P-odd and spin effects in HIC(@NICA)

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Outline

NICA speciality – chemical potential+vorticity?

- Chiral Vortaic Effect Calculations?! discrete curl in transport model (E. Bratkovskaya et al), HF – D. Voskresensky et al
- CVE & neutron asymmetries @ NICA
- Bilinear current correlators in medium and dilepton angular distributions
- Polarization Core-corona model relation to hyperon polarization in PP
- Other signals for (local) C/P violations decays forbidden in vacuum

Anomaly in medium – new external lines in VVA graph Gauge field -> velocity CME -> CVE Kharzeev, θ Zhitnitsky (07) – **EM** current Straightforward g i μi generalization: Ĵα V_{β} any (e.g. baryonic) current – neutron asymmetries@NICA -Rogachevsky, Sorin, OT - Arxive 1006.1331 (hep-ph) Baryon charge with neutrons – (Generalized) Chiral Vortaic Effect

- Coupling: $e_j A_\alpha J^\alpha \Rightarrow \mu_j V_\alpha J^\alpha$
- Current: $J_e^{\gamma} = \frac{N_c}{4\pi^2 N_f} \varepsilon^{\gamma\beta\alpha\rho} \partial_{\alpha} V_{\rho} \partial_{\beta} (\theta \sum_j e_j \mu_j)$
- Uniform chemical potentials: $J_i^{\nu} = \frac{\sum_j g_{i(j)} \mu_j}{\sum_i e_j \mu_j} J_e^{\nu}$
- Rapidly (and similarly) changing chemical potentials:

$$J_i^0 = \frac{\left|\vec{\nabla}\sum_j g_{i(j)}\mu_j\right|}{\left|\vec{\nabla}\sum_j e_j\mu_j\right|} \ J_e^0$$

Comparing CME and CVE

- Orbital Angular Momentum and magnetic moment are proportional – Larmor theorem
- Ideal fluid Circulation conservation
- Same scale effect as that of magnetic field (eH/(µ curl v) ~1)
- Calculations of vorticity seem to be possible are possible (and interesting themselves)

Observation of GCVE

- Sign of topological field fluctuations unknown – need quadratic (in induced current) effects
- CME like-sign and opposite-sign correlations S. Voloshin
- No antineutrons, but like-sign baryonic charge correlations possible
- Look for neutron pairs correlations!
- MPD may be well suited for neutrons!

Estimates of statistical accuracy at NICA MPD (months of running)

- UrQMD model : Au + Au at $\sqrt{s_{NN}} = 9$ GeV
- 2-particles -> 3-particles correlations no necessity to fix the event plane $x = \frac{40}{36} = \frac{40}{36} = \frac{40}{36} = 9 \text{ GeV}$
- 2 neutrons from
 mid-rapidity (|η| < 1)
- +1 from ZDC ($|\eta| > 3$)



Other sources of quadratic effects

- Quadratic effect of induced currents not necessary involve (C)P-violation
- May emerge also as C&P even quantity
- Complementary probes of two-current correlators desirable
- Natural probe dilepton angular distributions

Observational effects of current correlators in medium

- McLerran Toimela'85 $W^{\mu\nu} = \int d^4x \, e^{-iq \cdot x} \langle J^{\mu}(x) J^{\nu}(0) \rangle$
- Dileptons production rate

$$\frac{d(R/V)}{d^4q \, d^3p \, d^3p'} = -\frac{1}{E_p E_{p'}} e^4 \frac{1}{(2\pi)^6} \times \delta^{(4)}(p+p'-q) L^{\mu\nu}(p,p')$$

 $\times (1/q^4) W_{\mu\nu}(q)$.

 Structures –similar to DIS F1, F2 (p ->v) Tensor polarization of in-medium vector mesons (Bratkovskaya, Toneev, OT'95)

- Hadronic in-medium tensor – analogs of spin-averaged structure functions:
 p -> v
- Only polar angle dependence
- Tests for production mechanisms

$$\begin{split} W^{\mu\nu} &= W_1(q^2, vq) \ (g^{\mu\nu} - \frac{q^{\mu}q^{\nu}}{q^2}) \\ &+ W_2(q^2, vq) \ (v^{\mu} - q^{\mu}\frac{vq}{q^2}) (v^{\nu} - q^{\nu}\frac{vq}{q^2}) \\ \\ &\frac{d\sigma}{d\cos\theta} \sim 1 + \frac{|v|^2}{2W_1/W_2 + 1 - (vq)^2/q^2} \cos^2\theta \end{split}$$



Effect of EM fields

- New structures $W_{1}(-g^{\mu\nu} + q^{\mu}q^{\nu}/q^{2}) + W_{2}\tilde{v}^{\nu}\tilde{v}(v = v - q(vq)/q^{2}) + W_{3}(FF, (F\tilde{F})^{2})F^{q\mu}\tilde{v}^{\nu} + (\mu < ->v) + W_{4}\tilde{F}^{\mu}\tilde{v}^{\nu} + (\mu < ->v) + W_{5}F^{q\mu}F^{q\nu} + W_{6}\tilde{F}^{\mu}\tilde{F}^{\mu}\tilde{F}^{\mu} + W_{7}(F\tilde{F})F^{\mu}\tilde{F}^{\mu}\tilde{F}^{\mu} + (\mu < ->v)$
- CG type relations in the real photon limit
- Linear terms zero real photon limit
- Effect on polar and azimuthal asymmetries – in progress (V. Shmakova, OT)

$$W_{2} = -W_{1}q^{2}/(vq)^{2}, W_{1} \sim const$$
$$W_{3}, W_{4} \sim q^{2}const$$

General hadronic tensor and dilepton angular distribution

Angular distribution

 $d\sigma \propto 1 + \lambda \cos^2 \theta + \mu \sin 2\theta \cos \phi + \frac{\nu}{2} \sin^2 \theta \cos 2\phi + \rho \sin 2\theta \sin \phi + \sigma \sin^2 \theta \sin 2\phi$

 Positivity of the matrix (= hadronic tensor in dilepton rest frame)

 $\begin{pmatrix} \frac{1-\lambda}{2} & \mu & \rho \\ \mu & \frac{1+\lambda+\nu}{2} & \sigma \\ \rho & \sigma & \frac{1+\lambda-\nu}{2} \end{pmatrix} \stackrel{|\lambda| \le 1, \ |\nu| \le 1+\lambda, \ \mu^2 \le \frac{(1-\lambda)(1+\lambda-\nu)}{4} \\ \rho^2 \le \frac{(1-\lambda)(1+\lambda+\nu)}{4}, \ \sigma^2 \le \frac{(1-\lambda)^2 - \nu^2}{4} \\ \bullet + \text{ cubic} - \text{ aet } M > 0 \\ \bullet \quad 1^{\text{st}} \text{ line} - \text{ Lam&Tung} \text{ by SF method}$

Magnetic field conductivity and asymmetries

- Magnetic field along z: zz-component of conductivity (~hadronic) tensor dominates
- Dilepton at rest: $\lambda = -1 ->$
- Longitudinal polarization with respect to magnetic field axis
- Effects of dilepton motion work in progress

Other signals of rotation

- Hyperons (in particular, Λ) polarization (self-analyzing in weak decay)
- Searched at RHIC (S. Voloshin et al.) oriented plane (slow neutrons) - no signal observed
- No tensor polarizations as well

Why rotation is not seen?

- Possible origin distributed orbital angular momentum and local spin-orbit coupling
- Only small amount of collective OAM is coupled to polarization
- The same should affect lepton polarization
- Global (pions) momenta correlations (handedness)

New sources of Λ polarization coupling to rotation

- Bilinear effect of vorticity (HD helicity v curl v)
- generates quark axial current (Son, Surowka)
- Strange quarks should lead to Λ polarization
- Proportional to chemical potential small at RHIC – may be probed at FAIR & NICA

Anomaly for massive quarks

- One way of calculation finite limit of regulator fermion contribution (to TRIANGLE diagram) in the infinite mass limit
- The same (up to a sign) as contribution of REAL quarks
- For HEAVY quarks cancellation!
- Anomaly violates classical symmetry for massless quarks but restores it for heavy quarks

Heavy quarks polarisation

 Non-complete cancellation of mass and anomaly terms (97)

$$\begin{split} \partial^{\mu} j_{5\mu}^{c} &= \frac{\alpha_{s}}{48\pi m_{c}^{2}} \partial^{\mu} R_{\mu} , \\ R_{\mu} &= \partial_{\mu} (G_{\rho\nu}^{a} \tilde{G}^{\rho\nu,a}) - 4 (D_{\alpha} G^{\nu\alpha})^{a} \tilde{G}_{\mu\nu}^{a} \end{split} \qquad \begin{aligned} \langle N(p,\lambda) | j_{5\mu}^{(c)}(0) | N(p,\lambda) \rangle \\ &= \frac{\alpha_{s}}{12\pi m_{c}^{2}} \langle N(p,\lambda) | g \sum_{f=u,d,s} \overline{\psi}_{f} \gamma_{\nu} \tilde{G}_{\mu} \ ^{\nu} \psi_{f} | N(p,\lambda) \rangle \\ &= \frac{\alpha_{s}}{12\pi m_{c}^{2}} 2m_{N}^{3} s_{\mu} f_{S}^{(2)} . \end{split}$$

- Gluons correlation with nucleon spin twist 4 operator NOT directly related to twist 2 gluons helicity BUT related by QCD EOM to singlet twist 4 correction (colour polarisability) f2 to g1
- "Anomaly mediated" polarisation of heavy quarks



Small (intrinsic) charm polarisation

$$\overline{G}_{\mathcal{A}}^{c}(0) = -\frac{\alpha_{s}}{12\pi} f_{S}^{(2)} \left(\frac{m_{N}}{m_{s}}\right)^{2} \approx -5 \times 10^{-4}$$

 Consider STRANGE as heavy! – CURRENT strange mass squared is ~100 times smaller – -5% reasonable compatibility to the data! (But problem with DIS and SIDIS)

Can s REALLY be heavy?!

- Strange quark mass close to matching scale of heavy and light quarks – relation between quark and gluon vacuum condensates (similar cancellation of classical and quantum symmetry violation – now for trace anomaly).
 BUT - common belief that strange quark cannot be considered heavy,
- In nucleon (no valence "heavy" quarks) rather than in vacuum - may be considered heavy in comparison to small genuine higher twist – multiscale nucleon picture

Comparison : Gluon Anomaly for massless and massive quarks

- Mass independent
- Massless (Efremov, OT '88) naturally (but NOT uniquely) interpreted as (on-shell) gluon circular polarization
- Small gluon polarization no anomaly?!
- Massive quarks acquire "anomaly polarization"
- May be interpreted as a sort of correlation of quark current to chromomagnetic field
- Qualitatively similar to CME
- Very small numerically
- Small strange mass partially compensates this smallness and leads to % effect

Heavy unpolarized Strangeness: vector current

- Follows from Heisenberg-Euler effective lagrangian Published in Z.Phys.98:714-732,1936.
 e-Print: physics/0605038
- FFFF -> FGGG -> Describes strangeness contribution to nucleon magnetic moment and pion mean square radius
- FFFF->FFGG -> perturbative description of chiral magnetic effect for heavy (strange) quarks in Heavy Ion collisions – induced current of strange quarks

Induced current for (heavy - with respect to magnetic field strength) strange quarks

Effective Lagrangian

 $L = c(F\widetilde{F})(G\widetilde{G})/m^4 + d(FF)(GG)/m^4$

- Current and charge density from c (~7/45) term $j^{\mu} = 2c\tilde{F}^{\mu\nu}\partial_{\nu}(G\tilde{G})/m^4$
- $\rho \sim \vec{H}\vec{\nabla}\theta$ (multiscale medium!) $\theta \sim (G\tilde{G})/m^4 \rightarrow \int d^4x G\tilde{G}$
- Light quarks -> matching with D. Kharzeev et al' -> correlation of density of electric charge with a gradient of topological one (Lattice ?)

Properties of perturbative charge separation

- Current carriers are obvious strange quarks -> matching -> light quarks?
- NO obvious relation to chirality contribution to axial current starts from pentagon (!) diagram
- No relation to topollogy (also pure QED effect exists)
- Effect for strange quarks is of the same order as for the light ones if topological charge is localized on the distances $\sim 1/m_s$, strongly (4th power!) depends on the numerical factor : Ratio of strange/light sensitive probe of correlation length
- Universality of strange and charm quarks separation charm separation suppressed as $(m_s / m_c)^4 \sim 0.0001$
- Charm production is also suppressed relative effects may be comparable at moderate energies (NICA?) – but low statistics

Comparing CME to strangeness polarization

- Strangeness polarization correlation of
- (singlet) quark current
- (chromo)magnetic field
- (nucleon) helicity
- Chiral Magnetic Effect correlation of
- (electromagnetic) quark current
- (electro)magnetic field
- (Chirality flipping) Topological charge gradient

Local symmetry violation

- CME assumed to be the sign of local P(C) violation
- BUT Matrix elements of topological charge, its density and gradient are zero
- Signs of real C(P) violation forbidden processes

Forbidden decays in vacuum – allowed in medium

- C-violation by chemical potential -> (Weldon '92) $\sigma \rightarrow e^+e^-$
- $\rho \rightarrow \gamma \gamma$ (OT'96; Radzhabov, Volkov, Yudichev '05,06 - NJL)
- New (?) option: $\pi \to e^+ e^-$ in magnetic field $\frac{\Gamma_{\pi \to e^+ e^-}}{\Gamma_{\pi \to \gamma\gamma}} \sim \frac{H^2}{m_{\pi}^4}$
- Polarization (angular distribution in c.m. frame) of dilepton ~1+cos² θ (with respect to field direction!)

Approximation: EM part – vacuum value Two-stage forbidden decays - I



Two-stage forbidden decays -II



Relating forbidden and allowed decays

In the case of complete mass degeneracy (OT'05, unpublished):

$$\frac{\Gamma_{\sigma \to e^+ e^-}}{\Gamma_{\rho \to \gamma\gamma}} = \frac{9}{4} \frac{\Gamma_{\rho \to e^+ e^-}}{\Gamma_{\sigma \to \gamma\gamma}}$$

Tests and corrections – in progress

Conclusions

- Axial anomaly in medium is a fundamental property of QCD and may be manifested in the angular and spin asymmetries
- Chiral Vortaic Effect may be probed in the neutron asymmetries at NICA
- Bilinear current correlator may be probed in dilepton asymmetries
- CME/CVE for (heavy) strange quarks is similar to their polarization in a nucleon
- Various medium-induced decays may be related to each other