

クォーク・グルーオン・プラズマ中 の中間子の遮蔽効果

前澤 祐

in collaboration with

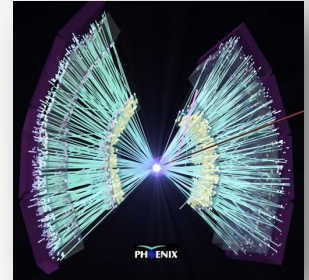
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Introduction

In-medium properties of hadronic excitations in hot QCD matter

➔ Heavy-Ion Collision Experiments at RHIC and LHC

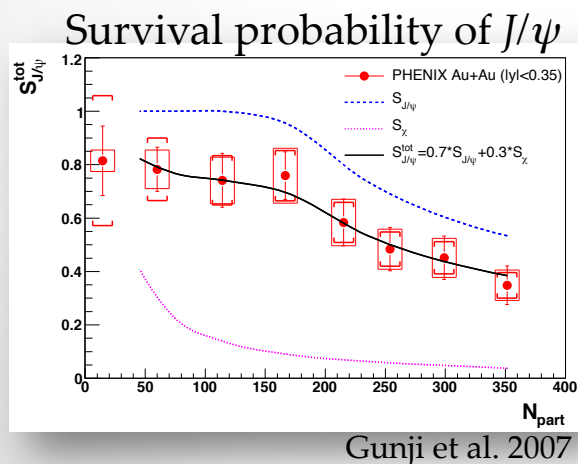


Charmonium

purely created after collision: direct probe in HIC experiments

e.g. dissociation of J/ψ at high temperature

➔ direct signal that Quark-Gluon plasma is created Matsui and Satz (1986)



in PHENIX experiment at RHIC...

Suppression of survival probability of J/ψ

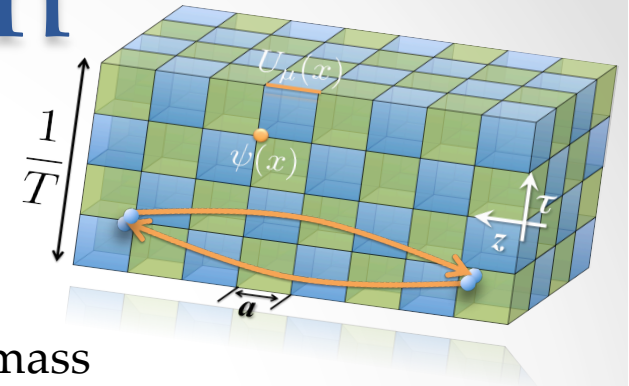


Understanding suppression of hadronic excitation in QGP

Theoretical understanding

of meson thermal properties: indispensable

Introduction



Lattice QCD at finite temperature

Direct investigation of hadronic excitation: Difficult

Meson correlation function to spatial direction: Screening mass

$$G(z, T) = \int dx dy \int_0^{1/T} d\tau \langle \bar{q} \Gamma q(x, y, z, \tau) \bar{q} \Gamma q(0, 0, 0, 0) \rangle \xrightarrow{z \rightarrow \infty} A e^{-M_\Gamma z}$$

➔
$$G(z, T) = \int_0^\infty \frac{2d\omega}{\omega} \int_{-\infty}^\infty dp_z e^{iP_z z} \underbrace{\sigma(\omega, p_z, T)}_{\text{Spectral function}}$$

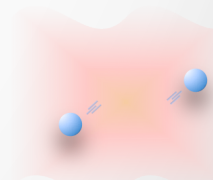
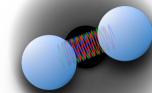
in thermal medium...

at $T \sim 0$, hadron structure: pole mass at $T = 0$: $M(T) \sim m_0$

at $T \sim T_c$, sensitive to quark structure: bound states broaden

at $T \rightarrow \infty$, free meson with two quark propagators

which have the lowest Matsubara mode: $M_{\text{free}} = 2\sqrt{(\pi T)^2 + m_q^2}$



Meson screening mass at finite T

Boundary Condition to temporal direction:

Investigation of hadronic modification due to thermal effect

Anti-periodic BC: $q(\vec{x}, 1/T) = -q(\vec{x}, 0)$

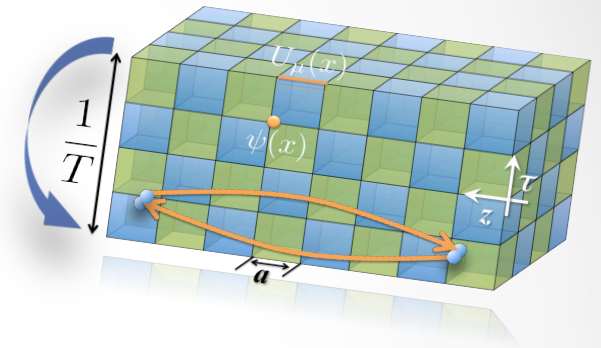
Periodic BC: $q(\vec{x}, 1/T) = q(\vec{x}, 0)$

at low T : bosonic bound state \rightarrow no discrepancy

at high T : difference due to Matsubara mode

$$\rightarrow M(T) \rightarrow \begin{cases} 2\sqrt{(\pi T)^2 + m_q^2} & \text{for APB} \\ 2m_q & \text{for PB} \end{cases}$$

probe of temporal broadening \rightarrow width of the spectral function



Screening mass in lattice QCD simulations

in p4 action for light and charm sector (2011)

\rightarrow in this study: in HISQ action for charmonium,
open-charm and strangeness sectors

Highly Improved Staggered Quarks

HISQ action Bazavov et al. (2011)

Reduction of the taste violation

Control of the cutoff effects



Bulk thermal properties: investigated
Hot-QCD Coll. (2011)

abundant statistics with widely T range: utilizable

Lattice setup

2+1 flavor QCD (charm quenched)

$m_l/m_s = 0.05$ ($m_\pi \sim 160$ MeV, $m_K \sim 504$ MeV)

$48^3 \times 48$ or 64 at $T = 0$

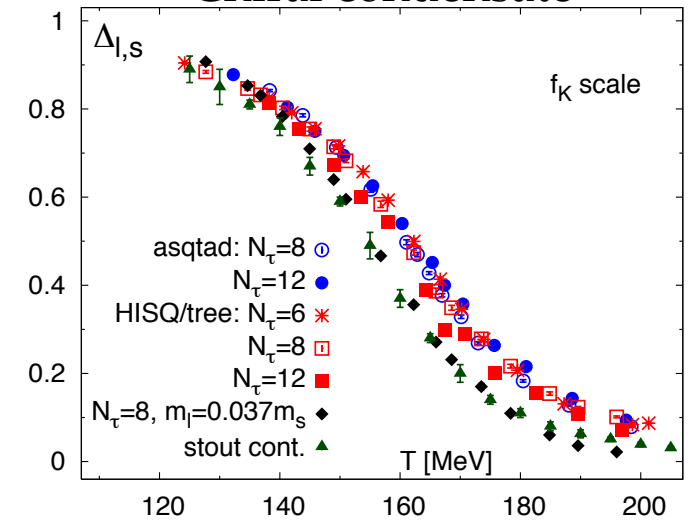
$48^3 \times 12$, $\beta = 6.664 - 7.280$ ($T = 138 - 245$ MeV, 15 points)

$N_\tau = 10, 8, 6, 4$ at $\beta = 7.280$, $N_s/N_\tau = 4$ ($T = 297 - 743$ MeV)

scale: f_k input

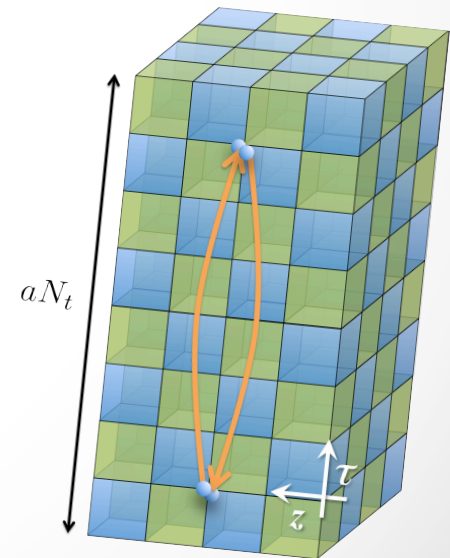
meson propagators: point and wall sources (5000 - 10000 traj.)

Chiral condensate



$$T = 0$$

- Meson propagators in HISQ
- Meson spectrum in strange and charm

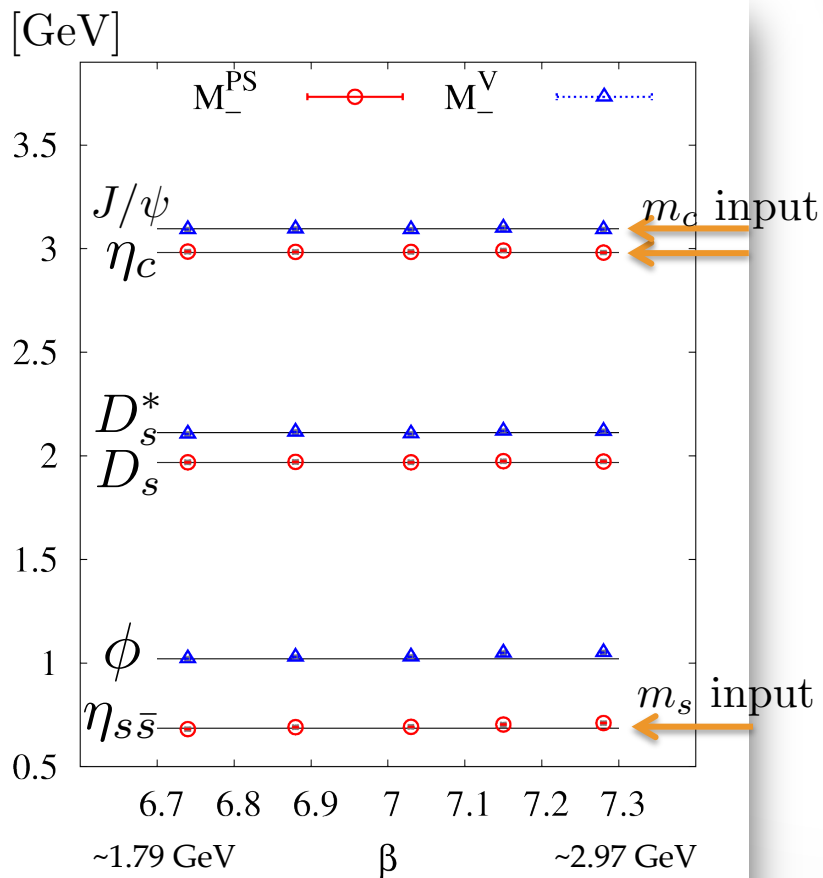


Meson spectrum at $T = 0$

Ground states with negative parity

$$M_-^{\text{PS}}, M_-^{\text{V}}$$

	S	PS	AV	V
Γ	$\gamma_4 \gamma_5$	1	γ_5 γ_4	$\gamma_i \gamma_4$ $\gamma_i \gamma_5$
J^{PC}	0^{-+} 0^{++}	0^{-+} 0^{+-}	1^{--} 1^{+-}	1^{--} 1^{+-}
$s\bar{s}$	$\eta_{s\bar{s}}$	$\eta_{s\bar{s}}$	ϕ	ϕ
$s\bar{c}$	D_s D_{s0}^*	D_s D_{s0}^*	D_s^* D_{s1}	D_s^* D_{s1}
$c\bar{c}$	η_c χ_{c0}	η_c	J/ψ χ_{c1}	J/ψ h_c



Determination of quark mass at $T = 0$

Strange-quark mass:

$$m_{\eta_{s\bar{s}}} = \sqrt{2m_K^2 - m_\pi^2} \quad \text{Hot-QCD (2011)}$$

Charm-quark mass:

$$\frac{1}{4}m_{\eta_c} + \frac{3}{4}m_{J/\psi}$$

No significant β dependence:

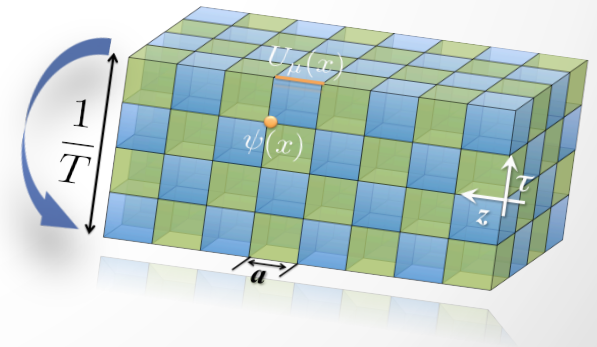


well improvement of

the cutoff effect in HISQ action •

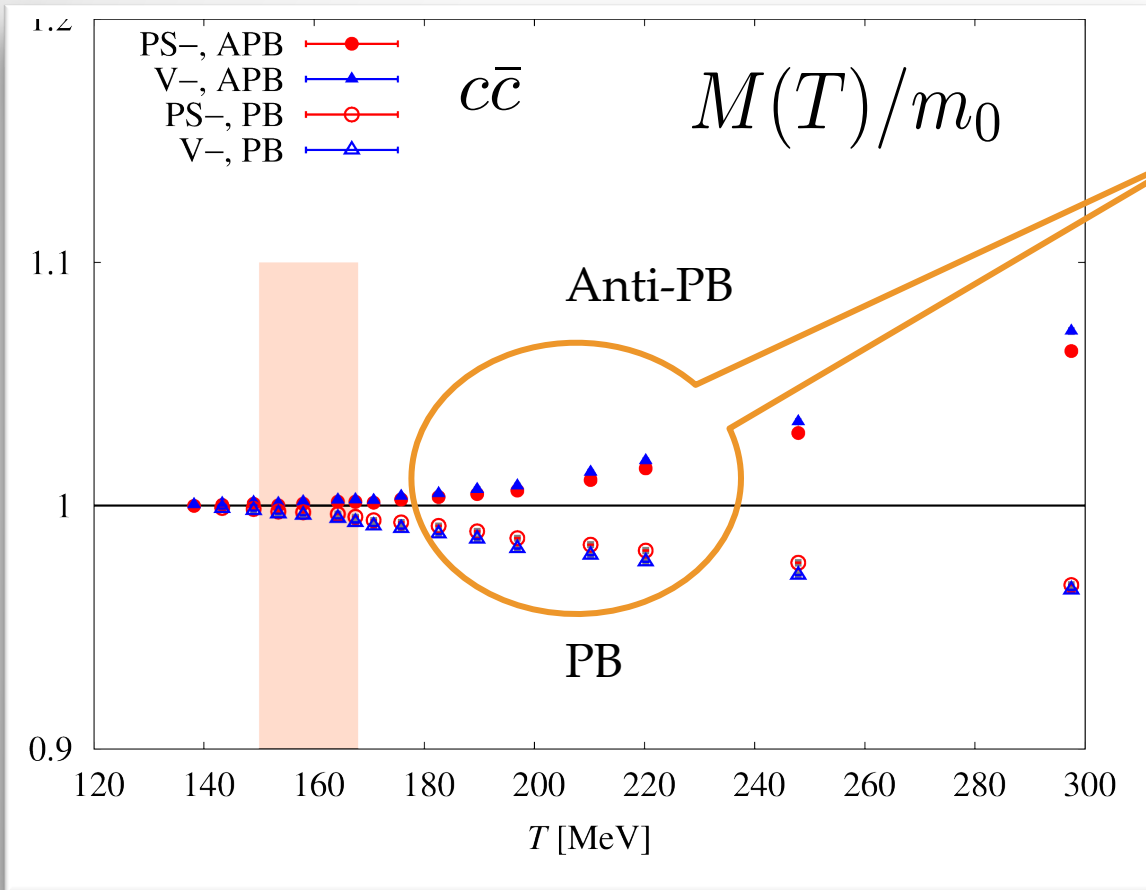
Finite temperature

- Screening mass: Anti-periodic BC and periodic BC
 - Charmonium
 - Open-charm and strangeness
- At high temperature
 - comparison with thermal perturbation theory



Charmonium screening mass at $T \sim T_c$

Screening mass divided by pole mass at $T = 0$



at low T : $M(T)/m_0 = 1$

at $T \sim 200 - 220$ MeV:

APB: increases

PB: decreases

at high T :

$$M^{\text{APB}} \sim 2\sqrt{(\pi T)^2 + m_c^2}$$

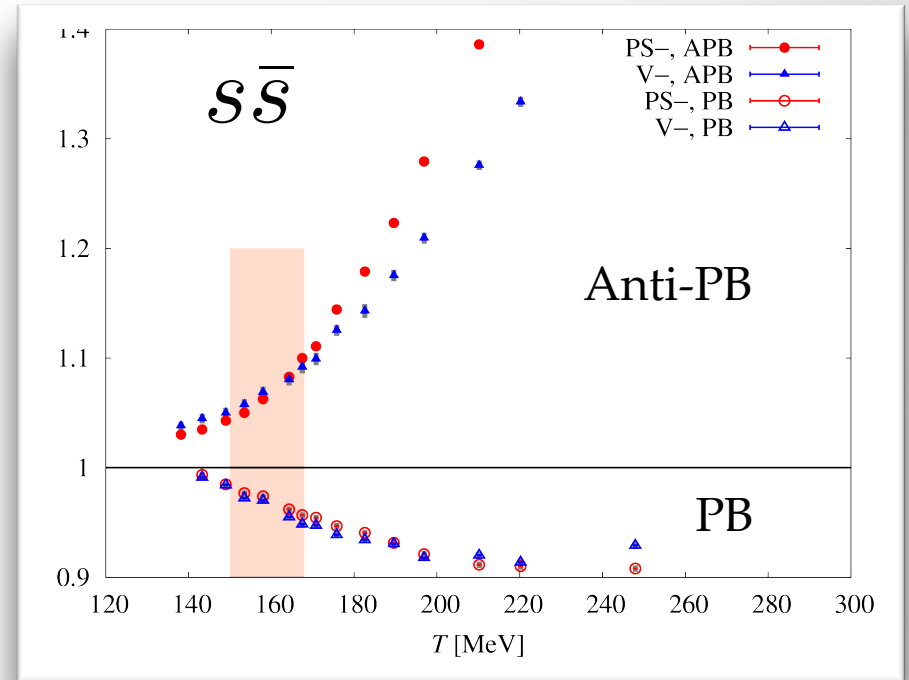
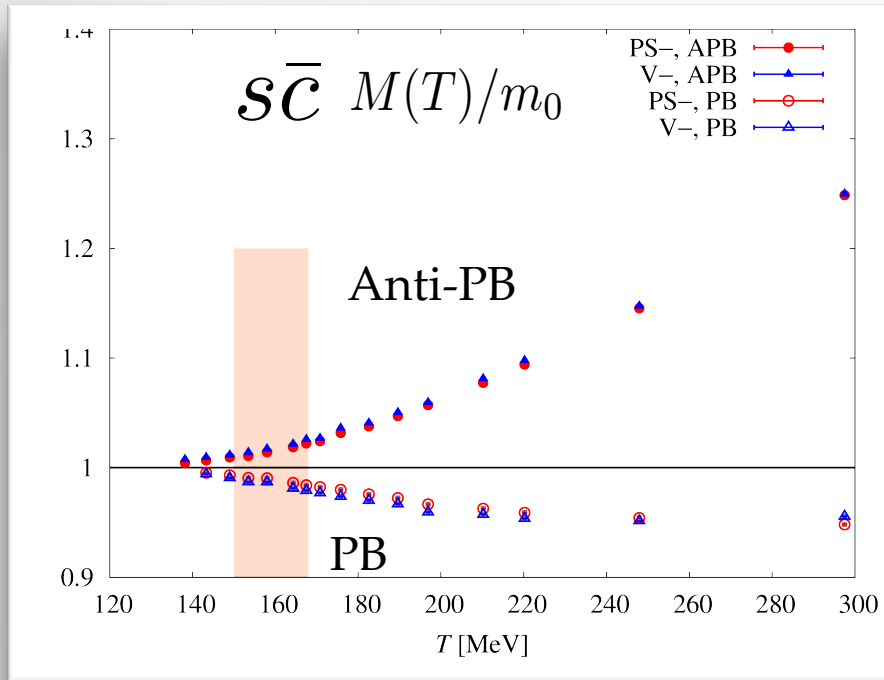
$$M^{\text{PB}} \sim 2m_c$$



$\eta_c, J/\psi$ survive at $T < 1.3T_c$

and modified at $T > 1.3 - 1.4T_c$

Open-charm and strangeness: $T \sim T_c$



at $T \sim 160$ MeV:

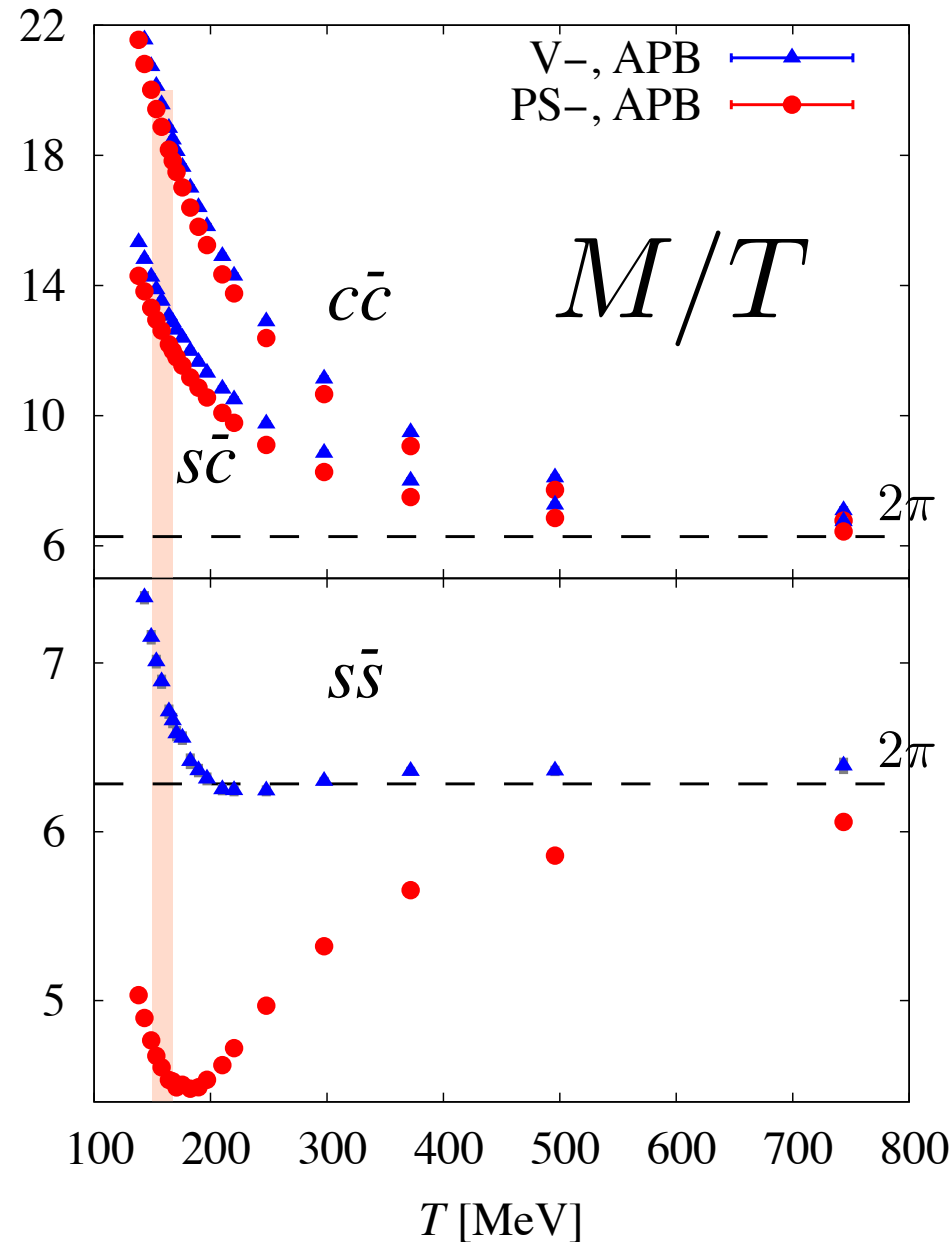
discrepancy btw APB and PB

➔ D_s, D_s^* modified at $T > T_c$ ($\eta_{s\bar{s}}$), ϕ significant modification at $T < 0.8T_c$

even at $T < 140$ MeV:

discrepancy btw APB and PB

Screening mass at high T vs. thermal perturbation



with T increasing...

$$\boxed{c\bar{c}, s\bar{c}} \quad M^{\text{APB}} \rightarrow 2\sqrt{(\pi T)^2 + m_c^2}$$

M/T decreases and converges to 2π

$$\boxed{s\bar{s}}$$

Significant T dependent slightly above T_c

Convergence to 2π

PS: from below

V: from above

Thermal perturbation Laine et al 2004

➤ all channel converges

➤ described by

$$M_{\text{weak}} = 2\pi T \left(1 + g^2 \times \begin{cases} 0.022 (N_f = 0) \\ 0.033 (N_f = 3) \end{cases} \right)$$

on lattice: no convergence



similar results in p4 (2011)

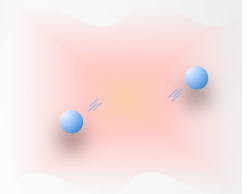
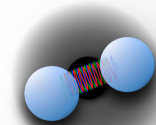
precise investigations at high T : future

Summary

Meson screening masses in Highly Improved Staggered Quarks
for charmonium, open-charm and strangeness

at low T : corresponding to pole mass at $T = 0$

at high T : convergence to $2\sqrt{(\pi T)^2 + m_q^2}$ with Anti-periodic BC
 $2m_q$ with periodic BC



Modification due to thermal medium

$\eta_c, J/\psi$ survive at $T \sim 1.3 T_c$

D_s, D_s^* modified at $T \sim T_c$

$(\eta_{s\bar{s}}, \phi)$ significant modification even at $T < 0.8 T_c$

Comparison with thermal perturbation: $S\bar{S} V-$ is similar, but $PS-$ is not

 no convergence: precise investigation at higher T

Future...

charmonium: ABC-BC relation to decay width (MEM)?

strangeness: role in strange fluctuation and deconfinement?