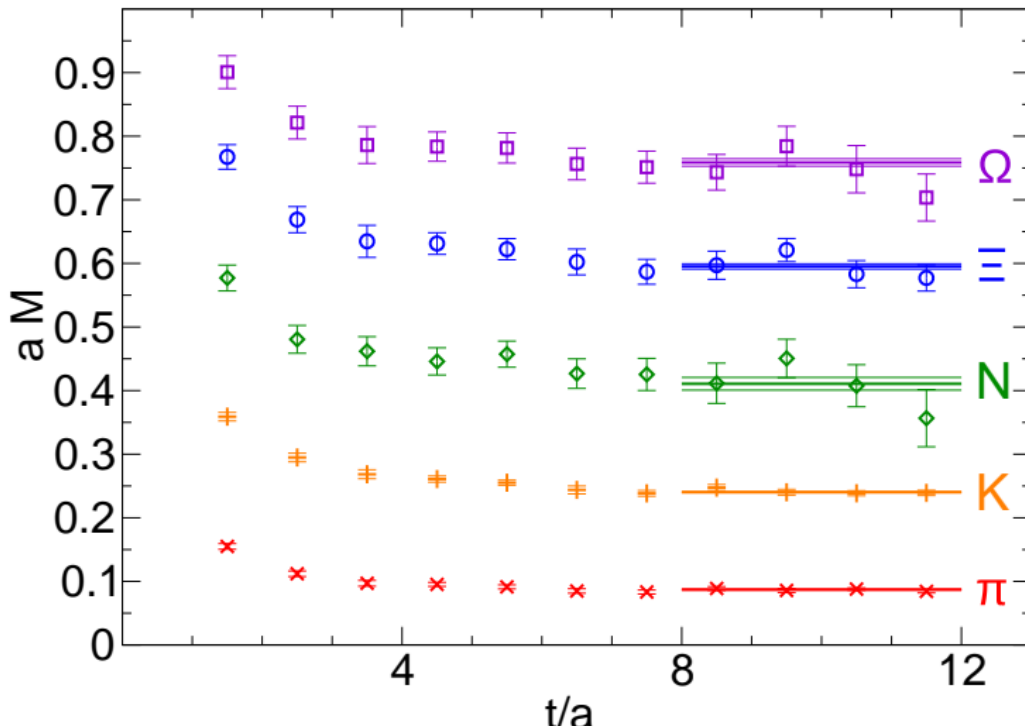
Simulation at physical quark masses

With this action, we can reach the physical point



And it shows perfect strong scaling on a BlueGene P

EFFECTIVE MASSES AND CORRELATED FITS



SCALE SETTING

Goal:

- Unambiguous, precise scale setting

Method:

- We set the scale via a baryon mass
- Desirable properties:
 - experimentally well known
 - small lattice error (Octet better than Decuplet)
 - independent of light quark mass → large strange content
- Best candidates:
 - Ξ : largest strange content of the octet
 - Ω : member of the decuplet, but no light quarks

QUARK MASS DEPENDENCE

Goal:

- Extra-/Interpolate M_X (baryon/vector meson mass) to physical point (M_π , M_K)

Method:

- Fundamental parameters: g , m_{ud} , m_s
 - Experimentally inaccessible (confinement!)
 - Must be set via 3 experimentally accessible quantities
- Use M_Ξ or M_Ω and M_π , M_K to set parameters
- Variables to parametrize M_π^2 and M_K^2 dependence of M_X :
 - Use bare masses aM_y , $y \in \{X, \pi, K\}$ and a (bootstrapped)
 - Use dimensionless ratios $r_y := \frac{M_y}{M_{\Xi/\Omega}}$ (cancellations)

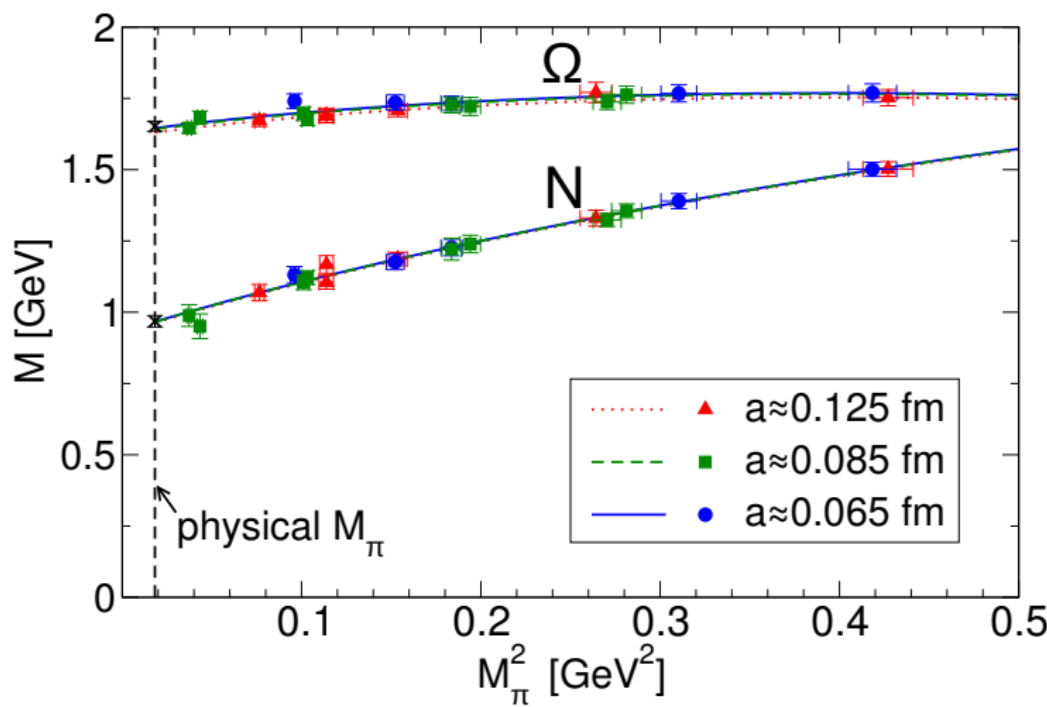
We use both procedures \rightarrow systematic error

QUARK MASS DEPENDENCE (ctd.)

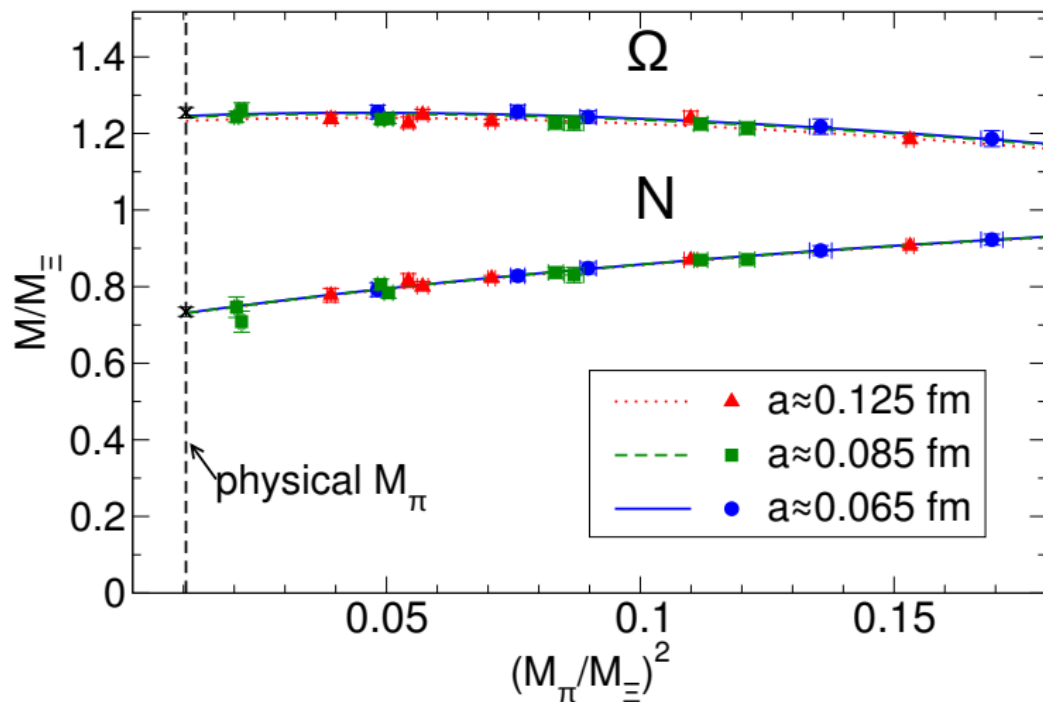
Method (ctd.):

- Parametrization: $M_X = M_X^{(0)} + \alpha M_\pi^2 + \beta M_K^2 + \text{higher orders}$
 - Leading order sufficient for M_K^2 dependence
 - We include higher order term in M_π^2
 - Next order χ PT (around $M_\pi^2 = 0$): $\propto M_\pi^3$
 - Taylor expansion (around $M_\pi^2 \neq 0$): $\propto M_\pi^4$
- Both procedures fine \rightarrow systematic error
- No sensitivity to any order beyond these
- Vector mesons: higher orders not significant
- Baryons: higher orders significant
 - Restrict fit range to further estimate systematics:
 - full range, $M_\pi < 550/450\text{MeV}$
- We use all 3 ranges \rightarrow systematic error

CHIRAL FIT



CHIRAL FIT USING RATIOS



CONTINUUM EXTRAPOLATION

Goal:

- Eliminate discretization effects

Method:

- Formally in our action: $O(\alpha_s a)$ and $O(a^2)$
 - Discretization effects are tiny
 - Not possible to distinguish between $O(a)$ and $O(a^2)$
- include both in systematic error

FINITE VOLUME EFFECTS FROM VIRTUAL PIONS

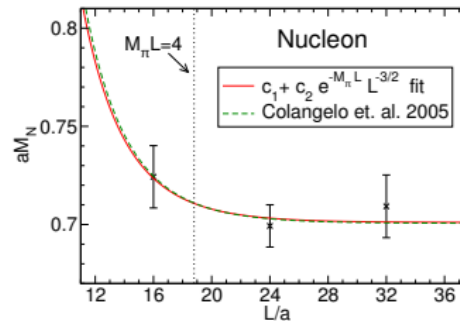
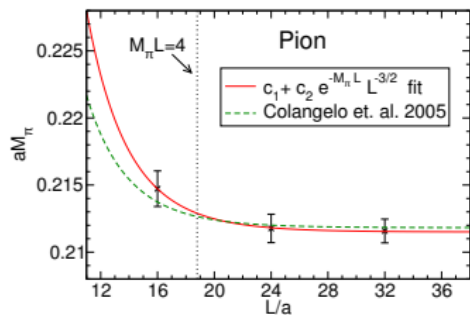
Goal:

- Eliminate virtual pion finite V effects

Method:

- Best practice: use large V
 - We use $M_\pi L \gtrsim 4$ (and one point to study finite V)
 - Effects are tiny and well described by

$$\frac{M_X(L) - M_X}{M_X} = c M_\pi^{1/2} L^{-3/2} e^{-M_\pi L} \quad (\text{Colangelo et. al., 2005})$$



FINITE VOLUME EFFECTS IN RESONANCES

Goal:

- Eliminate spectrum distortions from resonances mixing with scattering states

Method:

- Stay in region where resonance is ground state
 - Otherwise no sensitivity to resonance mass in ground state
- Systematic treatment (Lüscher, 1985-1991)
 - Conceptually satisfactory basis to study resonances
 - Coupling as parameter (related to width)
- Fit for coupling (assumed constant, related to width)
 - No sensitivity on width (compatible within large error)
 - Small but dominant FV correction for light resonances

SYSTEMATIC UNCERTAINTIES

Goal:

- Accurately estimate total systematic error

Method:

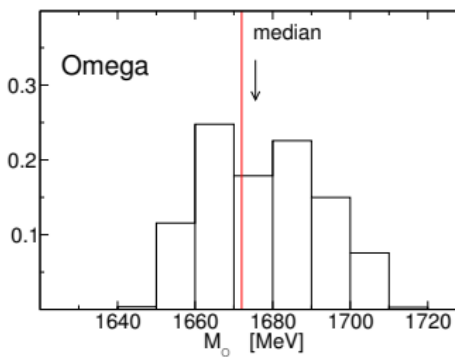
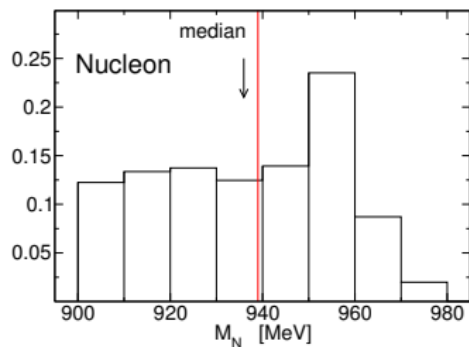
- We account for all the above mentioned effects
- When there are a number of sensible ways to proceed, we take them: Complete analysis for each of
 - 18 fit range combinations
 - ratio/nonratio fits (r_X resp. M_X)
 - $O(a)$ and $O(a^2)$ discretization terms
 - NLO χ PT M_π^3 and Taylor M_π^4 chiral fit
 - 3 χ fit ranges for baryons: $M_\pi < 650/550/450$ MeV

resulting in 432 (144) predictions for each baryon (vector meson) mass with each 2000 bootstrap samples for each Ξ and Ω scale setting

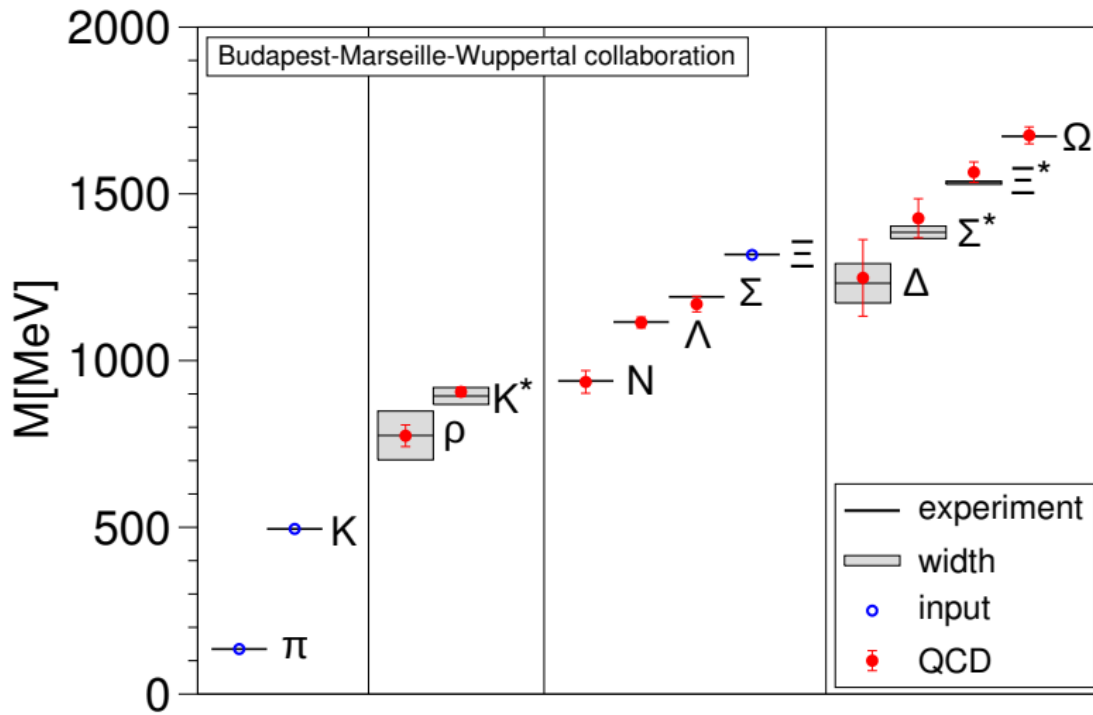
SYSTEMATIC UNCERTAINTIES II

Method (ctd.):

- Weigh each of the 432 (144) central values by fit quality Q
 - Median of this distribution → final result
 - Central 68% → systematic error
- Statistical error from bootstrap of the medians



THE LIGHT HADRON SPECTRUM



Mass predictions in GeV

	Exp.	Ξ scale	Ω scale
ρ	0.775	0.775(29)(13)	0.778(30)(33)
K^*	0.894	0.906(14)(4)	0.907(15)(8)
N	0.939	0.936(25)(22)	0.953(29)(19)
Λ	1.116	1.114(15)(5)	1.103(23)(10)
Σ	1.191	1.169(18)(15)	1.157(25)(15)
Ξ	1.318		1.317(16)(13)
Δ	1.232	1.248(97)(61)	1.234(82)(81)
Σ^*	1.385	1.427(46)(35)	1.404(38)(27)
Ξ^*	1.533	1.565(26)(15)	1.561(15)(15)
Ω	1.672	1.676(20)(15)	

BACKUP SLIDES

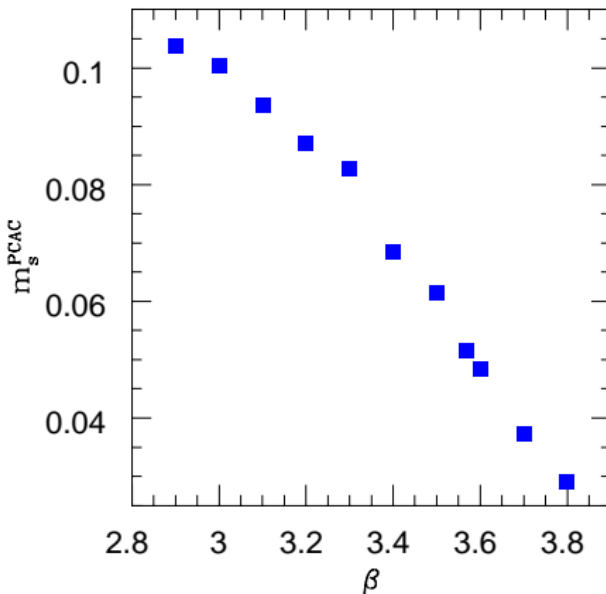
THE END

TUNING THE STRANGE QUARK MASS

- We use a $N_f = 3$ simulation to set the strange quark mass
- For each beta, search for the m_q where

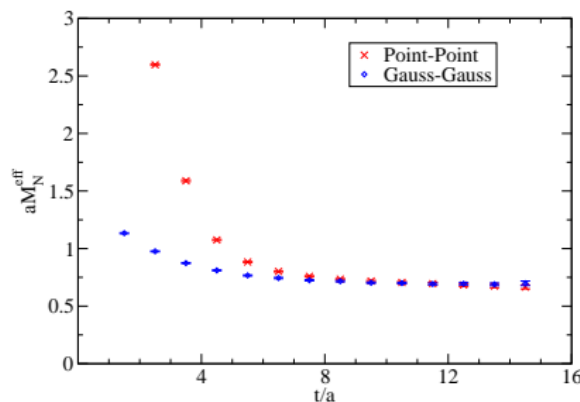
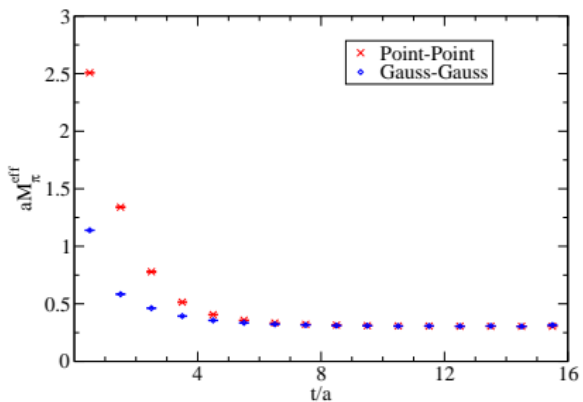
$$\frac{m_{ps}}{m_\nu} = \frac{\sqrt{2m_K^2 - m_\pi^2}}{m_\Phi}$$

- We determined the β dependency in the range ($\beta = 2.9 \dots 3.8$)



Note: this is a rough parameter tuning; we will properly interpolate to the physical strange quark mass point later!

SOURCES



- Gaussian sources $r = 0.32$ fm
- Coulomb gauge
- Gauss-Gauss less contaminated by excited states