- LHC/RHIC: **GlueBall Factory**! ... but **where** are all the GlueBalls gone?
- Early proposals for two phase transitions and two timescales in RHICs:
- **Svetitsky&Yaffe, Pisarski&Wilczek, Raha&Sinha, Shuryak et al…**
- 1. CGC Gluon Supersaturation
- 2. Gluon Equilibration
- 3. First Transition: 1.Order Phase Transition in YM pure gauge theory
- 4. Pure Gauge Theory vs. "physical" 2+1 Nf QCD
- 5. Glue Plasma vs Quark-Gluon Plasma 2.Transition: hadronization ?
- 6. Observable signals for GlueBalls in high multiplicity pp, pA AA ?
- HagedornStates, hadron ratios, pt-distributions, Flow&**Ridge** pp & pA
- plus Dileptons, Photons, Centauros,… vs. **Multiplicity in pp**, pA… Horst Stoecker, **CCNU, Wuhan** and GSI Helmholtzzentrum f. Schwerionenphysik Judah M. Eisenberg Professor Laureatus, ITP & FIAS, Goethe Univ. Frankfurt 1

### **Acknowledgements**

**Transport colleagues: Zhou, Seizel, Xu, Zhuang, C. Greiner...** 

**Hagedorn dynamics: Beitel, Gallmeister, C. Greiner...** 

**FIAS: Schramm, Dietrich, Struckmeier, Vasak, ...** 

**Early phase e-m probes colleagues: Raha, Sinha, Gorenstein, Vovchenko, Satarov, Mishustin, A. Srivastava, Csernai ...** 

**Lattice colleagues: Fodor, Borsanyi, Szabo, Karsch, Philipsen...** 

**Experimentalists: Giubellino, Harris, Oeschler, PBM, Masc..** 



# **Introduction : Fast thermalization**

**"how the systems evolve to thermal equilibrium in a very short time scale"**

Initial: far from equilibrium





# BMW: Early stage **NO QCD** ! Pure glue…



Time evolution of fugacity of gluons and quarks (g, q) from pQCD-based rate eq. T. S. Biró, B. Mueller, X. Wang, BMW , PRC48,1275 (1993)

$$
(fugacity = n/n^{eq})
$$



**Introducing the Color Glass Condensate**

**CGC=effective field theory for hadrons at high energy limit**

high energy **●** fluctuation(sea partons) lifetime (time dilation)  $\mathbf{small} \times (x \sim p_{_Z}/E_{\mathit{hadron}})$ internal interaction time scales

**gluon number increase at small x with increasing energy**

- gluon fusion  $f \sim f^2 \alpha_s$   $\Longrightarrow f \sim 1/\alpha_s$  Saturation
- **Saturation momentum Qs(~GeV)**  $xG(x, Q^2)/Q^2 \rightarrow 1/\alpha_s$ **●**

this feature can be inherited by initial Glasma through indirect way  $f \sim 1/\alpha_s (Q < Q_s)$ 

# **Introducting the Glasma**

### **Glasma=non-equilibrium state in between CGC and QGP**

**●** using CGC as initial states for nuclei

 $T^{\mu\nu} = diag(\varepsilon, \varepsilon, \varepsilon, -\varepsilon)$ 

**highly anisotyopic** initial glasma fields (won't last longer than 1/Qs)



**Instabilities** -->wide range of unstable modes (up to Qs) grow exponentially untill saturation density **●**

> redistribute momentum ---> **isotropization** free up quanta from classical field **initial condition amenable for kinetic theory**  $f_0 = 1/\alpha_s (p < Q_s)$

20/05/2015 Kai Zhou, Goethe U. Frankfurt, Gluon Transport BAMPS



Jean-Paul Blaizot, Bin Wu, Li Yan, Nucl.Phys. A930,139(2014)

### **Introducting: Overpopulation**

#### **Overpopulation = the system contain more gluons than can be accommodated by a Bose-Einstein distribution**



<sup>20/05/2015</sup> Kai Zhou Goethe U. Frankfurt, Transport BAMPS Kai Zhou, Goethe U.



Kai Zhou, Zhe Xu, Carsten Greiner,



## Extreme Computing Challenges !!! => the **FAIR** Tier 0 **GreenCube** Data Center



### **\*\*\*No. 1\*\*\* Green500: Nov. 2014**

### **5.27 GFlops/Watt - World Record**

## **L-CSC GSI Darmstadt PUE**

Tier-0 data center: FAIR **GreenCube** Helmholtz funding 770 Racks 2.2m

- 12 M€ building cost
- 7 M€ initial HPC installation
- Completion of CC in Q4/2015
- Max cooling power 12 MW
- Fully redundand (N+1)



# Lattice QCD vs pure YM: glueballs

#### **Pure YM LGT vs. 2+1 flavor Lattice QCD Energy density (EoS) DIFFERENT for different quark masses**



# Time evolution of high multiplicity pp at RHIC and LHC in pure YM scenario







Eff.Nf(t): 0.0 0.1 0.2 0.3 0.6 0.9 ….





# Glueballs !?

### Beyond standard quark configurations

• QCD allows much more than what we have observed:



hybrid: Mesons with gluon excitation

glueball: pure gluon state

4 quark state: compact 4-quark state

hadronic molecule: bound state of two mesons

2<del>2.07.15 <sup>–</sup> පරිදාග පරිද</del>්ධ පරිදි පරිදි පරිදි විශ්වාදය පරිදි පරිදි විශ්වාදය පරිදි පරිදි විව



may have  $J^{PC}$ not allowed for \_ qq



 $\bar{q}$ 

 $\bar{q}$ 

 $\boldsymbol{q}$ 

**Exotica**

്റ റ

# Glueball spectrum



Quenched results: Morningstar-Peardon Phys.Rev. D73 014516 ('06)

First unquenched results: pion mass 360 MeV UKQCD coll. PRD82 ('10) 34501

# GlueBall-Matter at RHIC, LHC, FCC

Entropy of the confined phase ( $N_c$ =3,  $N_f$ =0)



FIG. 3: The entropy density in units of  $T^3$  for  $LT = 8$ . We 22.07.15 applied a (modest) volume-correction to the  $N_t = 12$  data.

#### Thermodynamcs of the GlueBall fluids



The low temperature behavior up to the transition point

can be described by the glueball spectrum.

W.-B. used 12 glueball states from Morningstar-Peardorst Stoecker 28 plus a Hagedorn particle tower (as proposed by Harvey Meyer). 22.07.75

**Holographic** vs. lattice glueball spectra Seiji Terashima,YITP,Kyoto, Koji Hashimoto,Riken, Chung-I Tan,Brown

### **Holographic** vs. lattice glueball spectra

eiji Terashima,YITP,Kyoto, Koji Hashimoto,Riken, Chung-I Tan,Brown, arXiv:0709.2208



# Adding quarks in AdS/CFT: holographic QCD Terashima et al

Adding Nf flavors  $\rightarrow$  adding another kind of D-branes as probe.

Karch-Katz Myers et.al.

• Here, we add Nf pairs of D8-brane and anti-D8-brane. Sakai-Sugimoto This model has spontaneously broken chiral symmetry, so there is massless pion.

 Let us consider gravity dual, i.e. the D8-branes in the Witten's background.

(D8-brane and anti-D8-brane are connected and

become smooth curved D8-branes as a result of the curved background.)

$$
S_{\text{D}8} = -(2\pi\alpha')^2 \mathcal{T}_{\text{D}8} \text{Tr} \int d^9x \ e^{-\Phi} \sqrt{-\det \tilde{g}} \ \frac{1}{4} \ \tilde{g}^{PR} \tilde{g}^{QS} F_{PQ} F_{RS} + S_{\text{Chern-Simons}}
$$

ere F is the field strength of the 9-dim. gauge fields on the Nf D8-brane.

#### **Generic feature of holographic glueball decay** Terashima et al

- Glueballs are obviously flavor-blind. Thus couplings to mesons are universal against flavors.
- From the D8-brane action,

$$
S_{\rm D8} = -(2\pi\alpha')^2 \mathcal{T}_{\rm D8} \text{Tr} \int d^9x \ e^{-\Phi} \sqrt{-\det \tilde{g}} \ \frac{1}{4} \ \tilde{g}^{PR} \tilde{g}^{QS} F_{PQ} F_{RS} + S_{\rm Chern-Simons}
$$

we see that

(1) No glueball interaction involving more than two pions. because

 $\pi$  appears in  $A_z$  but there are no  $(A_z)^n$  terms with  $n > 2$ <br>Decay of any glueball to  $4\pi_0$  is suppressed. Prediction of the holographic QCD!

(2) Direct couplings of a glueball with more than five meson are suppressed. (implies "vector meson dominance"): No  $A^5$  term

These are from "Holographic gauge" choice

### But no mixing between lightest glueball and meson Terashima et al

- Scalar mesons = transverse scalar of D8branes, denoted by y, which is essentially τ.
- Terms linear in y in the D8-action is:

$$
g_{\nu y}|_{y=0}\partial_{\mu}y(z, x^{\mu}), \quad g_{\nu y}|_{y=0}\partial_{z}y(z, x^{\mu}),
$$
  
\n
$$
y[\partial_{y}g_{\tau\tau,rr,\mu r,\mu\nu}]_{y=0}, \quad y[\partial_{y}\phi]_{y=0},
$$
  
\n
$$
g_{zy}|_{y=0}\partial_{\mu}y(z, x^{\mu}), \quad g_{zy}|_{y=0}\partial_{z}y(z, x^{\mu}),
$$

All of these vanish for the lightest glueball. No mixing with mesons at order  $1/\sqrt{N_c}$ This is very important to distinguish the glueball and meson.

# Decay of lightest scalar glueball Terashima et al

Lightest glueball mass is  $M = \sqrt{7.31/9} M_{KK}$ 

 $\rho$  meson mass is  $m_{\rho} = \sqrt{\lambda_1} M_{KK} = \sqrt{0.669} M_{KK}$ 

We have  $m_{\rho} < M < 2 m_{\rho}$  . Thus no 2 p-meson decay in holographic QCD

(In the experiment, M=1507MeV, mρ=775MeV)

We will use

$$
\lambda N_c / 108\pi^3 = 7.45 \times 10^{-3}
$$
  

$$
N_c = 3
$$

# Possible decay process (from kinematics)

(a)  $G \to \pi\pi$  (figure 1)

(b)  $G \to \rho \pi \pi$ ,  $G \to \rho \rho \to \rho \pi \pi$  (figure 2)

(c)  $G \to \rho \pi \pi \to \pi \pi \pi \pi$ ,  $G \to \rho \rho \to \pi \pi \pi \pi$  (figure 3)

(d)  $G \to \eta' \eta'$  (figure 1)

Branching ratio for f0(1500):

 (a) 35%  $(b)+(c)$  49% (d)  $7\%$ 

**Figure 1:** A glueball G decaying to two pions  $\pi$ .



**Figure 2:** A glueball G decaying to two pions  $\pi$  and a single  $\rho$ . There are two graphs, the decay with a single vertex (Left) and the decay with two vertices (Right).



**Figure 3:** A glueball G decaying to four pions  $\pi$ . There are two graphs, the decay with two vertices (Left) and the decay with three vertices (Right).

# From the effective action we have, we can compute the decay width.

For 
$$
G \to \pi \pi
$$
  $\frac{\Gamma_{G \to \pi \pi}}{M} = 0.040.$ 

Experimentally,

$$
\frac{\Gamma_{G \to \pi\pi}^{(\mathrm{ex})}}{M} = \frac{109}{1507} \times 34.9\% = 0.0252
$$

Good agreement.

$$
\frac{G \rightarrow \rho \pi \pi \quad \text{and} \quad G \rightarrow 4\pi}{\frac{\Gamma_{G \rightarrow \rho \pi \pi}}{M} = \sim 1.3 \times 10^{-6}} \quad \frac{\Gamma_{G \rightarrow 4\pi}}{M} \sim 2.2 \times 10^{-5}
$$

This is too small, but if we set  $\left. M/m_{\rho}\right.$  to the experimental value by hand, we have

$$
\frac{\Gamma_{G \to \rho \pi \pi}}{M} = 0.096 \qquad \frac{\Gamma_{G \to 4\pi}}{M} \sim 0.0087
$$
\nThus\n
$$
\frac{\Gamma_{G \to 4\pi} + \Gamma_{G \to \rho \pi \pi}}{M} \sim 0.105
$$
\n
$$
\text{Experimentally, } \qquad \frac{\Gamma_{G \to 4\pi}^{(\text{ex})}}{M} = \frac{109}{1507} \times 49.5\% = 0.0358
$$

**Consistent** 

(In particular, taking into accont the masslessness of the pions)

**Terashima et al: First attempt** in computing decays of glueballs to mesons using a holographic QCD (Sakai-Sugimoto model).

The holographic QCD is, in principle, equivalent to QCD. We therefore expect that the holographic approach should provide interesting information on strong coupling physics of QCD.

Explicit couplings between the lightest glueball and the mesons are given, and the associated decay products/widths are calculated.

Our results are consistent with the experimental data of the decay for the f0(150) which is thought to be the best candidate of a glueball in the hadronic spectrum.

We have shown that there is no mixing with the mesons at the leading order. Decay of any glueball to  $4\pi_0$  is suppressed. This is a prediction of the holographic QCD!

# Decay of Hagedorn state glueballs Beitel, Gallmeister, Carsten Greiner

Bootstrap (courtesy Max Beitel, Kai Gallmeister, Carsten Greiner)

Assumption: only 2-body (detailed balance!) cf. S. Frautschi, PRD 3 (1971) 2821 C. Hamer, S. Frautschi, PRD 4 (1971) 2125

 $\vec{C} = (B, S, Q)$ 

**Boostrap equation**  
\n
$$
\tau_{\vec{C}}(m) = \frac{R^3}{3\pi m} \sum_{\vec{C}_1, \vec{C}_2} \iint dm_1 dm_2 m_1 \tau_{\vec{C}_1}(m_1) m_2 \tau_{\vec{C}_2}(m_2)
$$
\n
$$
\times p_{cm}(m, m_1, m_2) \delta(\vec{C} - \vec{C}_1 - \vec{C}_2)
$$

**Total decay width** (via detailed balance)

$$
\Gamma_{\vec{C}}(m) = \frac{\sigma}{2\pi^2 \tau_{\vec{C}}(m)} \sum_{\vec{C}_1, \vec{C}_2} \iint dm_1 dm_2 \tau_{\vec{C}_1}(m_1) \tau_{\vec{C}_2}(m_2)
$$
  
 
$$
\times \quad p_{\text{cm}}^2(m, m_1, m_2) \, \delta(\vec{C} - \vec{C}_1 - \vec{C}_2)
$$

#### GlueBalls & Hagedorn-States: exponentially increasing Mass-Spectra, Width



#### Single HS cascading decay: yield ratios vs ALICE К /π  $0.6$  $\overline{p}/\pi$  x 1.0 data: ALICE @  $0.5$  $E^7/\pi$ x20 **LHC**  $p - p : \sqrt{s_{NN}} = 0.9 \text{ TeV}$  $E'/\Lambda$ Ratios  $0.4$  $Pb - Pb$ :  $\sqrt{s_{NN}} = 2.8 \text{ TeV}$  $0.3$  $B=S=Q=0$  $0.2$  $R=0.8$  fm  $0.1$  $\Omega$ 2 3 5 8 0 6 7 1 4 4 GeV 8 GeV  $Pb-Pb$  $p-p$  $K^-/\pi^ 0.123(14)$  $0.149(16)$ 0.210 0.187  $0.045(5)$  $0.053(6)$ 0.066  $\overline{p}/\pi^-$ 0.043  $0.032(4)$  $0.036(5)$ 0.021 0.038  $\Lambda/\pi^ 0.608(88)$  $0.78(12)$ 0.494 0.579  $\Lambda/\overline{p}$  $0.003(1)$  $0.0050(6)$ 0.0023 0.0066  $\Xi^-/\pi^ \Omega^-/\pi^-$  ·  $10^{-3}$  $0.87(17)$ 0.086 0.560

M.Beitel, KG, C.Greiner, PRC 90 (2014) 045203

Slope of Single 4-GeV GlueBall-like Hagedorn State seq. 2-body decay cascade



Spectra/slopes of decay products of each single Hagedorn State cascading a sequential 2-body decay chain: slopes look thermal !!! slopes equal Hagedorn temperature ! slope independent of mass, radius, charges of Hagedorn State

M.Beitel, KG, C.Greiner, PRC 90 (2014) 045203

Dileptons and Photons from pure glue scenario VoloGorenstein, Satarov, Mishustin, Csernai et al.



Eff.Nf(t): 0.0 0.1 0.2 0.3 0.6 0.9 ….



FIG. 2: (Color online) Dependence  $T(\tau)$  of the temperature on the proper time system evolution scenarios with (a)  $\tau_0 = 0.1$  fm/c, (b)  $\tau_0 = 0.5$  fm/c, and  $\tau_* = 5$ 



FIG. 4: The thermal dilepton emission rate per invariant mass squared  $M^2$  and unit rapid calculated for two different system evolution scenarios with (a)  $\tau_0 = 0.1$  fm/c, (b)  $\tau_0 = 0.5$  fm and  $\tau_* = 5$  fm/c and 10 fm/c.



FIG. 5: The transverse distribution of the there Photons formed with (a)  $\tau_0 = 0.1$  fm/c, (b)  $\tau_0 = 0.5$  fm/c

Signatures for pure glue->glueball scenario:

New event-class in high multiplicity pp & pA at RHIC and LHC

time dependence in Columbia plot …... **LHC – the Glueball Factory**…

- violent pp (& AA) collisions
- initial state at LHC:
- Color Glass Condensate
- t=0.1fm/c: glue thermalizes
- **pure glue-plasma** created
- Quenched Lattice SU(3)\_c :
- **T\_c =270MeV**
- glue plasma -> **GlueBall fluid**
- 1. Order Phase Transition
- Expansion to critical point
- **T\_cp =240 MeV** t~1-2 fm/c
- **GlueBalls** + Hagedorn States Mix
- more and more quarks produced: **T\_co =155MeV** crossover transition 22.07.15 Horst Stoecker
- **Observables** from Columbia plot
- T>T\_cp: **Zero e.m. radiat**ion
- Measure Dilepton intermed. mass
- T\_c: **Flow collapse** as barometer
- T\_cp: **Critical Scattering (MG,WG)**,
- Kurtosis , # fluctuations
- T\_c ~ 2\*T\_co =>
- P  $t(pp) \sim 2<sup>*</sup>p$   $t(AA)$
- M\_GlueBalls<2GeV: "**No**" Baryons
- **p/pi=0** : Yield p+pBar**<<**mesons
- Lightest GlueBall decays:
- - No decays to 2 Omega no 2 Rho
- Glue Flavor blind !
- **K/pi=1** Yields: Kaons  $\sim$  pions  $\frac{53}{2}$







#### Particle production in pp collisions **\_**

Format ion:



All J<sup>PC</sup> allowed for (qq) accessible in  $\overline{\mathsf{p}}$  p \_ \_ \_ \_ \_ \_ \_ \_ \_





Only  $J^{PC} = 1$  allowed in  $e^+e^-$ (to 1st order)

22.07.15 Horst Stoecker 57

### **The PANDA Physics Program**

### **In Spectroscopy**

imental Goals: mass, width & quantum numbers of resonanc

**n Hadrons**: charmonia, D-mesons, charm baryo $\frac{8}{3}$ erstand new XYZ states,  $D_s(2317)$  and others

**Exags: Glueballs, hybrids, multi-quarks Foscopy with Antiprotons:** 

Iction of states of all quantum numbers

ance scanning with high resolution **Baryon Structure School Structure Structure Structure Structure Structure Structure Structure Structure Structure Generalized Parton Distributions**

ormfactors and structure functions, Lq

**Timelike Nucleon Formfactors**

#### **Drell-Yan Process Nuclear Physics**

**ernuclei**: Production of double Λ-hypernuclei spectroscopy of hypernuclei, YY interaction **Fons 471 Nuclear Methist Stoecker 58 Storage Storage Storage Storage Storage Storage Storage Storage Storage Sto** 

 $(980)$ 

 $m^2(\pi^0\pi^0)/\text{GeV}$ 

