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Introduction

Results were obtained for generated data and for reconstructed data in 'centrality' classes of 10% width in $|\eta| < 1$ interval. They are presented as a function of center of centrality class (in percentiles). Statistical uncertainties from subsample method. Reconstructed Generated $z_{1.1} \Delta \eta = 2$ **Observables:** N-multiplicity 10 20 30 40 50 60 center of centrality class nsverse momentum r tracks < ... > or [..]oments over events ω -scaled variance Clear centrality dependence is present in SMASH Effect of detector inefficiency is moderate Results: rapidity dependence MII AI YSIS Dataset: \odot SMASH model [3], Bi+Bi at $\sqrt{s_{NN}} = 9.46$ GeV Rapidity dependence of fluctuating observables probes different regions of the phase diagram [4]. We performed analysis in intervals of 4 millions of events pseudorapidity starting from $|\eta| < 0.1$ up to $|\eta| < 1$ Reconstructed in MpdRoot (MPDMiniDst format) Reconstructed MPD Request 6 production Generated 0-10% Centrality selection: Procedures of centrality determination based on information in MPD FHCals and track multiplicity are still under development. Therefore, simplified approach of event selection in classes of impact parameter was used 0 0.5 1 1.5 2 \mathbf{M} |vtxZ|<20cm \mathbf{M} min number of tracks > 2 Monotonic behaviour with the increase of rapidity interval

The MPD experiment would be a unique environment to study phase diagram of strongly interacting matter in a high baryonic density domain. One of the signatures of phase transitions in this region would be non-monotonic behaviour of fluctuations-related observables as a function of collision energy and/or system size [1]. In this contribution we perform analysis of joint fluctuations of multiplicity and transverse momentum in NICA energy range based on Monte Carlo simulations. Strongly intensive - do not depend on volume and volume fluctuations in the model of independent sources [2]: **Event selection:**

$$\begin{split} \Delta[P_T, N] &= \frac{\langle N \rangle \omega[P_T] - \langle P_T \rangle \omega[N]}{\langle N \rangle \omega[[p_T]]} & P_T \text{-total tran} \\ & [[..]] \text{-moments over model} \\ & \text{model} \\ \Sigma[P_T, N] &= \frac{\langle N \rangle \omega[P_T] + \langle P_T \rangle \omega[N] - 2cov(P_T, N)}{\langle N \rangle \omega[[p_T]]} \end{split}$$

Track selection: M minimum 30 hits in TPCs $M\chi^2/N_{hits} < 5$ $\underline{M} 0.15 < p_T < 2 \ GeV/c \quad \underline{M} DCA^2 < 5 \ cm^2$ $\boxed{\eta} | < 1$

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Performance of the MPD detector for the study of strongly-intensive multiplicity and transverse momentum fluctuations in heavy-ion collisions

Results: centrality dependence

intervals in case of $\Delta[P_T, N]$



Effect of detector inefficiency is becoming stronger for smaller

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