

JOINT INSTITUTE FOR NUCLEAR RESEARCH





The Nuclotron-based Ion Collider fAcility Project (NICA) Physics program for the Multi-Purpose Detector (MPD)



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on behalf of the NICA/MPD Collaboration

IV International Conference on Particle Physics and Astrophysics Moscow, 22-26.10.2018

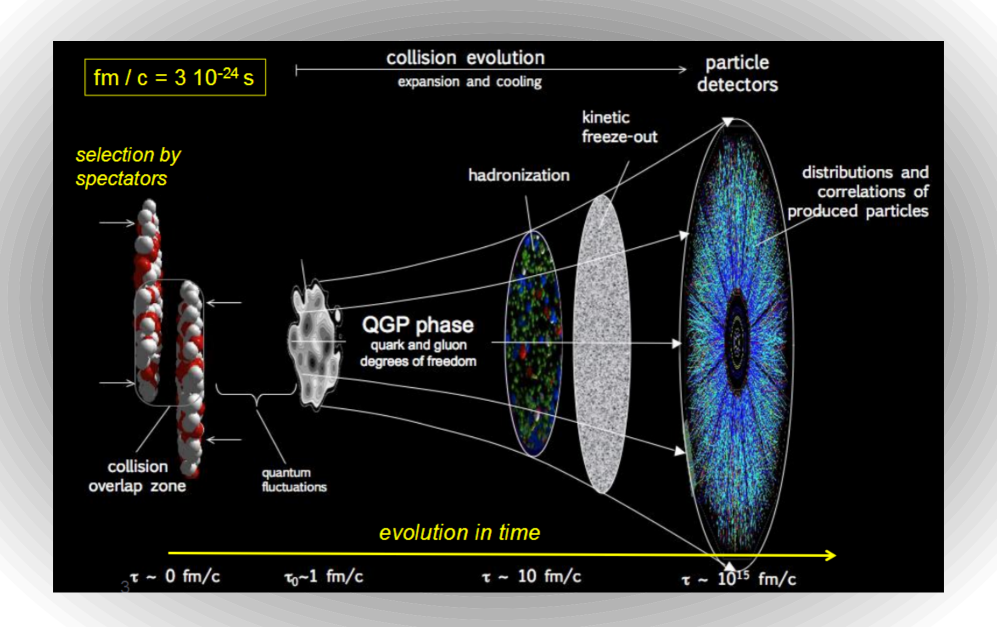


Faculty of Physics Plovdiv University "Paisii Hilendarski" Plovdiv, Bulgaria

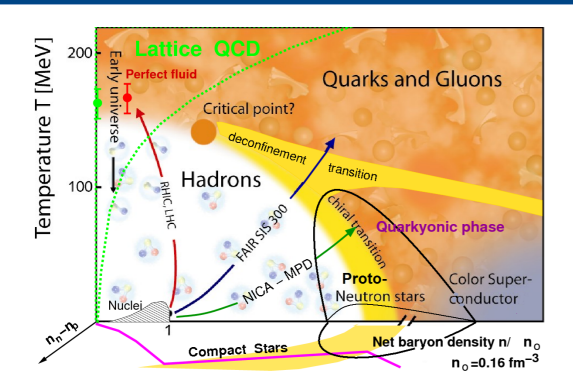
Outline

- 1. Introduction and Motivation
- 2. The Nuclotron-based Ion Collider Facility
- 3. The Multi-Purpose Detector
- 4. MPD sub-detector systems
- 5. Physics Feasibility studies
- 6. A call for collaboration
- 7. Summary

Relativistic Heavy-Ion Collisions & Quark-Gluon Plasma



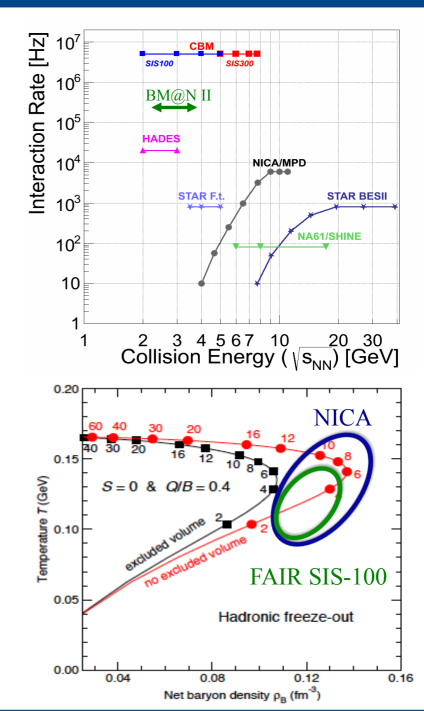
Motivation



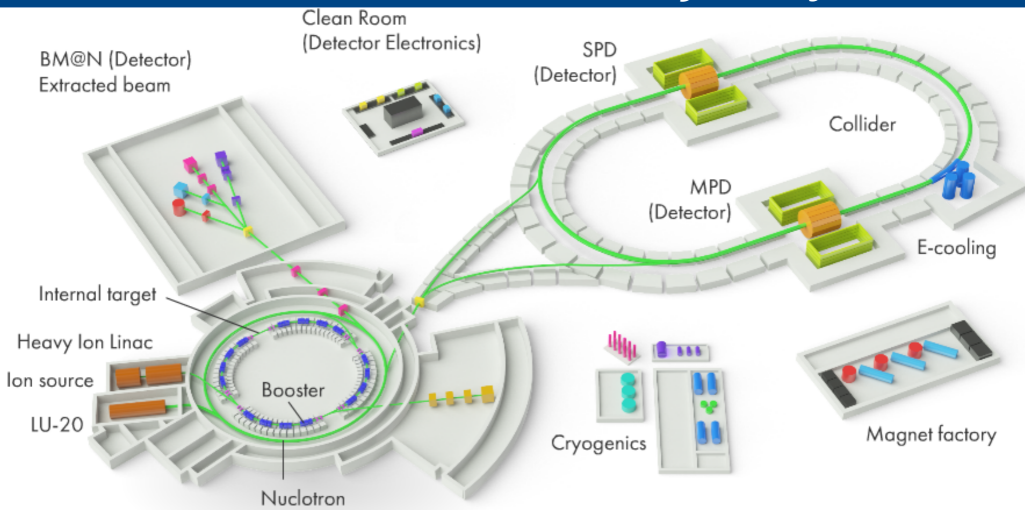
- * State of HIC experiments
- * Study Hot and Dense Barionic Matter
- * Highest Net Barion Density
- * Equation of State, Bulk properties
- * Deconfinement, Phase Transition, Critical Point
- * Observables:

Multiplicity, Spectra, Ratios, Critical phenomena, Collective Flow, strangeness enhancement, Event-by-event fluctuations, Femtoscopy, EM decays of resonances and much more

NICA White Paper and CBM Physics Book



Nuclotron-based Ion Colider fAcility NICA



- * Cryogenics: 8 kW, He @ 4.5K, 1000 l/h
- * Magnet factory SC magnets for booster, collider and SIS-100
- * Injection complex: 4 sources, 2 linacs
- * Booster,* Nuclotron * Collider
- * AA (up to ¹⁹⁷Au⁷⁹⁺), AB, pp and dd polarized beams
- * 3 Detector Programs: BM@N, MPD, SPD

*
$$\sqrt{s_{AuAu}}$$
=11 GeV
* L_{AuAu} =10²⁷ cm⁻² s⁻¹
* $\sqrt{s_{pp}}$ =27 GeV
* L_{pp} =10³² cm⁻² s⁻¹

NICA - Booster

Parameter	Booster
type	SC synchrotron
particles	ions A/Z ≤ 3
injection energy, MeV/u	3.2
maximum energy, GeV/u	0.6
magnetic rigidity, T m	1.6 – 25.0
circumference, m	210.96
cycle for collider mode, s	4.02 (active); 5.0 (total)
vacuum, Torr	10 ⁻¹¹
intensity, Au ions/pulse	1.5 10 ⁹
transition energy, GeV/u	3.25
RF range, MHz	0.5 -2.53
spill of slow extraction, s	up to 10



NICA - Nuclotron

Parameters	Nuclotron
type	SC synchrotron
particles	↑ p,↑d, nuclei
injection energy, MeV/u	5 (∱p,∱d) 570-685 (<mark>Au</mark>)
max. kin. energy, GeV/u	12.07 (p); 5.62 ((p)) 4.38 (Au)
magnetic rigidity, T m	25 – 43.25
circumference, m	251.52
cycle for collider mode, s	1.5-4.2 (active); 5.0 (total)
vacuum, Torr	10 ⁻⁹
intensity, Au ions/pulse	1 10 ⁹
transition energy, GeV/u	7.0
RF range, MHz	0.6 -6.9 (∱p,∱d) 0.947 – 1.147 (nuclei)
spill of slow extraction, s	up to 10

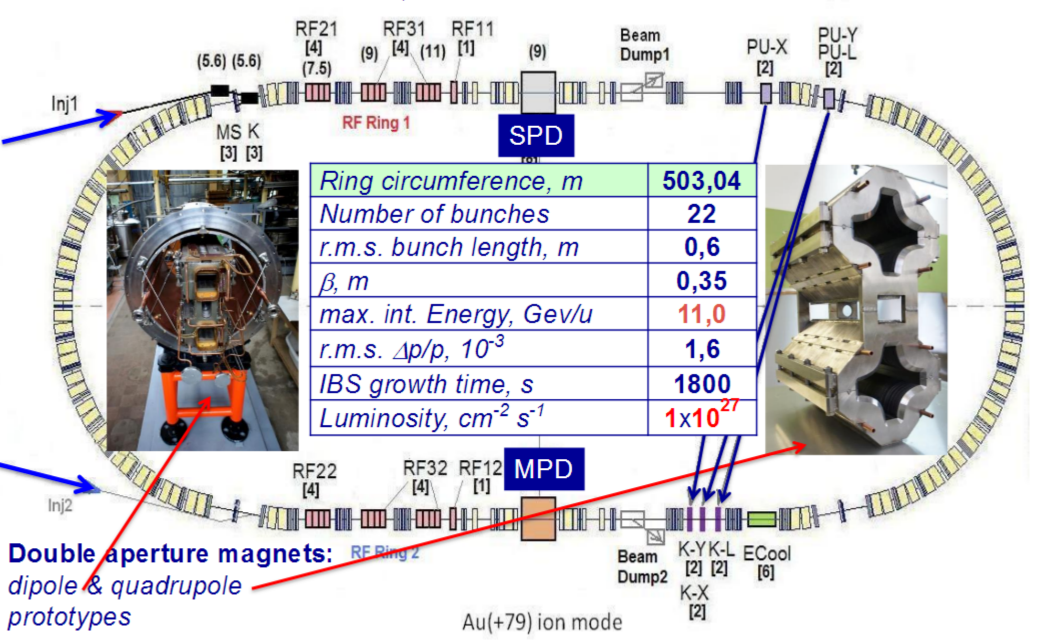
modernized in **2010-2015**



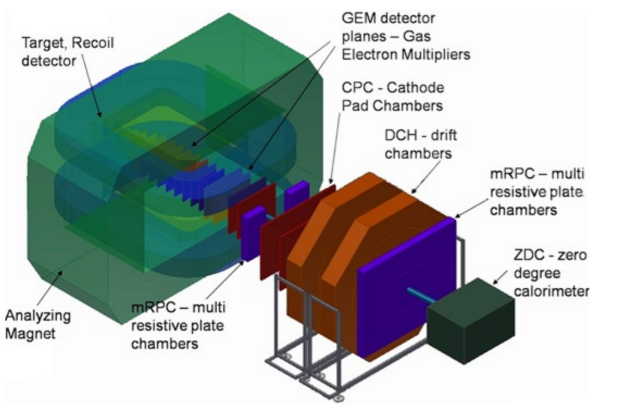


NICA - Collider

45 T*m, 4.5 GeV/u for Au⁷⁹⁺



Baryonic Matter at Nuclotron BM@N



- * Central tracker (GEM+Si) inside analyzing magnet to reconstruct particle momentum
- * Outer tracker (DCH, Straw / CPC) behind magnet to link central tracks to ToF detector
- * ToF system based on mRPC detectors to identify hadrons and light Nuclei
- * ZDC calorimeter to measure centrality of AA collision
- * Detectors to form T0, L1 centrality trigger and beam monitors
- * EM calorimeter for γ,e+e

* strange / multi-strange hyperon and hypernuclei production

* hadron femtoscopy

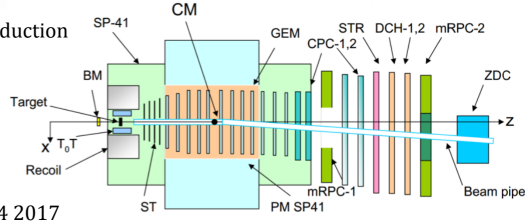
* in-medium modifications of strange & vector mesons in dense nuclear matter

* electromagnetic probes, states decaying into γ, e

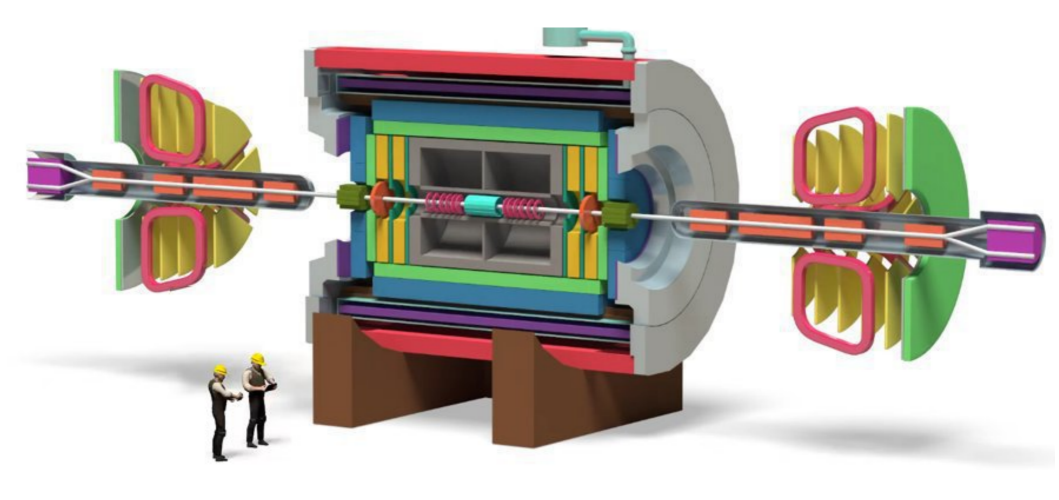
Technical runs with d, Li, C beams: 2015 – 2017;

Physics run BM@N (I stage) with Xe int rate 20 kHz: Q4 2017

Physics run BM@N(II stage) with Au int rate 50 kHz: 2019



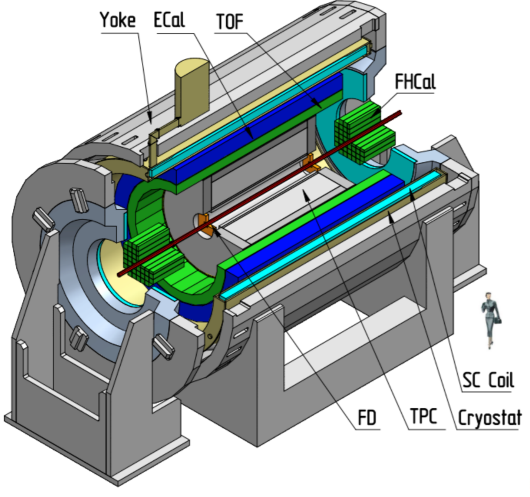
Multi-Purpose Detector MPD



Three stages are planned

- 1. Barrel setup: TPC, TOF, ECal, FHCal, FFD (by the end of 2020)
- 2. Addition of IT and GEM close to interaction point
- 3. Addition of Forward Spectrometers for forward(backward) rapidity

MPD stage 1



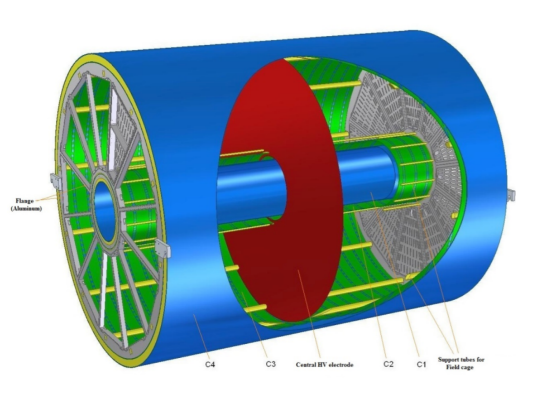
- Required features:
 - * Precise tracking and ID
 - * High Multiplicity and Rate
 - * Low Material Budget

1st stage:

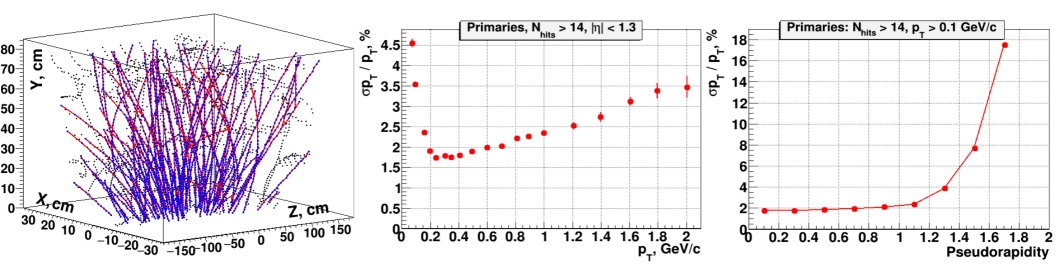
TPC Time Projection Chamber
TOF Time of Flight System
ECal Electromagnetic Calorimeter
FHCal Forward Hadron Calorimeter
FFD Fast Forward Detector

- * Particle yields and spectra
- * Event-by-event fluctuations
- * Femtoscopy involving π , K, p, Λ
- * Collective flow for identified and reconstructed hadrons
- * Electromagnetic probes (electrons, gammas), vector, mesons

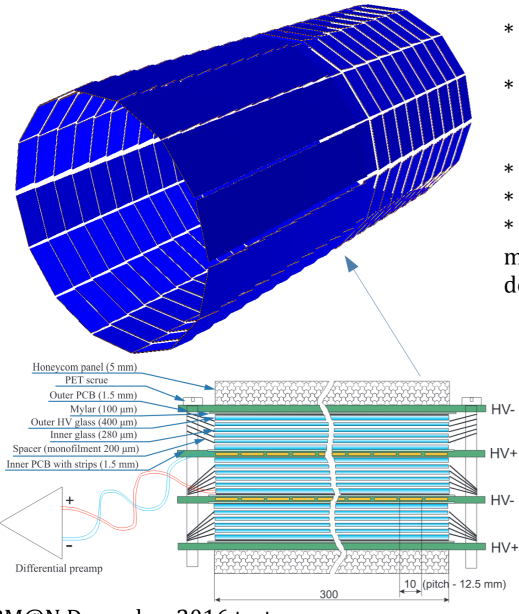
Time-Projection Chamber TPC



- * Main tracking detector for MPD
- * Provides dE/dx through charge collection
- * Central HV anode, Ar/CH4 (90/10) gas,
- * MWRPC and Cathode Pad Readout
- * Energy Loss resolution of ~8%
- * Precise tracking and Particle Identification
- * Accurate determination of primary vertex
- * Precise p_T resolution up to $|\eta| < 1.5$
- * Most prototyping done, mass production



Time of Flight System TOF



BM@N December 2016 test run:

- * Time resolution of ToF-700 chamber ~65 ps
- * Time resolution of ToF-400 chamber ~53 ps

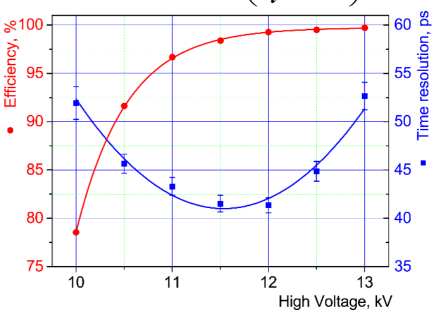
* Three stacks of Multi-gap Resistive Plate Chambers

* Main elementin of

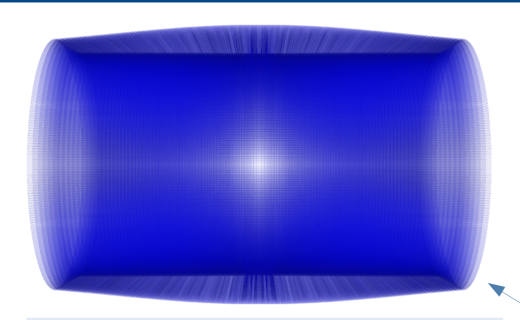
TOF-400 and TOF-700 walls at BM@N, TOF-Barrel and TOF-Endap at MPD.

- * Fast Front-end electronics (NINO based)
- * TOF hits matched with TPC tracks
- * Provides time of particle flight which along with momentum is used for velocity or mass determination and particle identification.

$$M^{2} = (p/q)^{2} \left(\frac{c^{2}t^{2}}{l^{2}} - 1\right)$$



Electromagnetic Calorimeter ECal



* ECal will provide measurements for electromagnetic and hadronic showers

* Modules are a shashlyk (skewer) type

Total number of modules: 43008

221 Pb plates (0.3 mm)

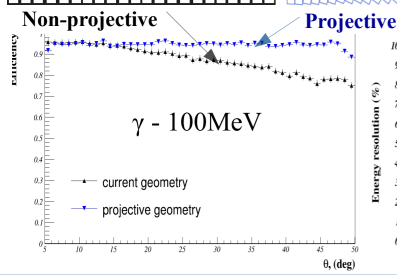
221 FscScint C_9H_{10} (1.5 mm)

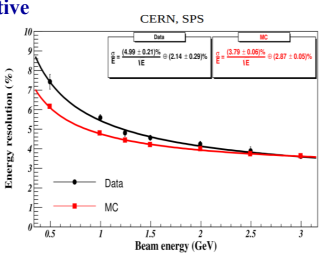
* Light is carried by Wave Length Shifting Fibers to HAMAMATSU MAPD photon counters.

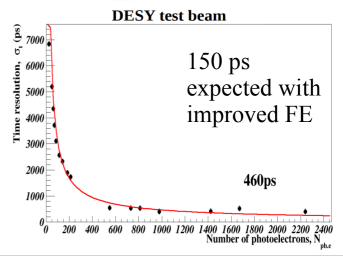
* Trapezoidal projective geometry

Please take a look at Boyana Dabrowska's talk 24.10 -17:35 h - Petrovskiy hall

Sector

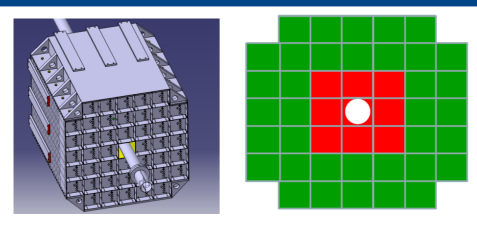






Module

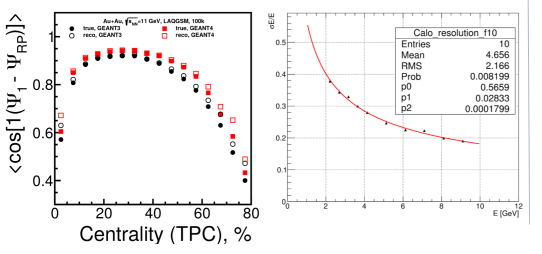
Forward Hardron Calorimeter FHCal, Fast Forward Detector FFD

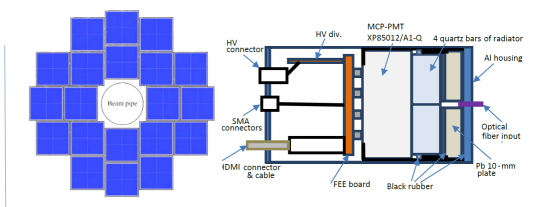


Measures the energy of non-interacting nucleons and fragments (spectators) in AA collisions. Lead-scintilator, WLS fibers, MAPD

Main goals of FHCal:

- * May help in Centrality Determination
- * Important for Event-Plane reconstruction



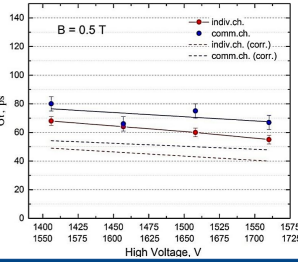


Detects high-energy photons by conversion to electrons in a 10 mm Pb plate The electrons pass through a quartz radiator generating Cherenkov light, collected by a photo cathode

Main goals of the FFD:

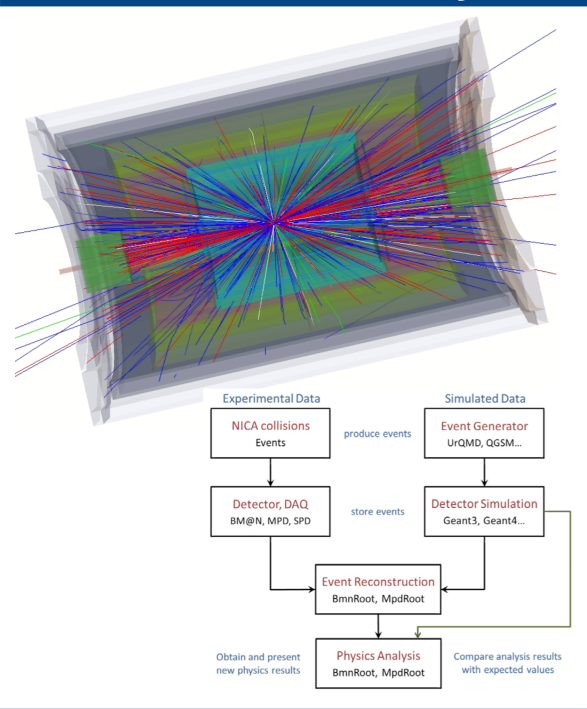
- * Fast and effective triggering of collisions
- * Generation of the start pulse for the TOF

* Time resolution of module(+electronics) in MPD is $\sigma_{FFD} \approx 44 \text{ ps}$

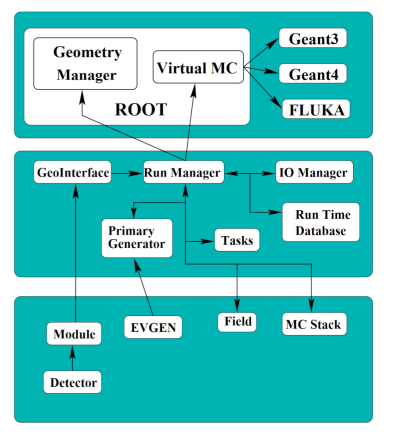


24.10.18 Nikolay Geraksiev 15

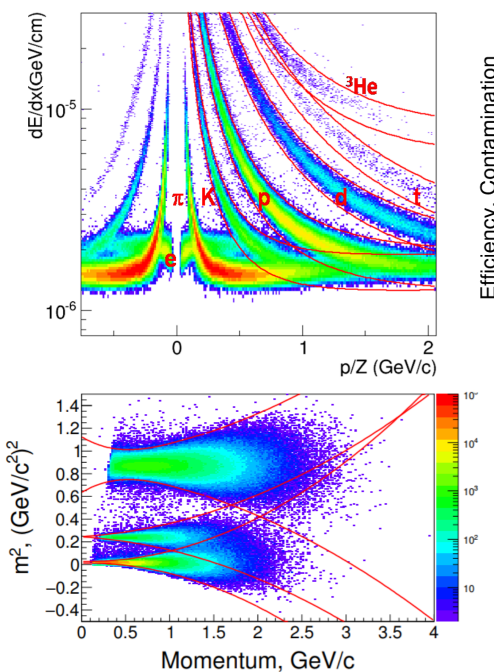
MPDROOT: Software and Analysis

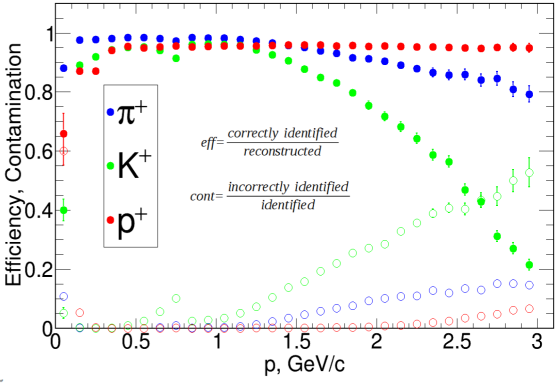


- * MPDROOT is based on FAIRROOT
- * Has good modularity
- * Provides interfaces for event generators
- * Full MC simulation chain, Geant4
- * Realistic event reconstruction
- * Tools for detector performance est.
- * Physics analysis frameworks for simulated feasibility studies (real data studies eventually)



Particle Identification



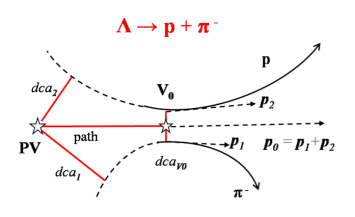


Particle Identification Based on:

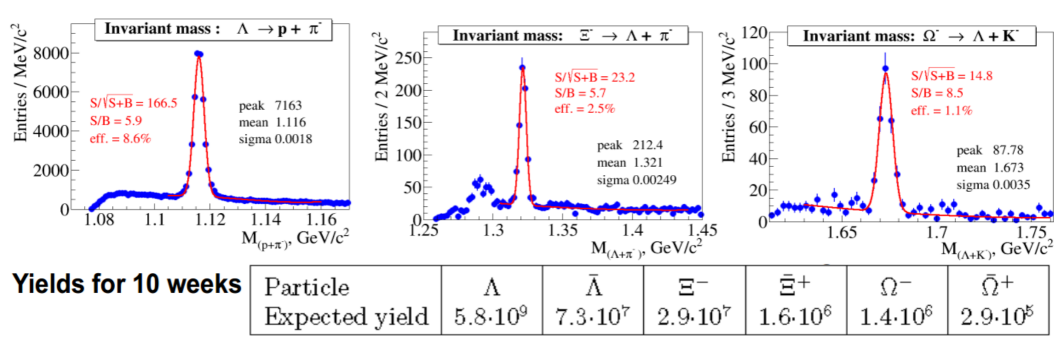
- * Energy Loss in TPC
- * Mass² based on TOF
- * Multiplicity parametrization
- * π/K separation up to 1.5 GeV/c
- * π/p separation up to 3 GeV/c

A A Mudrokh and A I Zinchenko doi:10.1088/1742-6596/798/1/012071

Hyperon Reconstruction at MPD



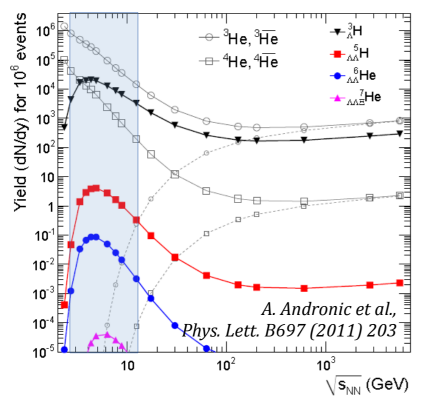
- * Production of strange particles is of particular Interest.
- * Enhanced production of multi-strange hadrons in A+A collisions (Ξ, Ω) (relative to pp) was predicted as a signal for the QGP formation.
- * The enhancement of the strangeness was observed at SPS and RHIC, and is more pronounced for hyperons with larger strangeness content



D. Suvarieva, A. Zinchenko et al. doi:10.1088/1742-6596/668/1/012121

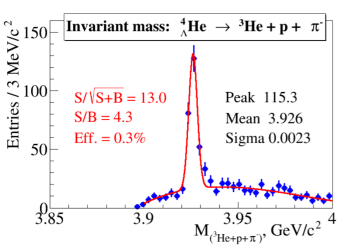
Please take a look at Alexander Zinchenko's talk 26.10 – 16.05 h - Moskovorechye hall

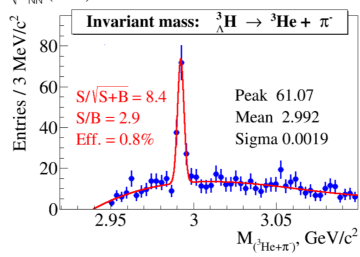
Hypernuclei Reconstruction at MPD

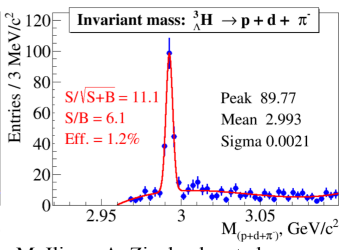


- * Production of hypernuclei through coalescence of Λ with light fragments is enhanced at high baryon densities
- * Maximal yield predicted for NICA energy ranges (stat model) (interplay of Λ and light nuclei excitation function)
- $\sim 10^6 \, {}^3_{\Lambda} H$ are expected in 10 weeks

Please take a look at Mariya Ilieva's talk 24.10 -17:50 h - Petrovskiy hall



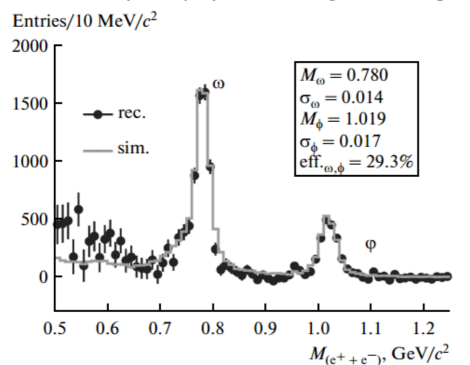




M. Ilieva, A. Zinchenko et al. doi:10.1088/1742-6596/668/1/012104

Dileptons (EM probes)

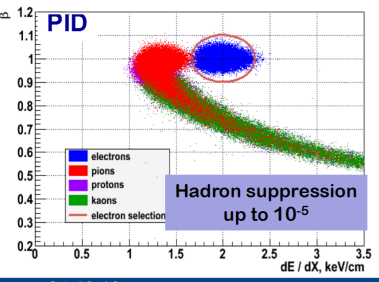
Dileptons can be emitted by a variety of sources. Reconstruction of low-mass vector mesons ρ , ω , ϕ by measuring their dileptonic decay channels is one of top priorities...

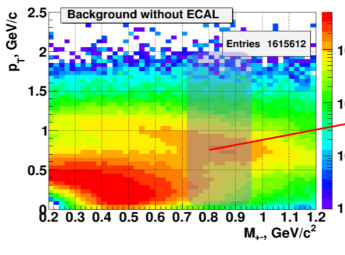


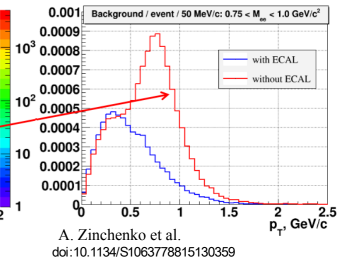
Good probes to indicate medium modifications of spectral functions due to chiral symmetry restoration in HIC; (The effect is proportional to baryon density)

Yields, central Au+Au st $\sqrt{s_{NN}}$ = 8.8 GeV/u

moson	Yields		Viold /1 w
meson	4π	y=0	Yield/1 w
ρ	31	17	7 · 10 ⁴
ω	20	11	7 · 10 ⁴
φ	2.6	1.2	1.7 · 10 ⁴







Anisotropic Flow at MPD



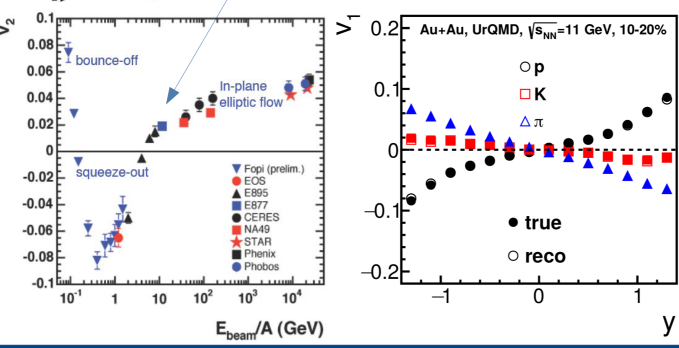
- * Spatial anisotropy
- * Pressure gradiet
- * Momentum anisotropy
- * Fourier expansion \rightarrow Flow v_n

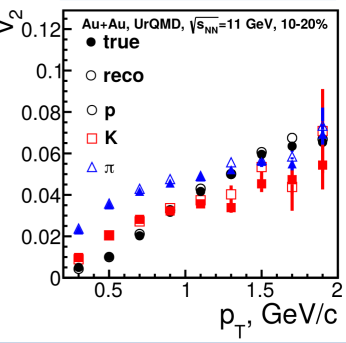
$$v_n(p_T, y) = \langle \cos[n(\phi - \Psi_n)] \rangle$$

At Nuclotron-NICA energy range elliptic flow As a function of energy changes sign. Both directed and elliptic flow can signal a first order phase transition

- * FHCal is used to determine the event-plane angle
- * Better event-plane resolution
- * Event-plane not dependent on TPC tracking
- * The RECO and TRUE values of differential flow coefficients are in a good agreement.

Please take a look at Peter Parfenov's poster (Petrovskiy hall)



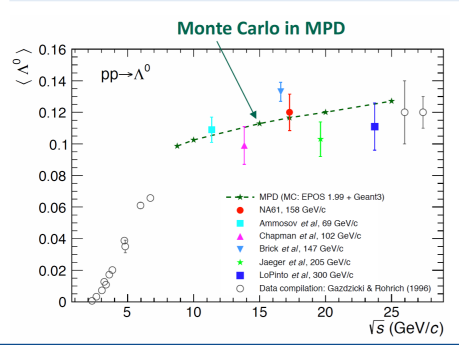


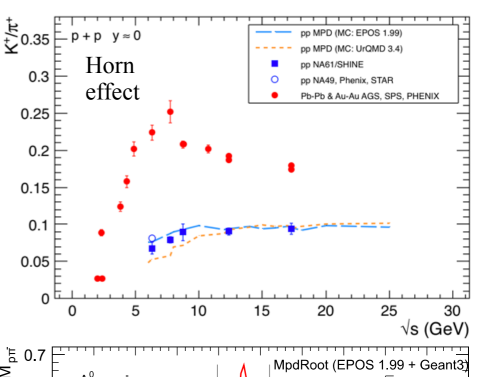
proton-proton collision studies at MPD

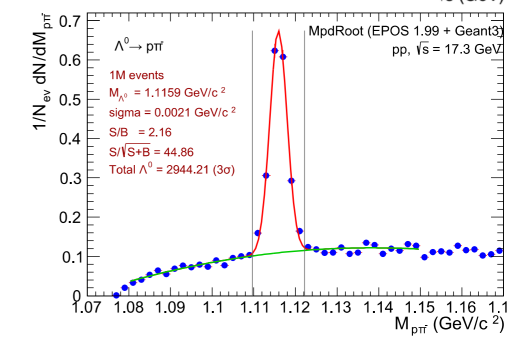
The study of observables in proton-proton collisions and other light systems establish a baseline for nucleus-nucleus interaction studies

- * A good tool for detector performance studies
- * Study of fluctuations and correlations of in-medium properties as function of the system size.
- *R_{AA} nuclear modification factor
- *Horn effect, etc.

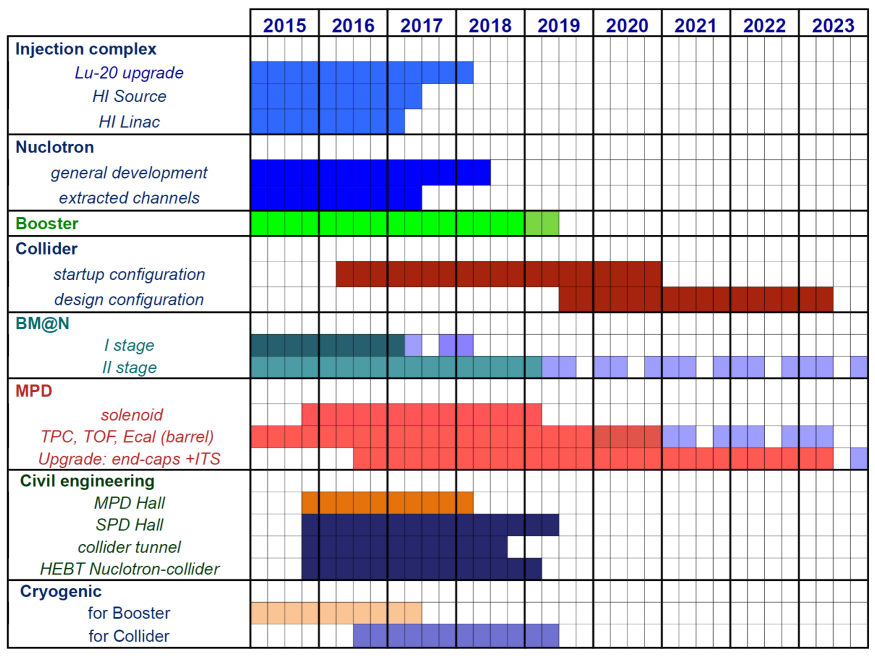
Please take a look at Katherin Shtejer's talk 26.10 -16:35 h - Moskvorechye 1 hall







NICA Timetable



Technical Design Reports http://

http://mpd.jinr.ru/doc/mpd-tdr/

running time

Civil engineering



24.10.18

Collaboration

At present, JINR has 18 full member and 6 associate member states from 5 continents. 30 countries are interested and taking part in the NICA collaborations.

The second collaboration meeting of the MPD and BM@N experiments at the NICA Facility will be held at JINR/VBLHEP on on October 29-30, 2018

Welcome to join the NICA collaborations!

Contact: Alexander Kovalenko Prof, Deputy Director VBLHEP, kovalen@dubna.ru

Australia	Moldova
Azerbaijan	Mongolia
Armenia	Poland
Belarus	Romania
Bulgaria	Russia
Brazil	Serbia
Vietnam	Slovakia
Germany	USA
Greece	Czech Republic
Georgia	Ukraine
India	Uzbekistan
Italy	France
Kazakhstan	SAR
China	Japan
DPRK	CERN



Summary

In the landscape of Heavy Ion Collisions the NICA accelerator facility will provide a wide range of experiments, collision energies, system sizes and physics observables.

The Multi-Purpose Detector is designed with a good acceptance, low material budget in a modular configuration with three upgrade stages. The main sub-detector systems of MPD are near the end of design stages and mass production and assembly will start soon.

Several Feasibility Studies, based on realistic monte carlo simulations highlight the good capabilities of MPD and the viability of several research programmes.

The NICA community is open to accept new collaboration proposals.

