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Will perfect fluidity of the sQGP survive in light of the BES & D+Au & p+Au data?

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Recent low $p_T < 2$ GeV v_n data on the beam energy scan (BES) and D+Au at RHIC and the surprising data on low p_T v_n in p+Pb at LHC challenge long held assumptions about the validity or necessity of perfect fluid hydrodynamics in A+A. Could classical field interference phenomena from color antenna arrays and or Unruh noninertial color currents play a critical role in resolving the BES+DA+pA puzzle? We explore non-hydrodynamic scenarios that could generate apparent collective flow signatures in v_n observables.

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