

# In-Medium Vector Meson Spectral Functions from FRG

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### Dileptons from hot and dense QCD matter



- Goal: Obtain chirally consistent EM spectral functions across the QCD phase diagram
- Identify the impact of possible phase transitions and CEP on the EM rates
- --> EM spectral function calculated from analytically continued FRG flow equations



### What is FRG?



- Functional Renormalization Group
- If you do NOT like equations:

### FRG is a machine which takes a Lagrange density and returns a phase diagram and Spectral Functions

If you do like equations:

FRG approaches aim to solve the Wetterich equation for the effective average action and its functional derivatives to obtain an effective potential and n-point-Functions, dealing with thermal and quantum fluctuations consistently

### Wetterich equation



- Describes change of effective average action with scale k
- Simple one loop structure, but:
  - Full propagators in the loops
  - Exact equation!
  - Non-perturbative!
- Regulators cut off fluctuations below renormalization scale k



R. A. Tripolt, PhD thesis, 2015



### Parity doublet model: Bare action $\Gamma_k$



- Model includes  $\pi$ ,  $\sigma$ ,  $\rho$ ,  $a_1$ , N,  $N^*(1535)$
- Obeys chiral symmetry
- Has a mass term thanks to "Mirror Baryon Prescription"

$$\Gamma_{k} = \int d^{4}x \left\{ \bar{N}_{1} \left( \partial -\mu_{B}\gamma_{0} + h_{s,1} (\sigma + i\vec{\tau} \cdot \vec{\pi}\gamma^{5}) + h_{v,1} (\gamma_{\mu}\vec{\tau} \cdot \vec{\rho}_{\mu} + \gamma_{\mu}\gamma^{5}\vec{\tau} \cdot \vec{a}_{1,\mu}) \right) N_{1} \right. \\ \left. + \bar{N}_{2} \left( \partial -\mu_{B}\gamma_{0} + h_{s,2} (\sigma - i\vec{\tau} \cdot \vec{\pi}\gamma^{5}) + h_{v,2} (\gamma_{\mu}\vec{\tau} \cdot \vec{\rho}_{\mu} - \gamma_{\mu}\gamma^{5}\vec{\tau} \cdot \vec{a}_{1,\mu}) N_{2} + m_{0,N} \left( \bar{N}_{1}\gamma^{5}N_{2} - \bar{N}_{2}\gamma^{5}N_{1} \right) \right. \\ \left. + U_{k}(\phi^{2}) - c\sigma + \frac{1}{2} (D_{\mu}\phi)^{\dagger} D_{\mu}\phi - \frac{1}{4} \operatorname{tr} \partial_{\mu}\rho_{\mu\nu}\partial_{\sigma}\rho_{\sigma\nu} + \frac{m_{v}^{2}}{8} \operatorname{tr} \rho_{\mu\nu}\rho_{\mu\nu} \right\} + \Delta\Gamma_{\pi a_{1}}.$$

$m_{0,N}$ [MeV]	$\begin{array}{c} h_{s,1} \\ = h_{v,1} \end{array}$	$\begin{array}{c} h_{s,2} \\ = h_{v,2} \end{array}$	$\begin{vmatrix} f_{\pi} \equiv \sigma_0 \\ [MeV] \end{vmatrix}$	$m_{\pi}$ [MeV]	$m_{\sigma}$ [MeV]	$m_{N_1}$ [MeV]	$m_{N_2}$ [MeV]
800	6.94073	13.3493	92.8	137	474	938	1533

Tripolt et al., Phys.Rev.D 104 (2021) 5, 054005

### Effective potential

- lnsert bare action  $\Gamma_{\Lambda}$  into Wetterich equation, get flow equation for  $U_k$
- Potential has a minimum somewhere in field configuration at k=0.
- Position of minimum shows breaking of underlying symmetries
  - Order parameter!
  - Phase diagram!



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### Phase diagram in parity doublet model



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### Consequences of mirror prescription



#### Remember:

$$m_{0,N}(\overline{N}_1\gamma^5N_2-\overline{N}_2\gamma^5N_1)$$

In mirror prescription, chiral symmetry breaking explains part of baryon mass generation, but not full picture

- Instead, additional mass generated by different source
  - E.g. QCD scale anomaly, see e.g. Shifman et al., Phys.Lett.B 78 (1978) 443-446
- Possible experimental signals for mirror prescription?
  - Hadronic signals (η-meson enhancement)? Larionov, v. Smekal, Phys.Rev.C 105 (2022)

Other signals?



Functional derivatives of  $\Gamma_k$  w.r.t. fields give n-point functions

- Mirror prescription gives rise to low energy peak in  $\rho \Gamma^{(2)}$  function due to  $\rho + N_1 \rightarrow N_2$ 
  - Unique to parity doublet model with mirror prescription!

#### Tripolt et al., Phys.Rev.D 104 (2021) 5, 054005

### Example: T=40 & $\mu_B$ =890, p=0 MeV, Im $\Gamma_{\rho}^2$



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- Functional derivatives of  $\Gamma_k$  w.r.t. fields give n-point functions
- Mirror prescription gives rise to low energy peak in  $\rho$   $\Gamma^{(2)}$  function due to  $\rho + N_1 \rightarrow N_2$ 
  - Unique to parity doublet model with mirror prescription!
- Also manifests in spectral function!

$$\Pi_{\rho} \propto \frac{Im \, \Gamma_{\rho}^{(2)}}{\left(Re \, \Gamma_{\rho}^{(2)}\right)^{2} + \left(Im \, \Gamma_{\rho}^{(2)}\right)^{2}}$$

#### Tripolt et al., Phys.Rev.D 104 (2021) 5, 054005

### Example: T=40 & $\mu_B$ =890, p=0 MeV





Important equation for extraction of thermal dilepton spectra

$$\frac{dN_{ll}}{d^4xd^4q} = -\frac{\alpha_{EM}^2}{\pi^3 M^2} L(M^2) f^{BE}(q_0, T) \text{Im}\Pi_{EM}(M, q, \mu_B, T).$$

Vector Meson Dominance: Vector SF proportional to electromagnetic SF
Peak translates from spectral function to dilepton spectra!
Takeaway: Dilepton yield depends on *T*, μ<sub>B</sub> (ρ<sub>B</sub>), is obtained by integrating over space-time and 4-momentum

#### McLerran, Toimela, Phys. Rev. D 31 (1985), p. 545



#### Mirror prescription in dilepton yield



**CRC-TR** 211 ributions from

- Take ρ, T distributions from UrQMD via Coarse Graining procedure
- For  $\vec{p}$ =0 MeV spectral function, peak is seen clearly in FRG SF
- Comparison with Rapp-Wambach spectral function
  - Describes spectra over wide range of energies

R. Rapp, J. Wambach, Eur. Phys. J. A 6, 415 (1999)

#### Mirror prescription in dilepton yield





#### Low energies?

- 1st step: Full momentum dependence!
- Does the peak survive for finite momentum?

$$o = \frac{1}{3}(2 \rho_{\perp} + \rho_{||})$$

R. Rapp, J. Wambach, Eur. Phys. J. A 6, 415 (1999)



### Example: T=40 & $\mu_B$ =890, p=0 MeV





### Example: T=40 & $\mu_B$ =890, p=50 MeV











### Example: T=40 & $\mu_B$ =890, p=200 MeV



### Example: T=40 & $\mu_B$ =890, p=250 MeV



### Example: T=40 & $\mu_B$ =890, p=300 MeV



### Example: T=40 & $\mu_B$ =890, p=350 MeV











### Example: T=40 & $\mu_B$ =890, p=500 MeV



### Example: T=40 & $\mu_B$ =890, p=550 MeV















### Example: T=40 & $\mu_B$ =890, p=750 MeV





#### Example: T=40 & $\mu_B$ =890, p=800 MeV



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### Example: T=40 & $\mu_B$ =890, p=850 MeV



### Example: T=40 & $\mu_B$ =890, p=900 MeV



### Example: T=40 & $\mu_B$ =890, p=950 MeV










# Dilepton invariant mass spectrum for p>0



Integrated yield rises by a factor of ~2

Peak is smeared out considerably

R. Rapp, J. Wambach, Eur. Phys. J. A 6, 415 (1999)

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# Dilepton invariant mass spectrum for p>0



Integrated yield rises by a factor of ~2

- Peak is smeared out considerably
- Still many things missing for "realistic" spectral function
  - More baryon species
  - Pion modifications

R. Rapp, J. Wambach, Eur. Phys. J. A 6, 415 (1999)

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#### Momentum dependence of FRG spectral function

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Polarisation of thermal virtual photons (in helicity frame) given by

$$\lambda_{\theta} = \frac{\rho_{\perp} - \rho_{||}}{\rho_{\perp} + \rho_{||}}$$

- $\triangleright \lambda_{\theta}$  describes anisotropy of decay distribution
- Can give information about origin of thermal dileptons

Speranza et al., Phys.Lett.B 782 (2018) 395-400 Seck et al., arXiv:2309.03189





#### Example: T=40 & $\mu_B$ =890, p=0 MeV





#### Example: T=40 & $\mu_B$ =890, p=50 MeV





#### Example: T=40 & $\mu_B$ =890, p=100 MeV





#### Example: T=40 & $\mu_B$ =890, p=150 MeV





### Example: T=40 & $\mu_B$ =890, p=200 MeV





#### Example: T=40 & $\mu_B$ =890, p=250 MeV





#### Example: T=40 & $\mu_B$ =890, p=300 MeV





#### Example: T=40 & $\mu_B$ =890, p=350 MeV





#### Example: T=40 & $\mu_B$ =890, p=400 MeV





#### Example: T=40 & $\mu_B$ =890, p=450 MeV





#### Example: T=40 & $\mu_B$ =890, p=500 MeV





#### Example: T=40 & $\mu_B$ =890, p=550 MeV





#### Example: T=40 & $\mu_B$ =890, p=600 MeV





### Example: T=40 & $\mu_B$ =890, p=650 MeV





### Example: T=40 & $\mu_B$ =890, p=700 MeV





#### Example: T=40 & $\mu_B$ =890, p=750 MeV





### Example: T=40 & $\mu_B$ =890, p=800 MeV





### Example: T=40 & $\mu_B$ =890, p=850 MeV





### Example: T=40 & $\mu_B$ =890, p=900 MeV





#### Example: T=40 & $\mu_B$ =890, p=950 MeV





### Example: T=40 & $\mu_B$ =890, p=1000 MeV





### Example: T=40 & $\mu_B$ =890, p=1050 MeV





#### Polarisation: Comparison to Rapp-Wambach





# Medium Effects: Transverse vs. Longitudinal







- Dilepton invariant mass spectra could, at low momenta, provide information on mirror baryon scenario
- Finite momentum modifies low energy limit strongly, increases dilepton production
  - Peak structure is washed out integrating over momenta
- Dilepton polarization could provide additional insights
  - Provided the rich structure obtained in the PDM survives the inclusion of additional effects
- More baryons, medium modifications of pions to be included!



# Appendix

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Momentum dependence of FRG spectral function

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# Spectral function



- More precisely: An electromagnetic spectral function
  - Even more precisely: A vector-meson spectral function
  - Which is equivalent up to a constant in the Vector Dominance Model
- Mainly two:
  - Hadronic many body approach by Rapp
  - FRG approach by Tripolt





Tripolt, Phys.Rev.D 104 (2021)

Rapp, Physics Letters B, Volume 731, 2014, Pages 103-109

- Legendre-Transform of log Z[J] gives generating functional of 1-PI-Diagrams
  - effective action Γ
  - IPI: Diagrams, which cannot be cut in 2 parts by cutting 1 line
- Add a fictional mass term  $\propto m_k^2 \phi^2$  to Lagrangian

$$Z[J] = \int D\phi \exp(-\int d^4x \,\mathcal{L}[\phi(x)] + J(x)\phi(x))$$
  
$$Z_k[J] = \int D\phi \exp(-\int d^4x \,\mathcal{L}[\phi(x)] + J(x)\phi(x) + m_k^2\phi(x)^2)$$

• Mass term  $m_k^2$  often called "Regulator" and written  $R_k$ 



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NOT 1-PI:







- Mass term cuts away fluctuations with momentum scale < k
- **Define**  $\Gamma_k$ 
  - Same as before, but averages action over Volume 1/k^3
  - Call  $\Gamma_k$  effective AVERAGE action
- Find change  $\partial_k \Gamma_k$  with k
- Described by Wetterich equation
  - follows from very little assumptions of form of  $R_k$
  - Uses in (but not limited to) QCD, magnets, condensed matter, statistical physics, critical phenomena





- Lines: (Euclidean) propagators
- Circles: Regulators  $\propto \theta(k^2 q^2)$
- Trace to be taken over all internal degrees of freedom: Isospin space, parity indices, fermion indices, Lorenz indices, internal momenta, etc.

# Parity in linear $\sigma$ model

lnclusion of parity partners in linear  $\sigma$  model:

2 parity conserving ways:

"naive" prescription





In both cases, mass terms for single baryon species are not allowed

$$\mathcal{L}_m = m \overline{\psi}_i \psi_i$$

However: In mirror case, mixing allows for mass term

$$\mathcal{L}_m = m(\bar{\psi}_2\psi_1 + \bar{\psi}_1\psi_2)$$

Chirally restored phase: Massless baryons vs. degenerate massive baryons

Weyrich et al., Phys.Rev.C 92 (2015) 1, 015214

