# eter pairs BES Results in Au+Au Collisions at 19.6, 27, 39, and 62.4

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Thermal Photons and Dileptons in Heavy-Ion Collisions, BNL, Upton, NY

# Outline

- Motivation
- Experiment
  - STAR
  - Particle Identification
  - Background
- Cocktail
- Model Comparisons
  - $\mathbf{M}_{ee}$
  - p<sub>Tee</sub>
- Summary

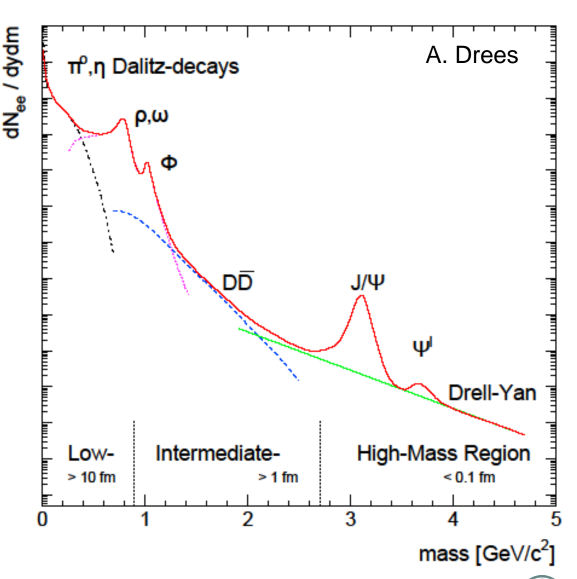
## Motivation

#### Excellent Probe

- Minimal final state interactions
- Generated at all stages of the collision

#### Chronological Phases [Early to Latest]

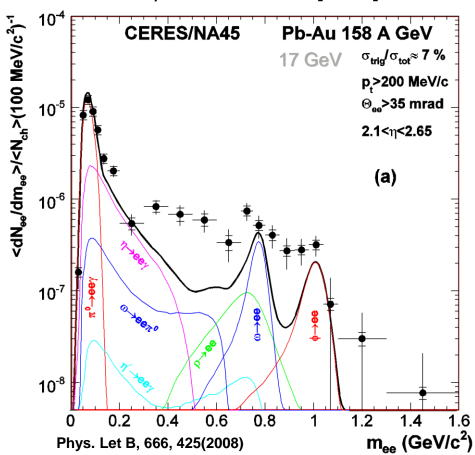
- High Mass Region [HMR]
  - Drell-Yan
  - J/ψ + Υ Suppression
- Intermediate Mass Region [IMR]
  - Heavy flavor modification
  - QGP (thermal) radiation
- Low Mass Region [LMR]
  - Vector meson modification
  - Possible link to chiral symmetry restoration



### p-meson Modification

#### CERES

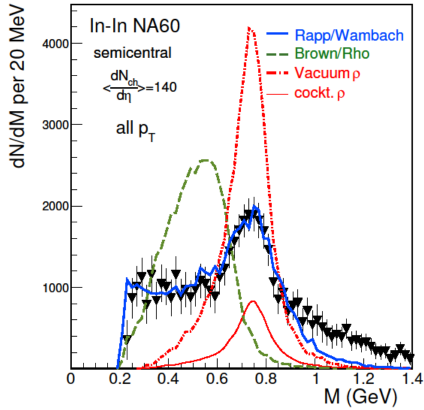
Cocktail ρ is insufficient [solid]



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#### NA 60

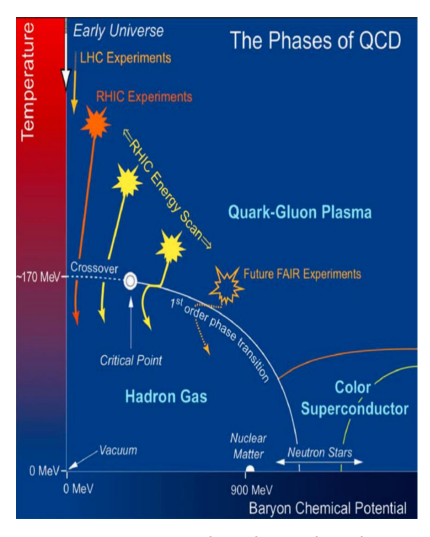
- Vacuum ρ is insufficient [dash-dot]
- Excludes mass-dropping [dash]
- Supports broadening of ρ spectral function [solid]



NA60, AIP. Conf. Proc. 1322 (2010) 1-10.

# Beam Energy Scan Program:

#### Phase I

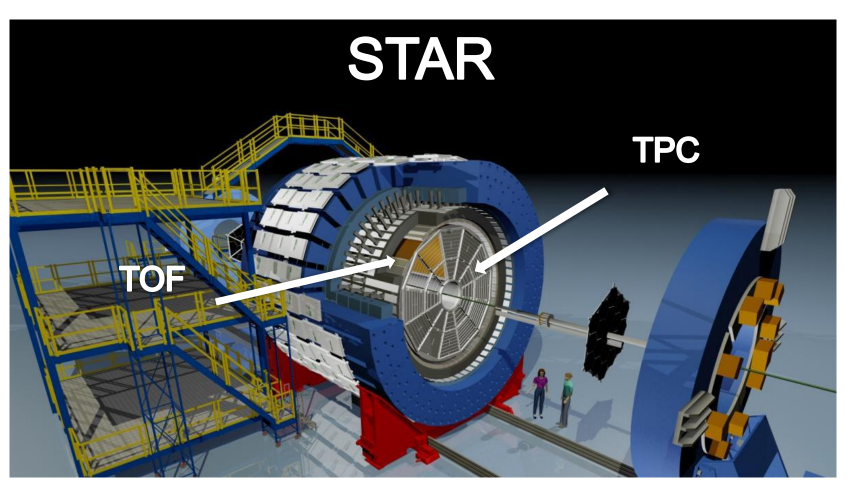


- RHIC Beam Energy Scan Program [2010-2011, 2014]
  - Au+Au @19.6, 27, 39, & 62.4 GeV [14.5 GeV Collected]

| $\sqrt{s_{NN}}$ (GeV) | 19.6 | 27 | 39  | 62.4 |
|-----------------------|------|----|-----|------|
| Events (M)            | 36   | 70 | 130 | 67   |

- Same colliding species & detector
- Opportunity to extensively study  $\rho$  spectral function
  - Connect between SPS & RHIC Au+Au 200 GeV
  - Dependence on  $\sqrt{s_{NN}}$  ?
  - Compare to models

### STAR Detector



#### Time Projection Chamber [TPC]

- Tracking
- Ionization energy loss
- Full azimuthal coverage

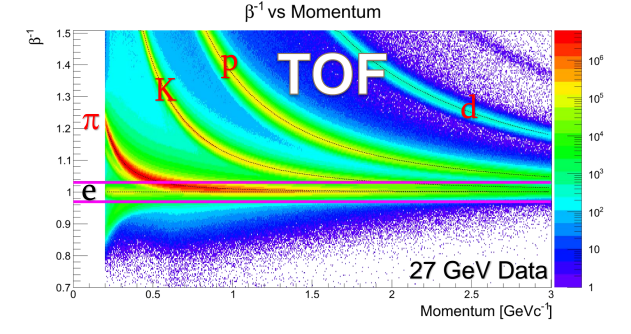
#### Time of Flight [TOF]

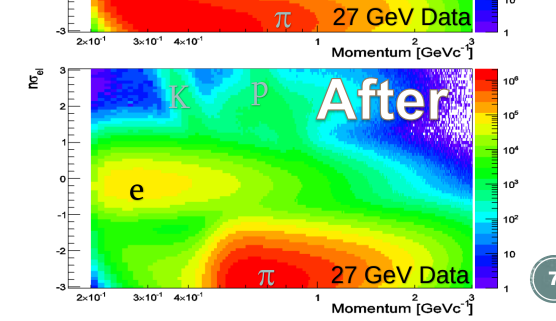
- Precise time (resolution < 90 ps)</li>
- Improves TPC's PID purity
- Full azimuthal coverage

### Electron Identification

- Use TPC+TOF in tandem
  - TPC provides particle identification
  - TOF enables slow hadron rejection
    - Improves identification
    - Typical identified e<sup>+/-</sup> purity ~95%

- Selection Criteria for 27GeV data [varies for  $\sqrt{s_{NN}}$ ]
- TPC
  - $n\sigma_{el} > -0.663 \text{ w/ p[GeVc}^{-1}] \ge 0.637 \text{ OR } n\sigma_{el} > (1.604 \cdot p 1.685) \text{ w/ p[GeVc}^{-1}] < 0.637$
  - $n\sigma_{el} < -0.687 \cdot p[GeVc^{-1}] + 2.1$
- TOF
  - $|\beta^{-1}-1| < 0.03$
- Selects ~40M e<sup>+/-</sup>





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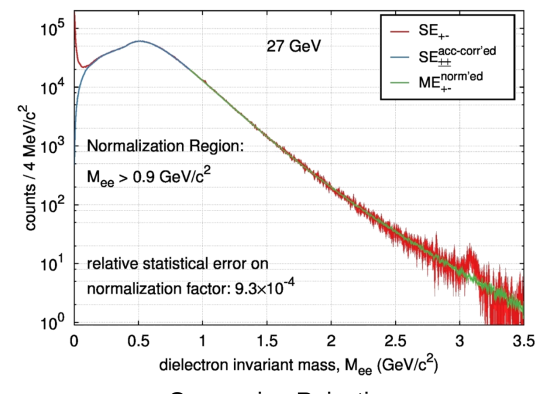
# Background

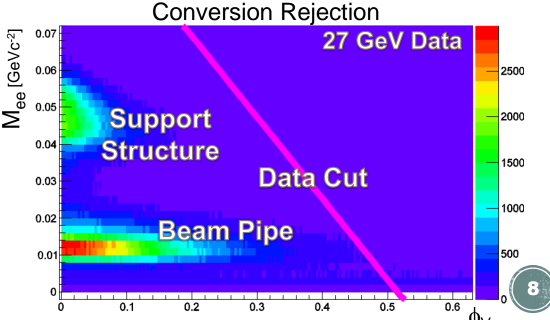
- Pair Background Sources
  - Combinatorial, Correlated, Conversion
- Like-Sign Same Event Method
  - Combine all like-sign pairs and average
  - Removes combinatorial & correlated
  - Acceptance correction w/ mixed event method

$$2\sqrt{SE_{++}SE_{--}}\frac{ME_{+-}}{2\sqrt{ME_{++}ME_{--}}}$$

- Unlike-Sign Mixed Event Method
  - Combine e<sup>+/-</sup> from different events w/ similar properties\*
    - Z Vertex, Ref. Mult., and Event Plane Angle
    - Pools of 20 events
  - Removes combinatorial
- Conversion Rejection\*
  - Selection based on pair's orientation in  $\vec{B}$

\* Criteria vary for each  $\sqrt{s_{NN}}$ 





# Cocktail

#### Contributions

•  $\pi^0$ ,  $\eta$ ,  $\eta'$ ,  $\omega$ ,  $\phi$ ,  $J/\psi$ ,  $c\overline{c}$  [Note: no  $\rho$ ]

#### Input

- Flat φ [0, 2π]
- η [-1,1]
  - Flat for 39 & 62 GeV.
  - GENESIS for 19 & 27 GeV
- p<sub>T</sub> from Tsallis Blast Wave [TBW] fits

#### Decay

Breit-Wigner/Kroll-Wada Formalism

#### Yield

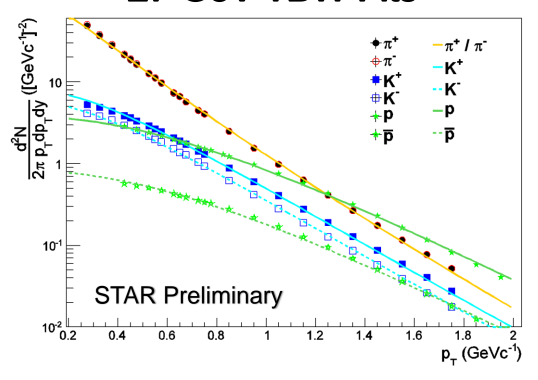
• Meson-to- $\pi^0$  ratio from NA45 w/  $\pi^{+/-}$  dN/dy from STAR

#### ■ cc Contributions

PYTHIA; Scaled by N<sub>binary</sub>

| Meson                | $\pi^0$ | η     | ω     | ф     | η'    | J/ψ    |
|----------------------|---------|-------|-------|-------|-------|--------|
| Meson/π <sup>0</sup> | 1.0     | 0.085 | 0.069 | 0.018 | 0.078 | 6.2E-6 |

#### 27 GeV TBW Fits

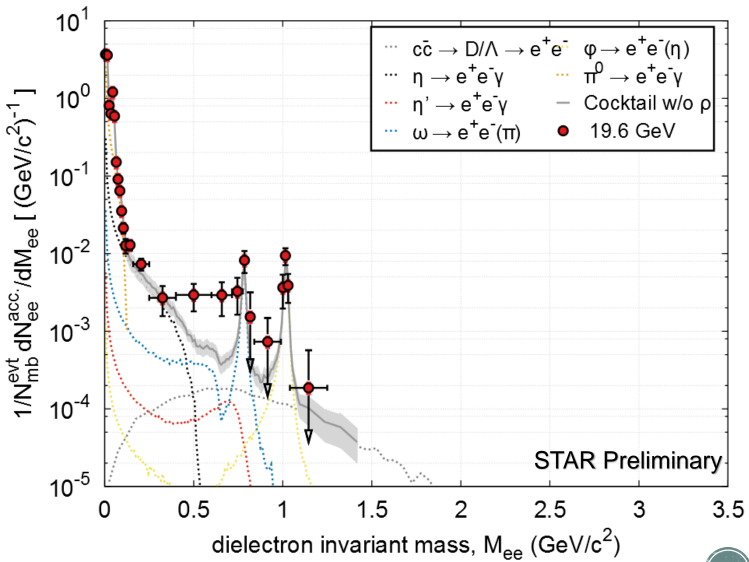


Invariant Mass:
Data vs. Cocktail

Au+Au 19.6 GeV MB

•  $p_{Te} > 0.2 \text{ GeV/c}, |\eta_e| < 1, |y_{ee}| < 1$ 

- Broad excess over LMR
  - ρ contribution missing



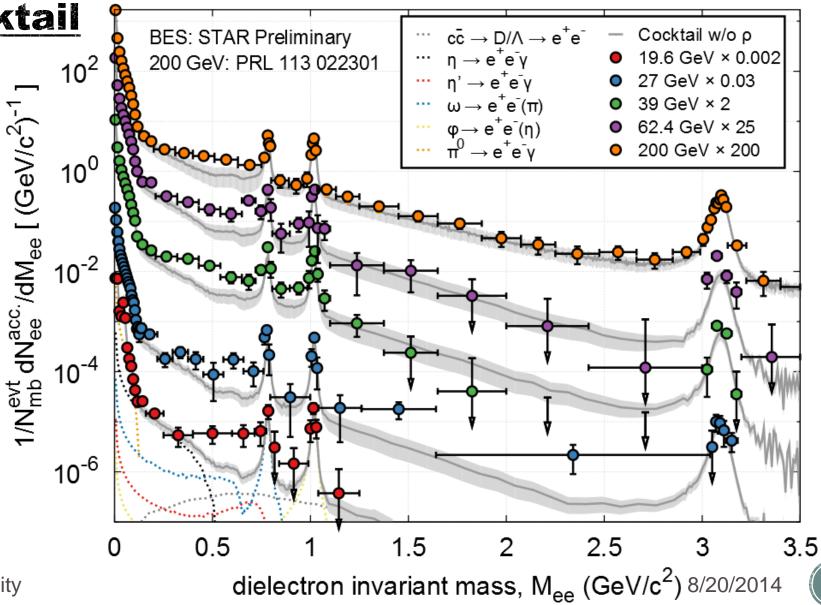
8/20/2014

## Invariant Mass:

Data vs. Cocktail

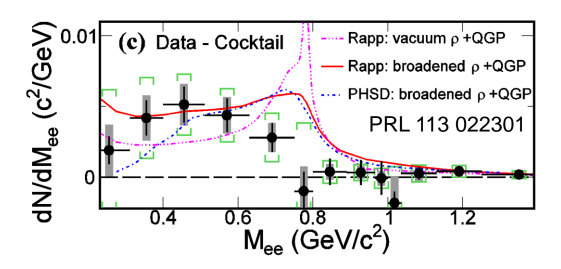
Au+Au 19.6, 27, 39, 62.4,& 200 GeV MB

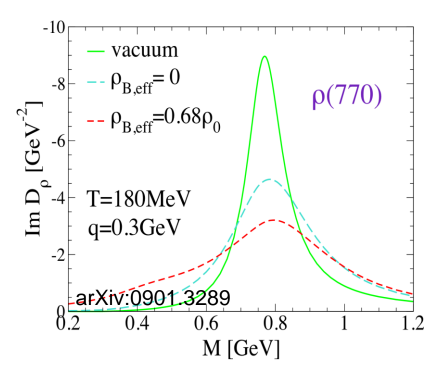
- $p_{Te} > 0.2 \text{ GeV/c}, |\eta_e| < 1, |y_{ee}| < 1$
- Broad excess over LMR
  - ρ contribution missing



# Model: Rapp, Wambach, van Hees

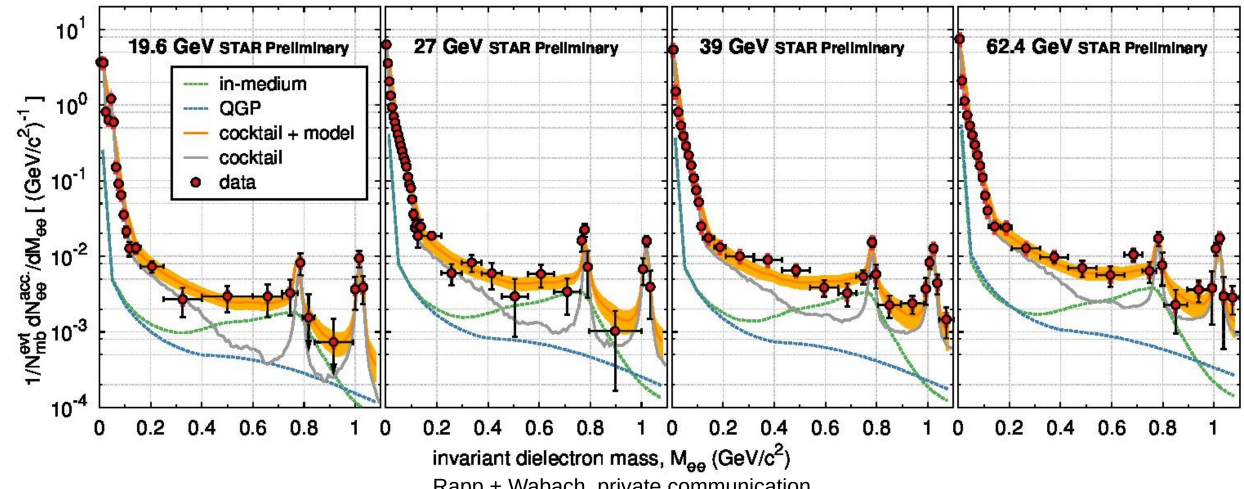
- Complete evolution (Hadron Gas + QGP)
- In-medium modified ρ spectral function—"ρ melts"
  - Dependent on total baryon density
- QGP emission rates that are lattice QCD inspired





- Run 10 AuAu 200 GeV MB
- Vacuum ρ gives an insufficient description
- Model agrees within uncertainties

# Invariant Mass: Data vs. Cocktail+Model

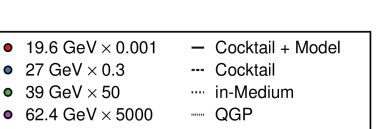


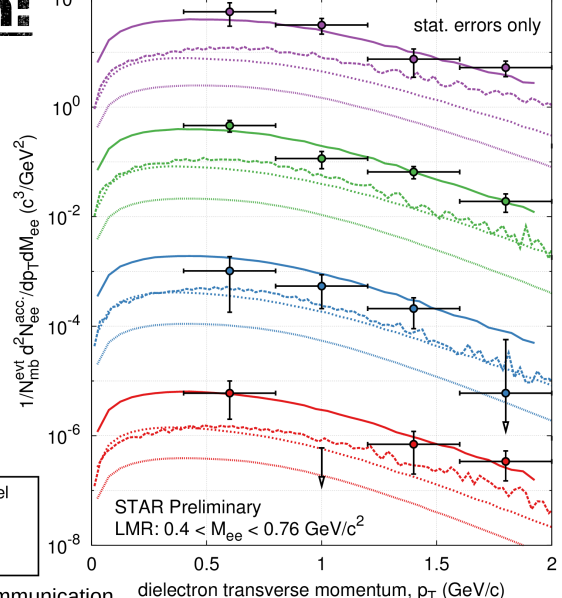
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Rapp + Wabach, private communication Adv. Nucl. Phys. 25, I (2000), Phys. Rept. 363, 85(2002), PRC 63 (2001) 054907, Adv. High Energy Phys. 2013 148253

# Transverse Momentum: Data vs. Cocktail+Model

- Au+Au 19.6, 27, 39, & 62.4 GeV MB
- $p_{Te} > 0.2 \text{ GeV/c}, |\eta_e| < 1, |y_{ee}| < 1$
- Cocktail + Model contributions consistent with Data as a function of M<sub>ee</sub> & p<sub>Tee</sub>





8/20/2014

Rapp + Wabach, private communication

Adv. Nucl. Phys. 25, I (2000), Phys. Rept. 363, 85(2002), PRC 63 (2001) 054907, Adv. High Energy Phys. 2013 148253

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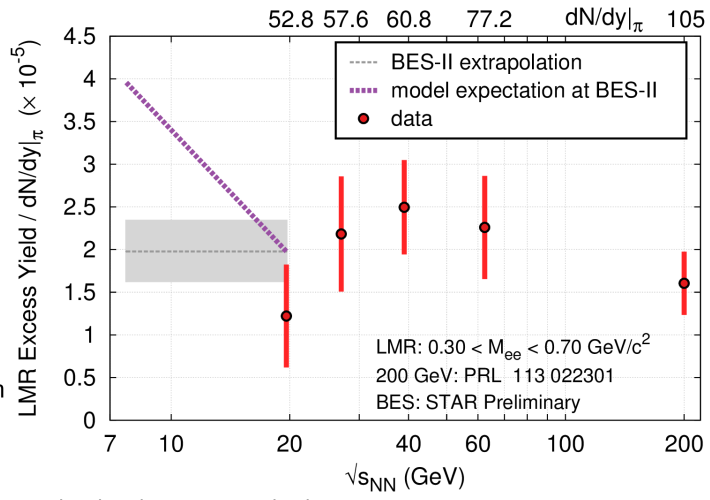
# Beam Energy Scan Program: Phase II

#### BES: Phase II

- Build upon the success of Phase I
- Enhanced statistics
  - Eg.: 19 GeV with 200 GeV MB Stat. Uncert.
- Detector upgrades
  - iTPC, Muon Telescope Detector
- Test total baryon density dependence

#### Total baryon density dependence

- In-medium modification of  $\rho$ 's spectral function
- Excess yield of e<sup>+</sup>e<sup>-</sup>
- Statistics allow testing



O. Linnyk, private communications W. Cassing, E.L. Bratkoskaya, S. Juchem, Nucl. Phys. A 674 (2000) 249.

# Summary

- e<sup>+</sup>e<sup>-</sup> continuum measurements across  $\sqrt{s_{NN}}$  of 19.6, 27, 39, and 62.4 GeV
- At each  $\sqrt{s_{NN}}$ , there is an excess with respect to the hadronic cocktail
  - No strong  $\sqrt{s_{NN}}$  dependence
- Excess consistent w/ model calculations involving a medium modified  $\rho$  spectral function
  - Demonstrated for the excess as a function of M<sub>ee</sub> & p<sub>Tee</sub>!
- Beam Energy Scan Program: Phase II enables further understanding of the low mass region

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# Thank you!

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