#### Joint Institute for Nuclear Research International Intergovernmental Organization



## The NICA project at JINR, Dubna

V. Kekelidze, A. Kovalenko, R. Lednicky, V. Matveev, I. Meshkov, <u>A. Sorin</u>, G. Trubnikov (for the NICA/MPD collaboration)





International Conference on New Frontiers in Physics Conference Center of the Orthodox Academy of Crete Kolymbari, Greece, September 5, 2013

## The Nuclotron-based Ion Collider fAcility (NICA) at Joint Institute for Nuclear Research (JINR), Dubna

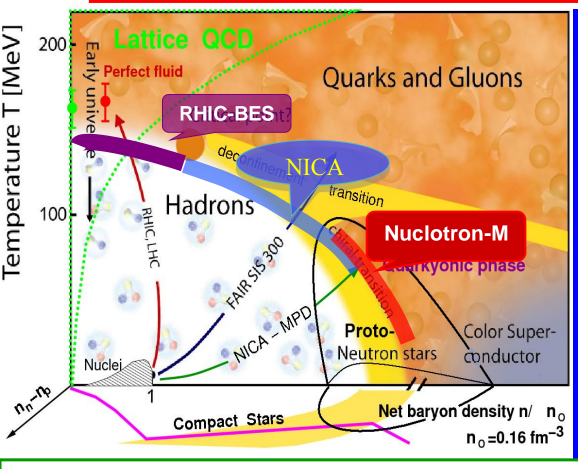
## Main targets of **NICA**:

- study of hot and dense baryonic matter
- investigation of nucleon spin structure, polarization phenomena

NICA will provide intensive beams of ions from p to Au and polarized protons and deuterons with maximal energy up to

 $\sqrt{S_{NN}} = 11 \text{ GeV } (Au^{79+}) \text{ and } 27 \text{ GeV } (p)$ 

## QCD phase diagram: prospects for NICA



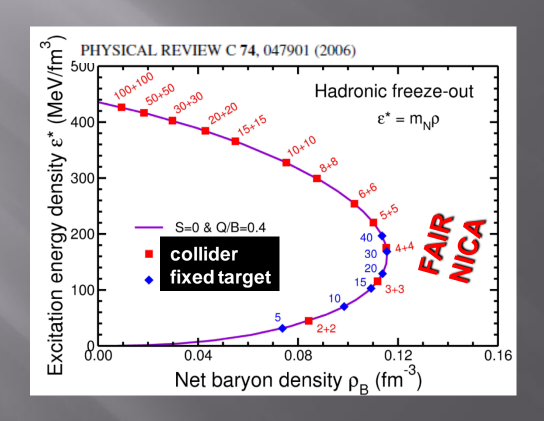
Energy Range of NICA unexplored region of the QCD phase diagram:

- Highest net baryon density
- Onset of deconfinement phase transition
- **■** Discovery potential:
  - a) Critical End Point (CEP)
  - b) Chiral Symmetry Restoration
  - c) Hypothetic Quarkyonic phase
- Complementary to the RHIC/BES, NA61/CERN, CBM/FAIR and Nuclotron-M experimental programs

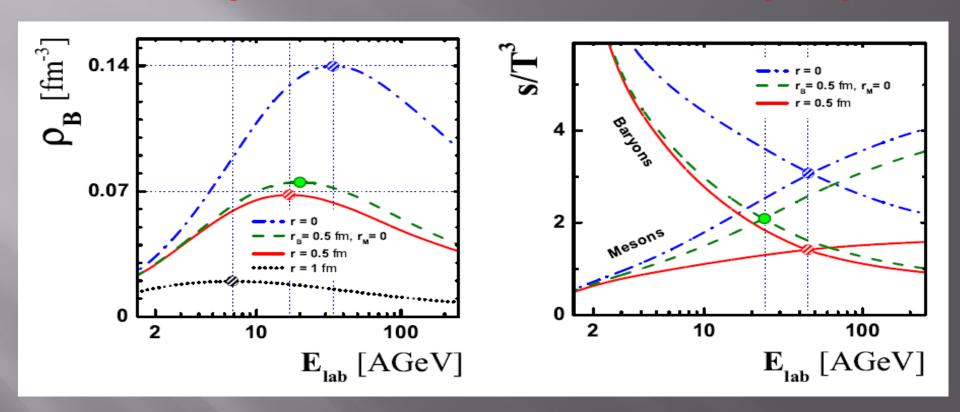
Comprehensive experimental program requires scan over the QCD phase diagram by varying collision parameters: system size, beam energy and collision centrality. NICA provides capabilities for studying a variety of phenomena in a large region of the phase diagram.

## Highest baryon density at Lab

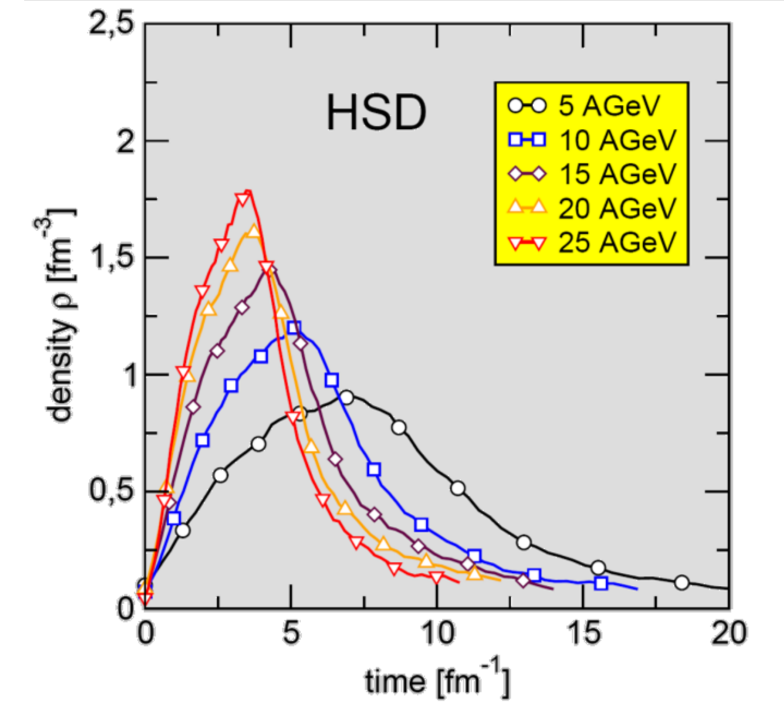
System of maximal net baryon (freeze-out) density is created in A+A collisions at NICA energies → optimum for the compressed baryon matter exploration

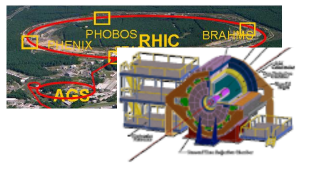


# Excluded volume effects on baryon density and transition from baryon to meson dominated matter V. V. Begun, M. Gaździcki, M. I. Gorenstein (2013)



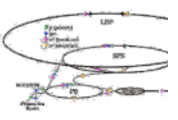
By varying the hadron radii in the range r = (0-1.0) fm the collision energy at which the baryon density is maximal changes between 7A and 34A GeV. This range is fully covered by the NICA collider. Thus experiments at NICA will allow to study in detail freeze-out conditions in heavy ion collisions in the domain of their rapid changes and the relation to the onset of deconfinement.

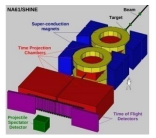




#### 2<sup>nd</sup> generation HI experiments

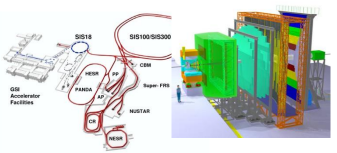
#### **BES STAR/PHENIX@BNL/RHIC**



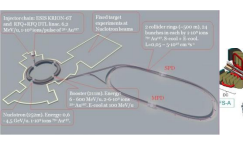


NA61@CERN/SPS

#### 3<sup>nd</sup> generation HI experiments

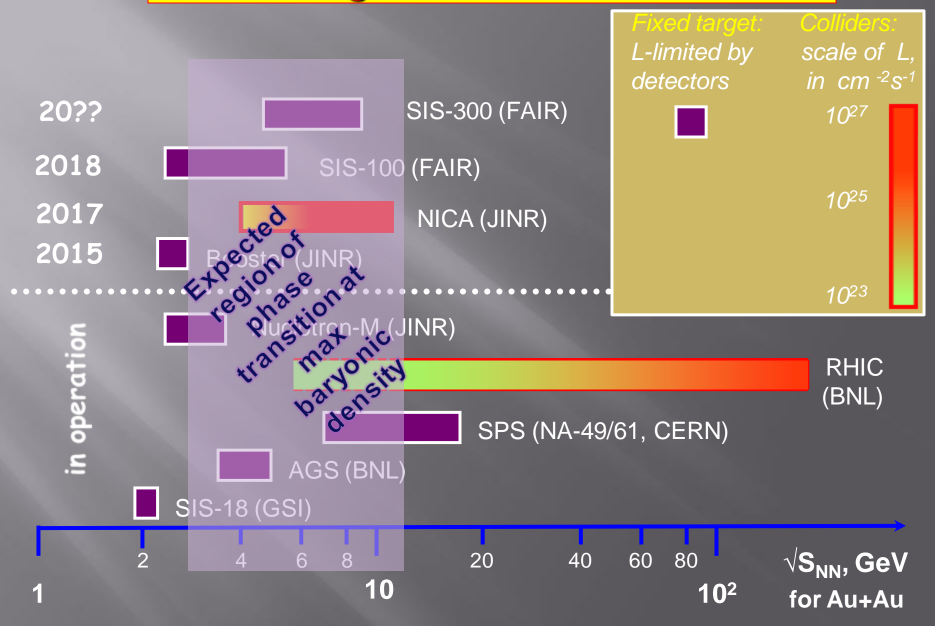


CBM@FAIR/SIS-100/300 Fixed target, E/A=10-40 GeV, highest intensity

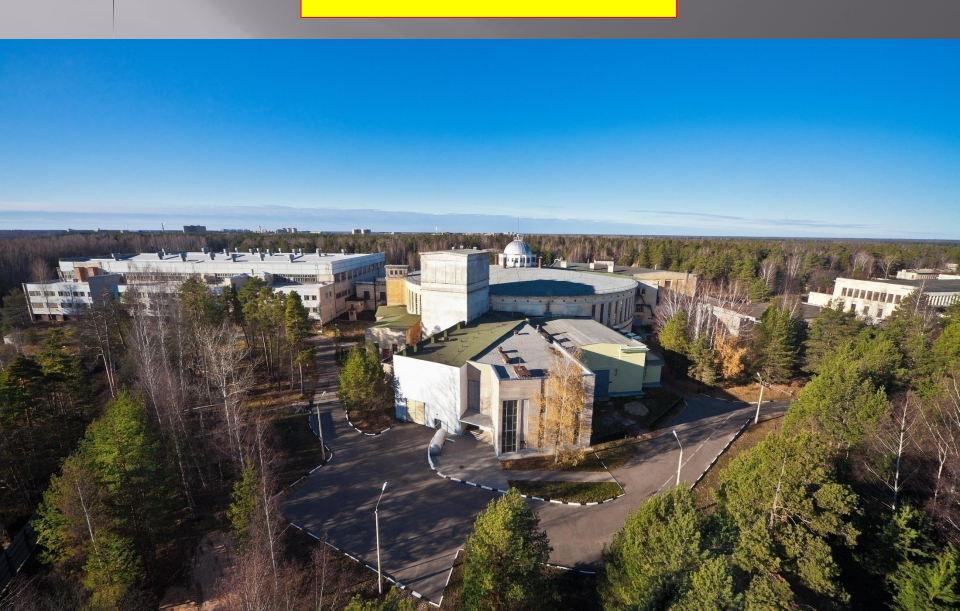


MPD@JINR/NICA Collider,  $\sqrt{s_{NN}}$  = 4-11 GeV, L~10<sup>27</sup> cm<sup>-2</sup>s<sup>-1</sup> for Au<sup>79+</sup>

## **Existing & Future HI Machines**



# NICA site





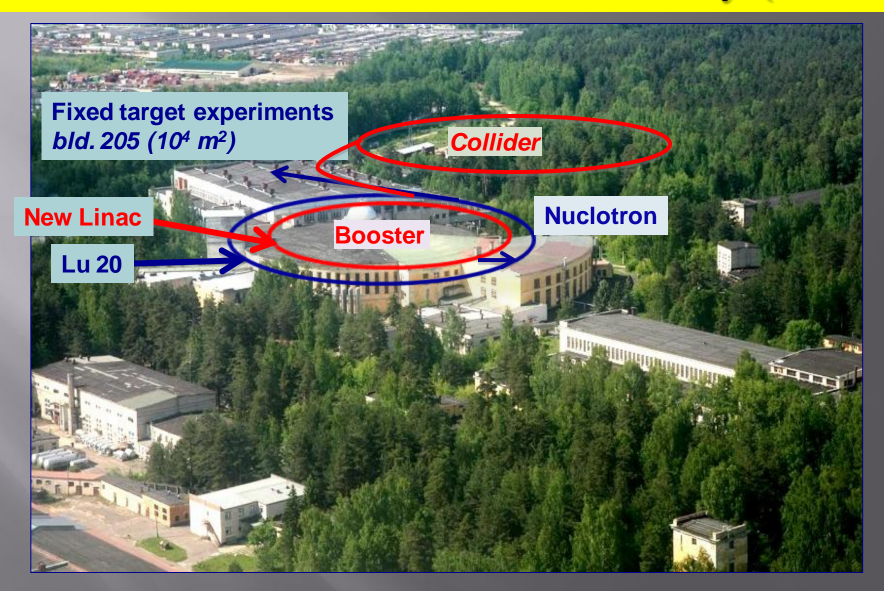








## **Nuclotron-based Ion Collider fAcility (NICA)**





- 1a) Heavy ion colliding beams <sup>197</sup>Au<sup>79+</sup> x <sup>197</sup>Au<sup>79+</sup> at √s<sub>NN</sub> = 4 ÷ 11 GeV (1 ÷ 4.5 GeV/u ion kinetic energy) at Laverage= 1E27 cm<sup>-2</sup>·s<sup>-1</sup> (at √sNN = 9 GeV)
- 1b) Light-Heavy ion colliding beams of the same energy range and luminosity
- 2) Polarized beams of protons and deuterons in collider mode:

  p↑p↑ √spp = 12 ÷ 27 GeV (5 ÷ 12.6 GeV kinetic energy )

  d↑d↑ √sNN = 4 ÷ 13.8 GeV (2 ÷ 5.9 GeV/u ion kinetic energy

  Laverage > 1E31 cm<sup>-2</sup>·s<sup>-1</sup> (at √s\_pp = 27 GeV)
- 3) The beams of light ions and polarized protons and deuterons for fixed target experiments:
  - Li ÷ Au = 1 ÷ 4.5 GeV /u ion kinetic energy p, p↑ = 5 ÷ 12.6 GeV kinetic energy d, d↑ = 2 ÷ 5.9 GeV/u ion kinetic energy
- 4) Applied research with ion beams at kinetic energy from 0.5 GeV/u up to 12.6 GeV (p) and 4.5 GeV /u (Au)



	Nuclotron beam intensity (particle per cycle)					
Beam	Current	Ion source type	New ion source + booster			
р	3⋅10 <sup>10</sup>	Duoplasmotron	5·10 <sup>12</sup>			
d	3·10 <sup>10</sup>	,,	5·10 <sup>12</sup>			
<sup>4</sup> He	8·10 <sup>8</sup>	,,	1·10 <sup>12</sup>			
d↑	2·10 <sup>8</sup>	SPI	1·10 <sup>10</sup>			
<sup>7</sup> Li	8·10 <sup>8</sup>	Laser	5·10 <sup>11</sup>			
11,10 <b>B</b>	1·10 <sup>9,8</sup>	,,				
<sup>12</sup> C	1·10 <sup>9</sup>	,,	2·10 <sup>11</sup>			
<sup>24</sup> Mg	2·10 <sup>7</sup>	,,				
<sup>14</sup> N	1·10 <sup>7</sup>	ESIS ("Krion-6T")	<b>5</b> ⋅10 <sup>10</sup>			
<sup>24</sup> Ar	1·10 <sup>9</sup>	,,	2·10 <sup>11</sup>			
<sup>56</sup> Fe	2·10 <sup>6</sup>	,,	5·10 <sup>10</sup>			
<sup>84</sup> Kr	1·10 <sup>4</sup>	,,	1·10 <sup>9</sup>			
<sup>124</sup> <b>Xe</b>	1·10 <sup>4</sup>	,,	1·10 <sup>9</sup>			
<sup>197</sup> Au	4	,,	1·10 <sup>9</sup>			

#### Superconducting accelerator complex NICA (Nuclotron based Ion Collider fAcility) 2-nd IP - open Fixed target experiments for proposals area (b.205) NICA Collider 500 m) Extracted beams from Nuclotron HV e-cooler KRION-6T and HILac (3,5 MeV/u)Booster (3-660 MeV/u) Multi-Purpose SPP and Detector (MPD) inside Synchrophasotron LU-20 voke Nuclotron (5 MeV/u)0,6-4,5 GeV/u Cryogenics

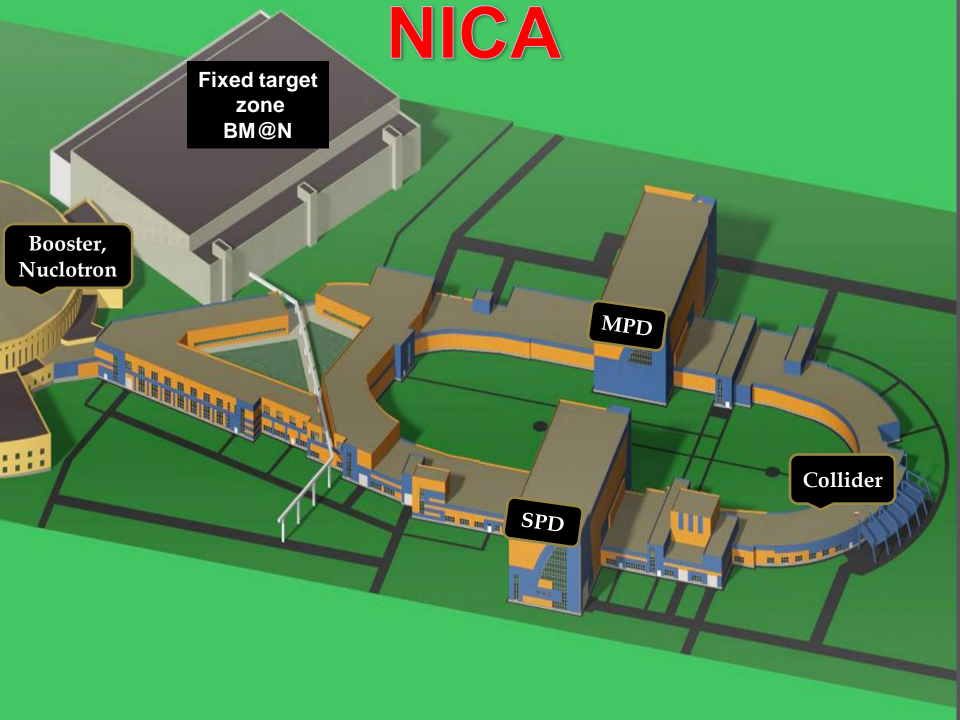
#### **NICA Collider parameters:**

•Energy range: √s<sub>NN</sub> = 4-11 GeV

Beams: from p to Au

•Luminosity: L~10<sup>27</sup> (Au), 10<sup>32</sup> (p)

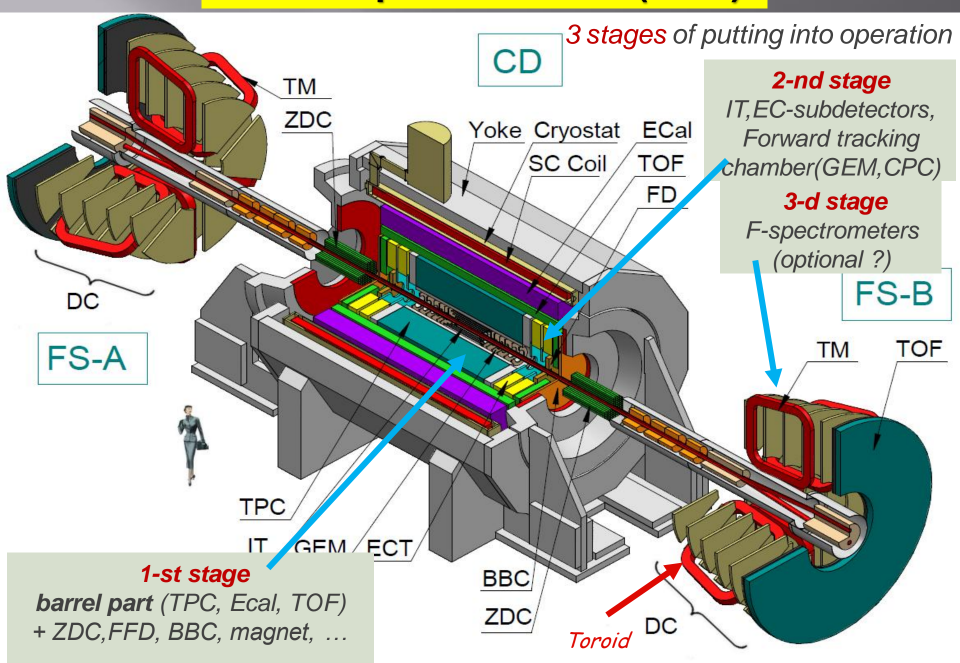
Detectors: MPD; 2-nd is waiting for Proposals



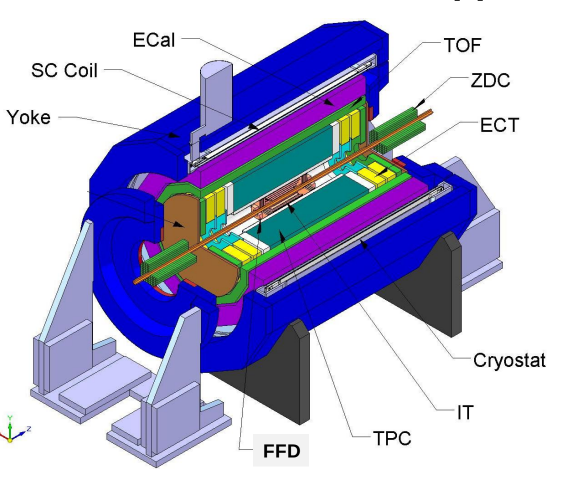
## MultiPurpose Detector (MPD): Observables

- I stage: mid rapidity region (good performance)
- Particle yields and spectra
- Event-by-event fluctuations
- Femtoscopy involving π, K, p, Λ
- Collective flows for identified hadron species
- Electromagnetic probes (electrons, gammas)
- stage: extended rapidity + IT
- □ Total particle multiplicities
- Asymmetries study (better reaction plane determination)
- □ Di-Lepton precise study (ECal expansion)
- Exotics (soft photons, hypernuclei)

## MultiPurpose Detector (MPD)



## The MPD Apparatus



**Magnet: 0.5 T superconductor** 

Tracking: TPC

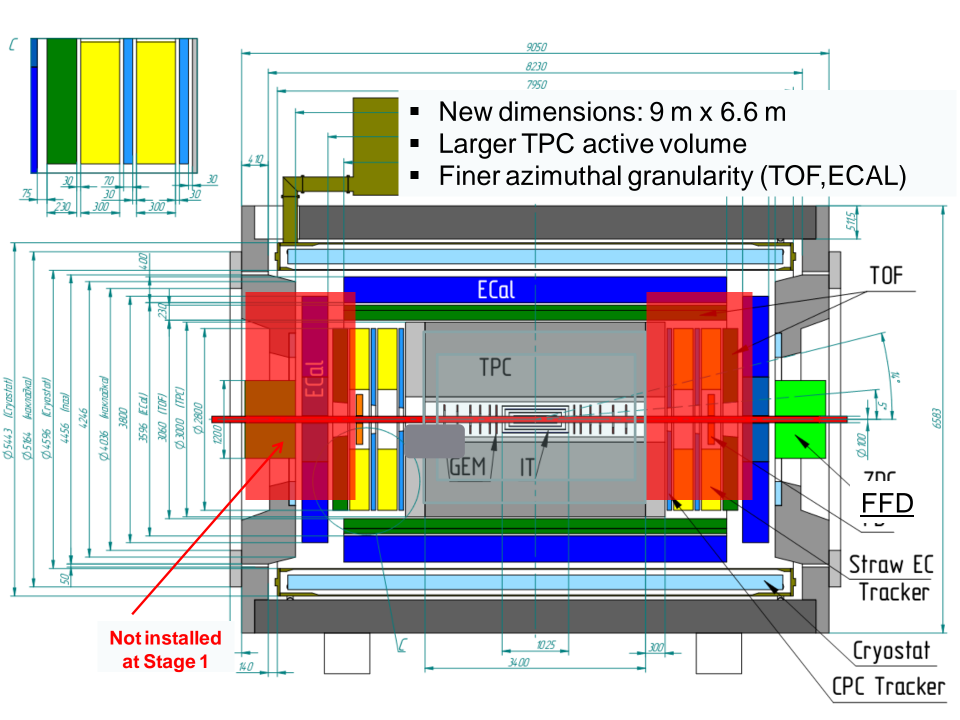
**ParticleID: TOF, ECAL, TPC** 

T0, Triggering: FFD

**Centrality, Event plane: ZDC** 

#### **MPD** advantages:

- $\Box$  Hermeticity, homogenous acceptance (2 $\pi$  in azimuth), low material budget
- $\Box$  Good tracking performance and powerful PID (hadrons, e,  $\gamma$ )
- □ High event rate capability and careful event characterization



### NICA Physics plan for 2017-19 (Stage 1)

In the beginning energy-system size scan will be performed at NICA-MPD with the listed beam species varying the collisions energy from 4 to 11 GeV in steps of 1-2 GeV.

Beam	Luminosit	y (cm <sup>-2</sup> c <sup>-1</sup> )	Data sample per 1 week at √s = 4 GeV			
	√s=4 GeV	√s=11 GeV				
p	$10^{32}$	$10^{32}$	$1.5 \cdot 10^{10}$			
<sup>12</sup> C	$4 \cdot 10^{28}$	$2\cdot 10^{29}$	$1.5 \cdot 10^{10}$			
<sup>64</sup> Cu	$6\cdot 10^{27}$	$3.5 \cdot 10^{28}$	$5\cdot 10^9$	Disk storage	for data ≈ 10 PB/year	
<sup>124</sup> Xe	$8\cdot 10^{26}$	$6\cdot 10^{27}$	$1\cdot 10^9$			
<sup>197</sup> Au	$1.5 \cdot 10^{26}$	$10^{27}$	$3\cdot 10^8$			

Measurements of hadrons  $(\pi, K, (anti)p, (anti)hyperons, light (anti)nuclei and dilepton spectra as a function of energy, system size, centrality, pT, rapidity and azimuthal angle. The strategy$ 

- Localize the QCD CEP, then investigate in detail the critical region (in finer steps)
- Detailed study of the LMR dilepton enhancement in the unexplored region of the highest baryon density. If an indication for dropping mass found → detailed look in this region
- Study of the QCD mixed phase hadroproduction and rare probes

## **NICA-MPD** physics cases

Observable	Set-up	Coverage	New insights
Hadron yields & ratios	TPC, TOF ZDC	η <1.5 pT < 3 GeV/c	Data for $5 < \sqrt{s} < 7$ <b>GeV</b> , critical assessment of y-spectra and K/ $\pi$ -ratio
Hyperons: yields, flow, Polarization	TPC, TOF ZDC	η <1.5 pT < 3 GeV/c	High statistics data on yields, flow and polarization $\sqrt{s}$ < 7 GeV
Dileptons	TPC, TOF ECAL, ZDC	η <1.1 pT < 3 GeV/c	New data at √s > 5 GeV
Fluctuations & Correlations	TPC, TOF ECAL, ZDC	η <1.5 pT < 3 GeV/c	New data on Ev-by-Ev fluct. for $\sqrt{s} > 4$ GeV
Anti-protons Anti-nuclei	TPC, TOF ZDC	η  < 1.1 pT < 2 GeV/c	New data on antinuclei, Flow of Pbar and antiL
Flow (v1,2,3) Hadrons & nuclei	TPC, TOF ZDC	η <1.5 pT<3 GeV/c	New measurements @ $\sqrt{s}$ <7GeV Precise $v_n$ data for $\phi$ , $\Omega$
Chiral Magnetic & vortical effects	TPC, TOF ZDC	η <1.5 pT < 3 GeV/c	Data @ $\sqrt{s}$ < 7GeV (CME) Vortical @ 4 < $\sqrt{s}$ < 11 GeV
(Hyper)Nuclei	TPC, TOF ZDC	η <1.5 pT< 5 GeV/c	New data at $5 < \sqrt{s} < 11$

## Particle yields, Au+Au @ $\sqrt{s_{NN}}$ = 8 GeV (central collisions)

Expectations for 10 weeks of running at  $L = 10^{27} \text{cm}^{-2} \text{s}^{-1}$  (duty factor = 0.5)

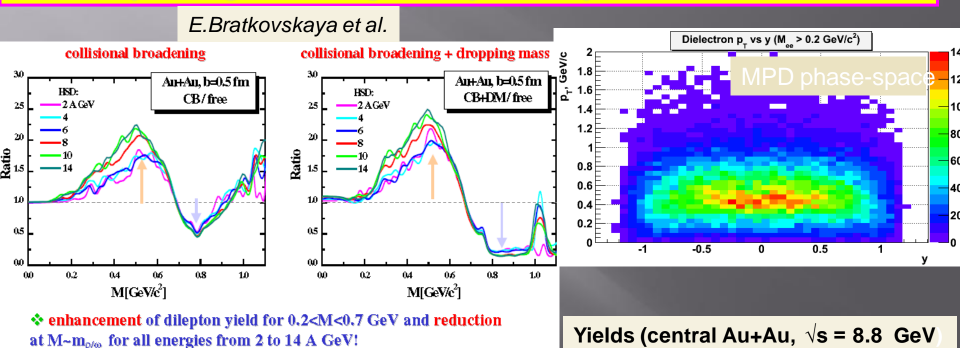
Particle	Yields		Decay BR	*Effic. %	Yield/10 w	
	4π	y=0	mode			
$\pi^+$	293	97			61	2.6 · 10 <sup>11</sup>
K <sup>+</sup>	59	20			50	4.3 · 10 <sup>10</sup>
р	140	41			60	1.2 · 10 <sup>11</sup>
ρ	31	17	e+e-	<b>4.7</b> · <b>10</b> -5	35	7.3 · 10 <sup>5</sup>
ω	20	11	e+e-	<b>7.1</b> · <b>10</b> -5	35	7.2 · 10 <sup>5</sup>
φ	2.6	1.2	e+e-	3 · 10-4	35	1.7 · 10 <sup>5</sup>
Ω	0.14	0.1	$\Lambda$ <b>K</b>	0.68	2	2.7 · 10 <sup>6</sup>
$\mathbf{D_0}$	2 · 10-3	<b>1.6</b> · <b>10</b> -3	<b>K</b> +π -	0.038	20	2.2 · 10 <sup>4</sup>
J/ψ	8 · 10-5	6.10-5	e+e-	0.06	15	<b>10</b> <sup>3</sup>

<sup>\*</sup>Efficiency includes the MPD acceptance, realistic tracking and particle ID.
Particle yields are from experimental data (NA49), statistical and HSD models.
Efficiency from MPD simulations. Typical efficiency from published data (STAR)

## Dileptons. Prospects for NICA

NICA's energy range very well suited to fill an important niche (5< $\sqrt{s}$ <11 GeV):

- **▶** Unveil the onset of the low-mass region (LMR) pair enhancement
- **▶** Study LMR signal under highest baryon density conditions



Particle	Yields		Decay BR	Effic. %	Yield/1 w	
	4π	y=0	mode			
ρ	31	17	e+e-	4.7 · 10 <sup>-5</sup>	35	7.3 · 10 <sup>4</sup>
ω	20	11	e+e-	<b>7.1</b> · <b>10</b> -5	35	7.2 · 10 <sup>4</sup>
φ	2.6	1.2	e+e-	3 · 10-4	35	1.7 · 10 <sup>4</sup>

#### The MultiPurpose Detector – MPD

to study Heavy Ion Collisions at NICA (Conceptual Design Report)

Project leaders: A.N. Sissakian, A.S. Sorin, V.D. Kekelidze

#### Editorial board:

V.Golovatyuk, V.Kekelidze, V.Kolesni O.Rogachevsky

#### Internal referee board:

N.Gorbunov, V.Kolesnikov, I.Meshkov I. Tyapkin, Yu. Zanevsky, A. Kurepin

#### The MPD Collaboration:<sup>1</sup>

Kh. U. Abraamyan, S. V. Afanasiev, V.S. Al V.A.Babkin, S.N.Bazylev, D.Blaschke, D V.V.Chalyshev, S.P.Chernenko, V.F.Che I.E.Chirikov-Zorin, D.E.Donetz, K.Dav V.B.Dunin, L.G.Efimov, A.A.Efremov Yu.I.Fedotov, A.V.Friesen, O.P.Gavris I.N.Goncharov, N.V.Gorbunov, Yu.A A.Yu.Isupov, V.N.Jejer, M.G.Kadykov, G.D.Kekelidze, H.G.Khodzhibagiyan, Yu N.Krahotin, Z.V.Krumshtein, N.A.Kuz'm Yu.Yu.Lobanov, S.P.Lobastov, V.M.L D.T.Madigozhin, A.I.Malakhov,

Yu.A.Murin, G.J.Musulmanbekov, D.Nikitin, N.A.Molokanova, S.A.Movchan, V.A.Nikitin, A.G.Olshevski, V.F.Peresedov, D.V.Peshekhonov, V.D.Peshekhonov, I.A.Polenkevich, Yu.K.Potrebenikov, V.S.Pronskikh, A.M.Raportirenko, S.V.Razin, O.V.Rogachevsky, A.B.Sadovsky, Z.Sadygov, R.A.Salmin, A.A.Savenkov, W. Scheinast, S.V.Sergeev, B.G.Shchinov, A.V.Shabunov, A.O.Sidorin, I.V.Slepnev, V.M.Slepnev, I.P.Slepov, A.S.Sorin, O.V.Teryaev, V.V.Tichomirov, V.D.Toneev, N.D.Topilin, G.V. Trubnikov, I.A. Tyapkin, N.M. Vladimirova, A.S. Vodop'yanov, S.V. Volgin, A.S. Yukaev, V.I. Yurevich, Yu.V. Zanevsky, A.I. Zinchenko, V.N. Zrjuev, Yu.R. Zulkarneeva Joint Institute for Nuclear Research, Dubna, RF

V.A.Matveev, M.B.Golubeva, F.F.Guber, A.P.Ivashkin, L.V.Kravchuck, A.B.Kurepin, T.L.Karavicheva, A.I.Maevskaya, A.I.Reshetin, E.A.Usenko Institute for Nuclear Research, RAS, Troitsk, RF

The MPD Collaboration consists of 195 scientists from JINR (110) and other Institutions (85)

Participating Institutions: JINR + 18 Institutes from 9 countries

- The experienced persons from heavy-ion experiments at GSI, SPS, BNL (HADES, WA98, NA45, NA49, STAR, PHENIX, ALICE)
- Young scientists account for about 40% of the Collaboration

V.N.Barshehov, O.M.Listratenko, M.A.Protsenko, I.T.Tymehuk State Enterprise Scientific & Technology Research Institute for Apparatus construction, Kharkov, Ukraine

N.M.Shumeiko, F.Zazulia.

Particle Physics Center of Belarusian State University

Yi Wang Yuanjing Li, Yinong Liu, Zhi Deng, Guanghua Gong, Xianglei Zhu, Weicheng,

Department of Engineering Physics, Tsinghua University, Beijing, China.

O.Abdinov, M.Suleimanov Physics Institute Az.AS, Azerbeidjen

T.K.Koshumikov

"Neva-Magnet" S&E, Itd, St-Petersburg, Russia.

<sup>&</sup>lt;sup>1</sup>The list of participating Institutes is currently a subject of update.

#### **MPD Collaboration**

#### http://nica.jinr.ru/MPD\_CDR

- 1) Joint Institute for Nuclear Research (Dubna, Russia)
- 2) Institute for Nuclear Research (Troitsk, Russia)
- 3) Institute of Nuclear Physics (Moscow, Russia)
- 4) Institute for Theoretical Experimental Physics (Moscow, Russia)
- 5) St.Petersburg State University (St.Petersburg, Russia)
- 6) Radium Institute (St.Petersburg, Russia)
- 7) "Neva-Magnet" S&E, Ltd. (St. Petersburg, Russia)
- 8) Department of Engineering Physics, Tsinghua University (Beijing, China)
- 9) Center of Particle Physics and Technology of the University of Science and Technology of China (Hefei, China)
- 10) Warsaw University of Technology (Warsaw, Poland)
- 11) Institute of Physics & Technology Mongolian Academy of Sciences (Ulan Bator, Mongolia)
- 12) Institute for Nuclear Research & Nuclear Energy (Sofia, Bulgaria)
- 13) Plovdiv University (Plovdiv, Bulgaria)
- 14) National Institute of Physics and Nuclear Engineering (Bucharest, Romania)
- 15) Bogolyubov Institute for Theoretical Physics (Kiev, Ukraine)
- 16) Institute for Scintillation Materials (Kharkiv, Ukraine)
- 17) State Enterprise Scientific & Technology Research Institute(Kharkiv, Ukraine)
- 18) Particle Physics Center of Belarusian State University (Minsk, Belorussia)
- 19) Physics Institute Az. AS (Baku, Azerbaijan)



# Strange matter production in heavy ion collisions at the Nuclotron extracted beam: Baryonic Matter at Nuclotron(BM@N)

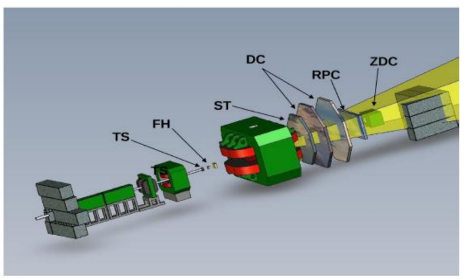
- Collaboration GSI-JINR (preparation of the joint experiment has started)
- The goal of the experiment is the systematic measurements of the observables for multistrange objects (Ξ, Ω, exotics) in Au-Au collisions in the energy domain of the Nuclotron extracted beams (up to 5 A GeV)

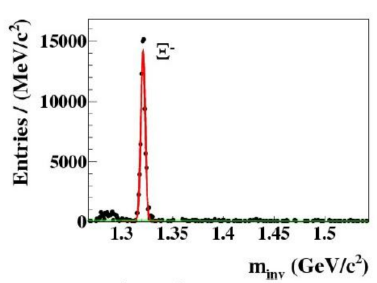




## Physics at BM@N







Physics for the first stage of the BM@N spectrometer (2015):

- -In-medium effects for strangeness and vector mesons decaying in hadron modes
- -Flows, polarizations, vorticity and azhimuthal correlations of hadrons
- -Femtoscopy for different hadrons (and photons)
- -NN and NA interactions as the reference for AA collisions
- -Electromagnetic probes (optionally)

Physics for the BM@N spectrometer with inner tracker(2017):

-The measurements of the (sub)threshold cascade hyperons production in order to obtain the information on the nuclear matter EOS.



## **Participants**



Countries: Belarus, Bulgaria, Chezh, Moldova, Romania, Russia, Slovakia, Ukraine + Germany + France+ China PR

Russia: INR, SINP MSU, IHEP + 2 Universities Germany: GSI, Frankfurt U., Giessen U., FIAS

About 200 peoples.
List for authors is open!

#### The CBM/FAIR-MPD/NICA Consortium

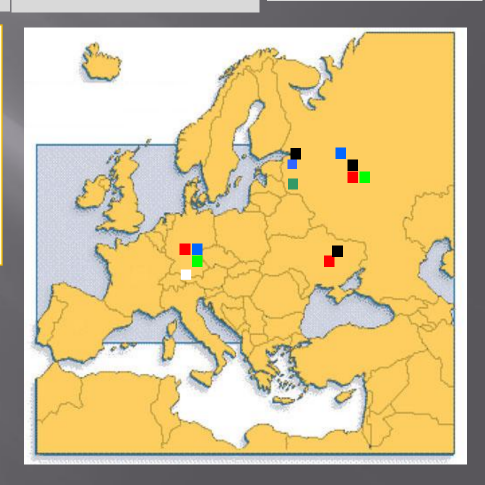
- 7 institutes
- 3 countries

## CBM @ FAIR (Darmstadt)

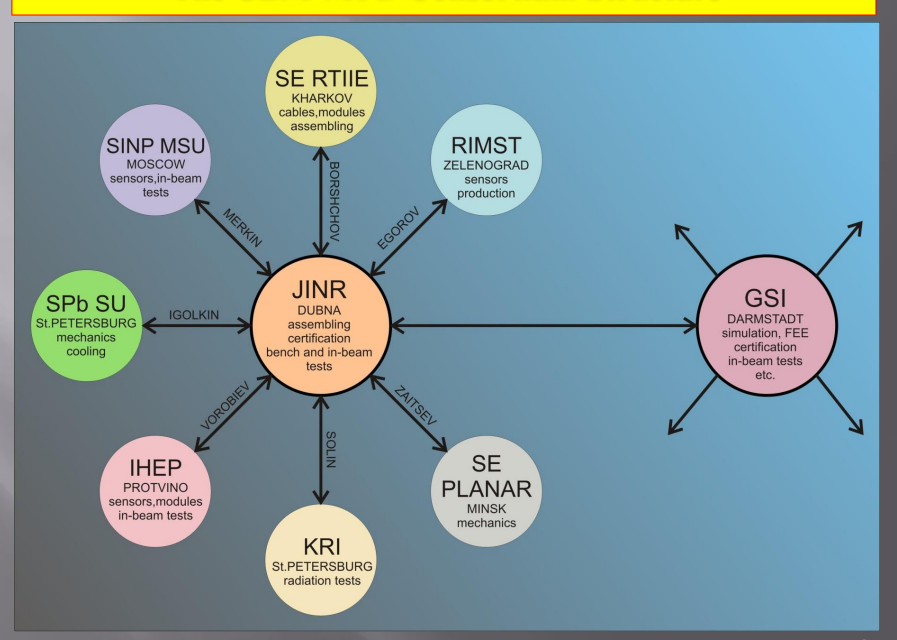
MPD @ NICA (Dubna)

BM@N (Dubna)

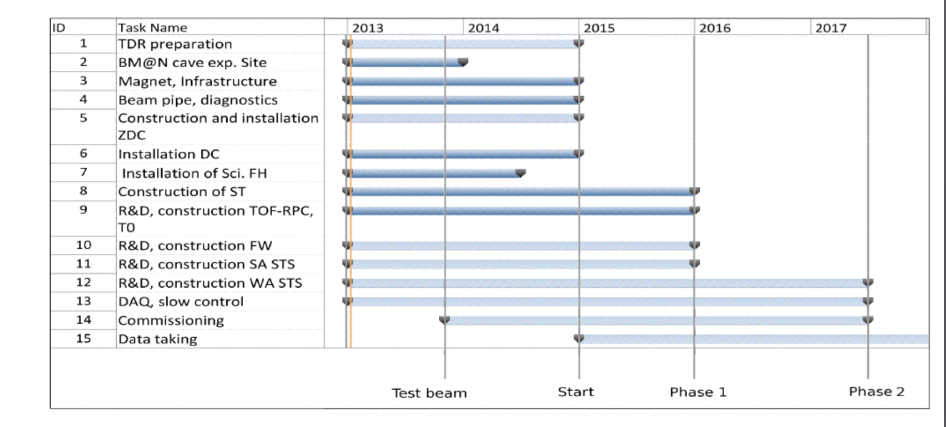
- GSI, Darmstadt, Germany
- JINR, Dubna, Russia
- IHEP, Protvino, Russia
- MSU, Moscow, Russia
- KRI, St.Petersburg, Russia
- University, St.Petersburg
- SE SRTIIE, Kharkov, Ukraine
- Modules assembly
- Components
- Ladder assembly
- Radiation tests
- In-beam tests



#### The CBM-MPD Consortium Structure



## Time table of the experiment



Testbeam (2013...)
Start version (2014-...) – Part of RPC, DC, SciFH, ZDC
Phase1 (2015-...) - Full RPC, DC, ZDC, ST, FW, SA STS
Phase2 (2017-...) - The data taking at Au+Au with WA STS.



### SPD EXPERIMENT AT NICA



The purpose is study of the nucleon spin structure with high intensity polarized light nuclear beams:

- high collision proton (deuteron) energy up to  $\sqrt{s} \sim 26$  (13) GeV
- the average luminosity  $> \sim 10^{32}$  cm<sup>-2</sup> s<sup>-1</sup>
- both proton and deuteron beams can be effectively polarized.

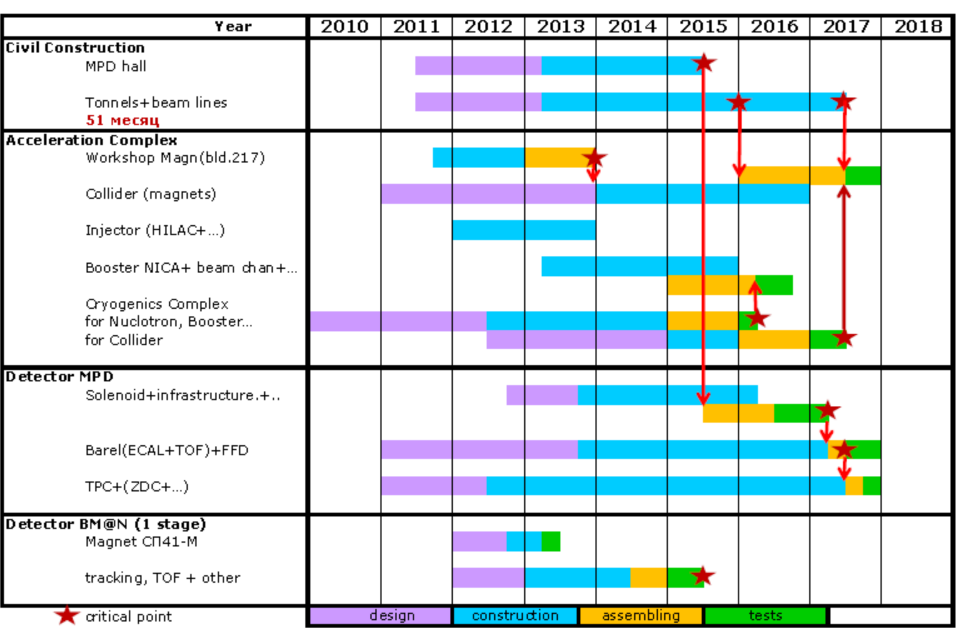
#### The main topics are:

- 1. Studies of DY processes with longitudinaly and transversely polarized p and D beams.
- **Extraction of unknown (poorly known) parton distribution functions (PDFs).**
- 2. PDFs from J/Ψ production processes.
- 3. Spin effects in baryon, meson and photon productions.
- 4. Studies of spin effects in various exclusive reactions.
- 5. Diffractive processes studies.
- 6. Cross sections, helicity amplidudes and double spin asymmetries (Krisch effect). in elastic reactions.
- 7. Spectroscopy of quarkoniums.

#### **NICA Spin program plans:**

First version of SPD CDR (June 2010) at <a href="http://nica.jinr.ru/files/Spin\_program/spd\_cdr.htm">http://nica.jinr.ru/files/Spin\_program/spd\_cdr.htm</a>

## NICA project timetable





Draft v 9.02 June 07, 2013

#### **Editorial board:**

- D. Blaschke
- E. Bratkovskaya
- D. Kharzeev
- V. Matveev
- A. Sorin
- A. Stöcker
- O. Teryaev
- I. Tserruya
- N. Xu

SEARCHING for a QCD MIXED PHASE at the NUCLOTRON-BASED ION COLLIDER FACILITY (NICA White Paper)

http://theor.jinr.ru/twiki-cgi/view/NICA/WebHome

## NICA White Paper - International Effort



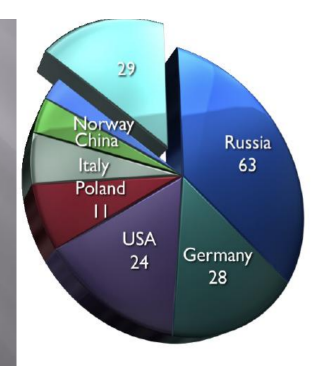
Draft v 8.03 January 24, 2013

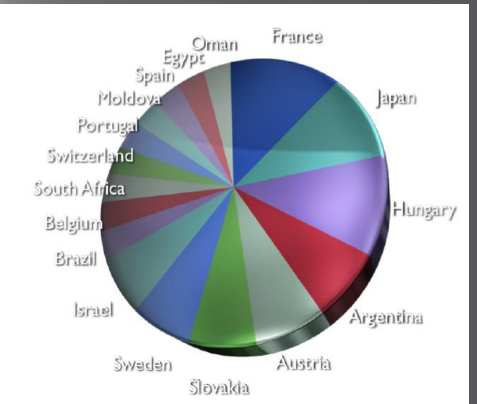
SEARCHING for a QCD MIXED PHASE at the NUCLOTRON-BASED ION COLLIDER FACILITY (NICA White Paper)

#### Statistics of White Paper Contributions

**104** contributions:

188 authors from 70 centers in 24 countries



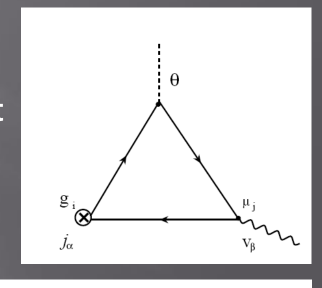


## Studying vorticity

- Vorticity for uniform rotation proportional to Orbital Angular Momentum
- Rotation another pseudovector angular velocity
- Tests are required
- Natural object hydrodynamical helicity (= v rot v)-related to chaos
- Model calculations using DCM (M. Baznat, K. Gudima, A. Sorin, O. Teryaev)

# Anomaly in medium – new external lines in VVA graph

- Gauge field -> velocity
- CME -> CVE
- Kharzeev, Zhitnitsky (07) EM current
- Generalization: any (e.g. baryonic)
   current neutron asymmeries@NICA
   O. Rogachevsky, A. Sorin, O. Teryaev
   PRC82:054910,2010



Coupling: 
$$e_j A_{\alpha} J^{\alpha} \Rightarrow \mu_j V_{\alpha} J^{\alpha}$$

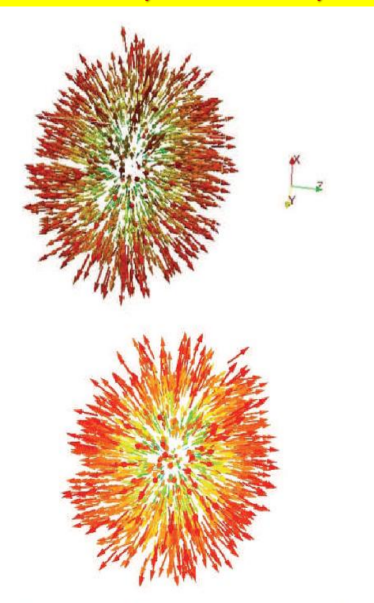
Current:  $J_e^{\gamma} = \frac{N_c}{4\pi^2 N_f} \varepsilon^{\gamma\beta\alpha\rho} \partial_{\alpha} V_{\rho} \partial_{\beta} (\theta \sum_i e_j \mu_j)$ 

Observable: three-particle correlator: 
$$\langle cos(\phi_{\alpha} + \phi_{\beta} - 2\phi_{c}) \rangle$$

CME@RHIC: 15 M events to establish the effect.

CVE@NICA:1000 M events, which can be collected within a few months of the NICA run.

# Helicity separation in Heavy-Ion Collisions M. Baznat, K. Gudima, A. Sorin, O. Teryaev <u>arXiv:1301.7003</u>



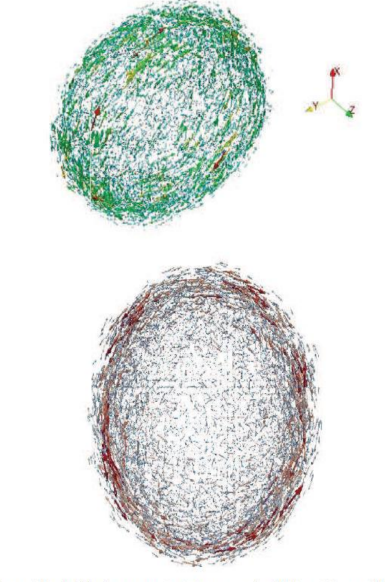
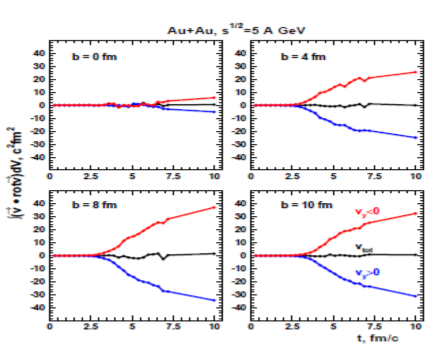


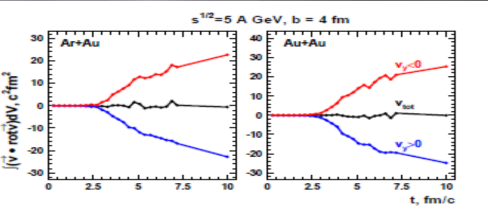
Figure 1: (color online) Three dimension image (top) and projection on plane XY (bottom) of velocity field in Au+Au at  $\sqrt{s_{NN}} = 5$  GeV, b = 8 fm and t = 10 fm/c

Figure 2: (color online) Three dimension image (top) and projection on plane XY (bottom) of vorticity field in Au+Au at  $\sqrt{s_{NN}} = 5$  GeV, b = 8 fm and t = 10 fm/c

### arXiv:1301.7003



3: (color online) Time dependence of helicity at different impact parameters



ire 5: (color online) Time dependence of helicity in asymmetric collisions

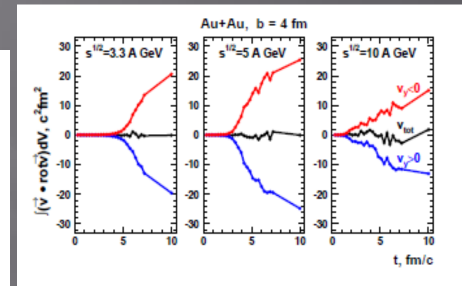


Figure 4: (color online) Time dependence of helicity at different energies

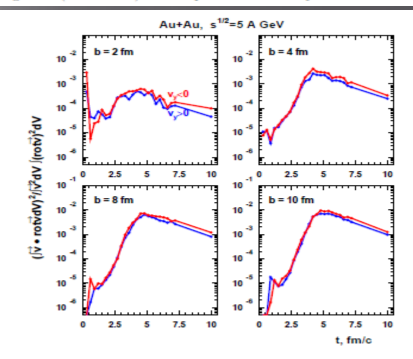


Figure 6: (color online) Time dependence of Cauchy-Schwarz bound for helicity

## Round Table Discussions on NICA/MPD@JINR

Round Table Discussion I: Searching for the mixed phase of strongly interacting matter at the JINR Nuclotron, *July 7 - 9, 2005* http://theor.jinr.ru/meetings/2005/roundtable/

Round Table Discussion II: Searching for the mixed phase of strongly interacting matter at the JINR Nuclotron: Nuclotron facility development JINR, Dubna, October 6 - 7, 2006 http://theor.jinr.ru/meetings/2006/roundtable/

Round Table Discussion III: Searching for the mixed phase of strongly interacting QCD matter at the NICA: Physics at NICA JINR (Dubna), November 5 - 6, 2008, http://theor.jinr.ru/meetings/2008/roundtable/

Round Table Discussion IV: Searching for the mixed phase of strongly interacting QCD matter at the NICA: Physics at NICA (White Paper) JINR (Dubna), September 9 - 12, 2009 http://theor.jinr.ru/meetings/2009/roundtable/

Round Table Discussion V: Searching for the mixed phase of strongly interacting QCD matter at the NICA: Physics at NICA (White Paper) JINR (Dubna), August 28, 2010 http://theor.jinr.ru/~cpod/Dubna\_2010\_program2.htm

#### Workshop

#### Fixed Target@Nuclotron-N and SIS100@FAIR **Detector R&D, Synergies and Physics Opportunities**

GSI Helmholtz Centre, 2010 November 3rd

#### Wednesday, November 3rd **GSI WD-Zimmer**

09:30 - 09:45H. Stöcker **Welcome and Goals of the Meeting** 

Chair: A. Sorin

**Technical Status of the Facilities** 09.45 - 11:00

Nuclotron-M: Status of the Facility and the New Fixed Target Program V. Kekelidze

Towards Nuclotron-N@JINR & SIS100@FAIR Physics Program H. Stöcker /A. Sorin

Coilco Break

Chair: G.Trubnikov

11:15 - 12:15**Nuclear Structure Physics** 

Nuclear Structure and Nuclear Astrophysics opportunities with RIBs

Status of R3B

Lunch Break (small Lunch incl. coffee / WD-Zimmer)

G. Martinez-Pinedo

T. Aumann / H.Simon

Chair: V. Kekelidze

**Nuclear Matter Physics** 13:00 - 15:00

Status of the HADES Upgrade, recent results R. Holzmann / J. Pietraszko

Status of FOPI, recent results

Nuclear Matter Physics at Nuclotron and SIS100 energies P. Senger

Status of R&D CBM

W. Müller The STS Consortium J. Heuser

Coffee Break

15.15 - 17.00**Final Panel Discussion:** 

**Synergies and Joint R&D Projects** 

17:30 Dinner at the GSI Guesthouse

Chair: H. Stöcker

N. Herrmann

#### **NICA/JINR-FAIR Bilateral Workshop**

Matter at Highest Baryon Densities in the Laboratory and in Space Frankfurt Institute for Advanced Studies, April 2 - 4, 2012 http://theor.jinr.ru/~nica\_fair/

#### Topics:

- Phases of QCD at high baryon densities
- Effects signalling phase transitions
- Observables in heavy-ion collisions and in astrophysics
- Simulations of ion collisions and supernovae

#### Aims:

- identify discovery potential of Nuclotron-NICA and FAIR in the canon of current and future HIC experiments
- chiral symmetry restoration
- onset of deconfinement
- in-medium modification of hadron properties
- color superconductivity, multiquark states, etc.

#### **Results:**

- Most promising and feasible suggestions for experiments at Nuclotron-NICA and CBM/FAIR
- Priorities for detectors and formation of international collaborations







\* German-Russian Year of Science 2011/2012

# XX International Symposium on Spin Physics (SPIN2012) Dubna, September 17 – 22, 2012

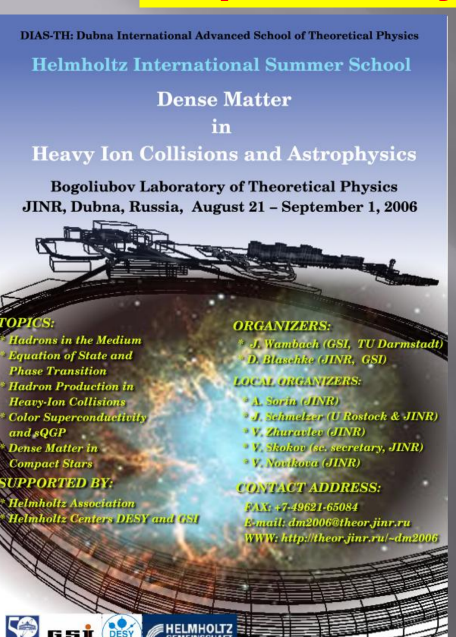


## The conferences in Dubna

**CPOD 2010** 

**SQM 2015** 

## http://theor.jinr.ru/~diastp



DIAS-TH: Dubna International Advanced School of Theoretical Physics
Helmholtz International Summer School

## Dense Matter in

Heavy Ion Collisions and Astrophysics

Bogoliubov Laboratory of Theoretical Physics JINR, Dubna, Russia, July 14-26, 2008

#### TOPICS:

- Hadrons in the Medium
- Equation of state and Phase Transitions
- Hadron Production and Heavy Ion Collisions
- Dense Matter in Compact Stars
- Future Experimental Facilities

#### SUPPORTED BY:

- Helmholtz Association
- Helmholtz Centers DESY and GSI
- Joint Institute for Nuclear Research
- Russian Foundation for Basic Research

#### **ORGANIZERS:**

- J. Wambach (GSI, TU Darmstadt)
- V. Voronov (JINR)
- D. Blaschke (JINR, U Wroclaw)

#### LOCAL ORGANIZERS:

- A. Sorin (JINR)
- J. Schmelzer (U Rostock, JINR)
- V. Zhuravlev (JINR)
- V. Skokov (sc. secretary, JINR)
- A. Dolya (secretary, JINR)

#### CONTACT ADDRESS:

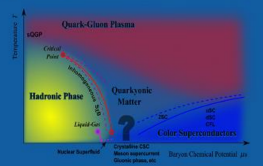
FAX: +7-49621-65084

E-mail: dm2008@theor.jinr.ru WWW: http://theor.jinr.ru/~dm2008 DIAS-TH Dubna International Advanced School for Theoretical Physics HIC-for-FAIR School and Workshop

# Dense QCD Phases Heavy-Ion Collisions

August 21- September 4, 2010

@ Joint Institute for Nuclear Research



M. Bleicher (Frankfurt) D. Blaschke (JINR & Wrocław)

**Local Organisers** 

Organisers

T. Donskova (JINR)

A. Khvorostukhin (JINR)

E. Kolganova (JINR)

A. Sorin (JINR)

D. Zablocki (Wrocław)

NONEQUILIBRIUM AND TRANSPORT PHENOMENA IN DENSE MATTER QCD PHASES IN COMPACT STARS, SUPERNOVÆ AND MERGERS **EQUATION OF STATE AND QCD PHASE TRANSITIONS** HADRON PRODUCTION IN HEAVY-ION COLLISIONS

embracing the 6th CPOD conference HELMHOLTZ warm-up, lectures, progress **ASSOCIATION** 







Bogoliubov Laboratory of Theoretical Physics, Joint Institute for Nuclear Research

Dubna International Advanced School of Theoretical Physics Helmholtz International Summer School

### **Lattice QCD, Hadron Structure** and Hadronic Matter

Dubna, Russia, September 5 - 17, 2011

Introduction to Lattice Gauge Theories Hadron structure and spectroscopy

Nonzero temperature and baryon number density

Heavy quark physics

Beyond the Standard Model

Strong magnetic fields

Simulation algorithms and analysis techniques







#### LECTURERS:

- D. Blaschke (ITP, Uni. of Wroclaw & BLTP, JINR)
- S. Catterall (Syracuse U.)
- M. Goeckeler (ITP, Regensburg U)
- M. Mueller-Preussker (Humboldt U., Berlin)
- K. Jansen (NIC, DESY, Zeuthen)
- F. Karsch (Bielefeld U. & BNL)
- D. I. Kazakov (BLTP, JINR)
- M. Peardon (Trinity College, Dublin)
- P. Petreczky (BNL)
- M. Polikarpov (ITEP, Moscow)
- M. Polyakov (S.-Pb. Nucl. Phys. Inst., Gatchina & Bochum U.)
- A.V.Radyushkin (JLAB, USA & JINR, Dubna, Russia)
- C. Schmidt (Frankfurt U. & GSI, Darmschtadt)
- R. Sommer (NIC, DESY, Zeuthen)
- A. S. Sorin (BLTP, JINR)
- O. V. Tervaev (BLTP, JINR)
- C. Urbach (Bonn U.)
- V. I. Zakharov (ITEP, Moscow)



#### **ORGANIZERS:**

R. Sommer (NIC, DESY, Zeuthen) A. Sorin (JINR, Dubna)



Bogoliubov Laboratory of Theoretical Physics, Joint Institute for Nuclear Research 141980 Dubna, Russia; Phone: (+749621) 65084; e-mail: diastp@theor.jinr.ru CONTACTS: http://theor.jinr.ru/~diastp/summer11

DIAS-TH: Dubna International Advanced School for Theoretical Physics Helmholtz International Summer School Dense Matter in Heavy Ion Collisions and Astrophysics: Theory and Experiment Dubna, Russia, August 28 - September 8, 2012 **Organisers** H. Stöcker (GSI) A. Sorin (JINR) D. Blaschke (Wroclaw & JINR) **Topics Local Organisers**  Equation of state & QCD phase transitions V. Zhuravlev (JINR) Transport properties in dense QCD matter J. Schmelzer (Rostock & JINR) · Hadronization & freeze-out in heavy ion A. Khvorostukhin (JINR) A. Friesen (JINR) collisions (HIC) V. Nesterenko (JINR) Astrophysics of compact stars (CS) , V. Novikova (JINR) · Simulations of dense QCD, HIC and CS Contact Experiments and observational programs dm12@theor.jinr.ru













http://theor.jinr.ru/~dm12

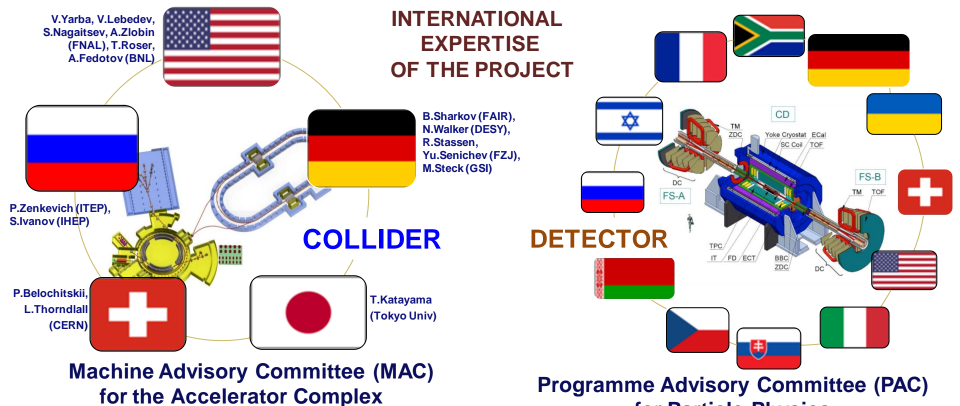
## Already signed cooperation agreements with:

- □ CERN
- □ GSI
- State committee in sciencetechnology of Belarus
- Kurchatov Federal Center
- Institute for Nuclear Research RAS
- Moscow State University
- Budker Institute for Nuclear Physics RAN
- Tsinghua University, Beijin, China
- University of Science and Technology of China, Hefei, China (USTC)
- and others









**International Agreements on cooperation** 

for Particle Physics



## **BMBF (Germany)-JINR cooperation**

#### Parties agreed to join their efforts in the construction of both FAIR & NICA in:

- construction of cryogenic facility at JINR to provide the assembly and the cold testing of the superconducting magnets for the NICA synchrotrons and 175 quadrupole modules for FAIR SIS100
- preparation of clean area at JINR to provide the assembly and test of modern silicon tracking detectors for BM@N, MPD and CBM
- > stimulation of joint research and educational programs for young scientists



## **GSI (Germany)-JINR MoU for cooperation**

#### MEMORANDUM OF UNDERSTANDING

for Cooperation in the Investigation of Hot and Dense Baryonic Matter and in the Development of the GSI and JINR Accelerator Facilities

#### GESELLSCHAFT FÜR SCHWERIONENFORSCHUNG

hereinafter referred to as GSI, Darmstadt

#### JOINT INSTITUTE FOR NUCLEAR RESEARCH.

This Memorandum of Understanding is within the framework of the Helmholtz-Dubna Agreement on Cooperation in Science and



#### ADDENDUM

to the MEMORANDUM OF UNDERSTANDING

for Cooperation in the Investigation of Hot and Dense Baryonic Matter and in the Development of the GSI and JINR Accelerator Facilities

GESELLSCHAFT FÜR SCHWERIONENFORSCHUNG mbH (GSI, Darmstadt)

JOINT INSTITUTE FOR NUCLEAR RESEARCH (JINR, Dubna)

July 2008

### Conclusions of the Town Meeting at CERN, 29 June 2012

On a time scale of less than a decade, using the existing heavy ion beams at the Nuclotron accelerator, the NICA project at JINR in Dubna will provide a similar energy range in a collider geometry at the average luminosity of  $10^{27}$  / cm2 s, as well as, the fixed target experiments with ELab = 2 - 4.5 GeV/nucleon.

This offers important complementarities to the beam energy scan program at RHIC and the programs at FAIR.

# The Open Symposium on European Strategy in Particle Physics (11-12 Sept., Krakow, PL)

indicated the NICA facility as a part of HI European program

## The NICA beam users community

the Workshop "Prospect for experimental research on the Nuclotron beams" held on 6-7 June at VBLHEP, JINR

The Workshop was organized in order to make the scientific community informed about:

- status of the existing Nuclotron facility & the reached beam parameters;
- possibility of further development & usage of these beams for research;
- available supporting infrastructure & possibility of its development;
- agreed policy and rules of usage of the beams.

# Experts from the EC visited the Ministry of Education & Science (Moscow, May 16) and JINR (Dubna, May 17)

visit of the EC experts to JINR, May 17, 2013



#### **PROTOCOL**

# of the International Meeting on Prospects for Collaboration in the Mega-Science Project "Complex of Superconducting Rings for Heavy Ion Colliding Beams" — the NICA Complex

Dubna, 8 August 2013

- 1. The Participants of the Meeting representing:
- the State Committee of Science and Technology of the Republic of Belarus;
- the Nuclear Regulatory Agency of the Republic of Bulgaria;
- the Federal Ministry of Education and Research (BMBF) of the Federal Republic of Germany;
- the Atomic Energy Committee of the Ministry of Industry and New Technologies of the Republic of Kazakhstan;
- the Ministry of Education and Science of the Russian Federation;
- the State Agency for Science, Innovation and Informatization of Ukraine;
- the Joint Institute for Nuclear Research (JINR), an international research organization,

3. The Parties express their positive opinion about the joint efforts within the Collaboration aimed at construction and use of the NICA Complex facility.

\_\_\_\_



RF Prime Minister V.V. Putin at NICA, July 5, 2011

# Session of the Government Commission on High Technology and Innovation (Dubna, July 5, 2011)



Prior to the session, the Ministry of Education and Science of the Russian Federation, jointly with the interagency working group, selected 6 out of 28 submitted applications which meet the highest requirements imposed to specify the class of "mega-science" facilities. Among them is the NICA project.

# The meeting of the Working Group of the Russian Ministry of Education and Science (Moscow, January 17, 2012)

The NICA project has passed the international expertise that is a precondition for funding, along with two other megaprojects – the PIK reactor and the IGNITOR tokamak.

5

### NICA is in the approved Russian mega-science program



#### ПРАВИТЕЛЬСТВО РОССИЙСКОЙ ФЕДЕРАЦИИ

РАСПОРЯЖЕНИЕ

от 20 декабря 2012 г. № 2433-р москва

- Утвердить государственную программу Российской Федерации "Развитие науки и технологий".
- 2. Минобрнауки России разместить государственную программу Российской Федерации "Развитие науки и технологий" на своем официальном сайте, а также на портале государственных программ Российской Федерации в информационно-телекоммуникационной сети "Интернет" в 2-недельный срок со дня официального опубликования настоящего распоряжения.



Л.Мелвелев

Государственная программа Российской Федерации "Развитие науки и технологий" на 2013 – 2020 годы

Предусматривается создание комплекса сверхпроводящих колец на встречных пучках тяжелых ионов NICA. В результате реализации проекта будет создан уникальный ускорительный комплекс, который позволит развернуть программу фундаментальных научных исследований в области физики элементарных частиц с недоступными на сегодняшний день энергиями и массами взаимодействующих частиц. Будут получены новые знания о фундаментальной структуре и свойствах материи.

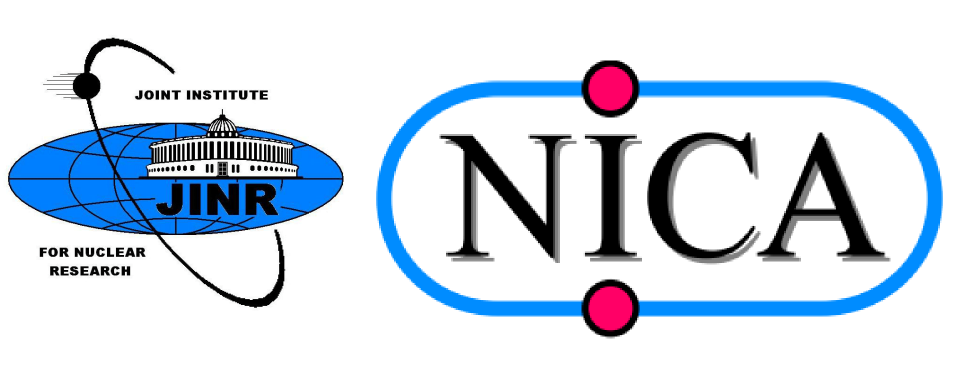
## **Concluding Remarks**

- The NICA complex is well developing
- The two physics projects BM@N & MPD are targeting to the HI physics frontiers
- The NICA program is well integrated into world experimental HI facilities
- The SP program is developing, but could started already at MPD
- The collaborations are growing around NICA & are getting an international recognition
- You are welcome to enlarge the participation in the NICA program

## Thank you

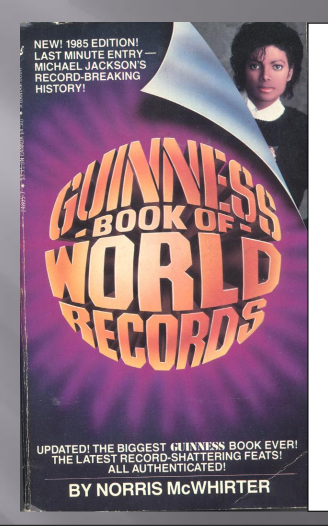


## Welcome to the collaboration!



## Thank you for attention!





# GUINNESS 1985 BOOK OF WORLD RECORDS

Editors and Compilers NORRIS McWHIRTER (ROSS McWHIRTER 1955-1975)

1985 EDITION:

DAVID A. BOEHM, American Editor
MARIS CAKARS, Sports Editor
CYD SMITH, Assistant Editor
JIM BENAGH, Sports Contributor



BANTAM BOOKS
TORONTO • NEW YORK • LONDON • SYDNEY • AUCKLAND

## Heaviest Magnet

The heaviest magnet is one measuring 196 ft in diameter, with a weight of 40,000 tons, for the 10 GeV synchrophasotron in the Joint Institute for Nuclear Research at Dubna, near Moscow.

## SC magnet production for NICA (booster, collider) & FAIR



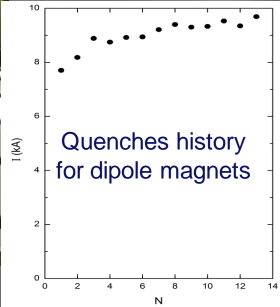
Dipole magnet in cryostat



Prototype of curved dipole



yoke of quadrupole ens after final treatment



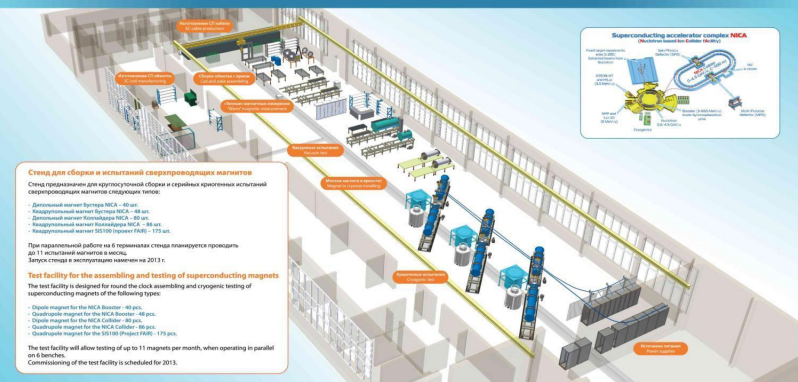


Dipole magnet for collider



## СТЕНД ДЛЯ СБОРКИ И ИСПЫТАНИЙ СВЕРХПРОВОДЯЩИХ МАГНИТОВ TEST FACILITY FOR THE ASSEMBLING AND TESTING OF SUPERCONDUCTING MAGNETS







## **Constructing and Testing JINR Experience**







160 SC dipole and quadrupole magnets for the Nuclotron: construction, test and operation since 1993.

26 model magnets for SIS100

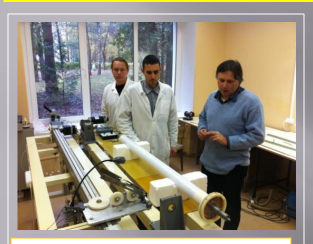


## SIS100 prototype dipole and prototype quadrupole magnets





### Modern SC technologies + unique accelerator physics at JINR



Highly charged ion state for heavy ions with high intensity, e.g., Kr 28+, Xe 44+, Au 65+..32+





Quadrupole and curved Dipole magnet for booster



Dipole magnet for NICA collider

New Source of Polarized Ions (≤10 mA for ↑D+(↑ H+)) assembled and first test has been started.

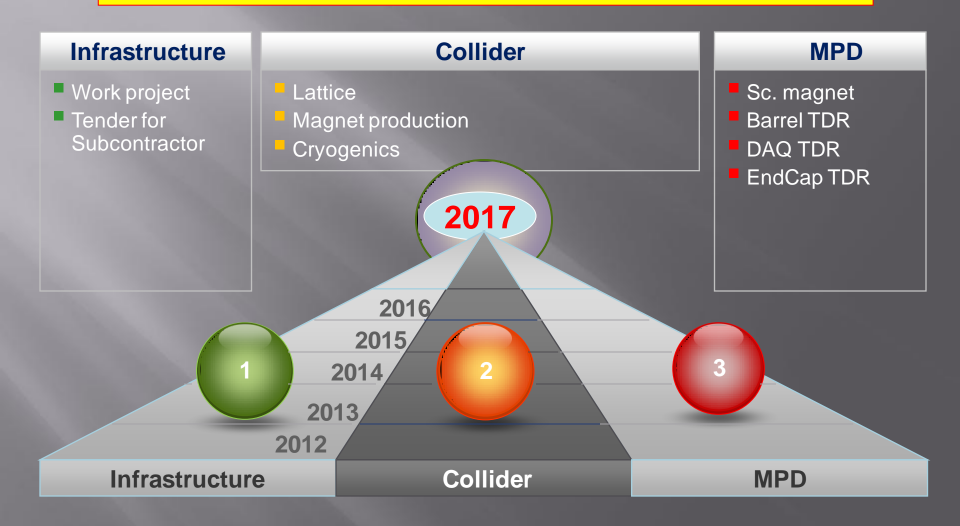


## NICA complex technical design report status

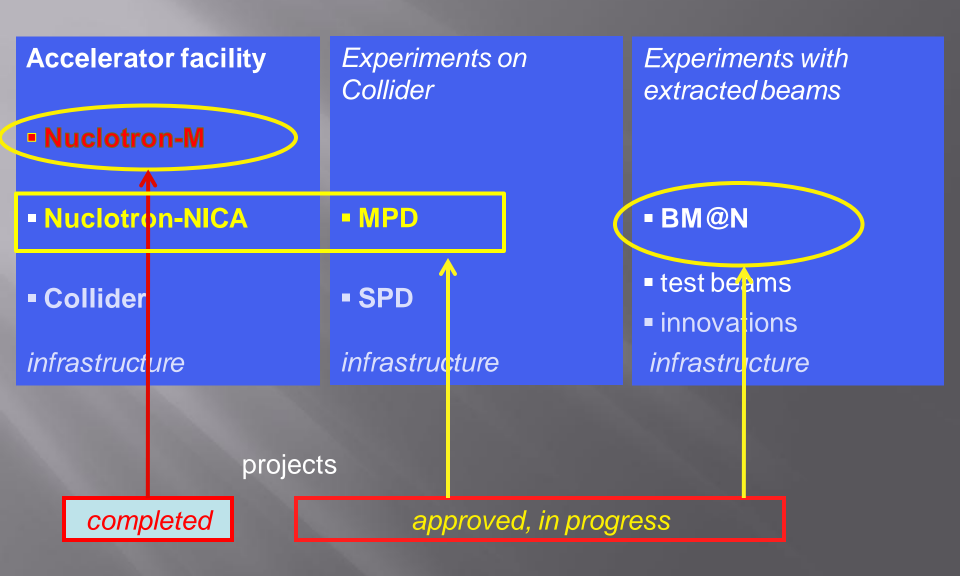


Geological, geodetical, topography measurements and drillings had been fulfilled and analyzed. Technological part of the TDR (main equipment, engineering systems, etc), radiation and environmental safety, architecture had been fulfilled. Now – the final stage: capital spending sights. Plan – to submit all documents to the State Expertise – end of 2012

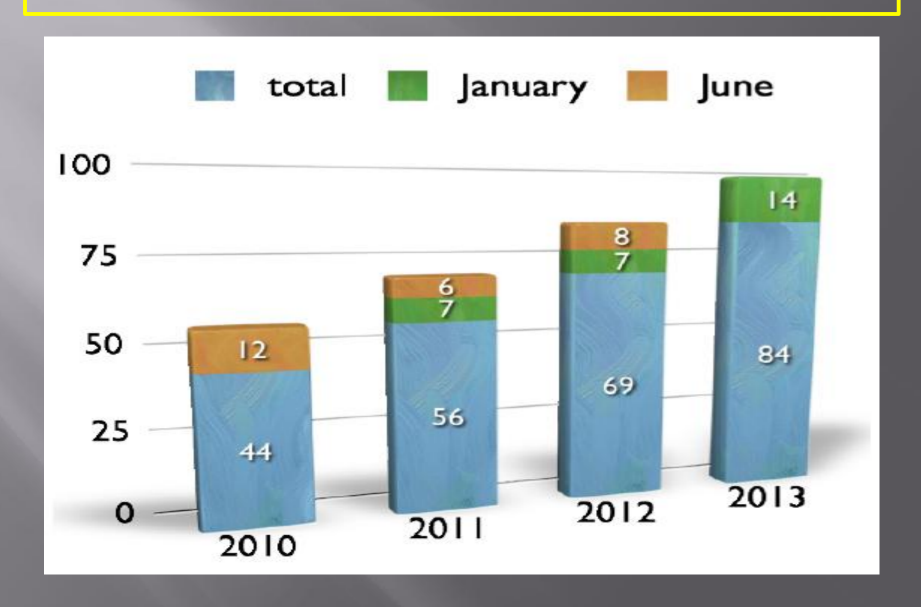
## **Time scales & Major milestones**



### **NICA Complex**



## **Statistics of White Paper Contributions**



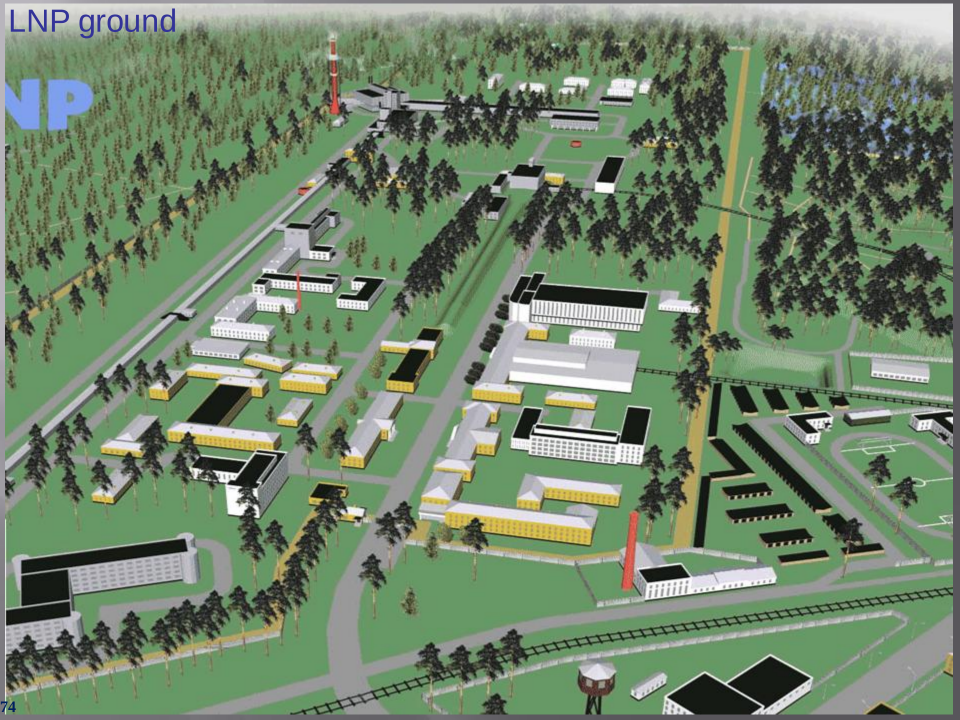
## Experiments on superdense nuclear matter

Experiments	Energy range (Au/Pb beams)	Reaction rates Hz
STAR@RHIC BNL	$\sqrt{s_{NN}} = 7 - 200 \text{ GeV}$	1 – 800 (limitation by luminosity)
NA61@SPS CERN	$E_{kin}$ = 20 – 160 A GeV $\sqrt{s_{NN}}$ = 6.4 – 17.4 GeV	80 (limitation by detector)
MPD@NICA Dubna	$\sqrt{s_{NN}} = 4.0 - 11.0 \text{ GeV}$	~7000 (design luminosity of 10 <sup>27</sup> cm <sup>-2</sup> s <sup>-1</sup> for heavy ions)
CBM@FAIR Darmstadt	$E_{kin} = 2.0 - 35 \text{ A GeV}$ $\sqrt{s_{NN}} = 2.7 - 8.3 \text{ GeV}$	10 <sup>5</sup> – 10 <sup>7</sup> (limitation by detector)

## **Experiments on superdense nuclear matter**

Experiments	Observables for high baryon density region			
	hadrons	correlations, fluctuations with high statistics	dileptons	charm
STAR @RHIC BNL	yes	no	no	no
NA61@SPS CERN	yes	no	no	no
MPD@NICA Dubna	yes	yes	yes	no
CBM@FAIR Darmstadt	yes	yes	yes	yes

Advantage of collider experiments: Uniform phase-space coverage when measuring excitation functions.





## The goal of the BM@N experiment

- I. Heavy-ion collisions A+A study of the properties of dense nuclear (dominantly baryonic) matter with strangeness :
- production mechanisms and modifications of hadron properties in dense nuclear matter ,in-medium effects'

Probes: strange mesons, strange and multi-strange baryons; vector mesons via hadronic mode (dilepton/photon mode – perspectives)

- study of the EoS with strangeness
- hypermatter production: search for light hypernuclei and multi-strange meta-stable objects
- II. Study of elementary reactions: p+p, p+n(d)
- III. Study of ,cold' nuclear matter: physics with p+A



### **Observables**

### Way to study:

Experimental energy scan of differential observables in comparison with theory

#### **Observables:**

- Excitation function of particle yields and ratios
- Transverse mass  $m_{T}$  and momentum  $p_{T}$  spectra
- Rapidity distributions
- Collective flow anisotropy coefficients (v<sub>1</sub>, v<sub>2</sub>, v<sub>3</sub>, v<sub>4</sub>)
- Fluctuations
- Correlations