



Mini-Workshop on "Lattice and Functional Techniques for Exploration of Phase Structure and Transport Properties in Quantum Chromodynamics", Dubna, July 10 - 14, 2017

Topology in hot QCD with a dynamical charm (and axion physics)



Istituto Nazionale di Fisica Nucleare

M.P. Lombardo

in collaboration with

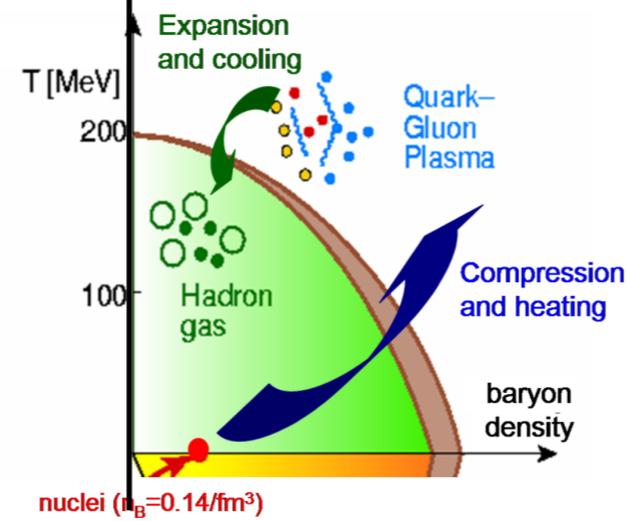
A. Trunin, F. Burger, E.-M. Ilgenfritz, M. Muller-Preussker[†]

Temperatures:

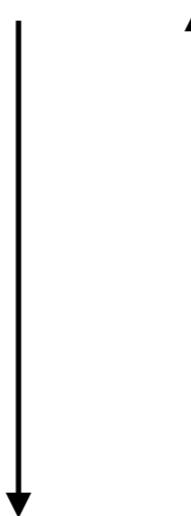
150 MeV < T < 500 MeV

..and beyond

Quark Gluon Plasma:
E.-M. Ilgenfritz's talk.



Time from Big Bang

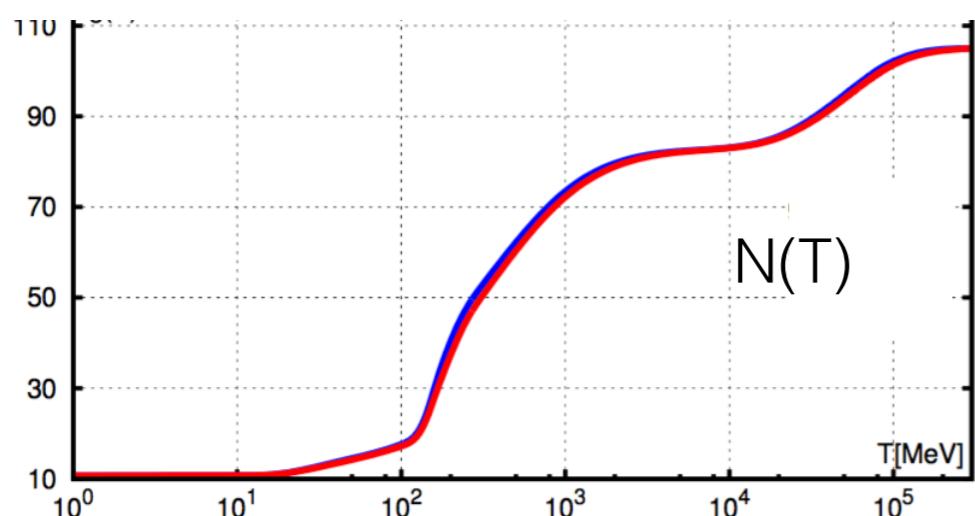


Temperatures

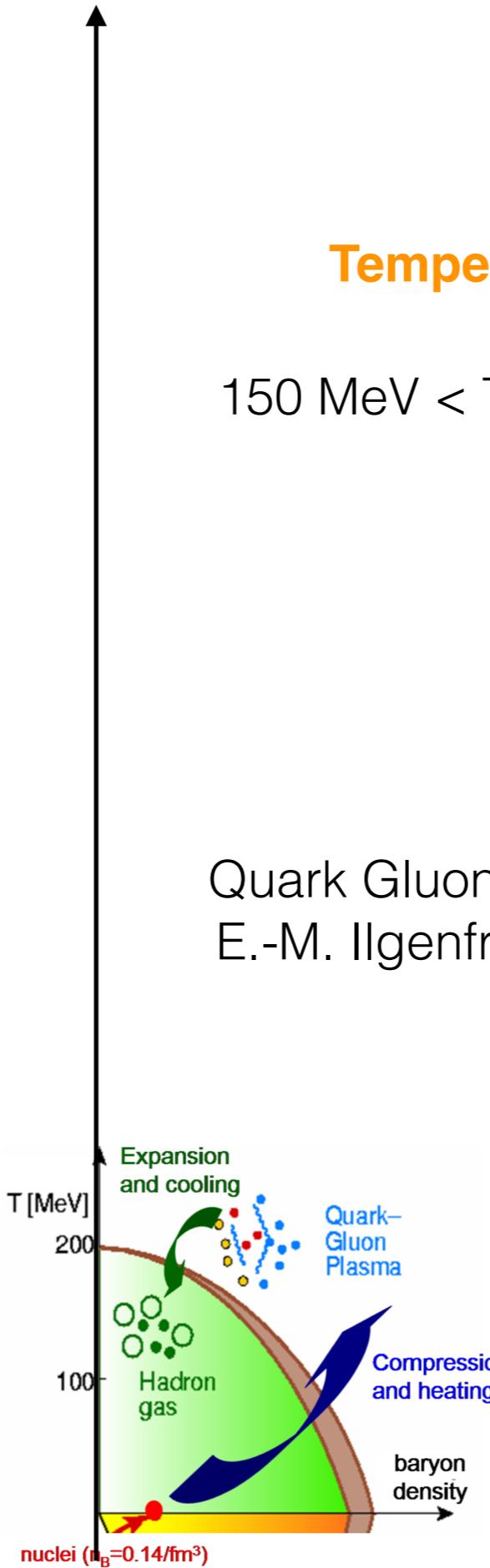
$150 \text{ MeV} < T < 500 \text{ MeV}$

..and beyond

Temperature and Time from Big Bang
are linked by the Equation of State



Quark Gluon Plasma:
E.-M. Ilgenfritz's talk.



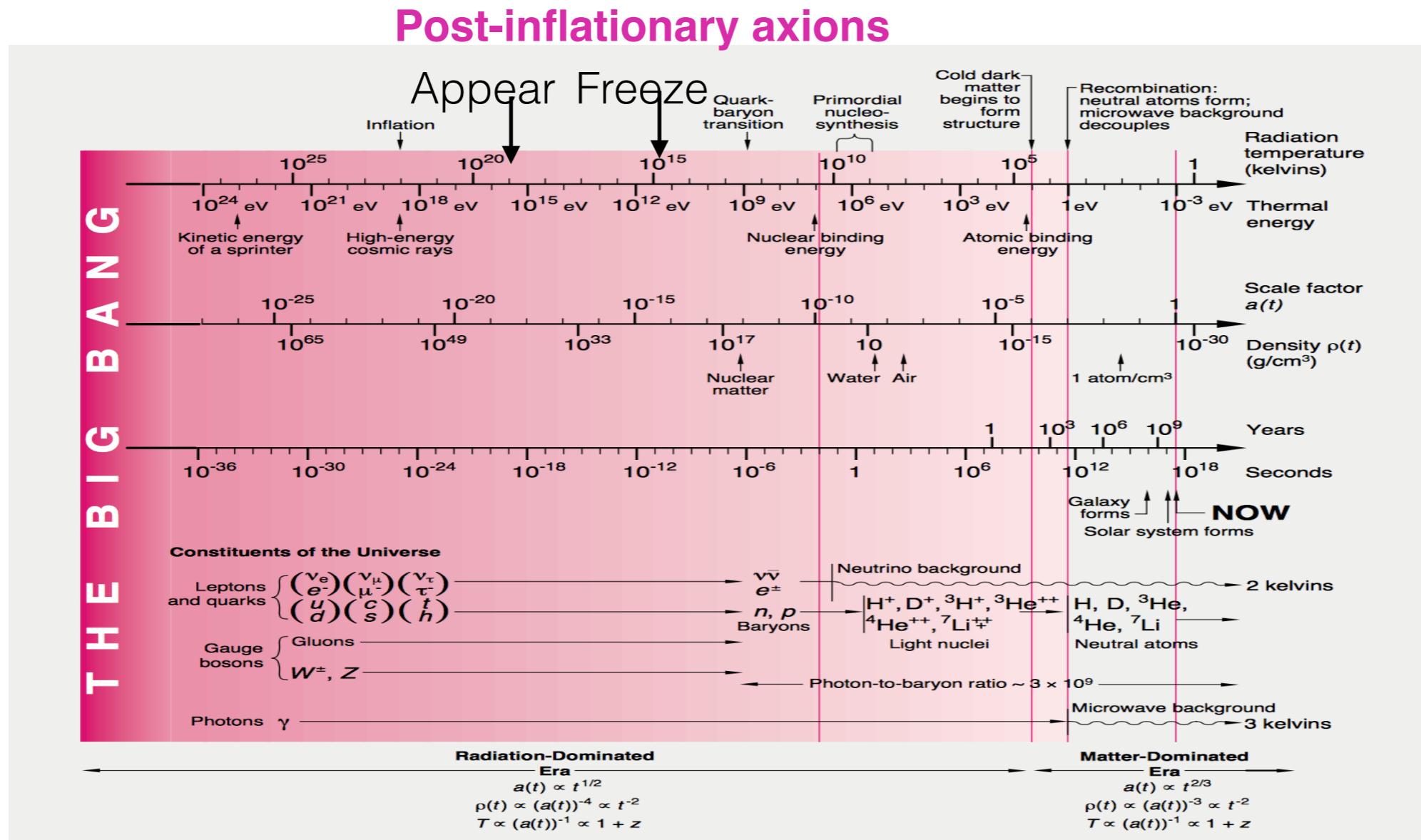
The Equation of State of the Quark Gluon Plasma paves the way to Cosmology

Cold Dark Matter candidates might have been created after the inflation

Several CDM candidates are highly speculative - but one, **the axion**, is

Theoretically well motivated in QCD

Amenable to quantitative estimates once QCD topological properties are known:



$$m_a(T) = \sqrt{\chi(T)} / f_a$$

The two faces of QCD topology



Window to Axions

Friday's talk

Property of Quark Gluon Plasma

Today's talk

QCD topology, long standing focus of strong interaction:

- learning about the structure of the (s)QGP
- fundamental symmetries, strongCP problem —> axions
- hampered by technical difficulties

Recent developments:

- methodological progress: gradient flow, chiral fermions
- first results for dynamical fermions at high temperature:

Trunin *et al.* **J.Phys.Conf.Ser. 668 (2016) no.1, 012123**

Bonati *et al.* **JHEP 1603 (2016) 155**

Borsany *et al.* **Nature 539 (2016) no.7627, 69-71**

Petreczky *et al.* **Phys.Lett. B762 (2016) 498-505**

Burger *et al.* **Nucl. Phys. A, in press**

Taniguchi *et al.* **Phys.Rev. D95 (2017) no.5, 054502**

This talk

+ work in progress

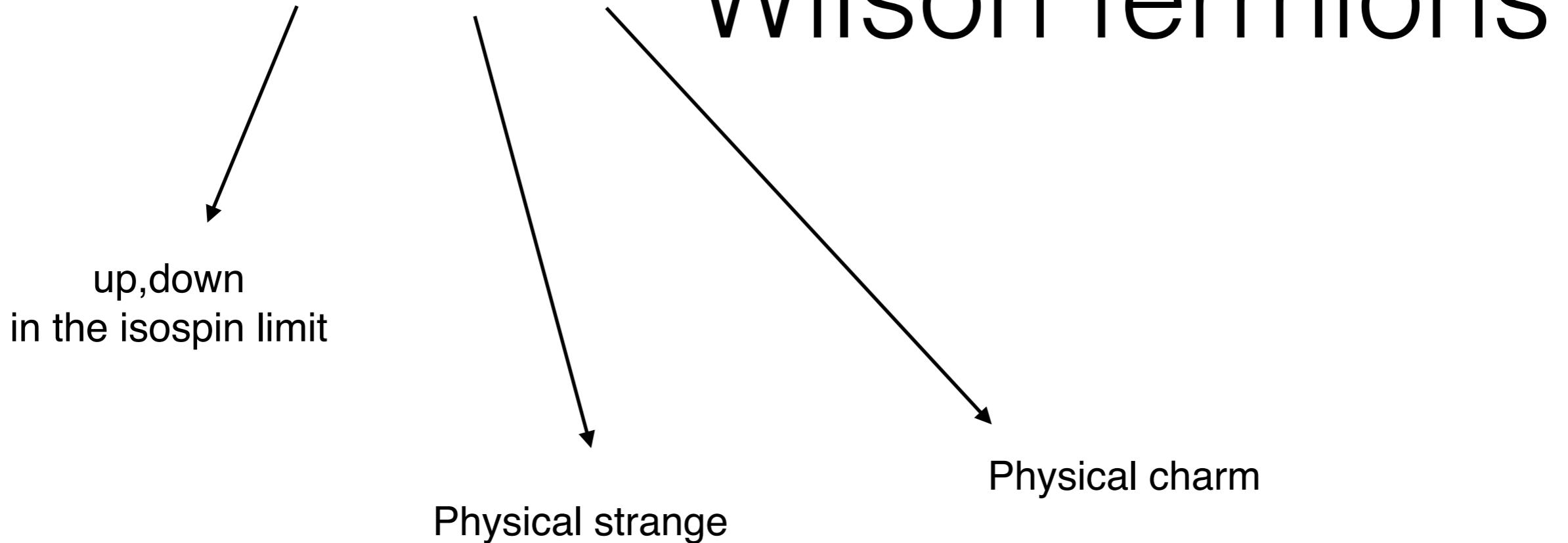
Outline

- Lattice setup -
- Results:
 - χ_{top} - *Gluonic operator and gradient flow*
 - χ_{top} - *Fermionic operator*
- Comments/outlook

Our setup at a glance

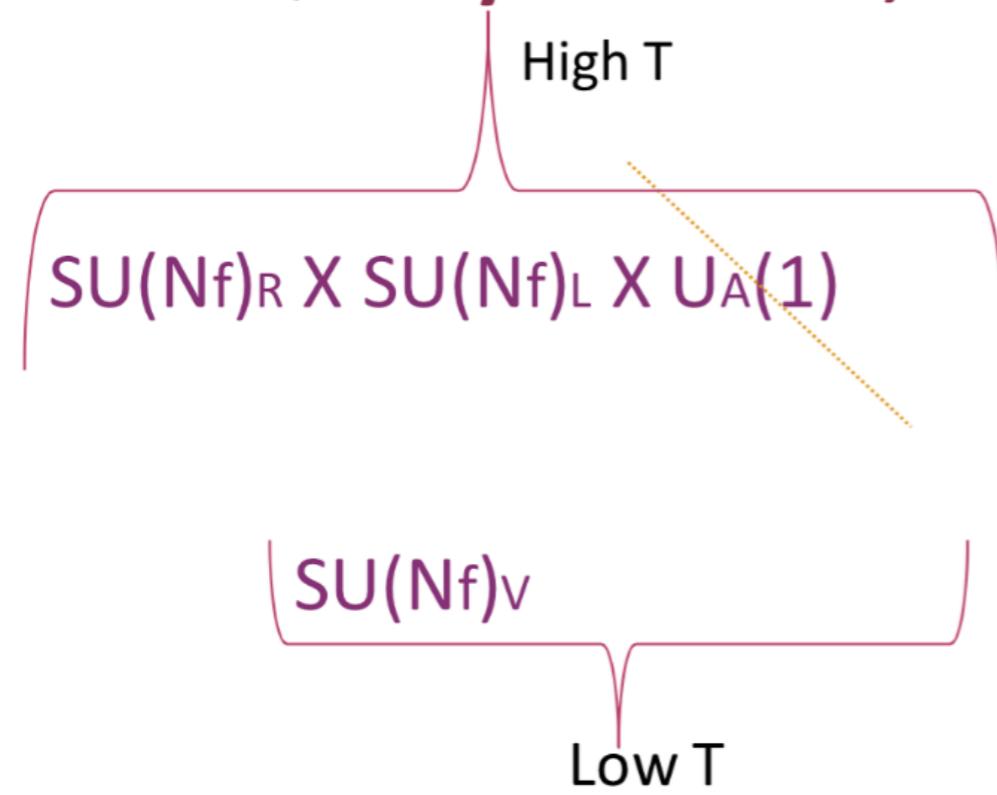
Talk by E.M. Ilgenfritz

Hot QCD and Nf 2+1+1 twisted mass Wilson fermions

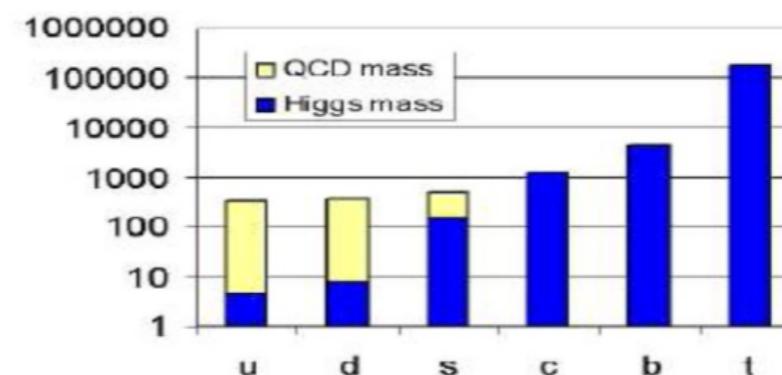


Why $N_f = 2 + 1 + 1$? Why Wilson twisted?

QCD Symmetries, lattice and the real world



c,b,t do not participate in the chiral dynamics around the critical temperature. Lattice simulations **around T_c** are then performed with up,down,strange quarks – $N_f = 2+1$



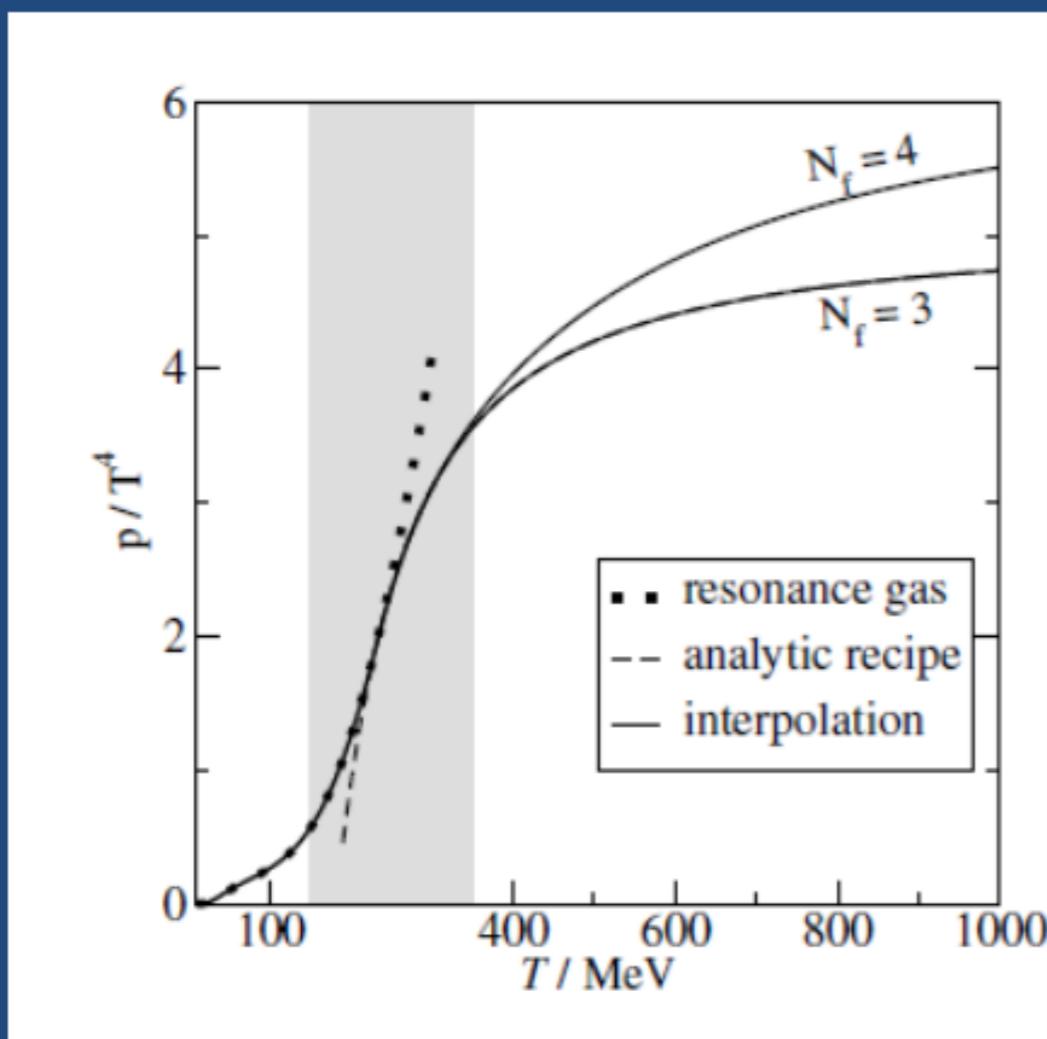
	$SU(N) \times SU(N)$	$U_A(1)$	
Staggered	Remnant $U(1)$	Broken	NB: Doubling
Wilson	Broken	Broken	
Domain Wall	Exact (for $L \rightarrow \infty$)	Exact (for $L \rightarrow \infty$)	
Overlap	Exact	Exact	
Wilson twisted	As good as staggered	Broken	Good compromise



Why $N_f = 2 + 1 + 1$?



Quark Gluon Plasma @ Colliders



Analytic studies suggest that a dynamical charm becomes relevant above 400 MeV, well within the reach of LHC

Laine Schroeder 2006

Fixed
varying
scale

For each lattice
spacing we explore
a range of
temperatures
150MeV — 500
MeV by varying N_t

We repeat this for
three different lattice
spacings following
ETMC T=0
simulations.

Four pion
masses

Advantages: we
rely on the setup of
ETMC T=0
simulations. Scale is
set once for all.

Number of
flavours m_{π^\pm}

$N_f = 2 + 1 + 1$
210
260
370
470

$N_f = 2$
360
430

Disadvantages:
mismatch of
temperatures - need
interpolation before
taking the
continuum limit

Setup

$T = 0$ (ETMC) nomenclature	β	a [fm] [6]	N_σ^3	N_τ	T [MeV]	# confs.
A60.24	1.90	0.0936(38)	24^3	5	422(17)	585
				6	351(14)	1370
				7	301(12)	341
				8	263(11)	970
				9	234(10)	577
				10	211(9)	525
				11	192(8)	227
			32^3	12	176(7)	1052
				13	162(7)	294
				14	151(6)	1988
				5	479(22)	595
				6	400(18)	345
				7	342(15)	327
				8	300(13)	233
B55.32	1.95	0.0823(37)	32^3	9	266(12)	453
				10	240(11)	295
				11	218(10)	667
				12	200(9)	1102
				13	184(8)	308
				14	171(8)	1304
				15	160(7)	456
				16	150(7)	823
D45.32	2.10	0.0646(26)	32^3	6	509(20)	403
				7	436(18)	412
				8	382(15)	416
				10	305(12)	420
				12	255(10)	380
			40^3	14	218(9)	793
				16	191(8)	626
				18	170(7)	599
				20	153(6)	582

Results I

Gluonic (butterfly) operator
+
Gradient Flow Method



Q

Massimo D'Elia's talk

$$\mathcal{L}_\theta = \frac{1}{4} F_{\mu\nu}^a(x) F_{\mu\nu}^a(x) - i\theta \boxed{\frac{g^2}{64\pi^2} \epsilon_{\mu\nu\rho\sigma} F_{\mu\nu}^a(x) F_{\rho\sigma}^a(x)},$$

$$\exp[-VF(\theta)] = \int [dA] \exp \left(- \int d^4x \mathcal{L}_\theta \right)$$

Gradient flow

Lüscher, Lüscher Weisz

Evolve the link variables in a fictitious flow time:

$$\dot{V}_{x,\mu}(t) = -g_0^2 \left[\partial_{x,\mu} S_{\text{Wilson}}(V(t)) \right] V_{x,\mu}(t),$$

Monitor $\langle E \rangle = \frac{1}{2N_\tau N_\sigma^3} \sum_{x,\mu,\nu} \text{Tr}[F_{\mu\nu}(x) F^{\mu\nu}(x)]$ as a function of t

Stop flowing when $t^2 \langle E \rangle \Big|_{t=t_0} = 0.3$

Observables $\langle O(t) \rangle$ renormalized at $\mu = 1/\sqrt{8t}$



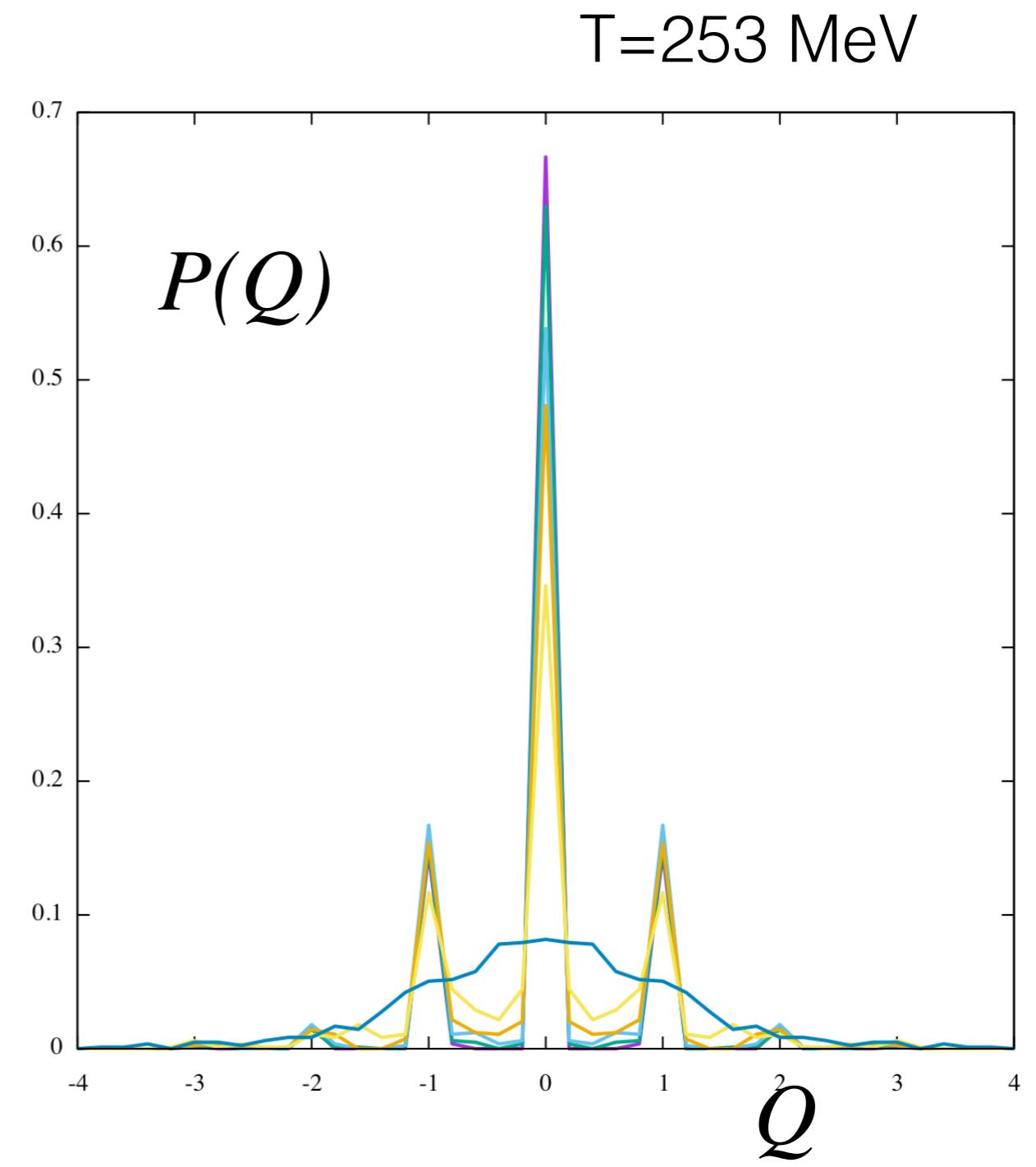
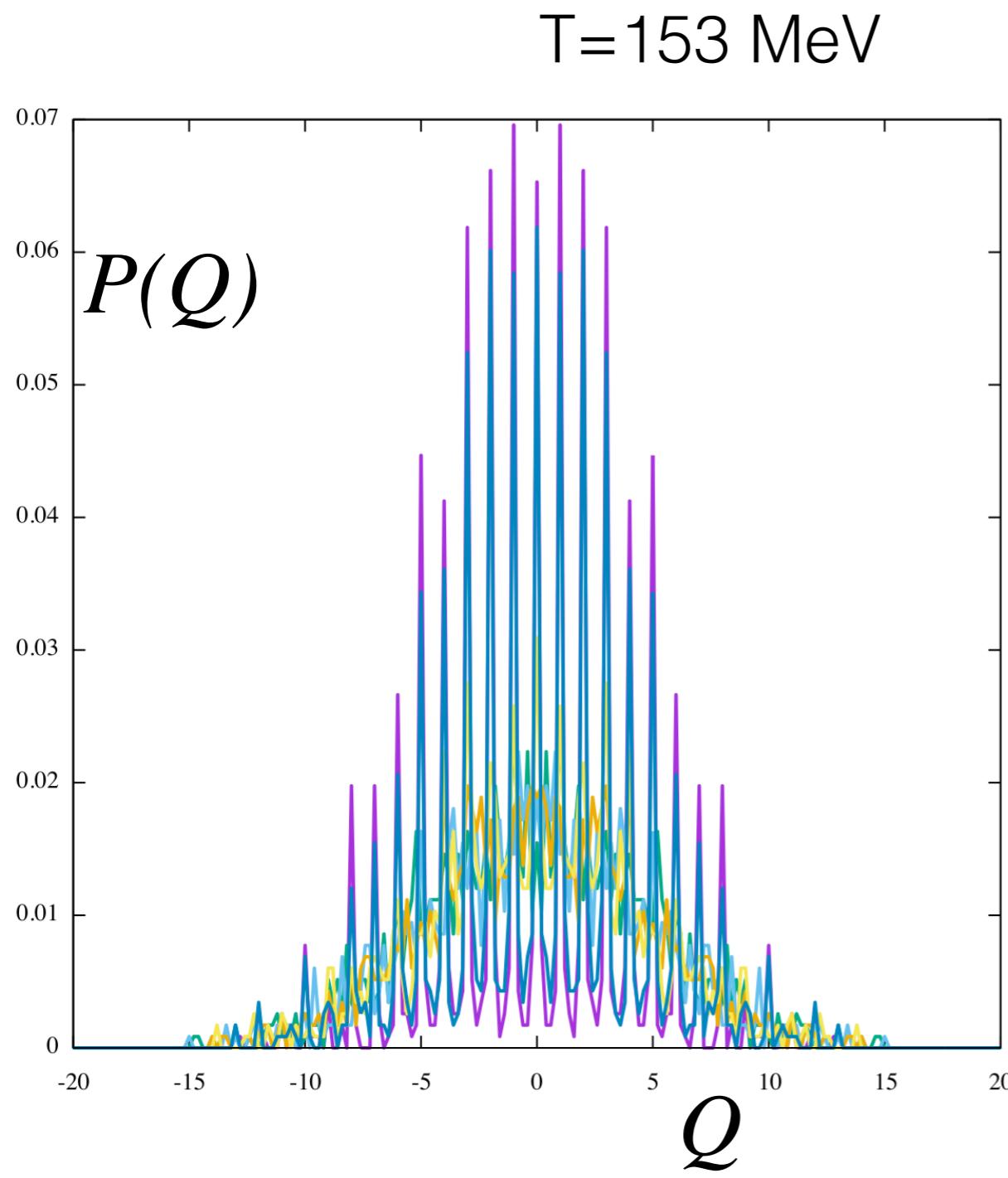
Continuum limit of $\langle O(t) \rangle$ is independent on the chosen reference value

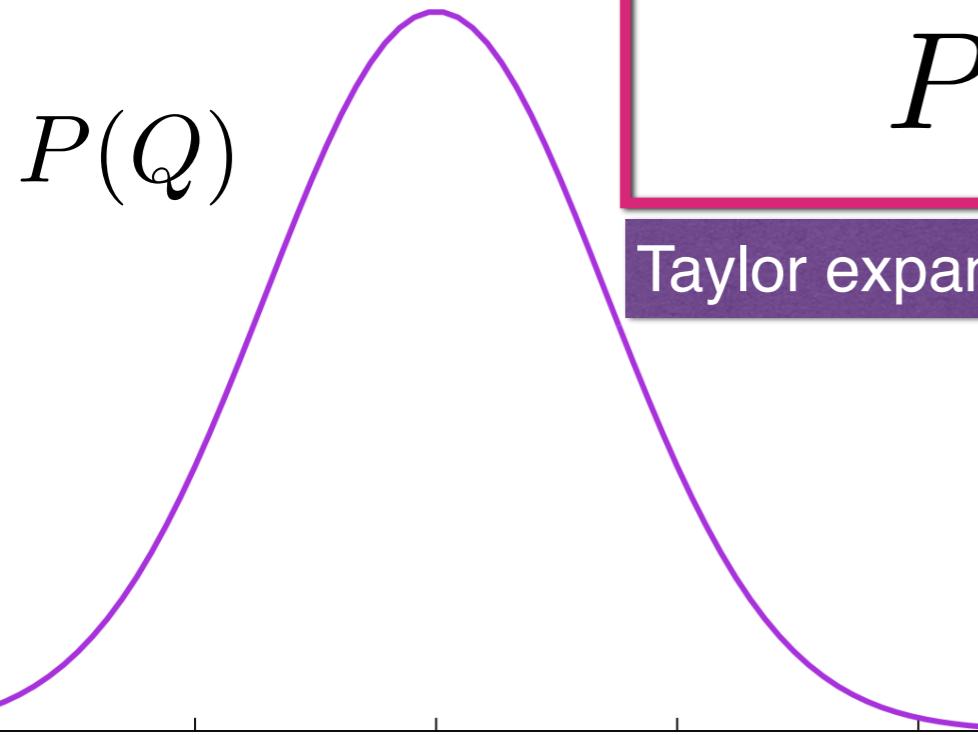
Caveat: note comments by Kanaya et al.

Distribution of the topological charge $P(Q)$

cluster around integers as cooling proceeds

(results for $a = 0.06 \text{ fm}$)





$P(Q)$ and $F(\theta)$

Taylor expansion, and cumulants of the topological charge distribution

$$e^{-F(\theta)} = \langle e^{i\theta Q} \rangle$$

$$P_\nu = \int_{-\pi}^{\pi} \frac{d\theta}{2\pi} e^{-i\theta\nu} e^{-F(\theta)} \quad Q = \nu$$

$$C_n = (-1)^{n+1} \frac{1}{V} \frac{d^{2n}}{d\theta^{2n}} F(\theta) \Big|_{\theta=0} \equiv \langle Q^{2n} \rangle_{conn}$$

$$F(\theta) = V \sum_{n=1}^{\infty} (-1)^{n+1} \frac{\theta^{2n}}{(2n)!} C_n$$

$$P_\nu = \frac{e^{-\frac{\nu^2}{2\sigma^2}}}{\sqrt{2\pi\sigma^2}} \left[1 + \frac{1}{4!} \frac{\tau}{\sigma^2} \text{He}_4(\nu/\sigma) \right]$$

$\sigma^2 = VC_1$ and $\tau = C_2/C_1$ $P(Q)$ is Gaussian for $V \rightarrow \infty$

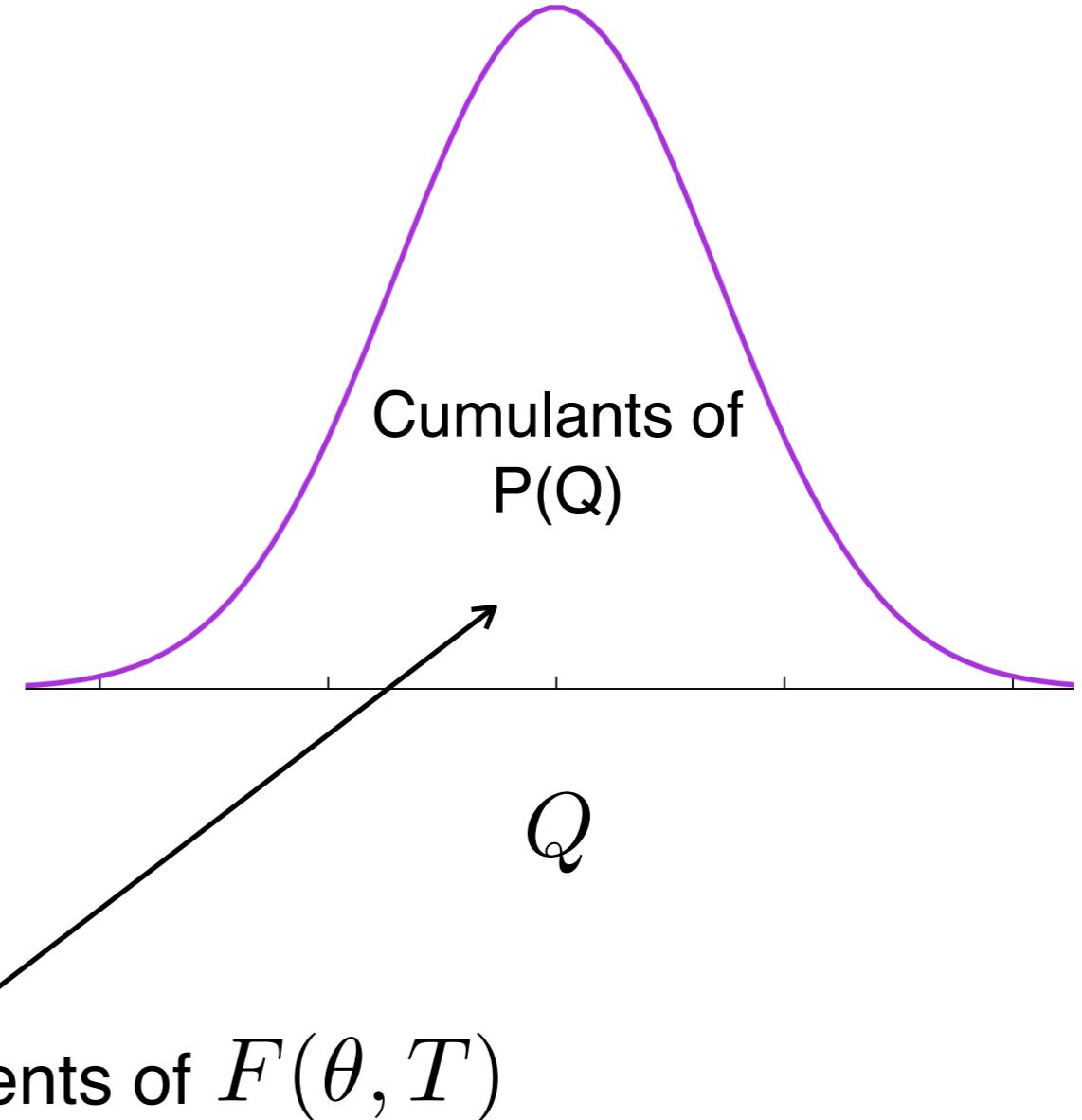
$F(\theta)$ is ‘hidden’ in $P(Q)$ ’s cumulants

In practice only the first two cumulants are accessible:

$$F(\theta, T) = 1/2\chi(T)\theta^2 s(\theta, t)$$

$$s(\theta, T) 1 + b_2(T)\theta^2 + \dots$$

$$b_2 = -\frac{\langle Q^4 \rangle - 3\langle Q^2 \rangle^2}{12\langle Q^2 \rangle}$$

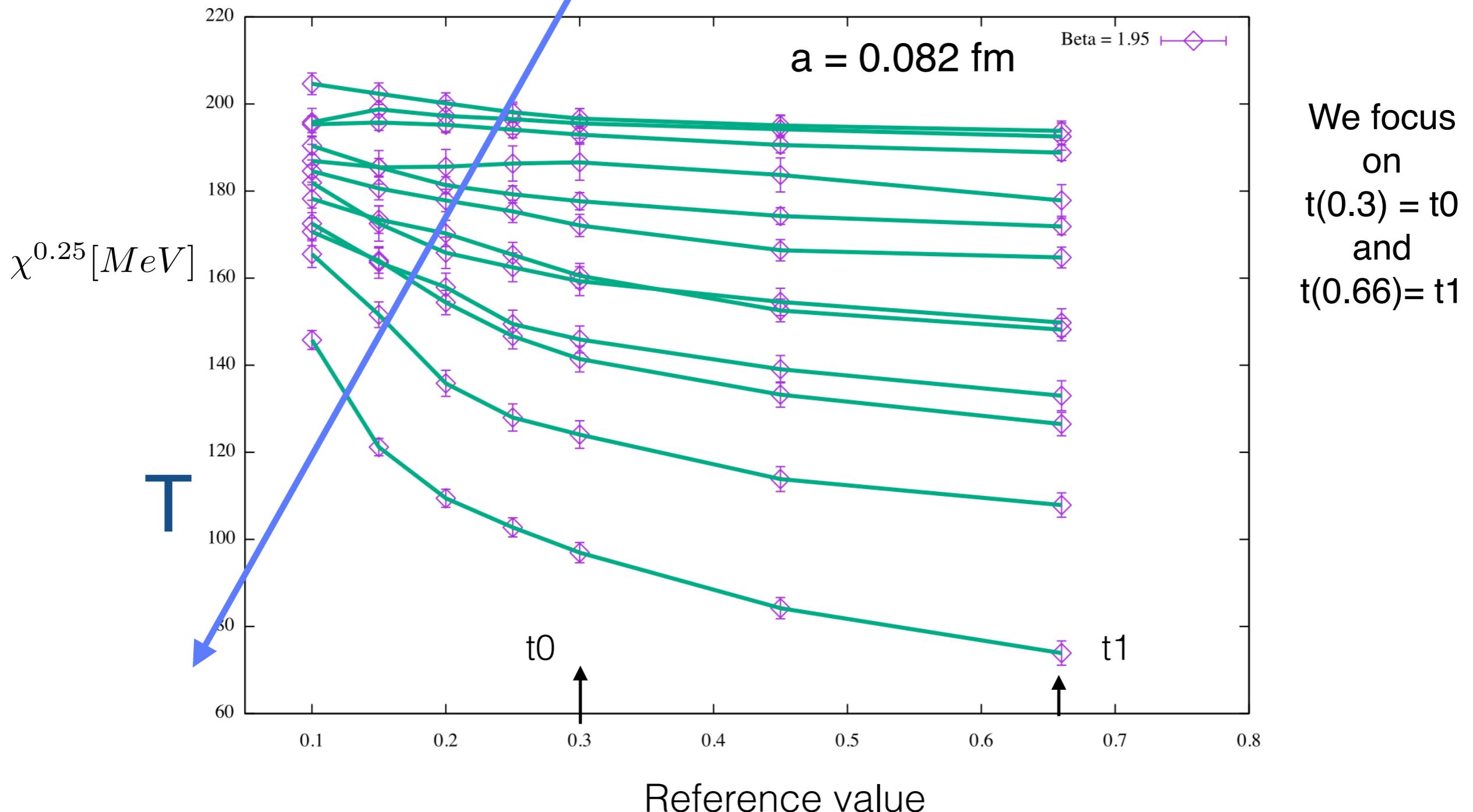


DIGA — at very high temperature — predicts

$$F(\theta, T) - F(0, T) = \chi(T)(1 - \cos(\theta)) \longrightarrow b_2 = -1/12$$

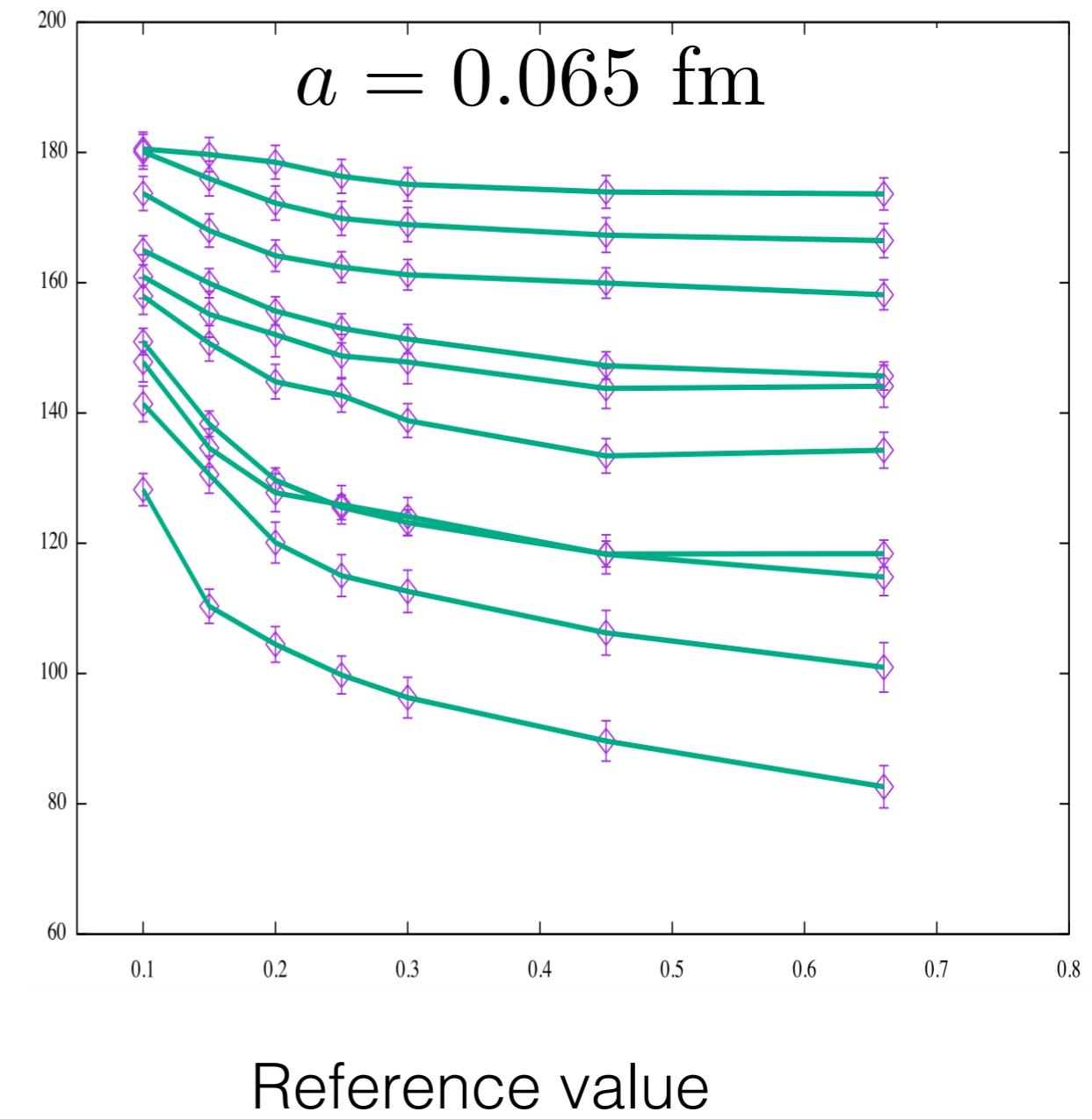
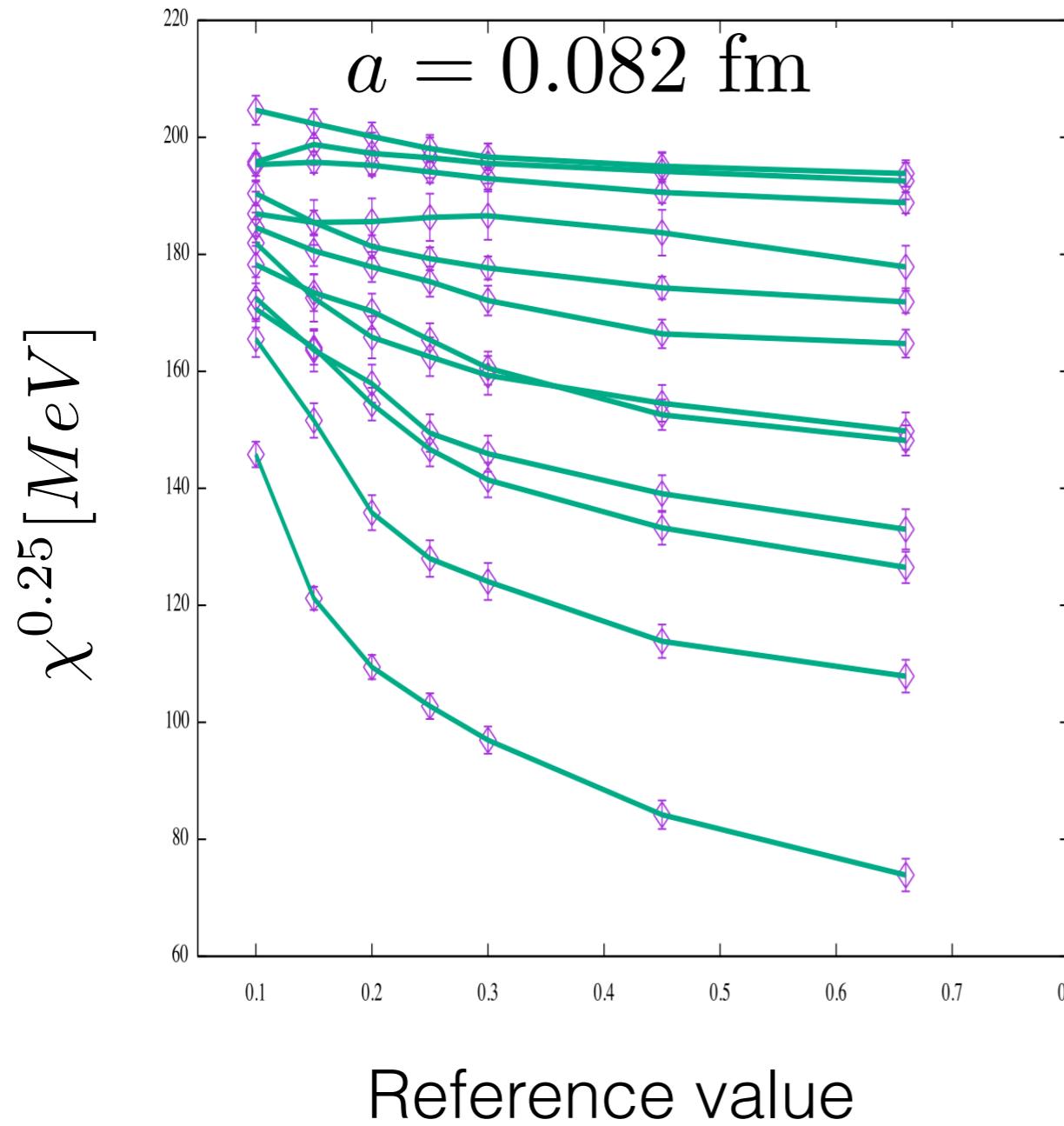
Flowing towards the plateau

$$t^2 < E > |_{t=t_x, x=0-6} = (0.3, 0.66, 0.1, 0.15, 0.2, 0.25, 0.45)$$

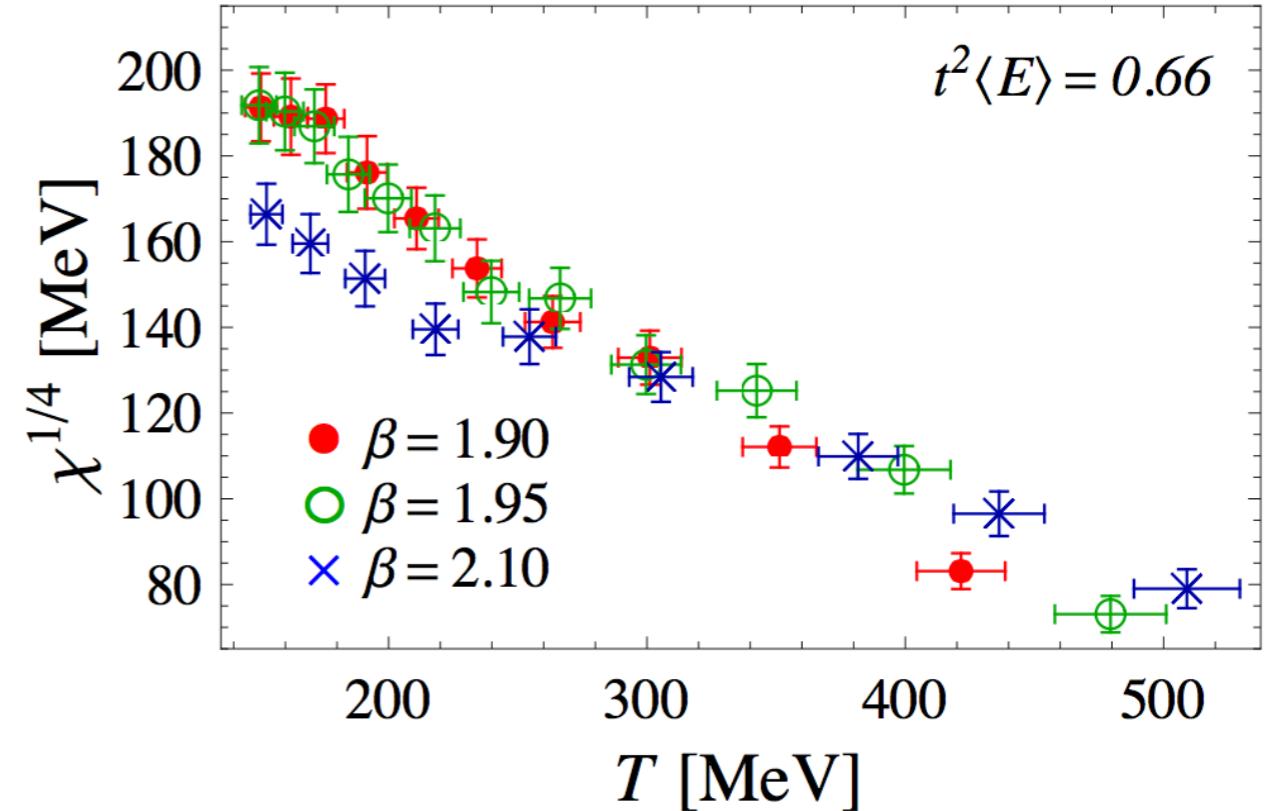
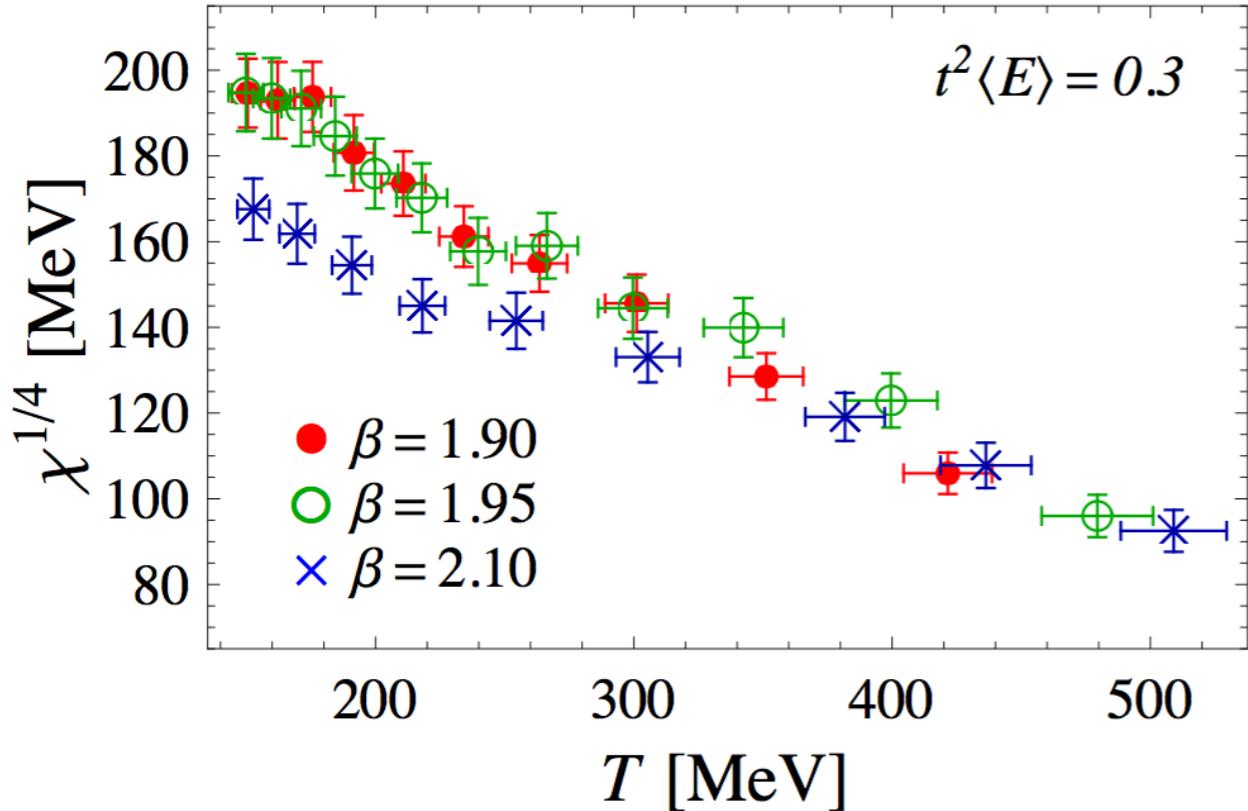


On finer lattices, plateau is almost reached:

Gradient method coincides with cooling



Results for the topological susceptibility for $M_\pi = 270$ MeV



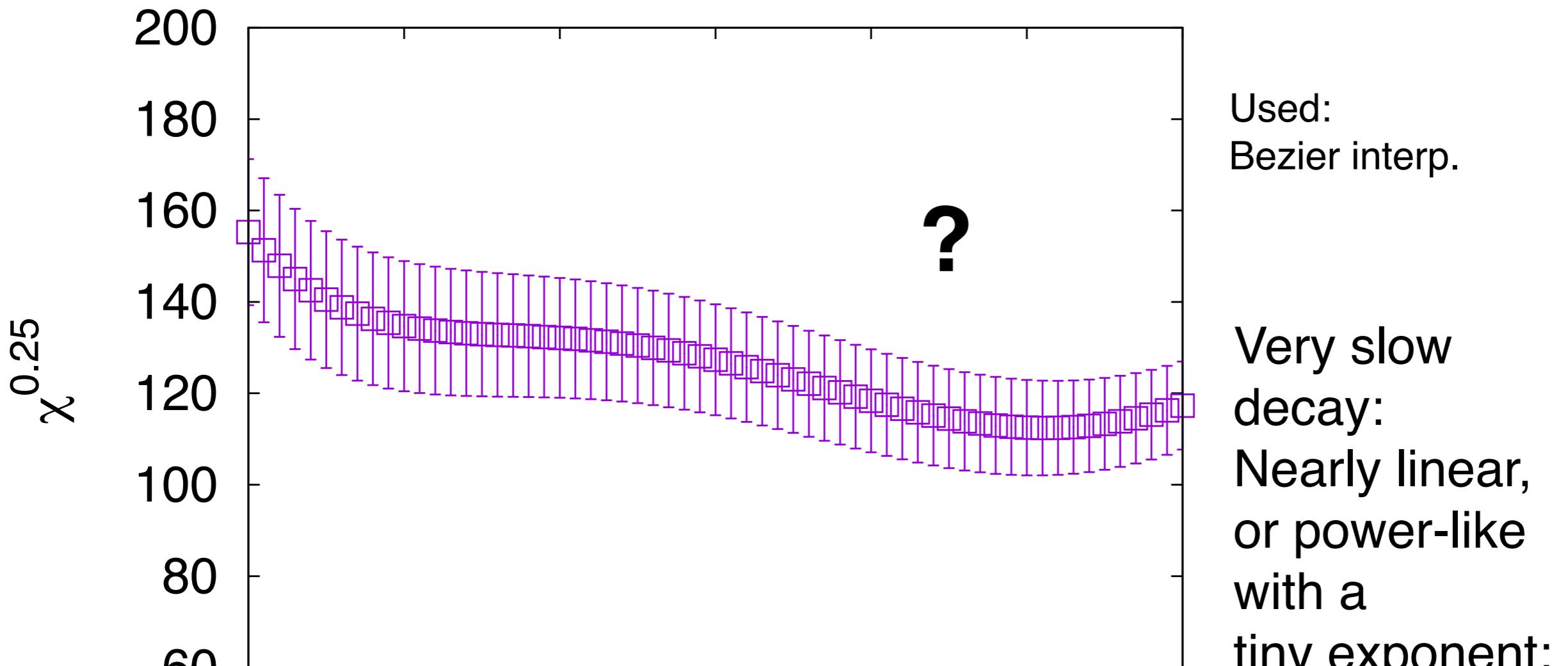
Continuum limit:

- in principle independent on flow limit
- we need to interpolate results at fixed scale to match T

$$\chi(T, m_\pi) = \lim_{a \rightarrow 0} \chi^{1/4}(T, a, m_\pi, t_x)$$

$$\chi^{1/4}(T, a, m_\pi, t_x) = \chi^{1/4}(T, m_\pi) + a^2 k(T, t_x)$$

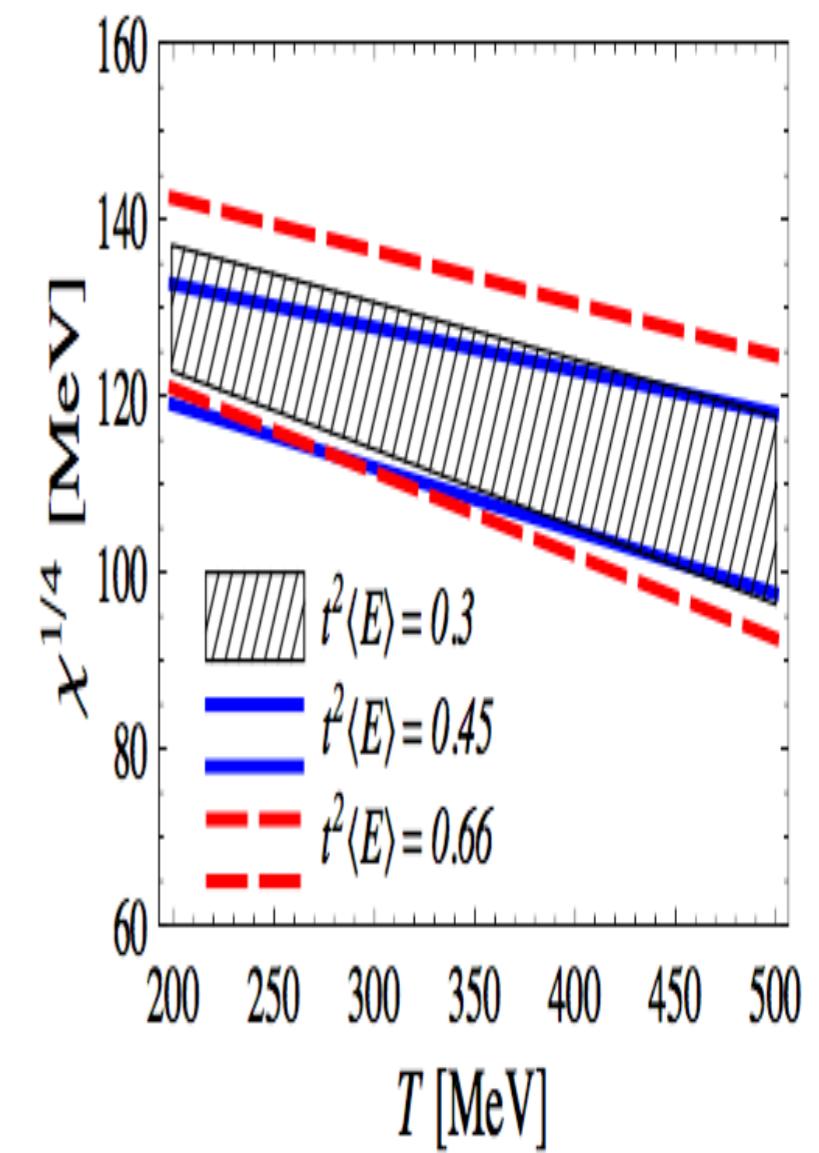
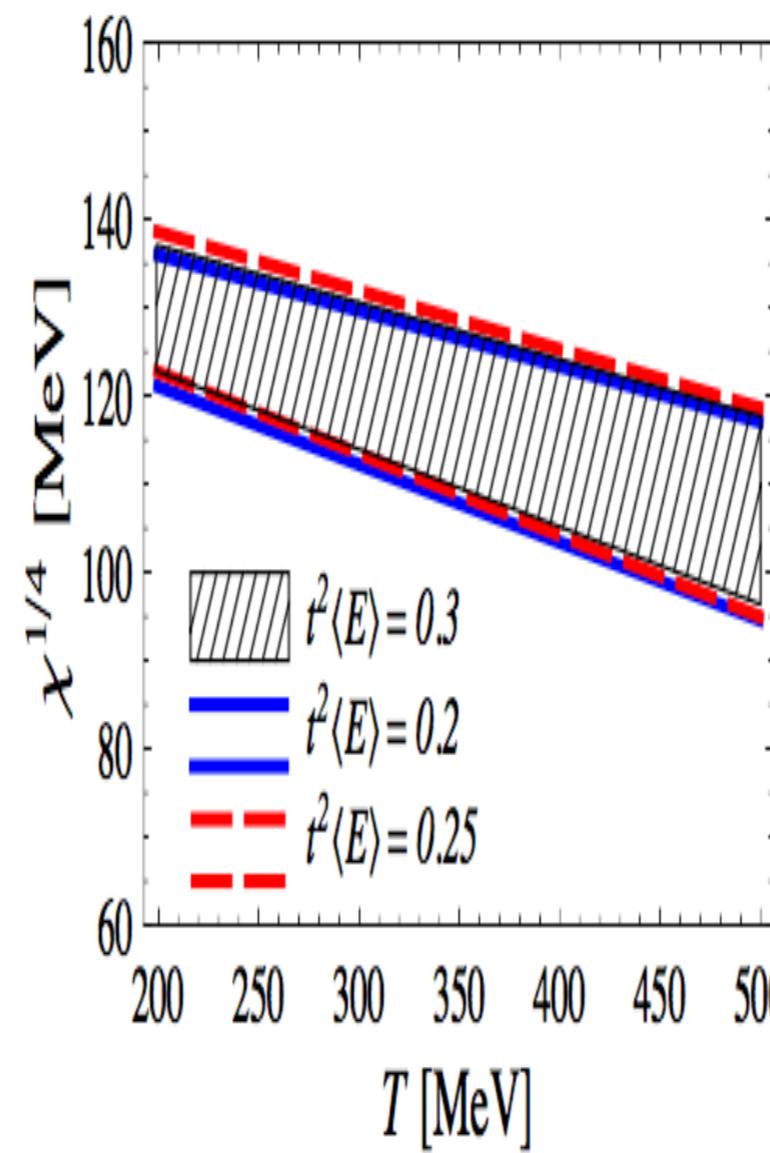
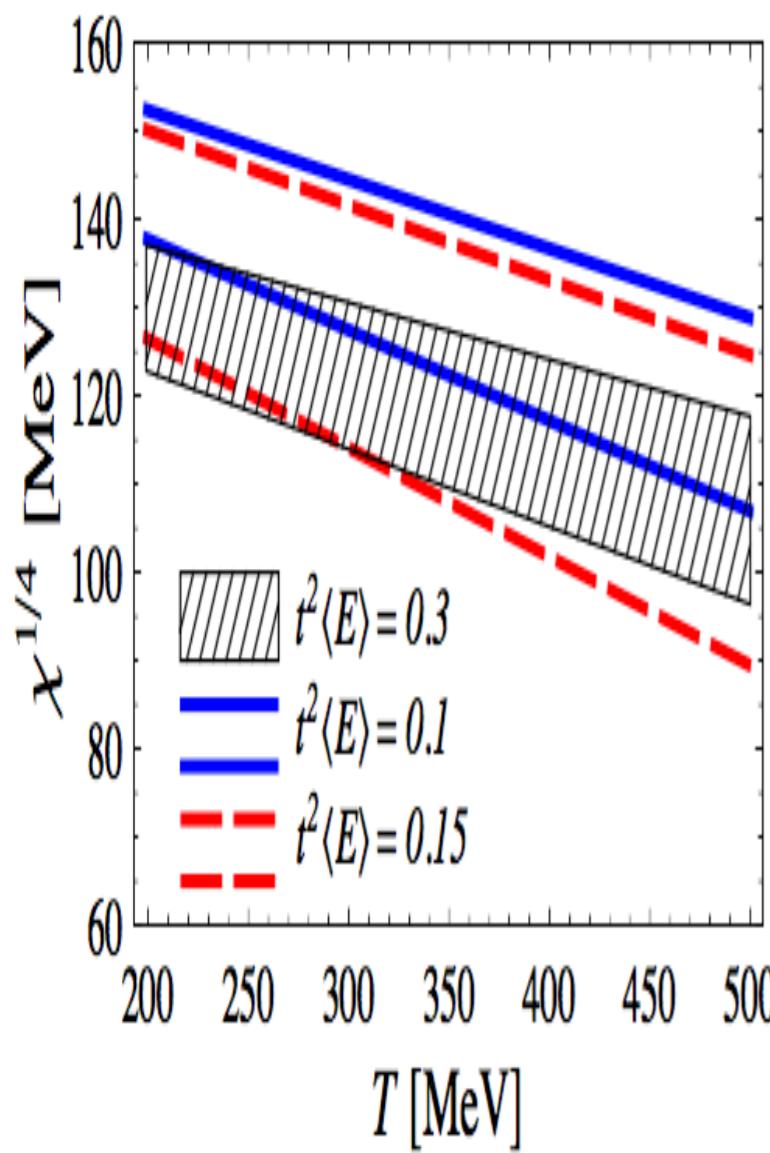
Continuum results for $m_\pi = 370$ MeV



$$\chi(T)^{0.25} \simeq aT^{-0.26} \simeq T, T > 200 \text{ MeV}$$

Detailed analysis for $T > 200$ MeV (use approx. linearity) - 1

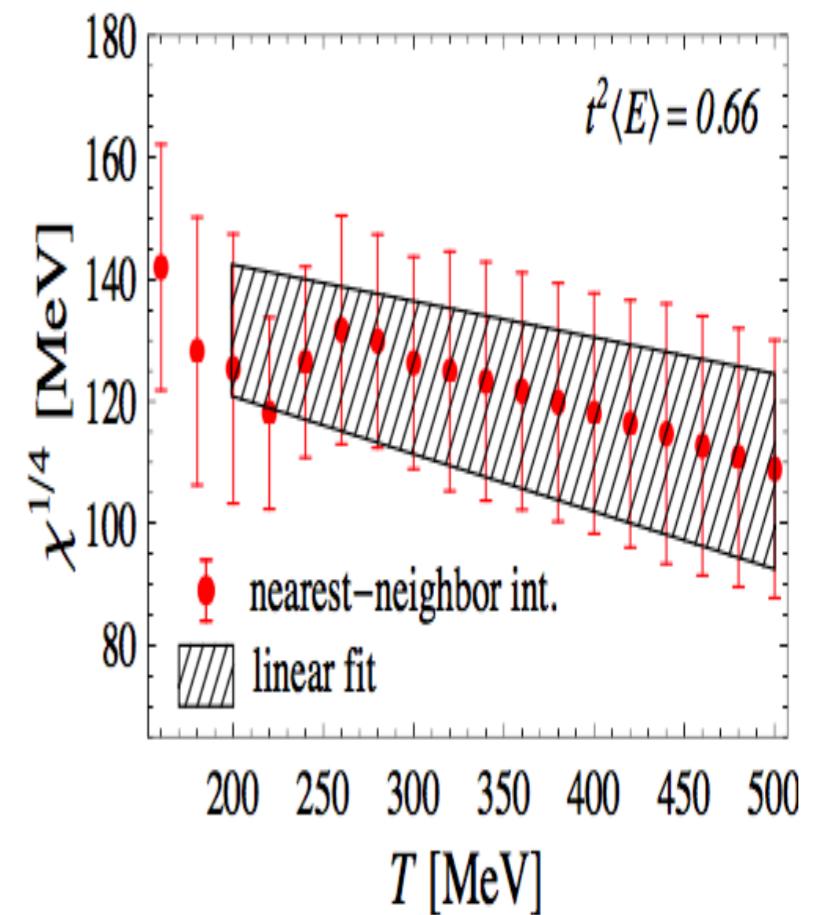
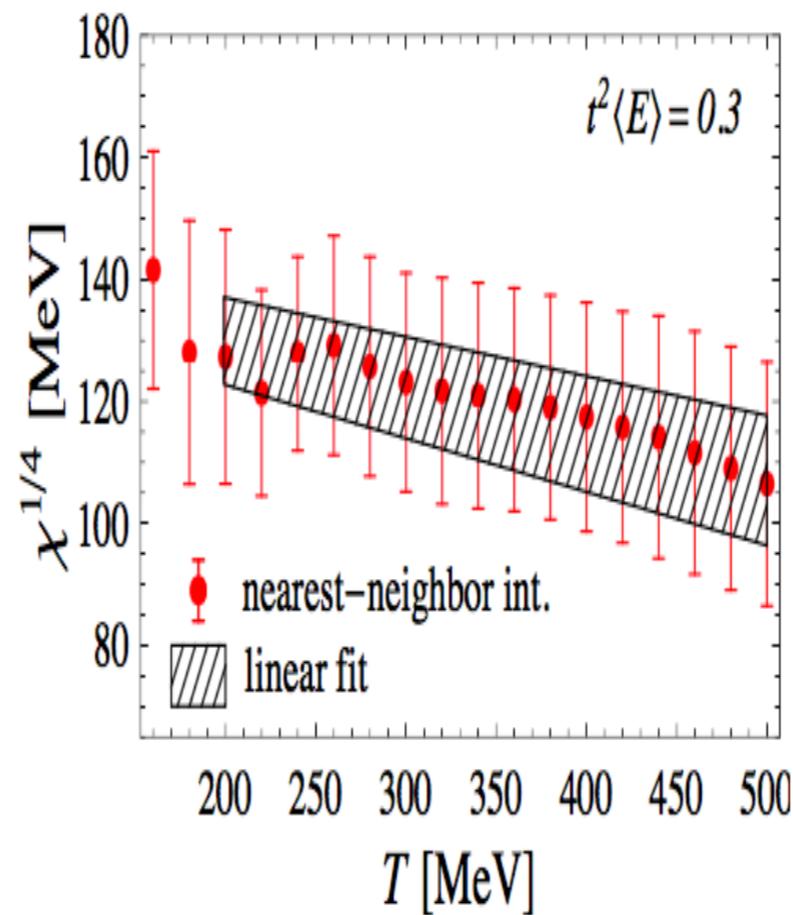
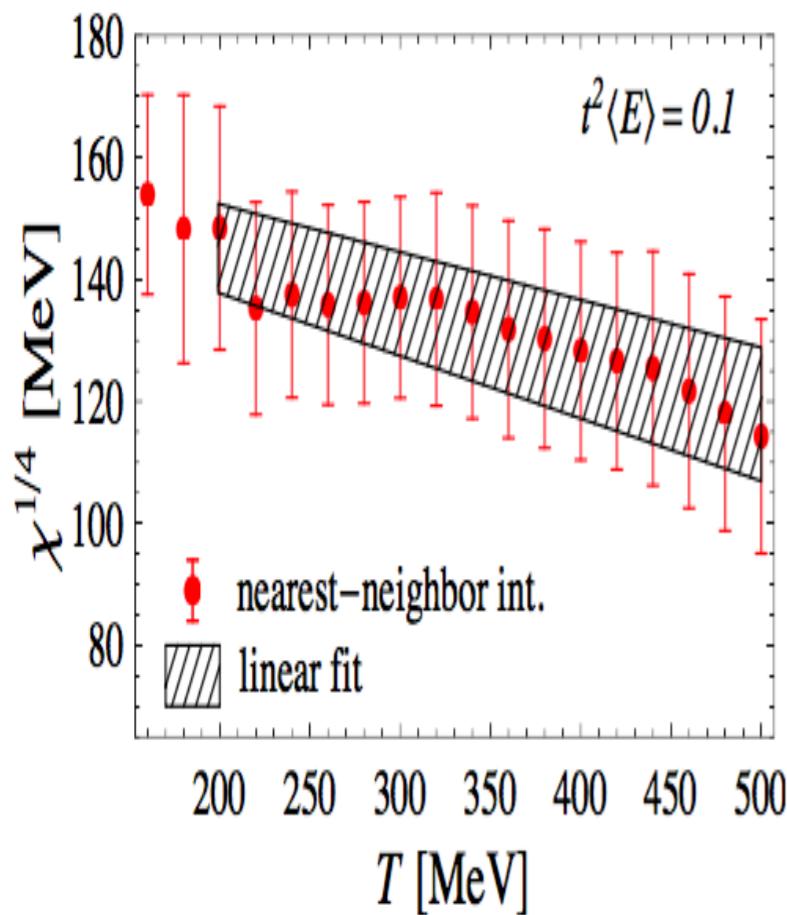
(In)dependence of continuum limit on flow's limit: 0.3 OK



Detailed analysis for $T > 200$ MeV

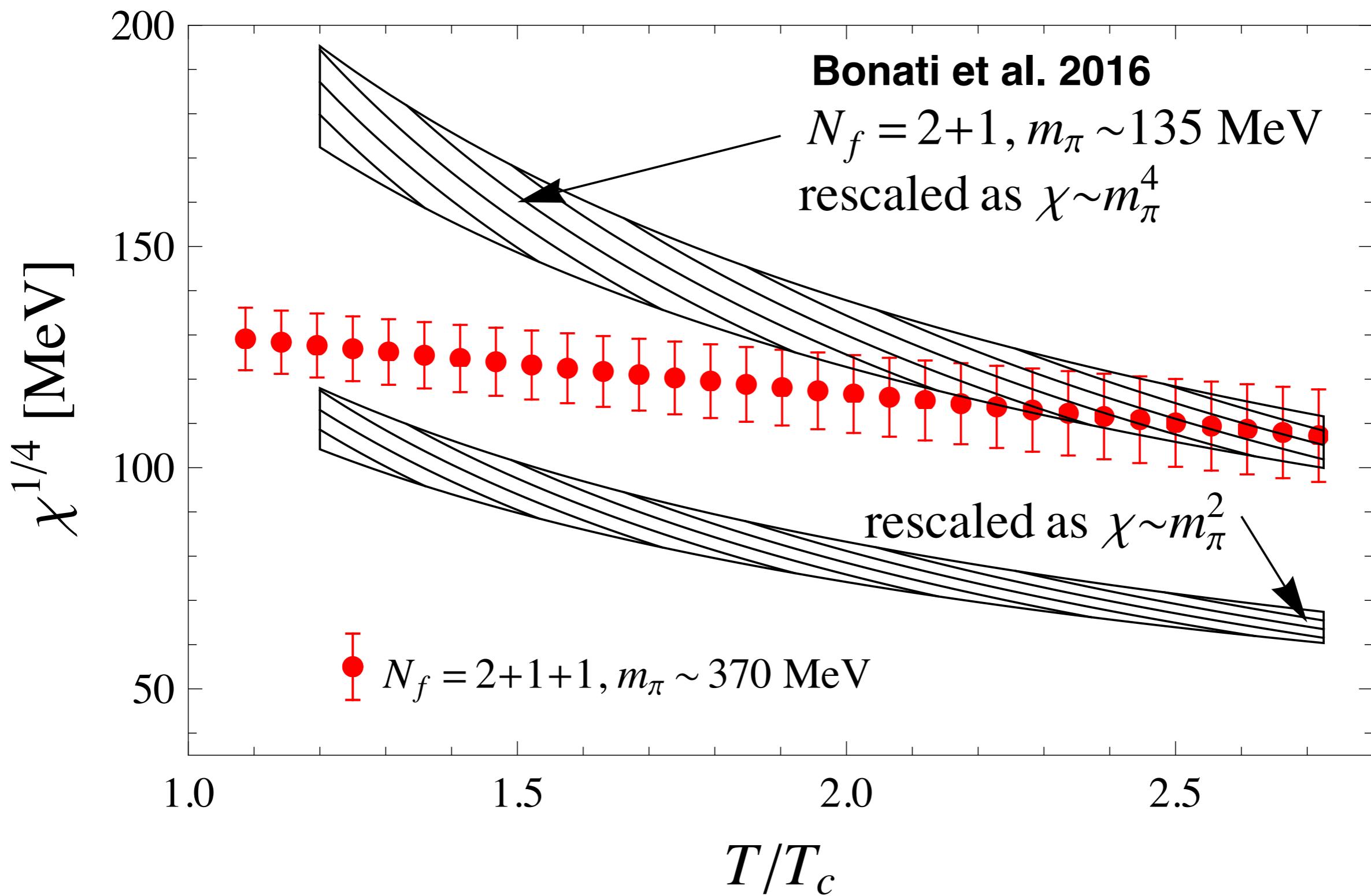
- 2

Interpolation ok.

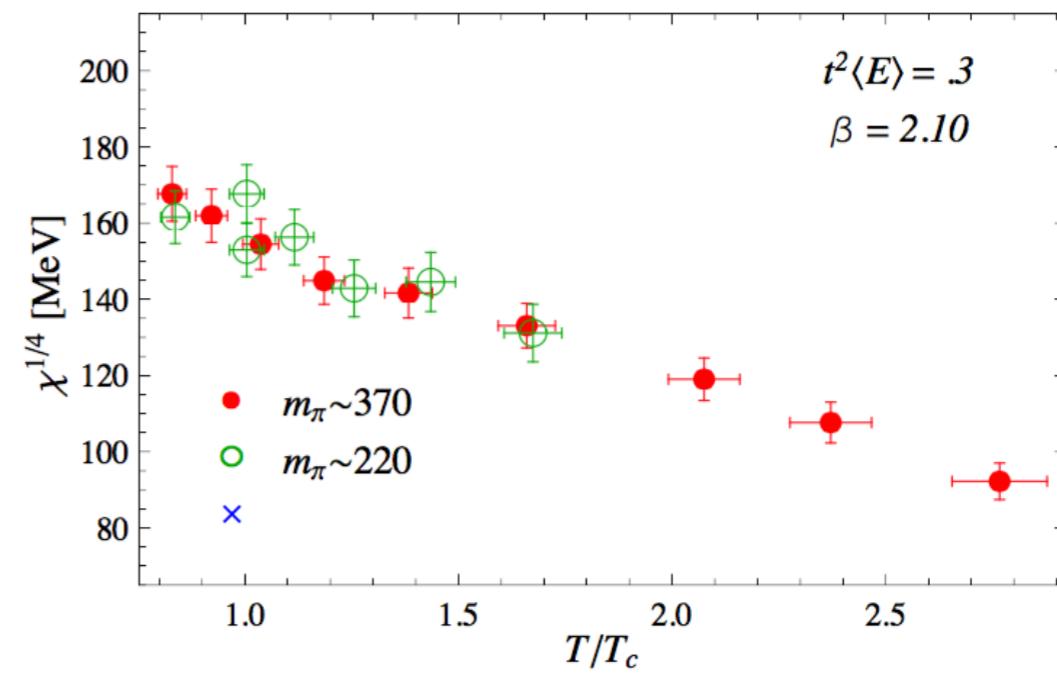
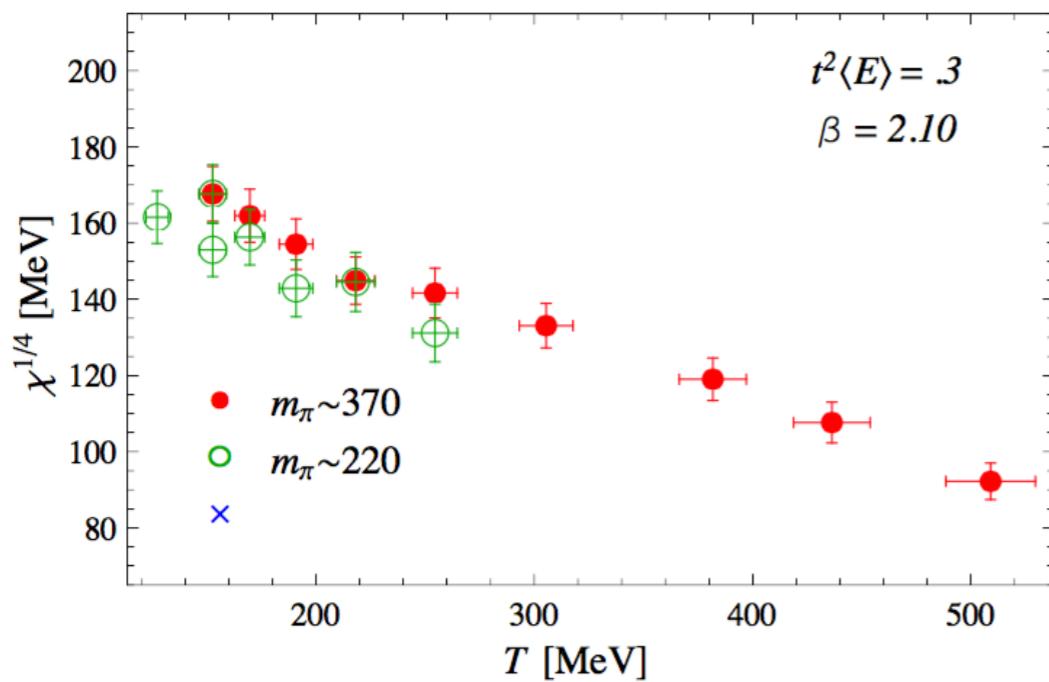
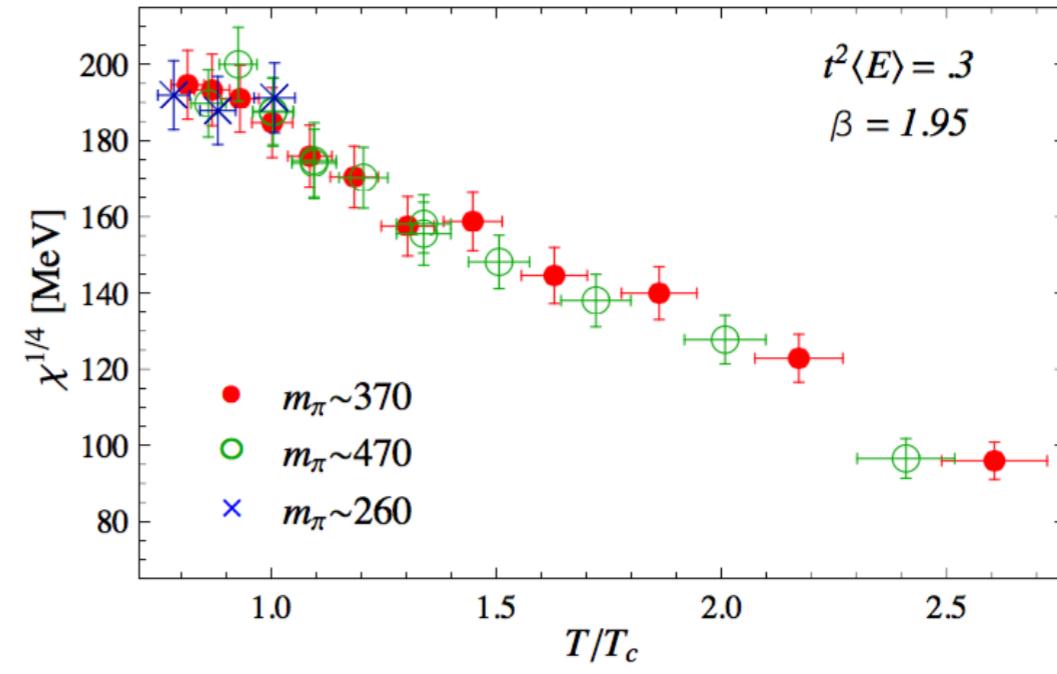
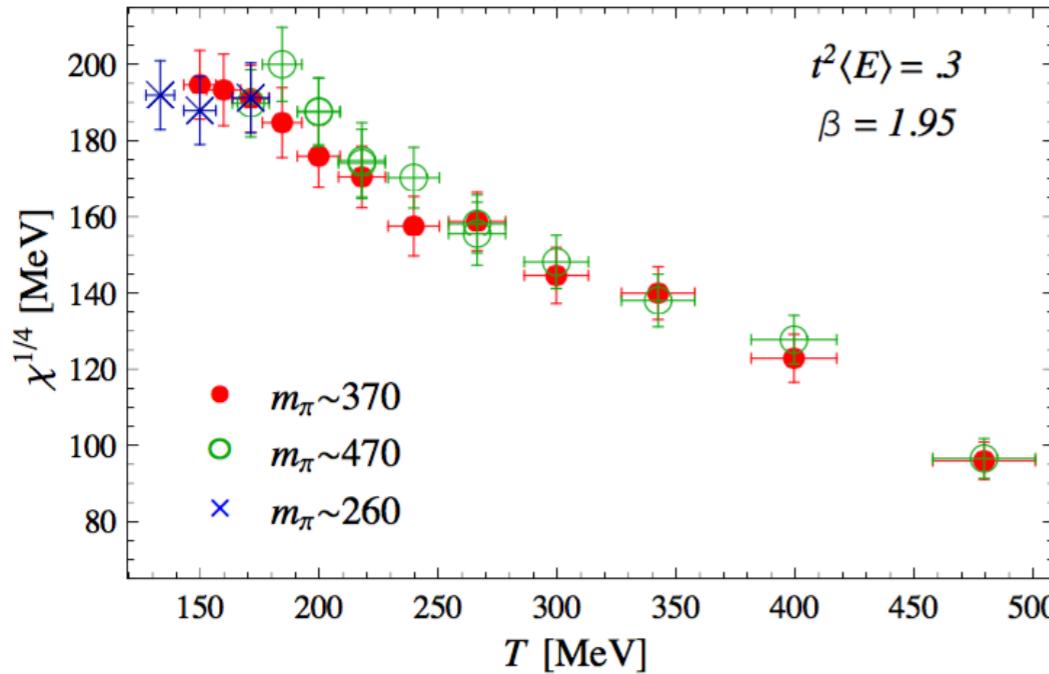


A mass rescaling appears to work nicely

Bonati et al. 2016



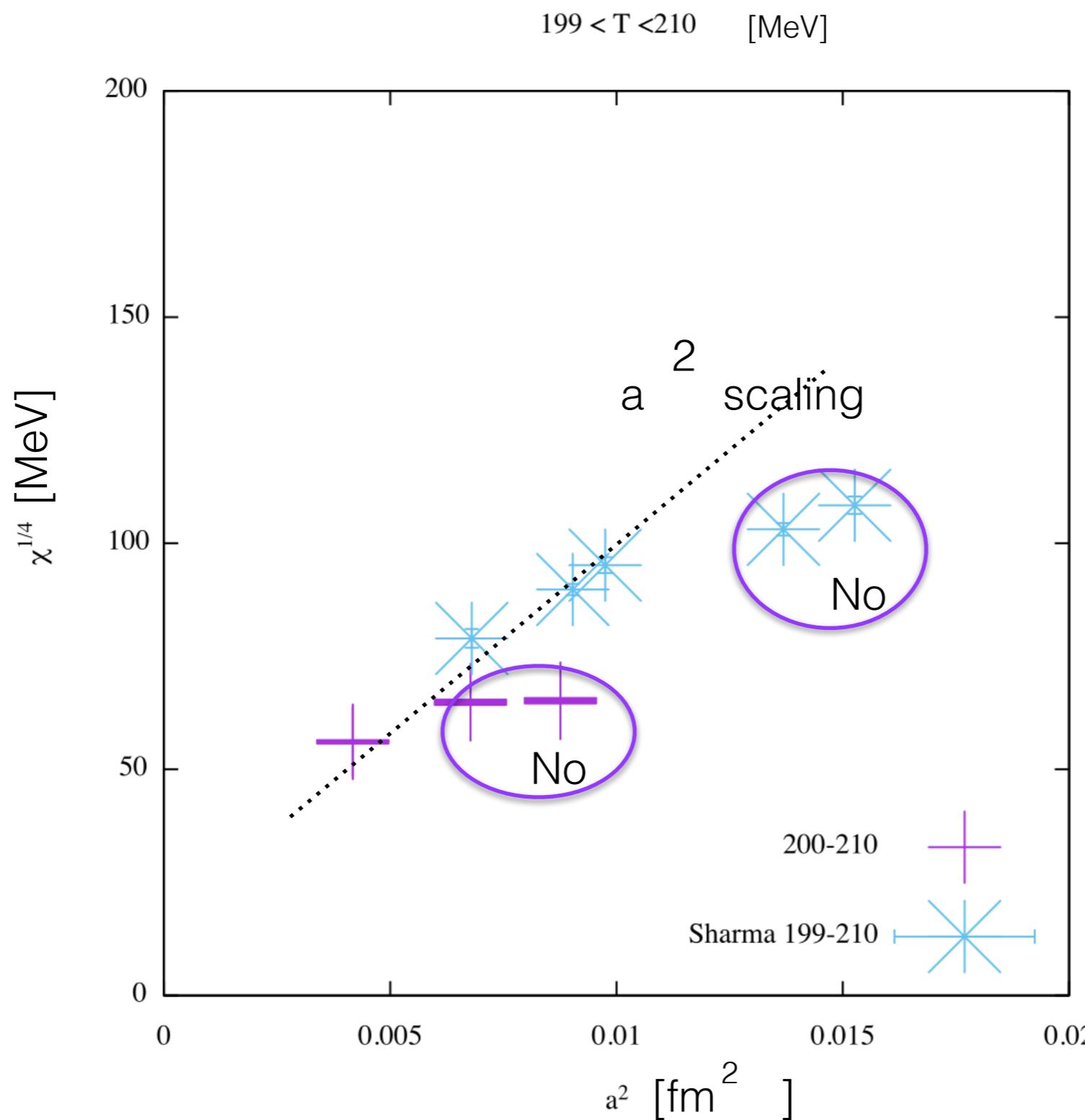
However: there is
no mass
dependence..



Possible explanation : strong scaling violations

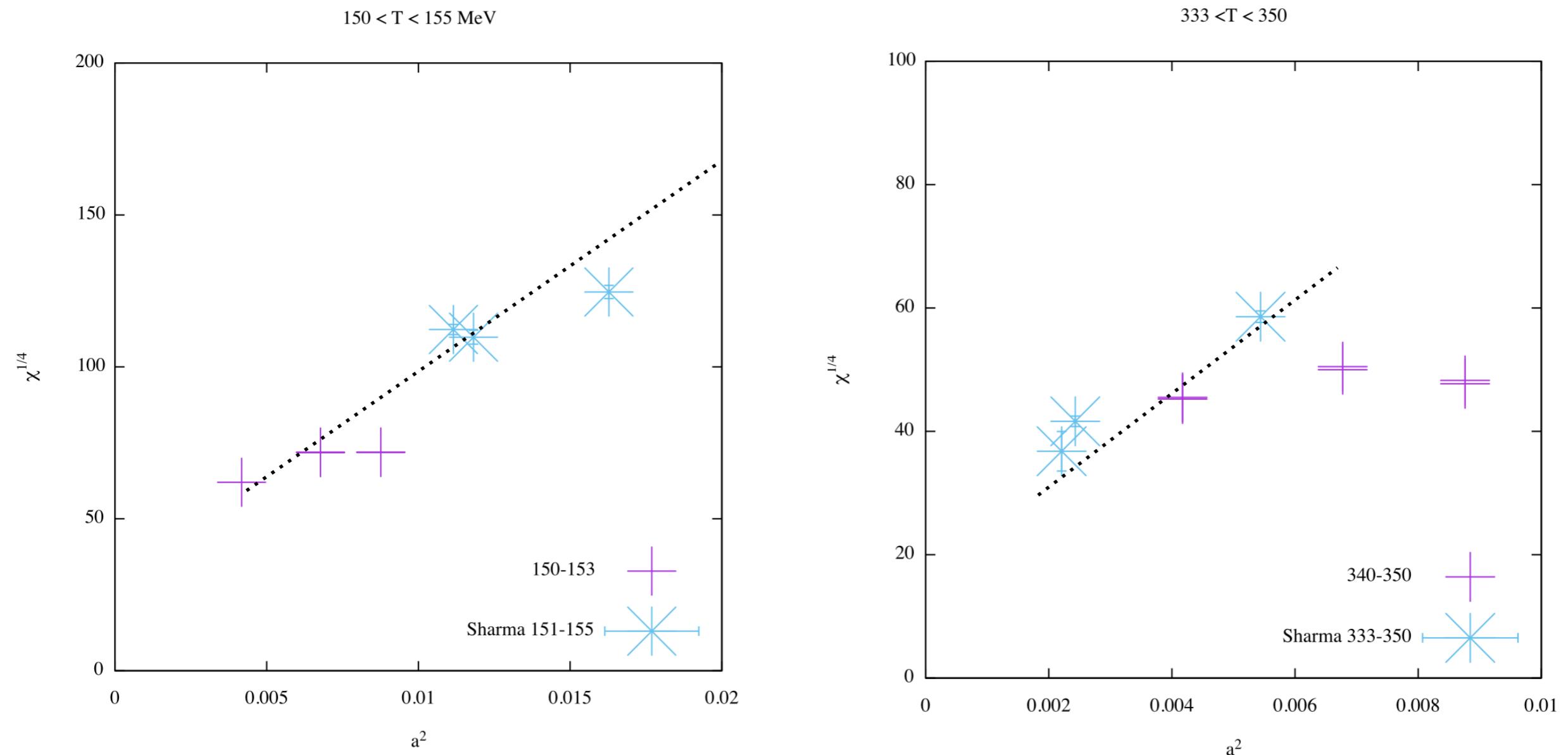
Comparison with BNL results

numerical data courtesy *S. Sharma*



Comparison with BNL results (contn'd)

numerical data courtesy S. Sharma

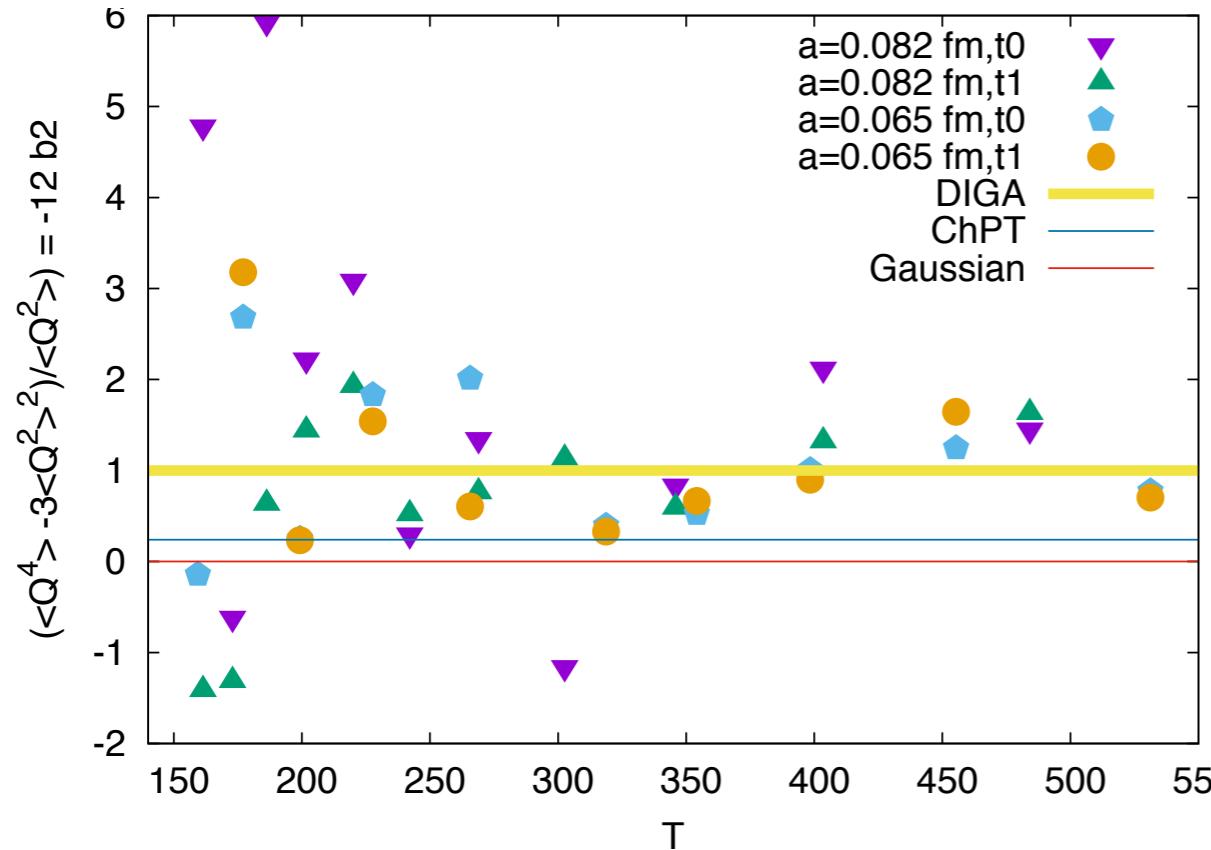


Consistent trend for other temperatures: on our finer lattice
the corrections to a^2 scaling seem moderate

Instanton potential - cumulants' ratio b2

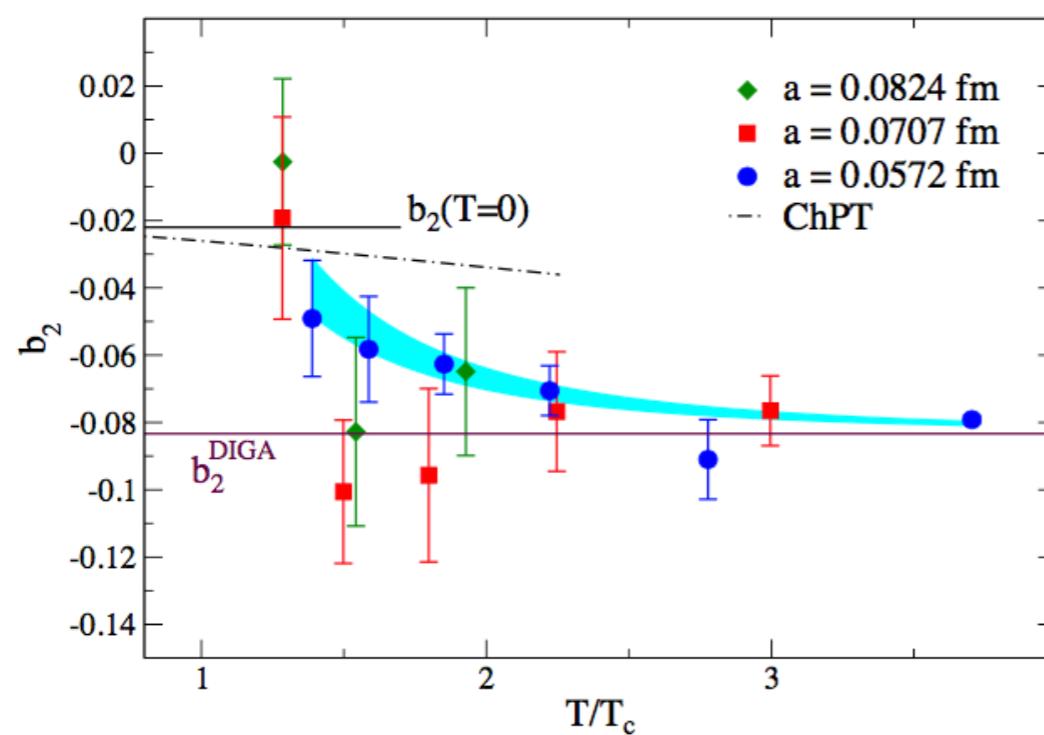
DIGA predicts

$$F(\theta, T) - F(0, T) = \chi(T)(1 - \cos(\theta)) \longrightarrow b_2 = -1/12$$



$$b_2 = -1/12$$

DIGA limit for $T > 350 \text{ MeV}$



Consistent with Bonati et al.

Results II

Fermionic operator

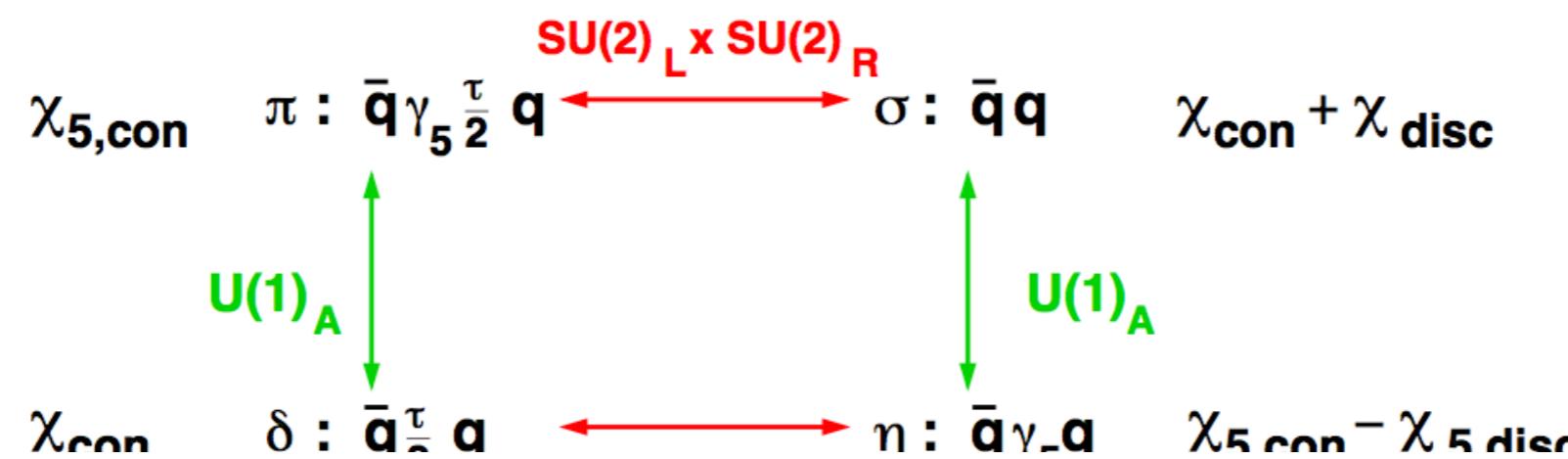
$$n_L - n_R = Q_{top}$$

$$m \int d^4x \bar{\psi} \gamma_5 \psi = Q_{top}$$

Topological and chiral susceptibility

Kogut, Lagae, Sinclair 1999
HotQCD, 2012

$$\chi_{top} = \langle Q_{top}^2 \rangle / V = m_l^2 \chi_{5,disc}$$

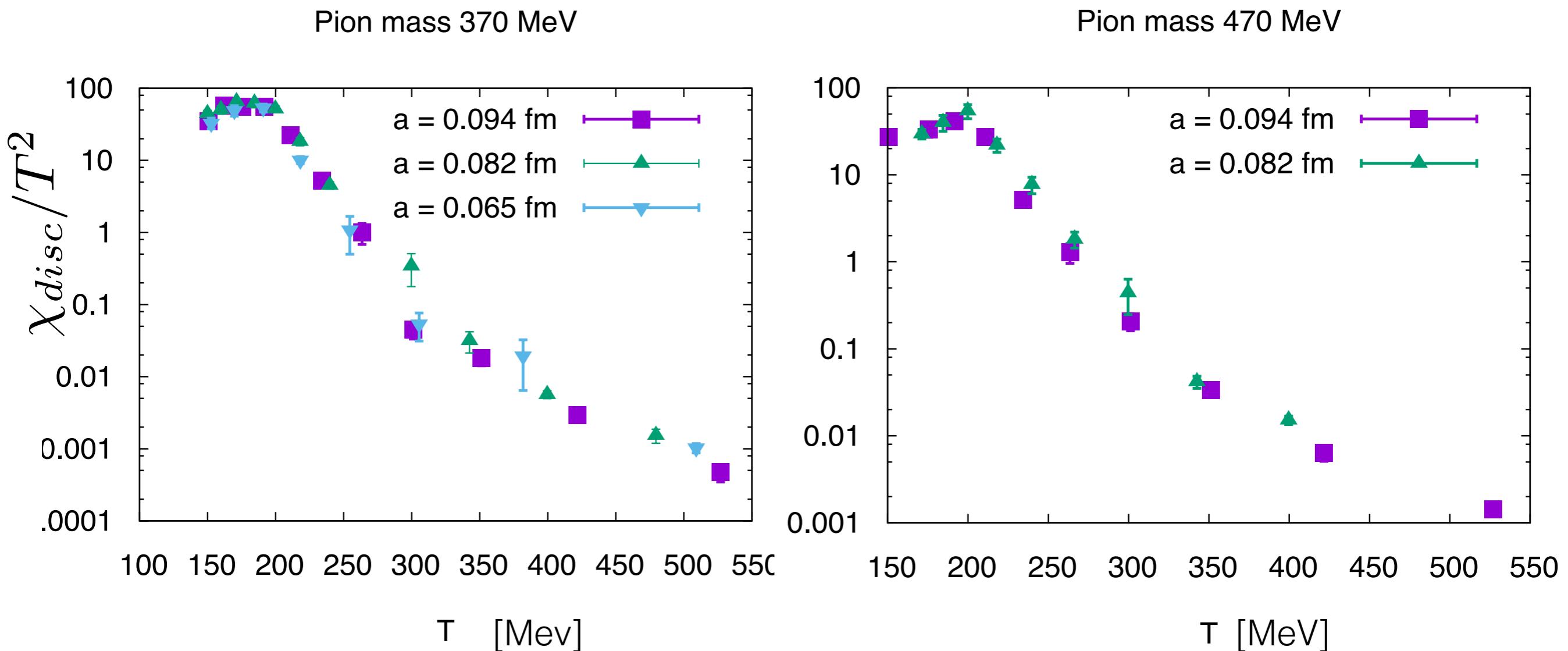


$$\chi_\pi - \chi_\delta = \chi_{disc} = \chi_{5,disc}, \quad \text{for } T \geq T_c, m_l \rightarrow 0.$$

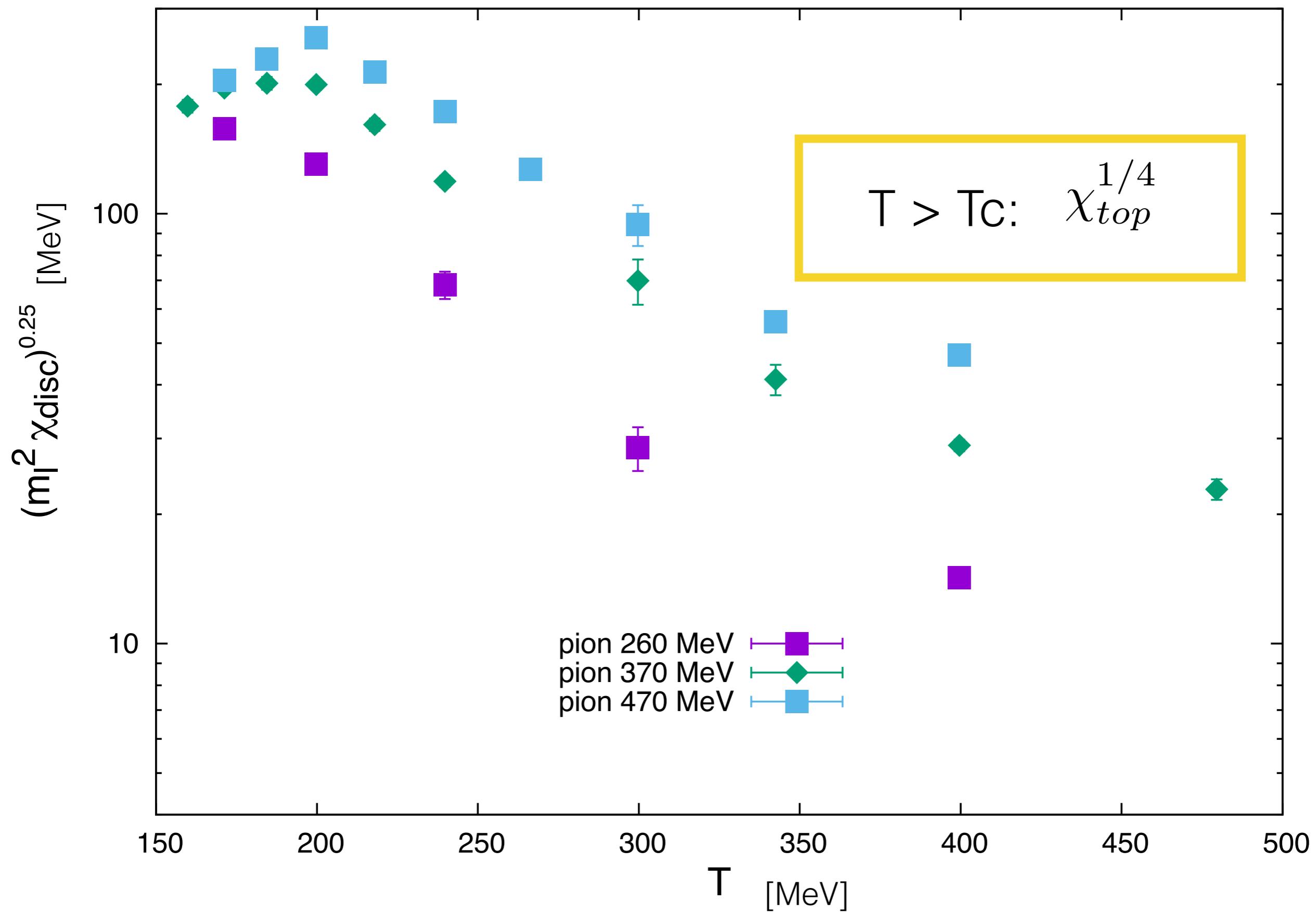
$$\chi_{top} = \langle Q_{top}^2 \rangle / V = m_l^2 \chi_{disc}$$

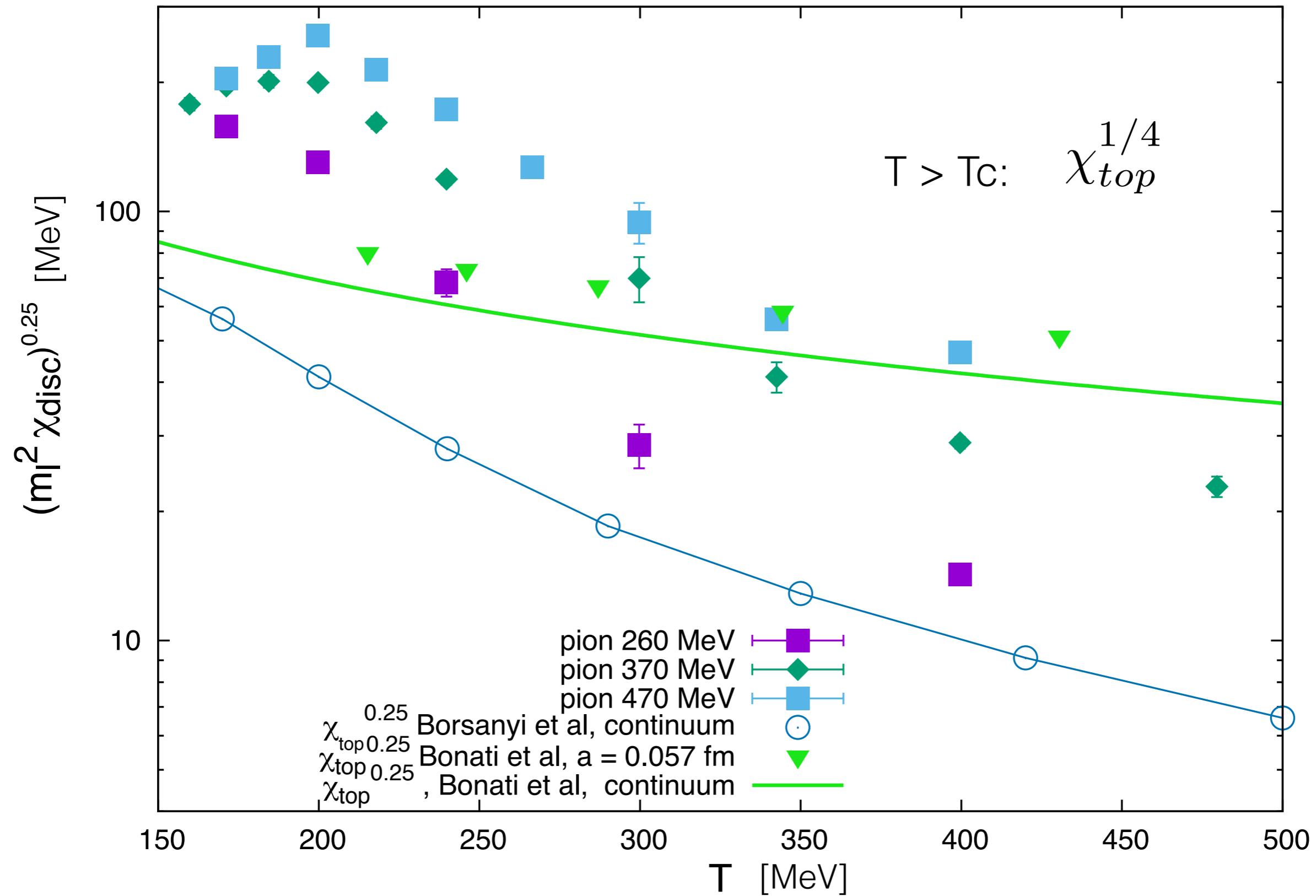
$$T > T_{U(1)_A} \simeq T_c$$

Chiral susceptibility

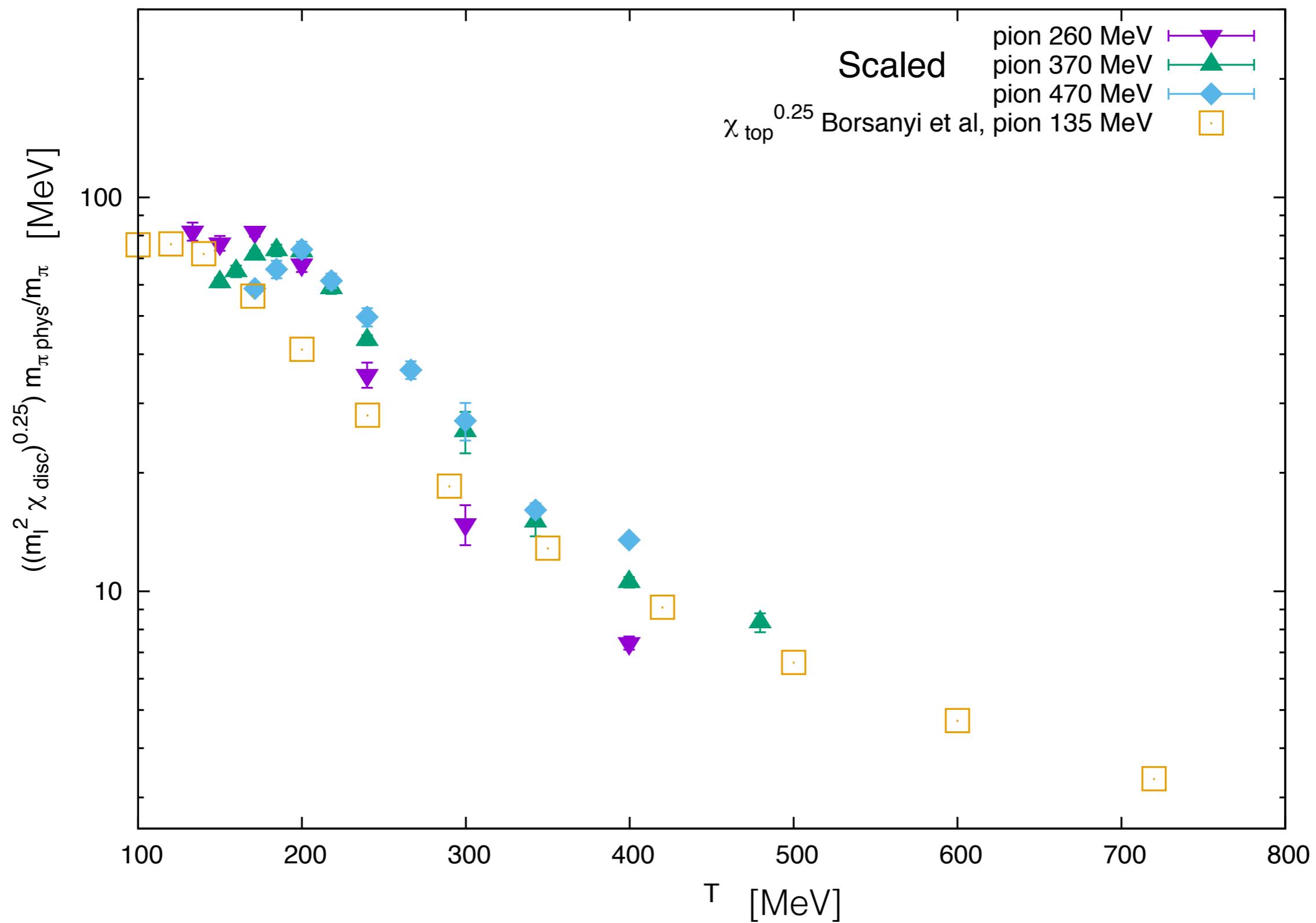


Within errors, no discernable spacing dependence





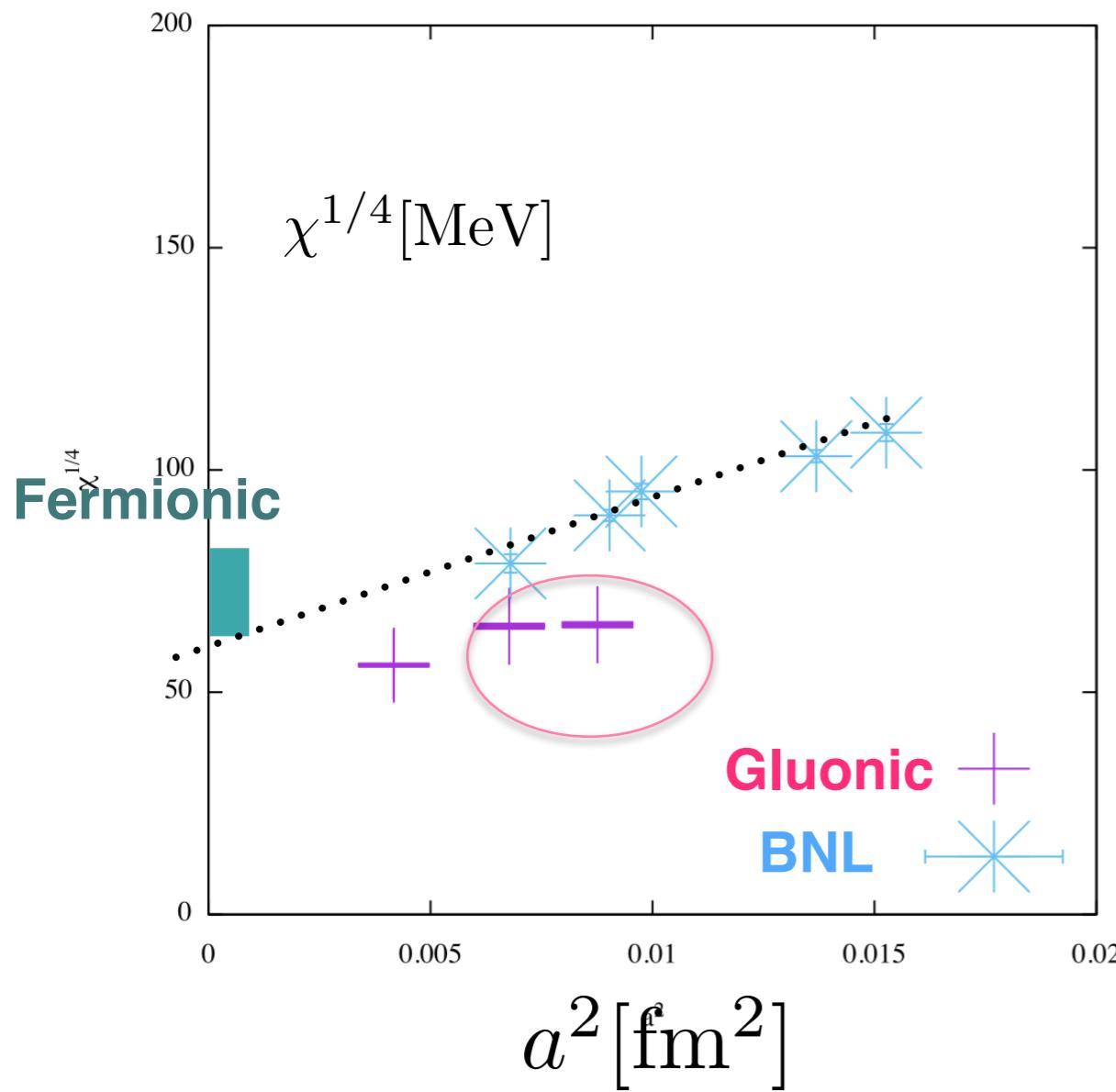
Results for physical pion mass



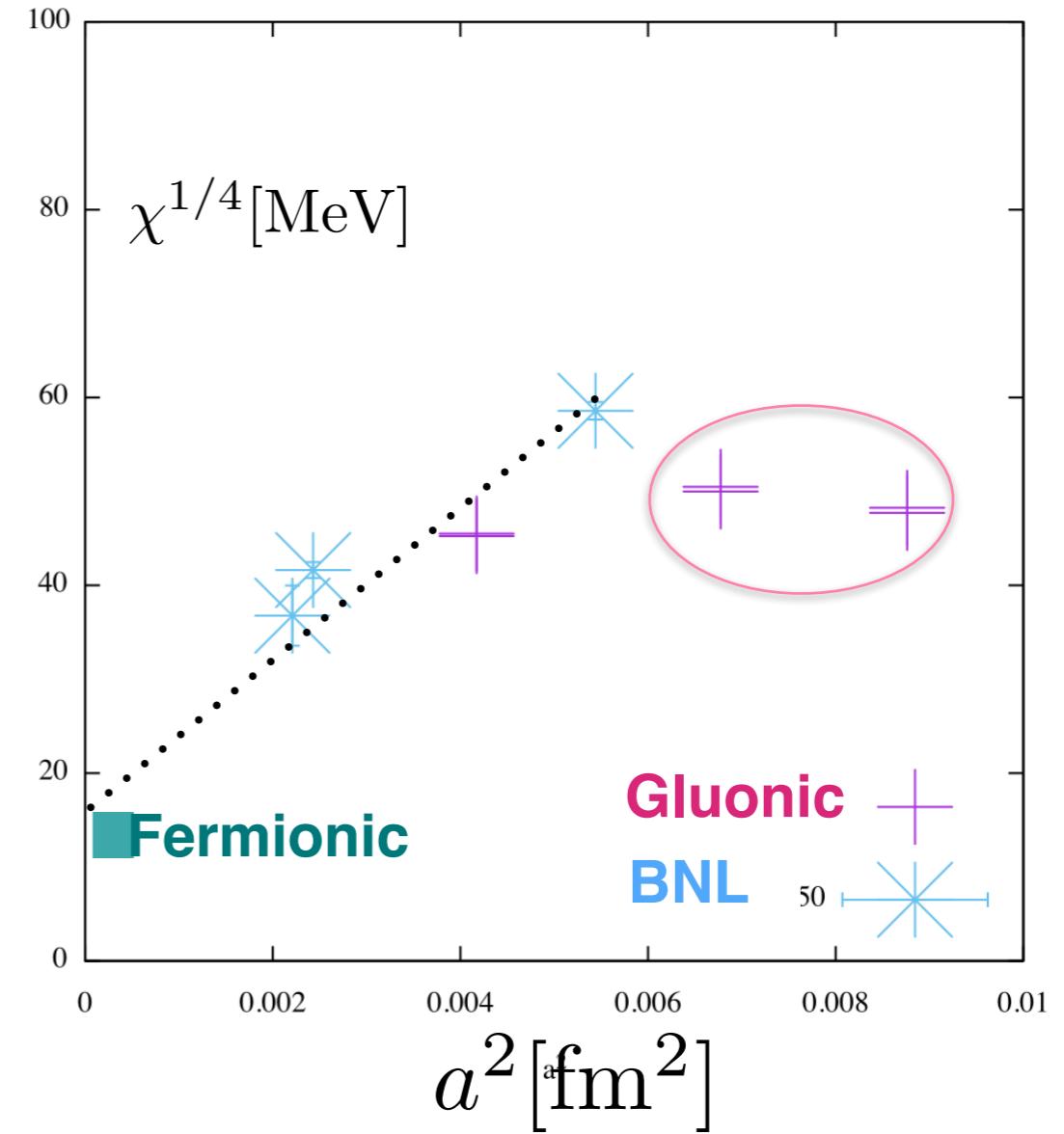
Comparison with BNL results including fermionic results

numerical data courtesy S. Sharma

$199 < T < 210$ MeV



$333 < T < 350$ MeV



dotted lines to guide the eye

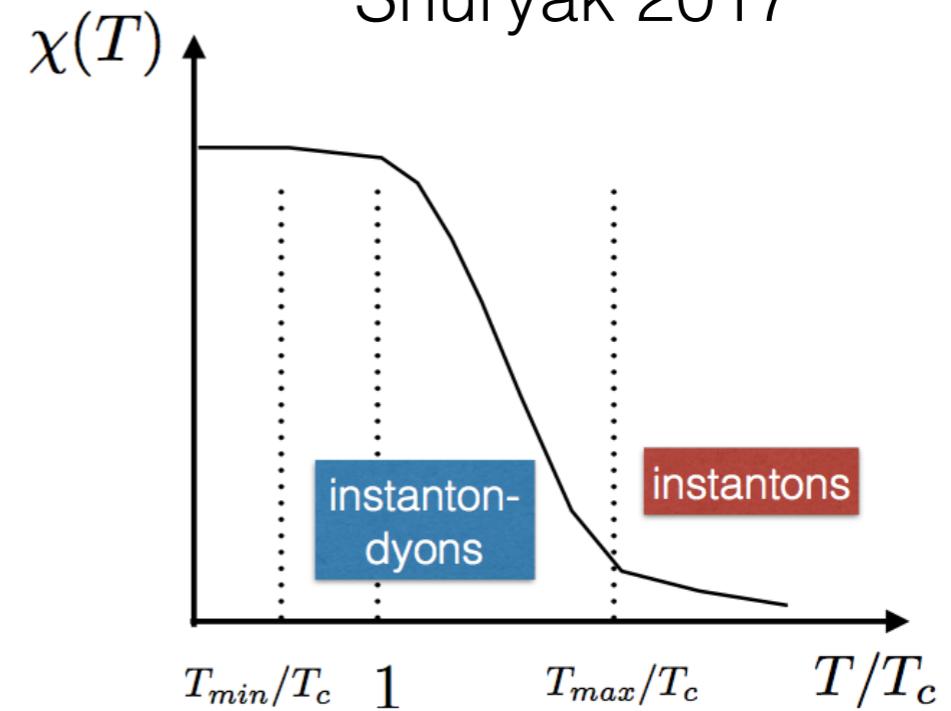
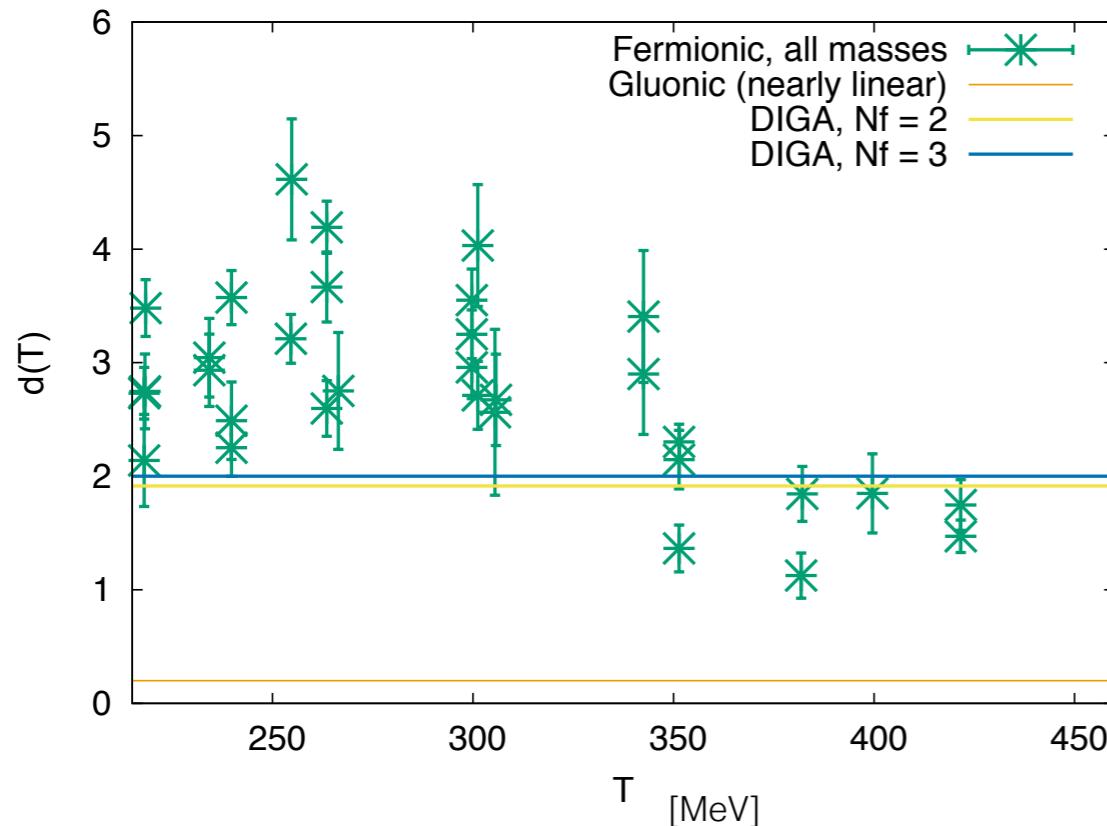
Effective exponent :

$$d(T) = -T \frac{d}{dT} \ln \chi^{0.25}(T)$$

$$\chi^{0.25}(T) = aT^{-d(T)}$$

Possibly consistent
with instant -dyon?

Shuryak 2017



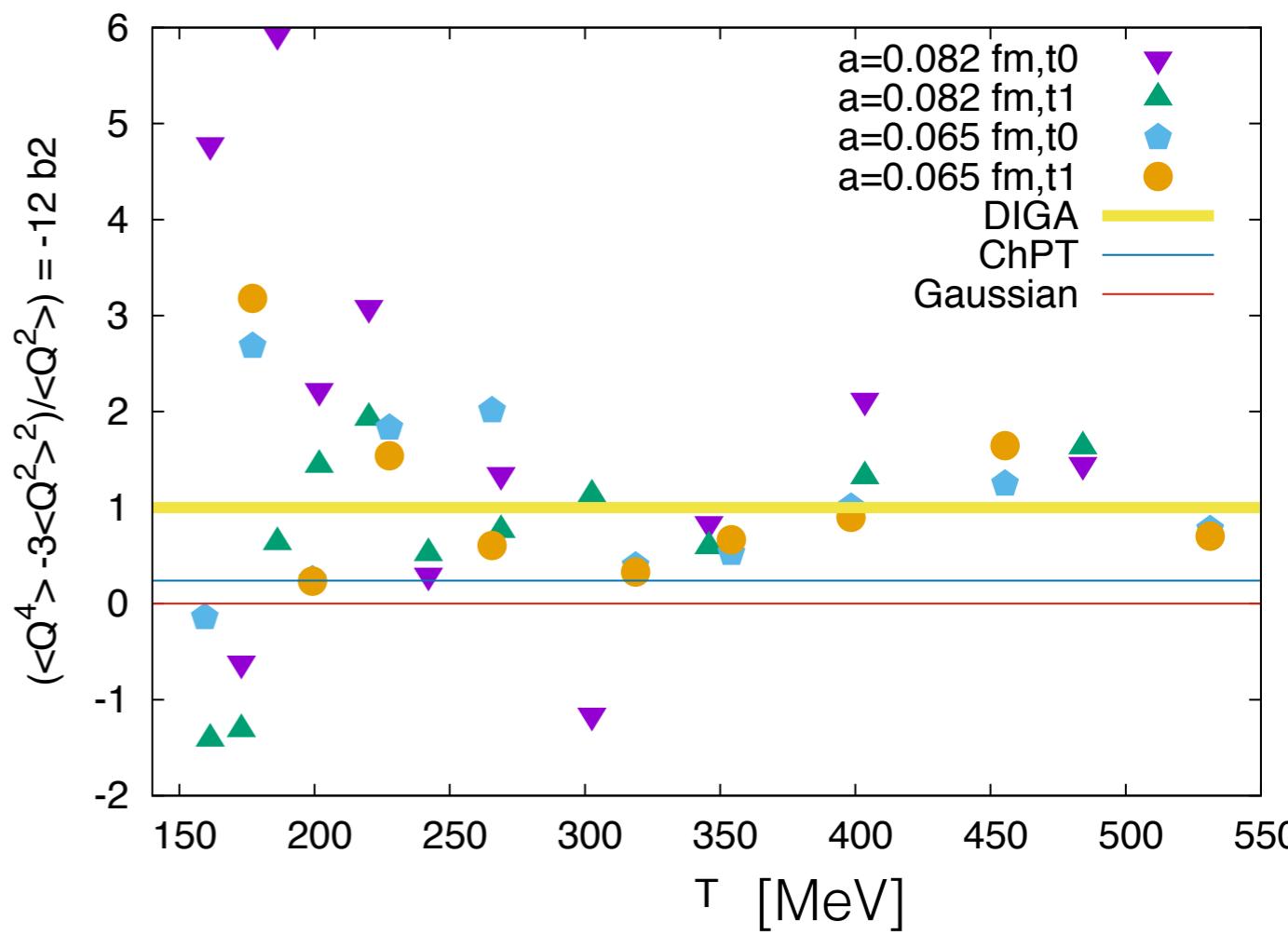
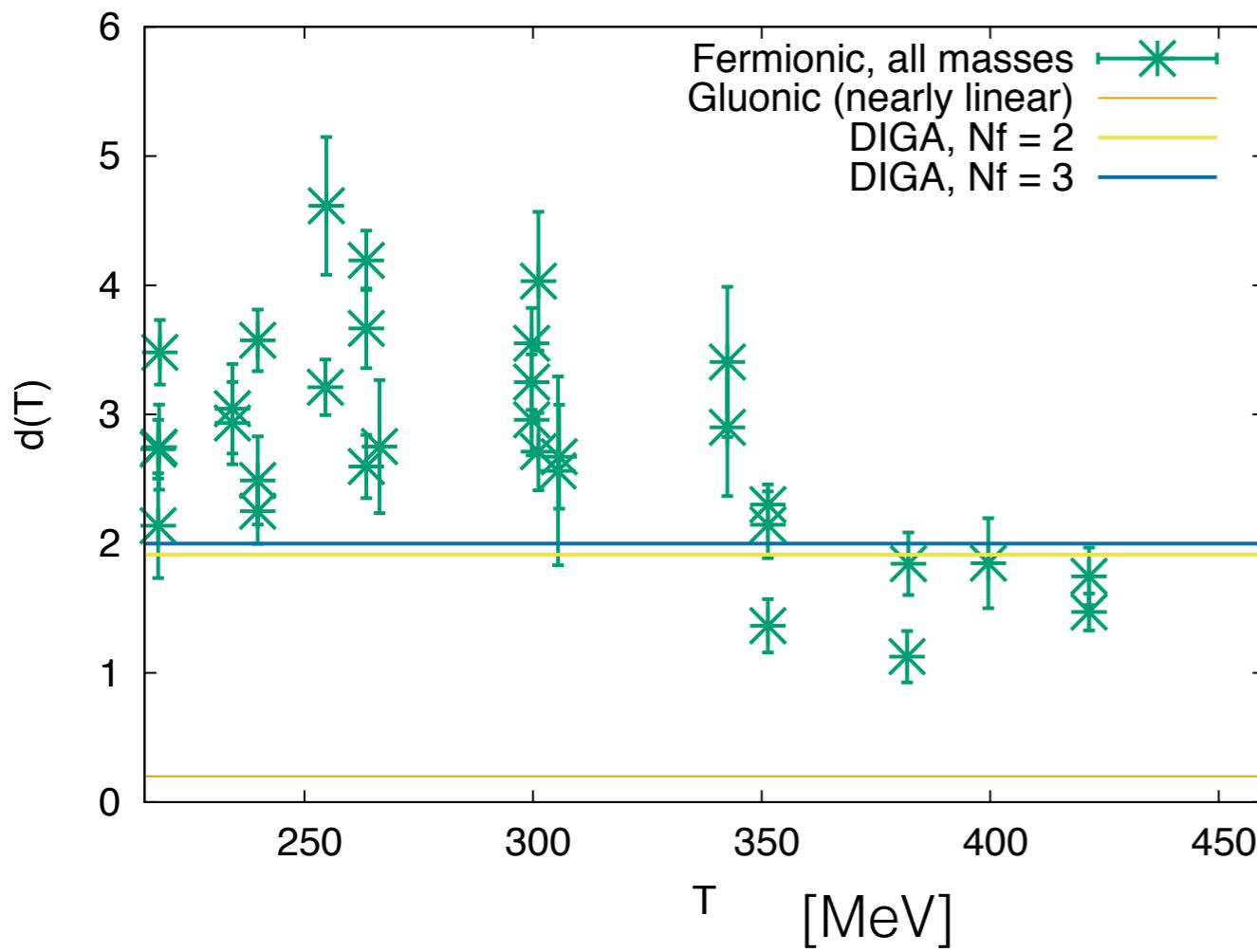
Faster decrease before DIGA sets in



Effective exponent :

$$\chi_{top}^{1/4} = aT^{-d(T)}$$

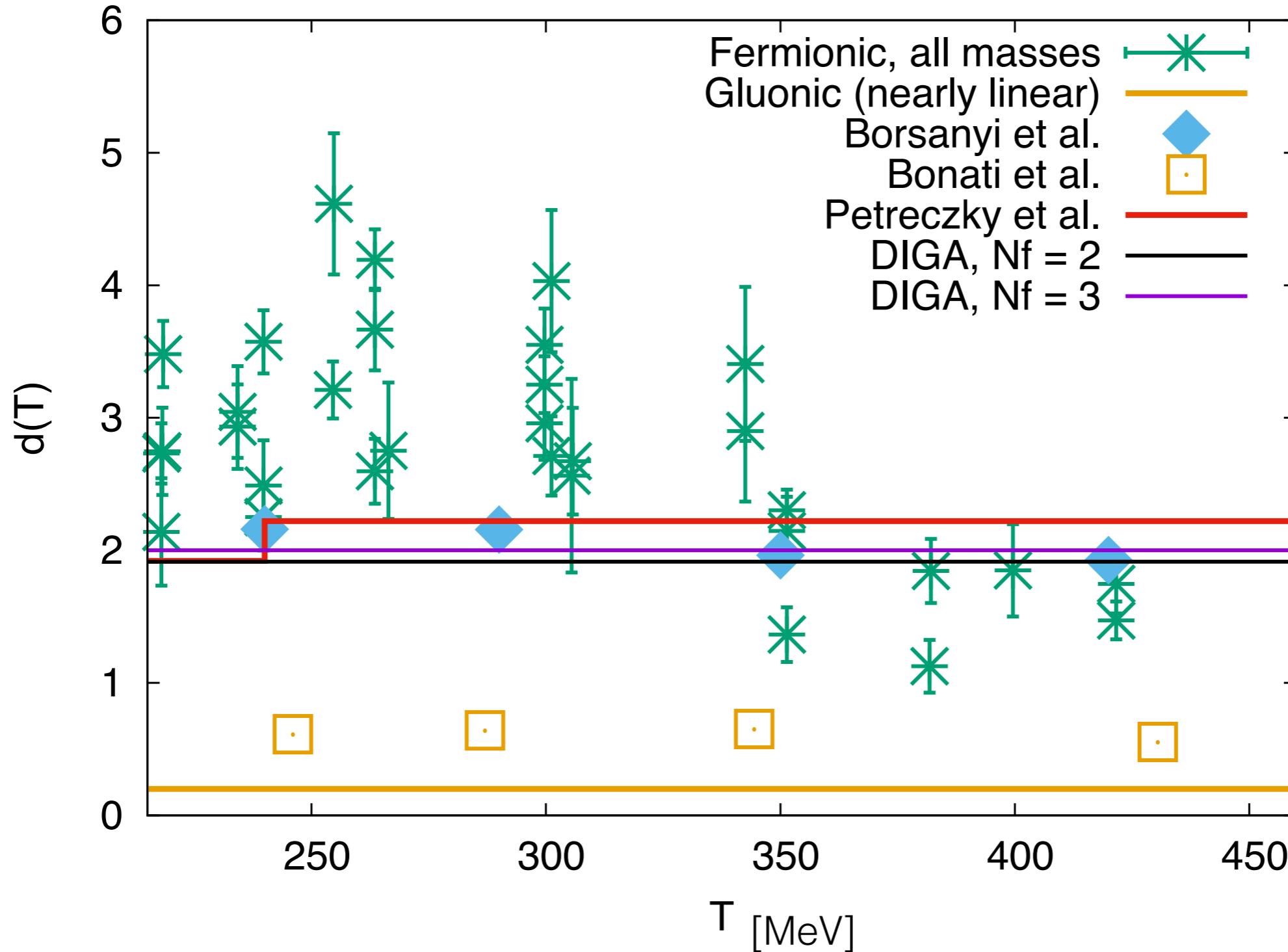
Same DIGA onset seen in $b_2 \approx 350$ MeV

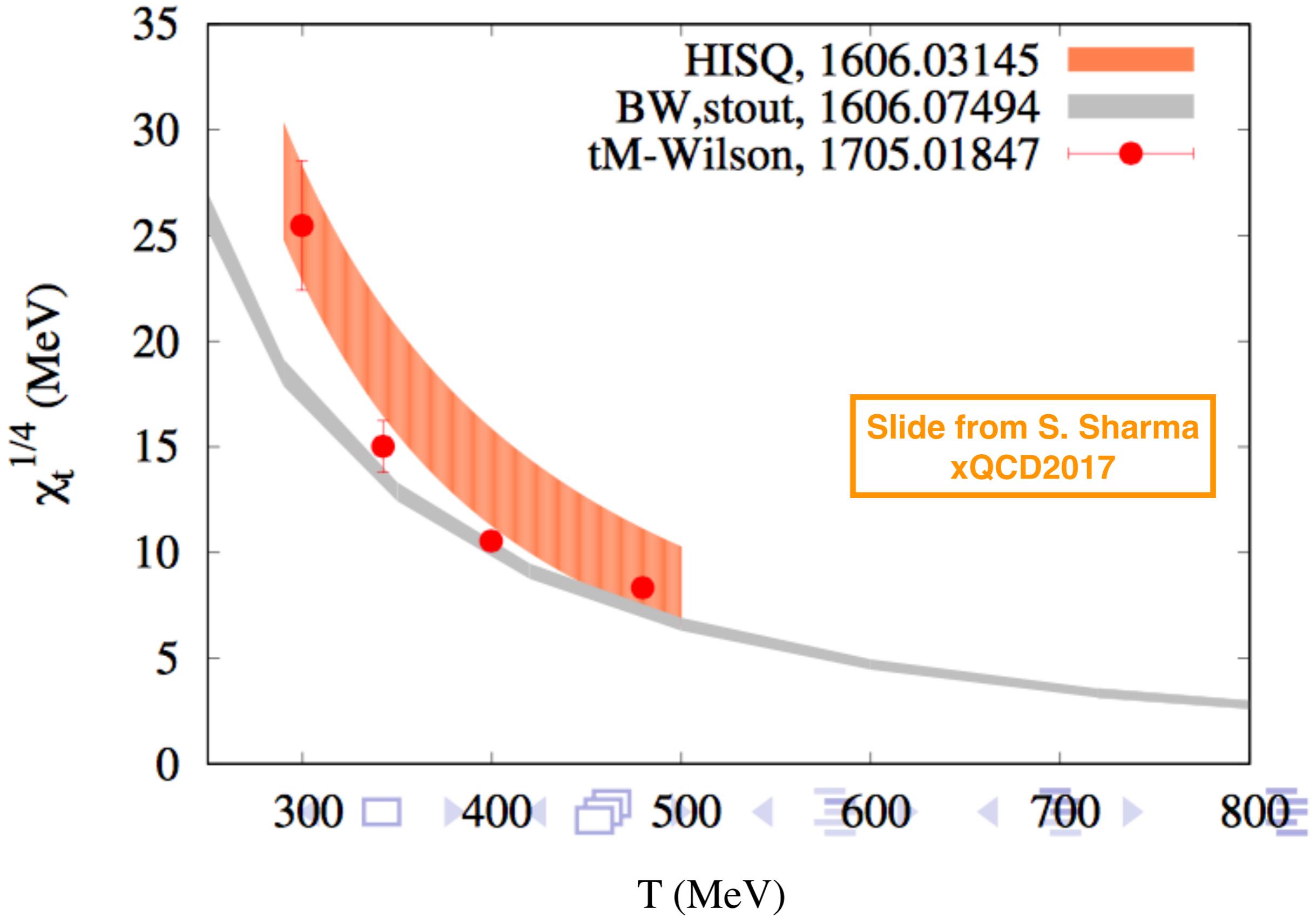


Effective exponent $d(T)$:

Comparisons with other results :

$$\chi_{top}^{1/4} = aT^{-d(T)}$$





Summary and open points I

-Gluonic operator with gradient flow method:

Strong lattice artifacts for $a > 0.06$ fm. The results for $a = 0.06$ compare well with BNL results, where a^2 corrections are still visible. No reliable continuum limit for the topological susceptibility.

b_2 is approaching the DIGA value for $T > 300$ MeV on all the lattices, possibly due to a cancellation of lattice artifacts

-Fermionic operator:

Residual lattice artifacts below statistical errors, allowing a continuum limit estimate. The results for $T > 300$ are broadly consistent with others once rescaled to the physical pion mass, and confirm the DIGA behavior

We observe a faster decrease closer to T_c , in agreement with recent instanton-dyons predictions. This feature has not been seen in other studies

Summary and open points II

- *What next for Topology and QGP phenomenology*
 - All in all, there is an emerging evidence that the QGP behaves as a DIGA for $T > 300$ MeV, but such evidence only comes from the exponent and b_2 . Can this agreement be accidental?
- The behavior around T_c is still under scrutiny, and should be clarified to better understand the approach to DIGA, and the nature of the medium produced at the LHC.
- *What next for the lattice*
- Twisted mass Wilson fermions seem to perform well for topology: very little spacing effects for the fermionic operator, access to the cumulants even on coarse lattices.
- Needless to say, simulations for smaller masses, and finer lattices would be most useful, and in view of the positive features of these fermions very worthwhile. The disconnected susceptibilities should be measured as well.
- *Dirac Spectrum analysis, FRG calculations (exp. for $U(1)$ axial symmetry)??*