



SPD experimental setup

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Aerial view to NICA

SPD experimental hall



- Infrastructure development is ongoing: modernization of power supply system, upgrade of plants for liquid helium and nitrogen production, construction of new buildings
- Plans for the SPD hall for this year: complete work on the interior, make crane in operation



Ivan Moshkovskiy, Nikolay Topilin





Assembling position

- Primary assembling of detectors can be done in the unloading zone
- Overhead traveling crane with a maximum lifting capacity of 80 ton
- Assembling can proceed while MPD takes data
- Beam-line will be isolated from the assembling by concrete blocks (thickness 2.3 m)

Beam position

- Rail system to transport the setup to the working position
- During data-taking the experimental site will be isolated from the unloading zone
- Unloading zone can be used for electronic barracks, counting house and so on



Superconductive magnetic system of SPD



SC cable used for magnets of Nuclotron

R [cm] 150 40 100 35 30 50 25 **1**T 20 -50 15 10 -100 -150 -200 -150 -100 -50 50 200 Z [cm]

Magnetic field [kG]

- 6 isolated superconductive coils
 - Minimization of total amount of material
- Every coil consists of 60 turns of NbTi/CuNi cable with the 10 kA current
 - Total current: $60 \times 10 \text{ kA} = 600 \text{ kA} \cdot \text{turn}$
- The same cable as used in Nuclotron magnets: hollow superconductor with the helium flows inside (~4 K)
- Similar cryogenic system as the one of Nuclotron

Production site for superconductive magnets of NICA







- Vast experience in production of SC magnets
 - 460 magnets to produce for NICA (buster + collider).
 ~75% has been completed.
 - Production of magnets for SIS100
 - Full chain of cryogenic tests
- Prototype production for SPD can start at the end of next year
 - Production for NICA will be finished next summer \Rightarrow 1/2 of stand is unoccupied
- Option with external companies for magnet production is also considered

SC coil location with respect to ECal



Option for discussion / D.Nikiforov Coil cross-section is <u>40 cm x 20 cm</u>

RS







1900

Защитный кожух, углепластик

Конус крепления к вакуумной трубе

Vertex Detector (VD)



- Inner tracking system of SPD: barrel + endcaps
- Reconstruction of D meson decay vertices
- 5 layers = 2 DSSD + 3 MAPS
 - Double Side Silicone Strip (DSSD), 300 μm thickness, strip pitch 95 μm - 281 μm
 - Monolithic Active Pixel Sensors (MAPS) designed and produced for ALICE, pixel size 29 μm × 27 μm

- Low material budget
- As close as possible to the beam pipe 5 < R < 25 cm
- Spatial resolution < 100 μ m
- Use of MAPS improves the signal-to-background ratio of D meson peak by a factor of 3







Straw Tracker (ST)



- Maximum drift time of 120 ns for \emptyset =10mm straw
- Spatial resolution of 150 µm
- Expected DAQ rate up to half MHz (electronics is limiting factor)
- Number of readout channels ~50k
- Can be used for PID if energy deposition if detected

- Main tracker system of SPD
- Barrel is made of 8 modules with up to 30 double-layers, with the *ZUV* orientation
- Endcaps are made of 12 double-layers with the *XYUV* orientation
- Vast experience in straw production in JINR for several experiments: NA58, NA62, NA64; prototypes for: COZY-TOF, CREAM, SHiP, COMET, DUNE.



Straw Tracker (ST)



10 p_T, GeV/c

0.5

0

2

4

6

8

200

2.9

2.95

3

3.05

3.1

3.15

3.2

3.25 3.3 Μ(μ⁺μ) [GeV]



Outer pads: $S = 5mm \times 18mm = 90mm^2$

Maximum drift time 30 µs

Maximum drift time 120 ns

1.8 2 p [GeV/c]

560

ST assembling procedure all will be done by hand



PID: Time-of-Flight (TOF)

Artem Semak, Evgueni Ladyguine



Assembling room for the MRPC barrel of <u>MPD</u> in JINR/LHEP







Mechanics issues of the <u>MRPC</u> option for TOF/SPD





MPD module has 17cm thickness radially → no space for another PID detector

- To be removable, the diameter of the TOF end-cap must be smaller than the one of the magnet coil
- Either large dead regions or conflict with coils

Aerogel counters for PID





- Identification based on Cherenkov light radiation
- Range of π/K separation is a function of refractive index n
- The design follow closely the one of KEDR (Novosibirsk)
- Low light yield ~6 p.e.
- Can be used only in endcaps since there is more space and it is a region of higher momentum particles

PID analysis in SPD (π , K, p)





π/K separation

- Short tracks (R<1m) to be identified by straw up to 0.7 GeV/c
- Long tracks (R>1m) to be identified by straw+TOF up to 1.5 GeV/c
- tracks with p>1.5 GeV/c to be identified by aerogel

Electromagnetic Calorimeter (ECal)



- 200 layers of lead (0.5 mm) and scintillator (1.5mm)
 - Size of one sandwich: $4 \times 4 \times 40$ cm³
- Moliere radius is ~2.4 cm
- 36 fibers of one cell transmit light to 6×6 mm² SiPM
- Energy resolution is $\sim 5\% / \sqrt{E}$
- Low energy threshold is ~50 MeV
- Time resolution is ~0.5 ns

- Purpose: detection of prompt photons and photons from π^0 , η and χ_c decays
- Identification of electrons and positrons
- Number of radiation lengths 18.6X₀
- Total weight is 40t (barrel)+2×14t (endcap) = 68t
- Support structure will be made of carbon composite materials
- Total number of channels is ~30k



180 🗧

160

140

120

100

80

60

40

20

0뵤

21



Electromagnetic Calorimeter (ECal)



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SPD ECall Carbon Frame 1/16 SPD ECal Barrel 1/16 Optimized Carbon Frame 1/16 SPD ECal Barrel 1/16 SPD ECAL

A-A (1:50)

RS Бочка (1:50)



Electromagnetic Calorimeter (ECal)



Range System (RS)

Results of beam tests of RS prototype (10 ton, 4k ch) at CERN



- Purposes: μ identification, rough hadron calorimetry
- 20 layers of Fe (3-6 cm) interleaved with gaps for Mini Drift Tube (MDT) detectors
- Total mass ~800 t, at least $4\lambda_I$
- The design will follow closely the one of PANDA
- MDT provide 2 coordinate readout (~100 kch)
 - Al extruded comb-like 8-cell profile with anode wires + external electrodes (strips) perpendicular to the wires





Range System (RS)



- with sliding halves
- Radial size increased by 10 cm

Motivation for the RS end-cap update







- Sliding end-cap halves are more convenient for long-term use
 - o faster and safer to open
 - o no need to disconnect cables









Detectors for local polarimetry and luminosity control 10400 7300 1344 7712 1344 • BBC (MCP+SciTil) at *z=±1.4m* 633,4 633,4 • MCP at *z=±3.9m* • ZDC at *z=±12.9m* Вакуумный пост 3000 \$500 QFF3E BV2E1 QFF1E QFF2E BV1E Beam-Beam Counter (BBC) A P A P P b a second 4 · p. · · · · · · -1⁻¹-1 5200 12500 12895 ZDC <u>Beam pipe</u> MCP Scintillator tiles МСР

Beam Beam Counter (BBC)



Zero Degree Calorimeter (ZDC)



- ZDC will be integrated in the cryostat placed between two vertically deflecting magnets, 13 m from IP
- Sampling calorimeter with fine segmentation, 5x5 matrix
- SiPM light readout, about 1000 channels
- Readout based on electronics designed for the DANSS neutrino experiment at Kaliniskaya NPP
- Time resolution ~150 ps
- Energy resolution for neutrons
 - $50 \div 60\% / \sqrt{E \oplus 8 \div 10\%}$
- Neutron entry point spatial resolution 10 mm
- The main issue to solve: how to place the detector in vacuum cryostat of accelerator
- We need MC simulation!

Conclusions

- SPD (Spin Physics Detector) is a universal facility with the primary goal to study unpolarized and polarized gluon content of *p* and *d*
 - o Almost 4π coverage of acceptance
 - o Tracking by silicon vertex detector (VD) and straw tracker (ST)
 - $\circ~$ PID by TOF, Aerogel counters and dE/dx in ST
 - EM calorimeter for e^{\pm} and γ identification
 - Range system for the muon identification and rough hadron calorimetry
 - o Local polarimetry and luminosity control
- Magnetic system is an open issue for today
 - Superconductive magnet: either solenoid or isolated coils
 - If built in JINR, it has to be the isolated coils
 - o Inside or outside ECal

backup slides







Two options for TOF (pros & cons)

MRPC SciTil		
sophisticated production procedure	assembling is fast and easy	
requires gas flow, HV (trips)	easier to maintain (no gas, only LV)	
takes radially 17cm (MPD), no way for Aerogel	can be squeezed within ~6cm, space for Aerogel	
rectangular shape, large size (inconvenient for round end-caps)	small tile ⇒ can fit cylindrical shape	
rad. length $\approx 0.14X_0$ (MPD)	rad. length $\approx 0.02X_0$	
σ_{t} is independent of l_{strip}	σ_t drops exponentially with l_{tile}	
S = pitch x length = 1.25cm x 40cm = 50cm² N _{channel} ≈ 10k	S = pitch x length = 2.9cm x 9cm = 26cm² N _{channel} ≈ 20k	
not sensitive to radiation	sensitive to radiation	
well established technology (MPD, BM@N)	requires R&D	

Both options are able to provide the resolution of ~60ps

• Applying different options for barrel and end-caps will double expenses/efforts for: DAQ, Power supply, Slow control, calibration & analysis

Summary: options for PID (TOF, Aerogel, Straw)



- Module takes 17cm radially (no place for other PID detector)
- Choice for TOF end-caps is still opens



- The same choice of TOF for barrel and end-caps
- Lower thickness \rightarrow lower efficiency for Aerogel



- Module takes 17cm radially (no place for other PID detector)
- Missing timing measurements in barrel



- The same choice of TOF for barrel and end-caps
- Improvement of dE/dx via increasing straw layers by 10

Plastic scintillator option for TOF/SPD



Unloading zone of MPD



Data Acquisition System (DAQ)



- Bunch crossing every 76 ns → crossing rate 12.5 MHz
- At maximum luminosity of 10³² cm⁻²s⁻¹ the interaction rate is 4 MHz
- No hardware trigger to avoid possible biases
- Raw data stream 20 GB/s or 200 PB/year
- Online filter to reduce data by oder of magnitude ~10 PB/year

	CPU [cores]	Disk [PB]	Tape [PB]
Online filter	6000	2	none
Offline computing	30000	5	9 per year