

# Аномалии, гидродинамика и эффективная гравитация

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«Квантовые поля: от гравитации и космологии до физики  
конденсированного состояния»

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**Олег Теряев**

Объединенный институт ядерных  
исследований, Дубна

МГУ им. М.В. Ломоносова, Москва  
(каф. Физики элементарных  
частиц, Филиал МГУ в Дубне)



# Outline

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## Lecture 1

Conservation and anomalies

Anomaly as Landau levels flow

Triangle diagram

Anomaly and hadronic spectrum: t'Hooft principle

## Lecture 2

Chiral Magnetic Effect

Chiral Vortical Effect

Anomaly in hydrodynamics

Hyperon polarization

# Symmetries and conserved operators

- (Global) Symmetry -> conserved current ( $\partial^\mu J_\mu = 0$ )
- Exact:
- U(1) symmetry – charge conservation - electromagnetic (vector) current
- Translational symmetry – energy momentum tensor  $\partial^\mu T_{\mu\nu} = 0$

# Massless fermions (quarks) – approximate symmetries

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- Chiral symmetry (mass flips the helicity)

$$\partial^\mu J^5_\mu = 0$$

- Dilatational invariance (mass introduce dimensional scale – c.f. energy-momentum tensor of electromagnetic radiation )

$$T_{\mu\mu} = 0$$



# Quantum theory

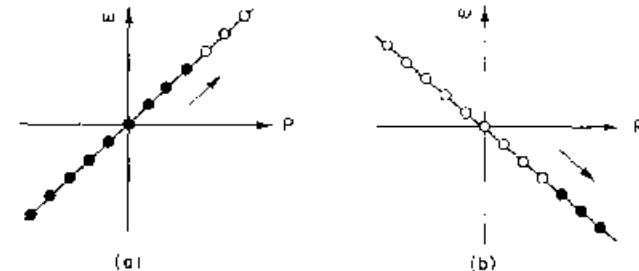
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- Currents  $\rightarrow$  operators
- Not all the classical symmetries can be preserved  $\rightarrow$  anomalies
- Enter in pairs (triples?...)
- Vector current conservation  $\leftrightarrow$  chiral invariance
- Translational invariance  $\leftrightarrow$  dilatational invariance

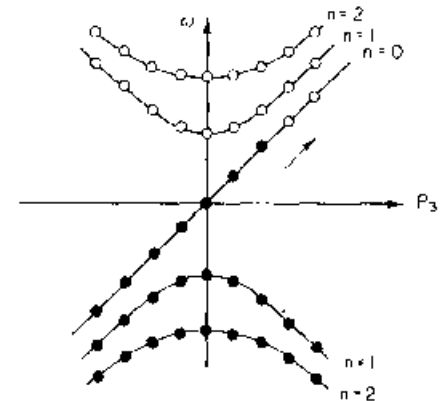
# Calculation of anomalies

- Many various ways
- All lead to the same operator equation

$$\partial^\mu j_{5\mu}^{(0)} = 2i \sum_q \overline{m_q q} \gamma_5 q - \left( \frac{N_f \alpha_s}{4\pi} \right) G_{\mu\nu}^a \tilde{G}^{\mu\nu a}$$



- UV vs IR languages-  
understood in physical  
picture (Gribov, Feynman,  
Nielsen and Ninomiya)  
of Landau levels flow (E||H)





# Counting the Chirality

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- Degeneracy rate of Landau levels
- “Transverse”  $HS/(1/e)$  (Flux/flux quantum)
- “Longitudinal”  $Ldp = eE dt L$  ( $dp = eEdt$ )
- Anomaly – coefficient in front of  $4-$   
dimensional volume  $- e^2 EH$
- Count at any energy level – UV vs IR
- Non Perturbative?!



# Triangle diagram

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- 2 vector (from FF) and 1 axial vertex
- Interaction contains only vector
- Triangle diagram
- Vector vertices:
  - Real and virtual photons
  - External (magnetic) fields
  - Auxiliary fields – induced currents
- Axial vertex
  - Pion
  - Induced current
  - Topological field



# Dispersive approach

(A.D.Dolgov, V.I.Zakharov '70)

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- No anomaly in imaginary parts
- BUT
- In real parts – appear as finite subtraction (Exercise)



# Anomaly and virtual photons

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- Often assumed that only manifested in real photon amplitudes
- Not true – appears at any  $Q^2$
- Natural way – dispersive approach to anomaly (Dolgov, Zakharov'70) - anomaly sum rules
- One real and one virtual photon – Horejsi, OT'95

- where

$$\int_{4m^2}^{\infty} A_3(t; q^2, m^2) dt = \frac{1}{2\pi}$$

$$F_j(p^2) = \frac{1}{\pi} \int_{4m^2}^{\infty} \frac{A_j(t)}{t - p^2} dt, \quad j = 3, 4$$

$$T_{\alpha\mu\nu}(k, q) = F_1 \varepsilon_{\alpha\mu\nu\rho} k^\rho + F_2 \varepsilon_{\alpha\mu\nu\rho} q^\rho \\ + F_3 q_\nu \varepsilon_{\alpha\mu\rho\sigma} k^\rho q^\sigma + F_4 q_\nu \varepsilon_{\alpha\mu\rho\sigma} k^\rho q^\sigma \\ + F_5 k_\mu \varepsilon_{\alpha\nu\rho\sigma} k^\rho q^\sigma + F_6 q_\mu \varepsilon_{\alpha\nu\rho\sigma} k^\rho q^\sigma$$

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# Dispersive derivation

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- Axial WI  $F_2 - F_1 = 2mG + \frac{1}{2\pi^2}$

- GI  $F_2 - F_1 = (q^2 - p^2)F_3 - q^2F_4$

- No anomaly for imaginary parts

$$(q^2 - t)A_3(t) - q^2A_4(t) = 2mB(t)$$

$$F_j(p^2) = \frac{1}{\pi} \int_{4m^2}^{\infty} \frac{A_j(t)}{t - p^2} dt, \quad j = 3, 4$$

- Anomaly as a finite subtraction

$$F_2 - F_1 - 2mG = \frac{1}{\pi} \int_{4m^2}^{\infty} A_3(t) dt$$

$$\int_{4m^2}^{\infty} A_3(t; q^2, m^2) dt = \frac{1}{2\pi}$$

# Properties of anomaly sum rules

- Valid for any  $Q^2$  (and quark mass)
- No perturbative QCD corrections (Adler-Bardeen theorem - **UV**)
- No non-perturbative QCD corrections (t'Hooft consistency principle - **IR**)
- Exact – powerful tool

# Mesons contributions

## (Klopot, Oganesian, OT)

Phys.Lett.B695:130-135,2011

- Pion – saturates sum rule for real photons  $ImF_3 = \sqrt{2}f_\pi\pi F_{\pi\gamma\gamma^*}(Q^2)\delta(s - m_\pi^2)$   $F_{\pi\gamma^*\gamma}(0) = \frac{1}{2\sqrt{2}\pi^2 f_\pi}$
- For virtual photons – pion contribution is rapidly decreasing  $F_{\pi\gamma\gamma^*}^{asympt}(Q^2) = \frac{\sqrt{2}f_\pi}{Q^2} + \mathcal{O}(1/Q^4)$
- This is also true also for axial and higher spin mesons (longitudinal components are dominant)
- Heavy PS decouple in a chiral limit



# Anomaly as a collective effect

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- One can never get constant summing finite number of decreasing function
- Anomaly at finite  $Q^2$  is a **collective** effect of meson spectrum (cf **Hagedorn**)
- **General** situation –occurs for any scale parameter (playing the role of **regulator** for massless pole) -  $\mu?$
- For quantitative analysis – quark-hadron duality



# Mesons contributions within quark hadron duality – transition FFs

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- Pion: 
$$F_{\pi\gamma\gamma^*}(Q^2) = \frac{1}{2\sqrt{2}\pi^2 f_\pi} \frac{s_0}{s_0 + Q^2}$$

- Cf Brodsky&Lepage, Radyushkin – comes now from anomaly!

- Axial meson contribution to ASR

$$\int_0^\infty A_3(s; Q^2) ds = \frac{1}{2\pi} = I_\pi + I_{a_1} + I_{cont}. \quad I_{a_1} = \frac{1}{2\pi} Q^2 \frac{s_1 - s_0}{(s_1 + Q^2)(s_0 + Q^2)}$$

# Content of Anomaly Sum Rule ("triple point")

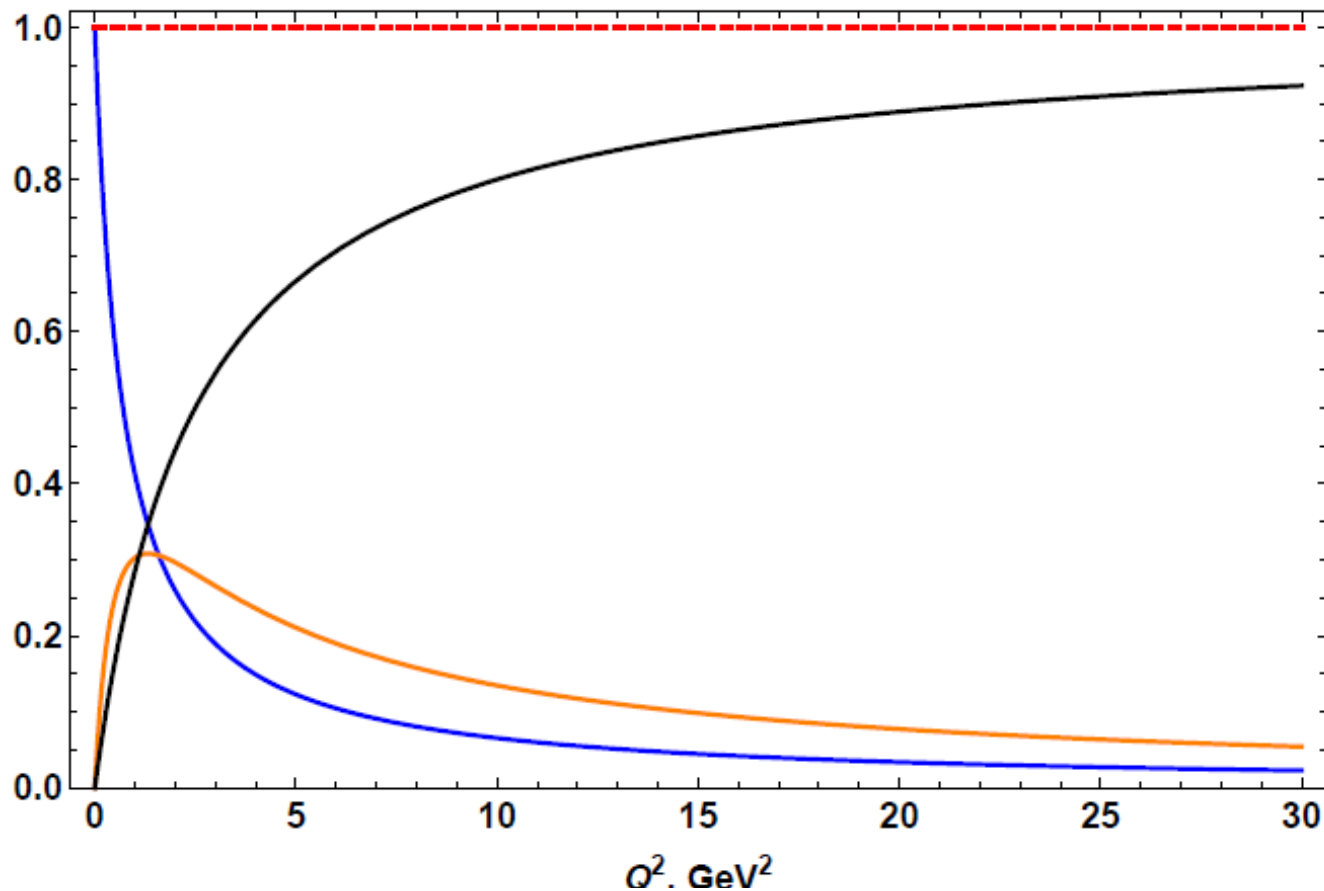


Figure 1: Relative contributions of  $\pi$  (blue line) and  $a_1$  (orange line) mesons, intervals of duality are  $s_0 = 0.7 \text{ GeV}^2$  and  $s_1 - s_0 = 1.8 \text{ GeV}^2$  respectively, and continuum (black line), continuum threshold is  $s_1 = 2.5 \text{ GeV}^2$





# Velocity as gauge field

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- Flow in statistical description:
- Rest frame:  $v = (1,0,0,0)$
- $E \rightarrow p^\mu v_\mu$
- Chemical potential  $\delta E \sim \mu \rho$
- Flow:  $\mu \rho \rightarrow \mu j_0 v^0 \rightarrow \mu j_\lambda v^\lambda$
- Cf  $e j_\lambda A^\lambda$



# Induced currents

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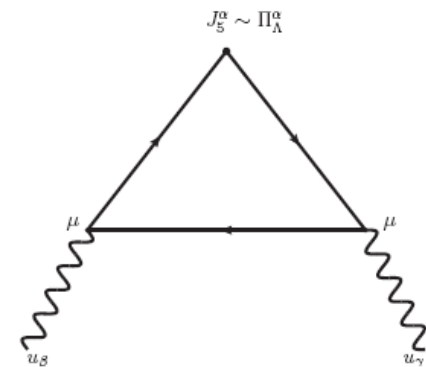
- EH ( $\sim FF^*$ )  $\rightarrow$  4 - divergence of  $AF^*$  (easy to check!)
- Recover current ( $\sim AF^*$ ) from divergence (not always possible- $U_A(1)$ )
- Different interpretation of vertices-  
different sources and induced currents  
= **Anomalous transport**

# Anomaly in medium

- 4-Velocity is also a **GAUGE FIELD (V.I. Zakharov et al)**

$$e_j A_\alpha J^\alpha \Rightarrow \mu_j V_\alpha J^\alpha$$

- Triangle anomaly (Vilenkin, Son&Surowka) leads to induced axial current
- Adler-Bardeen theorem + t'Hooft principle – validity beyond PT



# Anomaly in Heavy Ion Collisions - Chiral Magnetic Effect (D. Kharzeev)

From QCD back to electrodynamics:  
Maxwell-Chern-Simons theory

$$\mathcal{L}_{\text{MCS}} = -\frac{1}{4} F^{\mu\nu} F_{\mu\nu} - A_\mu J^\mu + \frac{c}{4} P_\mu J_{\text{CS}}^\mu.$$

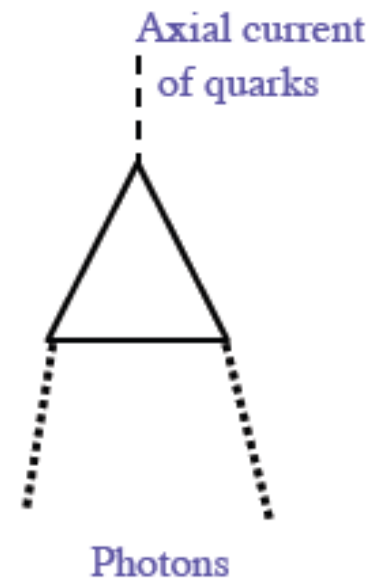
$$J_{\text{CS}}^\mu = \epsilon^{\mu\nu\rho\sigma} A_\nu F_{\rho\sigma} \quad P_\mu = \partial_\mu \theta = (M, \vec{P})$$

$$\vec{\nabla} \times \vec{B} - \frac{\partial \vec{E}}{\partial t} = \vec{J} + c \left( M \vec{B} - \vec{P} \times \vec{E} \right),$$

$$\vec{\nabla} \cdot \vec{E} = \rho + c \vec{P} \cdot \vec{B},$$

$$\vec{\nabla} \times \vec{E} + \frac{\partial \vec{B}}{\partial t} = 0,$$

$$\vec{\nabla} \cdot \vec{B} = 0,$$



# Comparison of magnetic fields



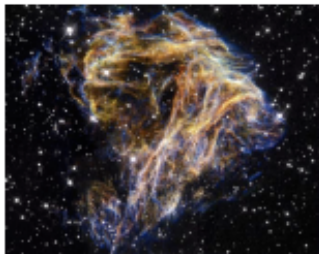
The Earth's magnetic field 0.6 Gauss

A common, hand-held magnet 100 Gauss



The strongest steady magnetic fields achieved so far in the laboratory  $4.5 \times 10^5$  Gauss

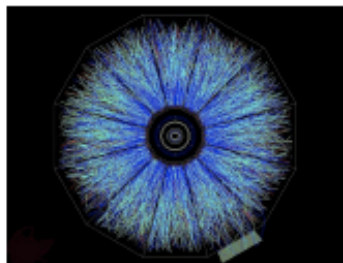
The strongest man-made fields ever achieved, if only briefly  $10^7$  Gauss



Typical surface, polar magnetic fields of radio pulsars  $10^{13}$  Gauss

Surface field of Magnetars  $10^{15}$  Gauss

<http://solomon.as.utexas.edu/~duncan/magnetar.html>



At BNL we beat them all!

Off central Gold-Gold Collisions at 100 GeV per nucleon

$e B(\tau = 0.2 \text{ fm}) = 10^3 \sim 10^4 \text{ MeV}^2 \sim 10^{17} \text{ Gauss}$

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

- Effective Lagrangian

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

- Current and charge density from  $c$  ( $\sim 7/45$ ) – term  $j^\mu = 2c\tilde{F}^{\mu\nu}\partial_\nu(G\tilde{G})/m^4$
- $\rho \sim H \nabla^\rho \theta$  (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 relation to topology (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 (4<sup>th</sup> 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

# Anomaly in medium – new external lines in VVA graph

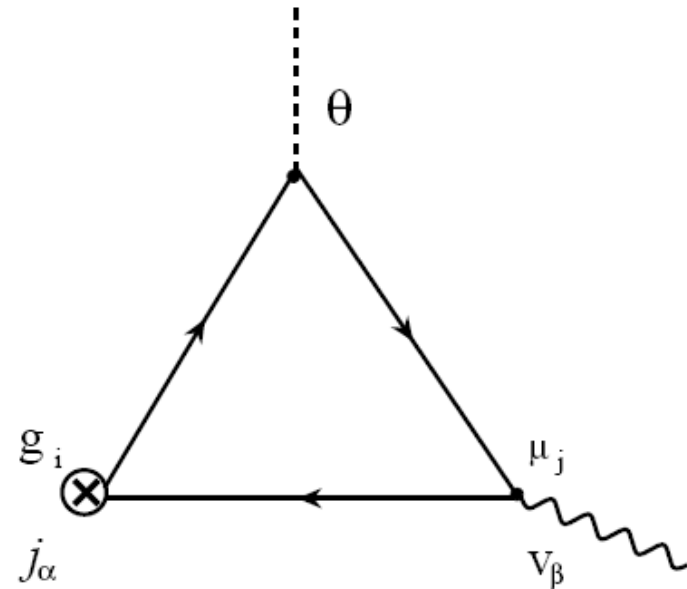
- Gauge field  $\rightarrow$  velocity

- CME  $\rightarrow$  CV(ortical)E

- Kharzeev,  
Zhitnitsky (07) –  
EM current

- Straightforward  
generalization:  
any (e.g. baryonic)

current – neutron asymmetries@NICA -  
Rogachevsky, Sorin, OT - **Phys.Rev.C82:054910,2010.**







# Baryon charge with neutrons – (Generalized) Chiral Vortical Effect

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- 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: 
$$J_i^\nu = \frac{\sum_j g_{i(j)} \mu_j}{\sum_j e_j \mu_j} J_e^\nu$$

- - Rapidly (and similarly) changing chemical potentials:

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



# Comparing CME and CVE

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- Orbital Angular Momentum and magnetic moment are proportional – Larmor theorem
- CME for 3 flavours – no baryon charge separation ( $2/3 - 1/3 - 1/3 = 0!$ ) (Kharzeev, Son) - but strange mass!
- Same scale as magnetic field

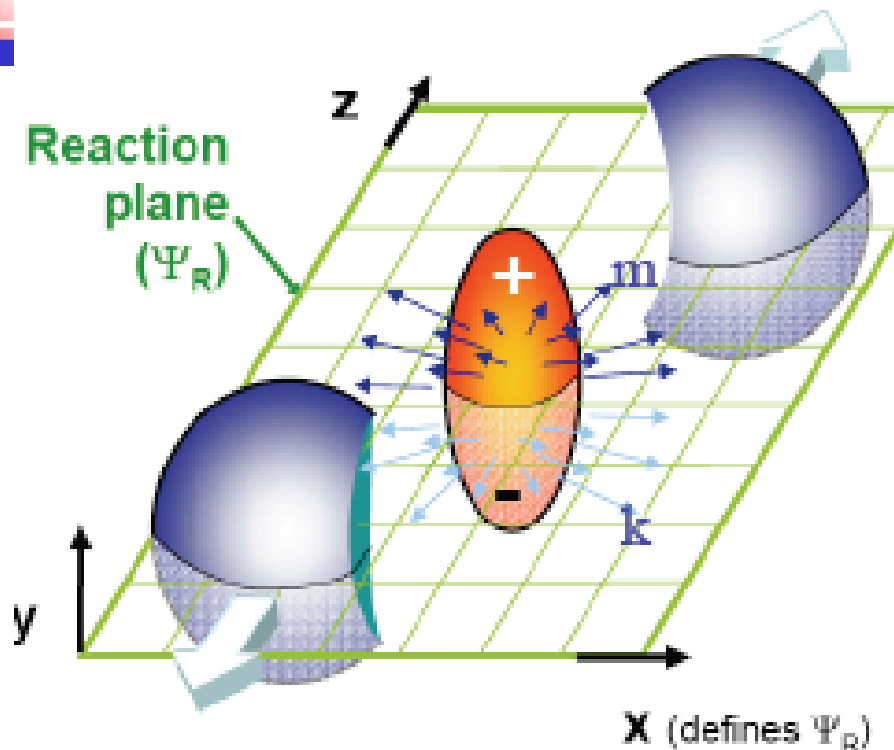


# Observation of chiral effects

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- 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@NICA may be well suited for neutrons!

# Charge asymmetry w.r.t. reaction plane: how to detect it?



$$\begin{aligned} \langle \cos(\phi_\alpha + \phi_\beta - 2\Psi_{RP}) \rangle &= \\ &= \langle \cos \Delta\phi_\alpha \cos \Delta\phi_\beta \rangle - \langle \sin \Delta\phi_\alpha \sin \Delta\phi_\beta \rangle \\ &= [\langle v_{1,\alpha} v_{1,\beta} \rangle + B^{in}] - [\langle a_\alpha a_\beta \rangle + B^{out}], \end{aligned}$$

S.Voloshin, hep-ph/0406311

A sensitive measure  
of the asymmetry:

$$a^k a^m = \left\langle \sum_{ij} \sin(\varphi_i^k - \Psi_R) \sin(\varphi_j^m - \Psi_R) \right\rangle$$

Expect  $a^+ a^+ = a^- a^- > 0$ ;  $a^+ a^- < 0$

# RHIC data for CME

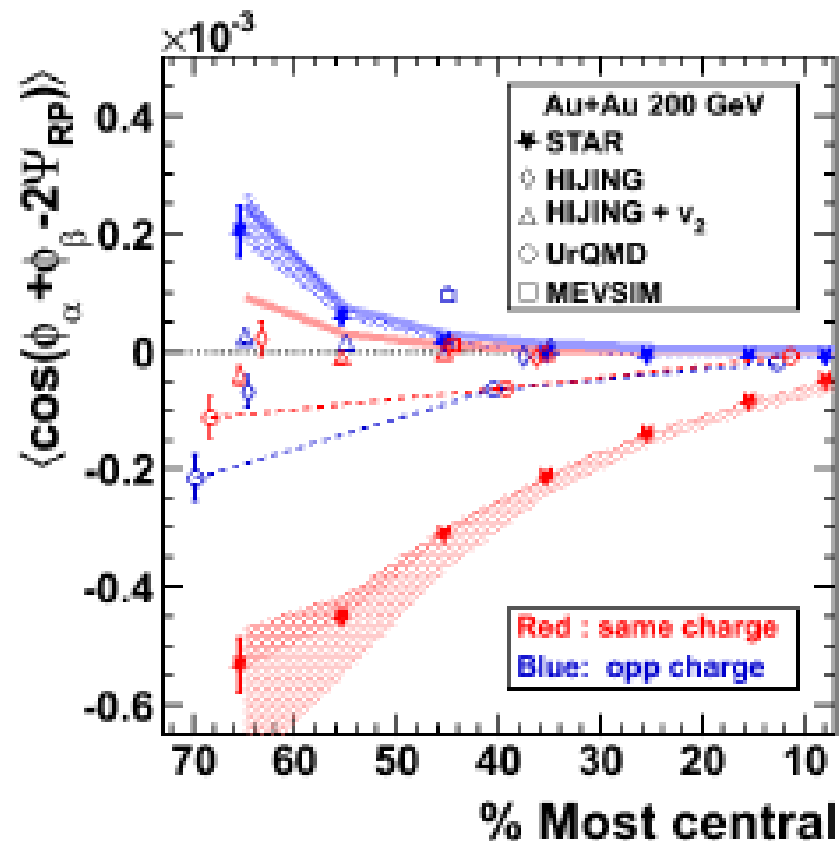
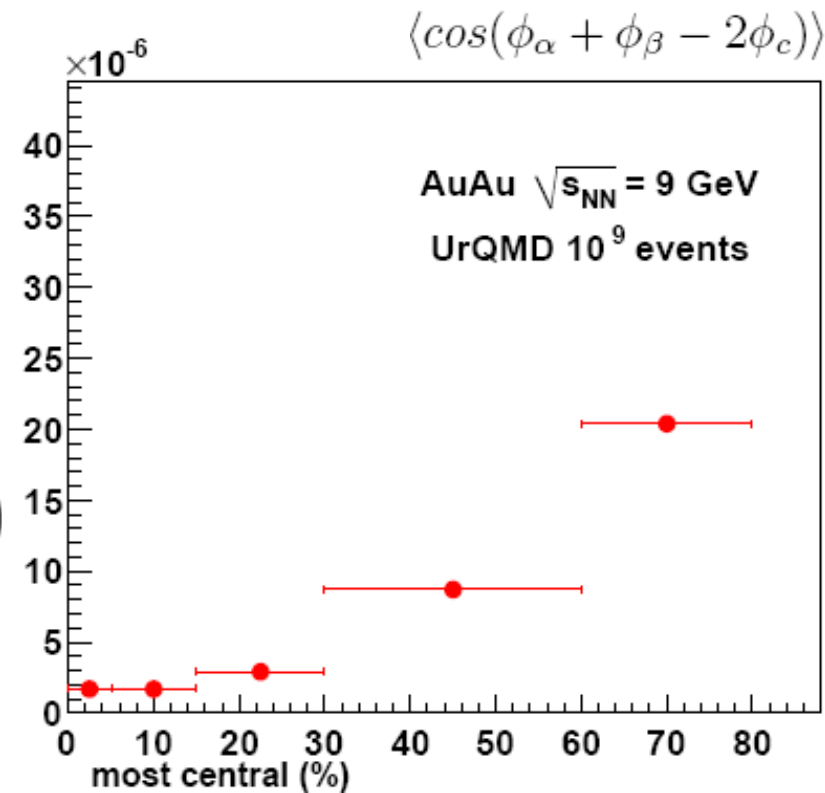


Figure 2. (Taken from [17]) STAR results compared to simulations for 200 GeV Au+Au. Blue symbols mark opposite-charge correlations, and red are same-charge. The shaded bands show the systematic error due to uncertainty in  $v_2$  measurements. In simulations the true reaction plane from the generated event was used. Thick solid lighter colored lines represent non reaction-plane dependent contribution as estimated by HIJING. Corresponding estimates from UrQMD are about factor of two smaller.

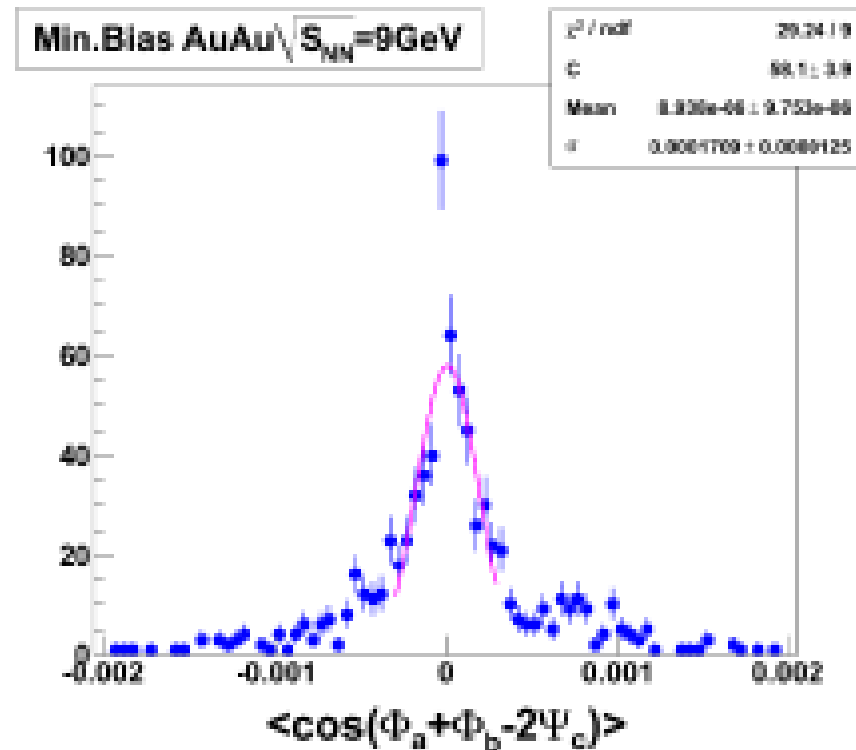
# Estimates of statistical accuracy at NICA MPD (months of running)

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



# Background effects

- Can correlations be simulated by UrQMD generator?



# Other sources of quadratic effects

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- 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

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

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

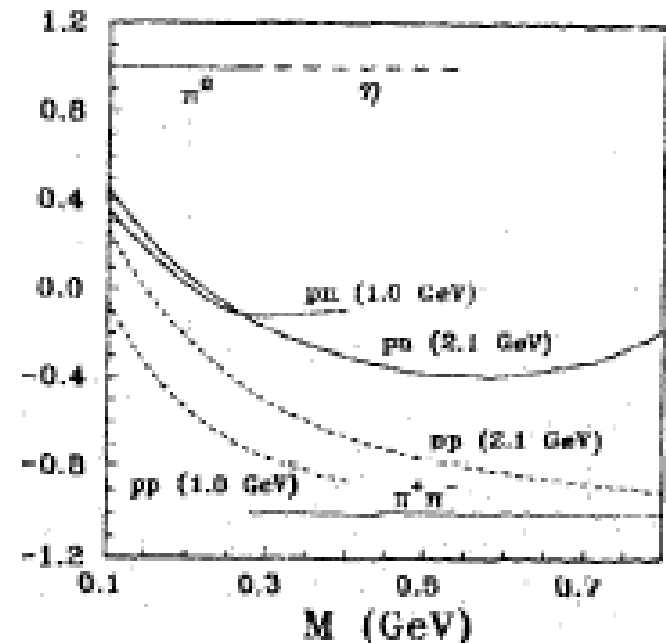
- Structures –similar to DIS F1, F2  
(p  $\rightarrow$  v)

# Tensor polarization of in-medium vector mesons (Bratkovskaya, Toneev, OT'95)

- Hadronic in-medium tensor – analogs of spin-averaged structure functions:  $p \rightarrow v$
- Only polar angle dependence
- Tests for production mechanisms - **recently performed by HADES in Ar+KCl at 1.75 A GeV !**

$$W^{\mu\nu} = W_1(q^2, vq) \left( g^{\mu\nu} - \frac{q^\mu q^\nu}{q^2} \right) + W_2(q^2, vq) \left( v^\mu - q^\mu \frac{vq}{q^2} \right) \left( v^\nu - q^\nu \frac{vq}{q^2} \right)$$

$$\frac{d\sigma}{d\cos\theta} \sim 1 + \frac{|v|^2}{2W_1/W_2 + 1 - (vq)^2/q^2} \cos^2\theta$$



# 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)

$$\begin{pmatrix} \frac{1-\lambda}{2} & \mu & \rho \\ \mu & \frac{1+\lambda+\nu}{2} & \sigma \\ \rho & \sigma & \frac{1+\lambda-\nu}{2} \end{pmatrix} \quad \begin{aligned} |\lambda| \leq 1, \quad |\nu| \leq 1 + \lambda, \quad \mu^2 &\leq \frac{(1-\lambda)(1+\lambda-\nu)}{4} \\ \rho^2 &\leq \frac{(1-\lambda)(1+\lambda+\nu)}{4}, \quad \sigma^2 \leq \frac{(1-\lambda)^2 - \nu^2}{4} \end{aligned}$$

- + cubic –  $\det M > 0$

- 1<sup>st</sup> line – Lam&Tung by SF method

# Magnetic field conductivity and asymmetries

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- zz-component of conductivity ( $\sim$ hadronic) tensor dominates
- $\lambda = -1$
- Longitudinal polarization with respect to magnetic field axis
- Effects of dilepton motion – work in progress



# Other signals of rotation

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- Hyperons (in particular,  $\Lambda$ ) 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?

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- 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 $\Lambda$ polarization coupling to rotation

- Bilinear effect of vorticity – generates quark axial current (Son, Surowka)
- Strange quarks - should lead to  $\Lambda$  polarization
- Proportional to square of chemical potential – small at RHIC – may be probed at FAIR & NICA

$$j_A^\mu \sim \mu^2 \left( 1 - \frac{2 \mu \pi}{3 (\epsilon + P)} \right) \epsilon^{\mu\nu\lambda\rho} V_\nu \partial_\lambda V_\rho$$



## Conclusions/Discussion - II

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- Anomalous coupling to fluid vorticity – new source of neutron asymmetries
- Related to the new notion of relativistic chaotic flows
- Two-current effects – dilepton tensor polarization
- New source of hyperon polarization in heavy ions collisions