XXVII Russian Particle Accelerator Conference (RuPAC-21), September 26 – October 1, 2021, Alushta, Russia

VEPP-4M ELECTRON POSITRON COLLIDER OPERATION AT HIGH ENERGY

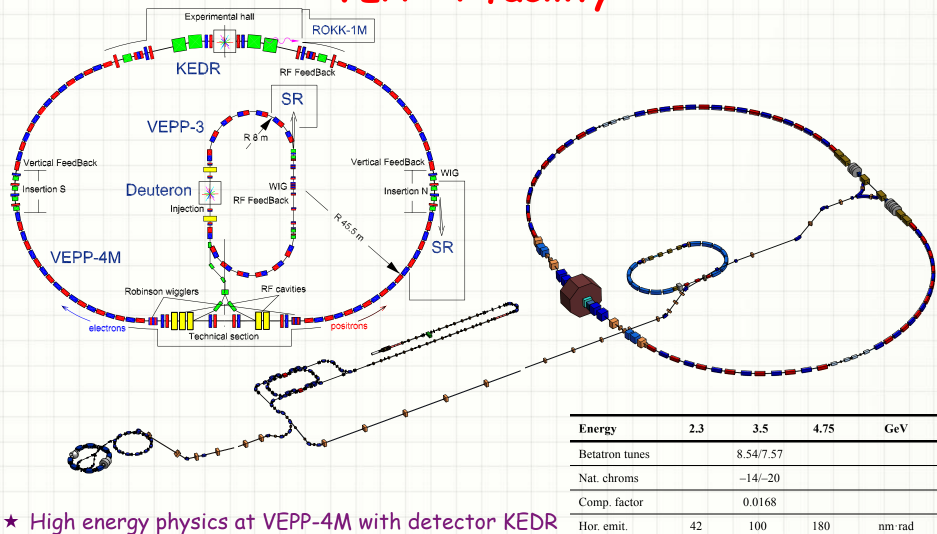
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VEPP-4 team

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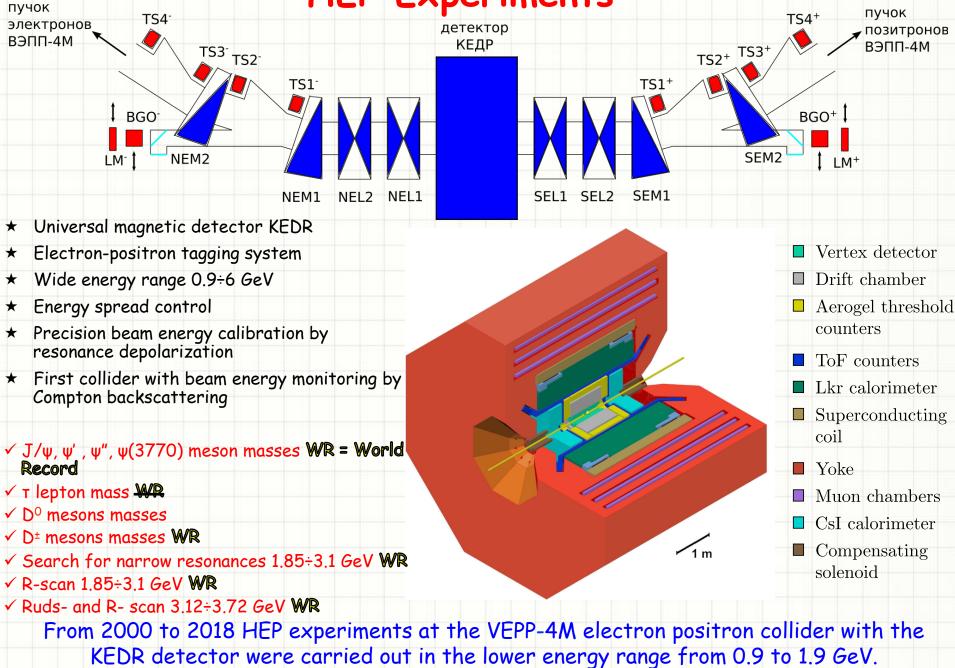
VEPP-4 facility



- ★ Synchrotron radiation at VEPP-3 & VEPP-4M
- ★ Nuclear physics at VEPP-3 with Deuteron facility
- ★ Test beam facility at VEPP-4M
- ★ Accelerator physics activity

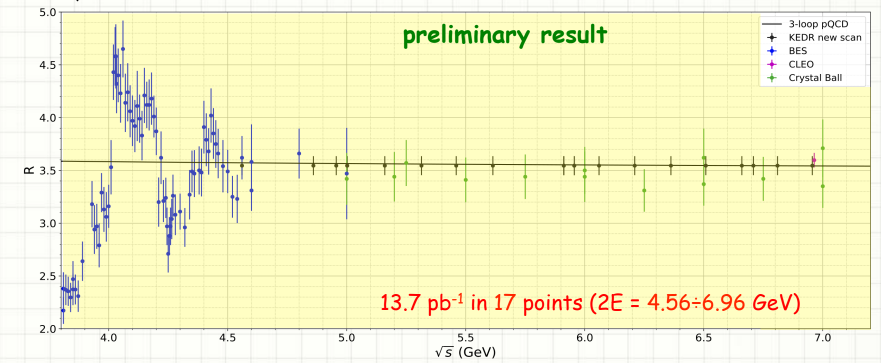
Betatron tunes	8.54/7.57				
Nat. chroms	-14/-20				
Comp. factor	0.0168				
Hor. emit.	42	100	180	nm∙rad	
Energy spread	3.7	6.5	7.5	·10 ⁻⁴	
Bunch length		4		cm	
Beam	2x2	2x2	$1x1 \rightarrow 2x2$		
Bunch current	6	9→12	9→12	mA	
Luminosity	0.5	1.2→2.0	0.5→1.4	$\cdot 10^{31} \mathrm{cm}^{-2} \mathrm{s}^{-1}$	

HEP Experiments



Hadron cross section scan from 2.3 to 3.5 GeV

Results of the experiments of R measurement in the energy range 2E=3.8-7.2 GeV with 13.7 pb⁻¹ luminosity integral. KEDR R scan is shown by black points and fixed on pQCD (perturbative quantum chromodynamics) values. Errors correspond to expected statistical accuracy. Expected statistical accuracy ~ 2.5% will be best in the world.

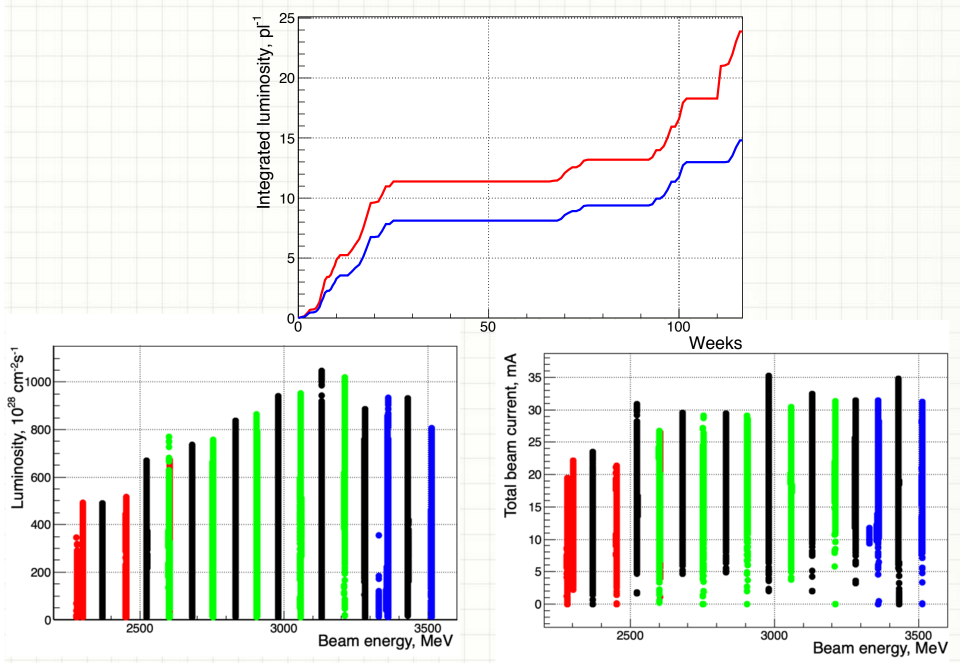


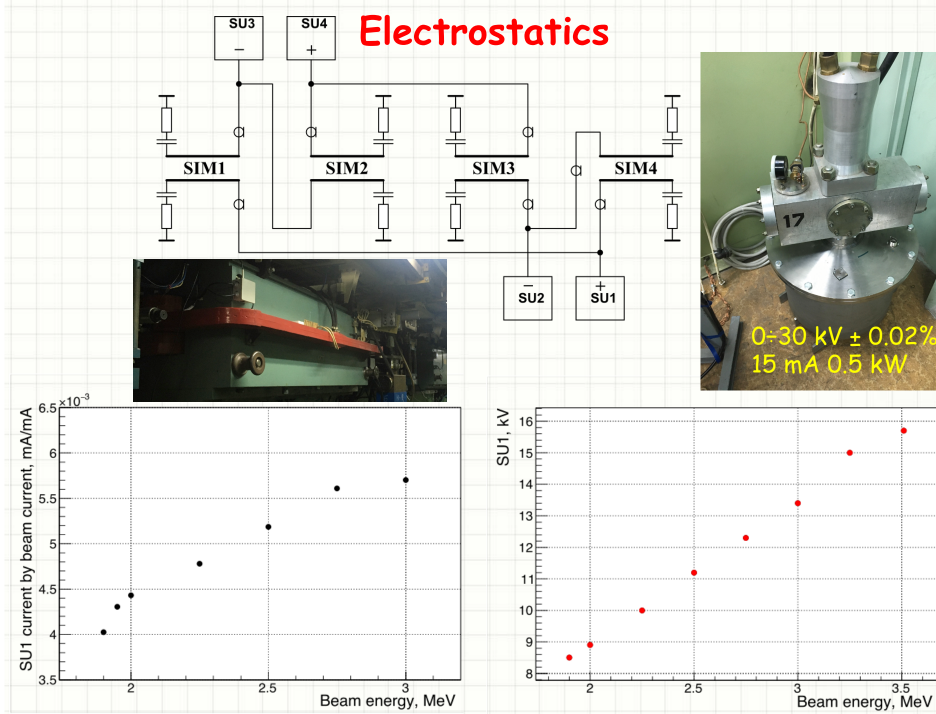
The R values are critical in various precision tests of the Standard Model. The energy region 4.6÷7 GeV, where KEDR data has been collected, gives small contribution to the anomalous magnetic moment of the muon, it is of about 1%.

At the same time this energy range provides 10% into the hadronic contribution to the running the electromagnetic coupling constant $\alpha(M_z^2)$ and the corresponding contribution of the uncertainty is about 15%.

In addition, when considering the energy region above 5.2 GeV and up to upsilon resonances, theoretical calculations based on pQCD are usually used. New measurements of KEDR will allow the use of experimental data up to 7 GeV.

Hadron cross section scan from 2.3 to 3.5 GeV

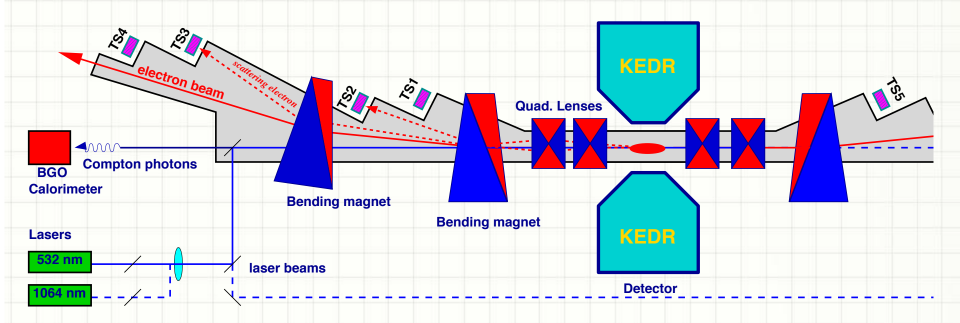




Gamma-gamma physics

In 2021 the luminosity run for gamma-gamma physics [2] was started. The main goal is the measurement of the cross section of gamma-gamma to hadrons.

The specific feature of the KEDR is the particle tagging system (TS). It allows registration of the scattered electron positron pair after two photons interaction. The first two quadrupoles and two special bending magnets of the collider form the focusing magnetic spectrometer. The scattered electrons or positrons with the energy loss from 0.02 to 0.6 of the beam energy are registered by one of the four modules of the TS. The module consists of six double layers of the drift tubes and the two-coordinate GEM detector in front of them.



The required luminosity integral for gamma-gamma is 200 pb⁻¹. The beam energy for this luminosity run is 3.5 GeV. We hope to achieve the maximum luminosity of VEPP-4M at this energy (~ $2 \cdot 10^{31}$ cm⁻²·s⁻¹). The luminosity acquisition scheme includes one background run with uncolliding beams for every seven signal runs. The beam energy measurement and the beam energy stability are not required.

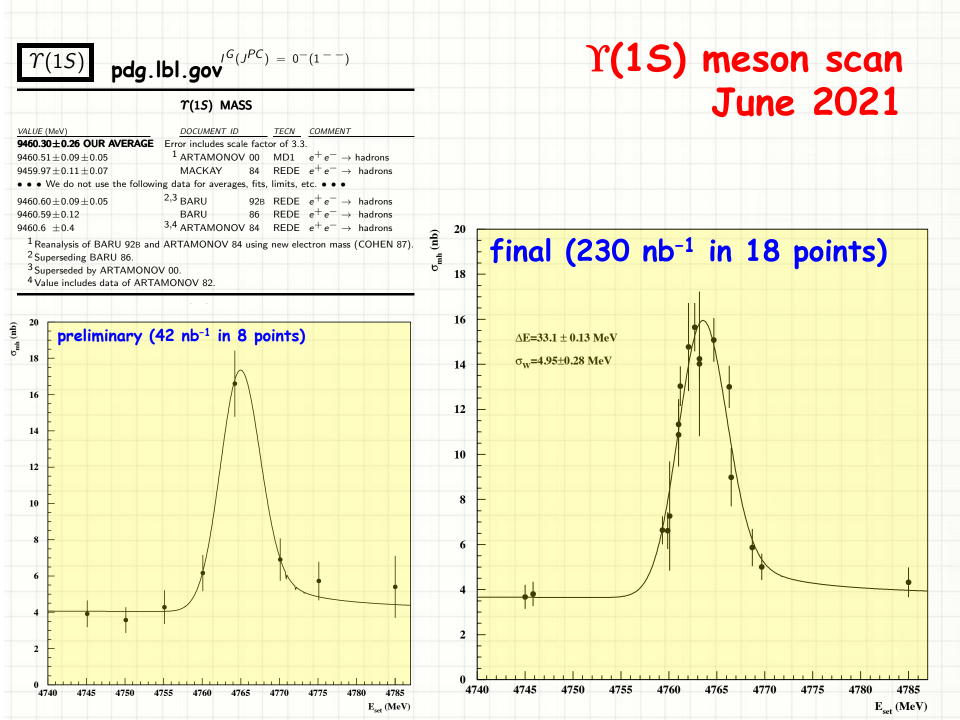
Now the maximum peak luminosity is $1.2 \cdot 10^{31}$ cm⁻²·s⁻¹, the integral luminosity is 700 nb⁻¹ per 12 hours and 1.4 pb⁻¹ per a week. Now luminosity integral is 10 pb⁻¹.

Gamma-gamma physics

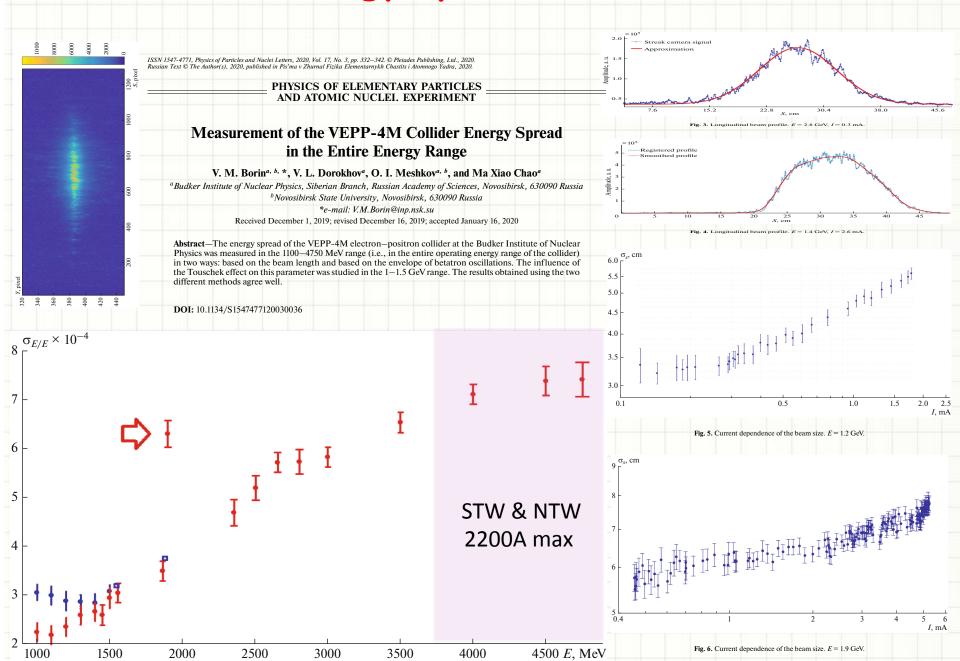
For the first stage we plan to collect $50\div100 \text{ pb}^{-1}$ at the energy range 3.5÷4.7 GeV. With that we can:

- Provide the measurement of the total cross section for the process gamma-gamma → hadrons within the invariant mass range 1÷4 GeV and study physical characteristics of events (multiplicity, spectra, etc).
- Study exclusive gamma-gamma processes at low invariant masses (<1 GeV) which are approachless for B-factories due to the trigger conditions.

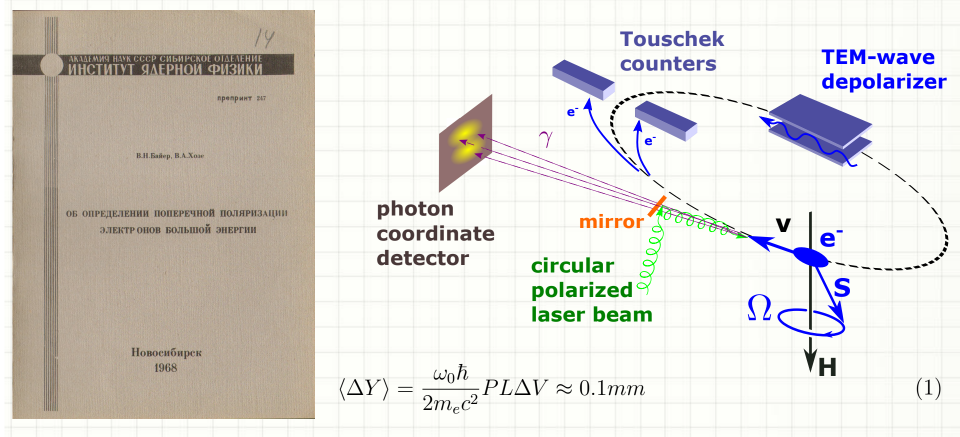
Based on the results of the first stage we will evaluate the possibility for the larger luminosity integral and further gamma-gamma investigations. In particular, the study of charmed resonances eta_c, chi_0,2, eta_ c(25), etc.



Beam energy spread measurement

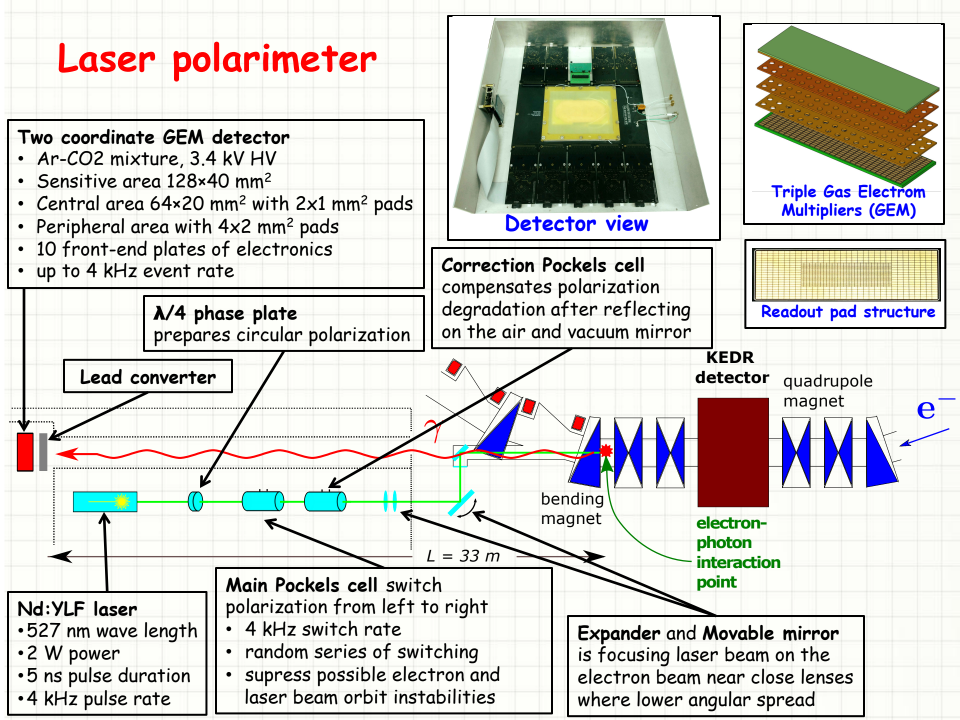


Beam energy measurement at high energy

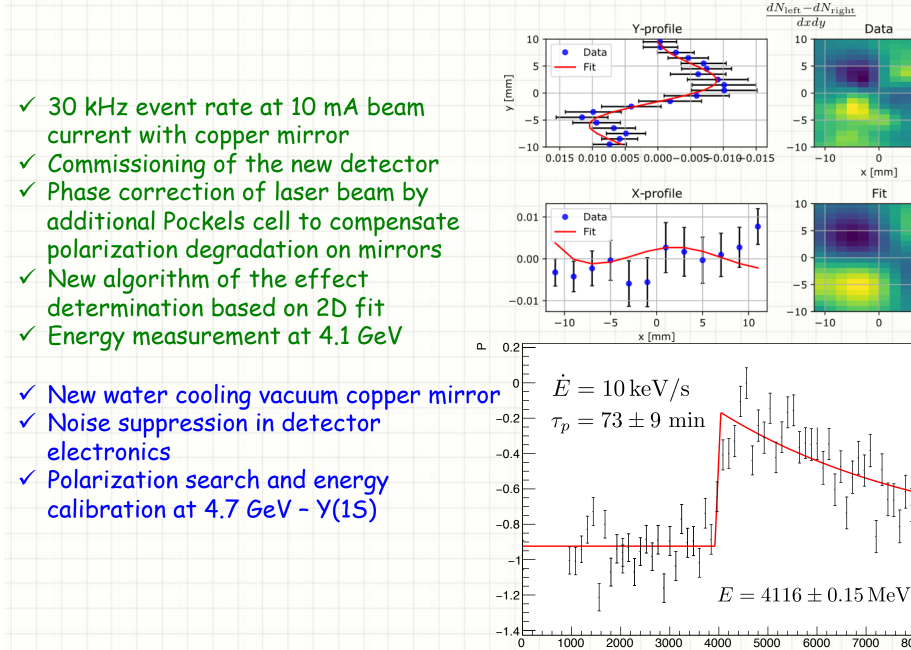


 $\hbar\omega_0 = 2.35 \text{ eV} (527 \text{ nm})$ is the laser photon energy, m_e is the electron mass, P is the vertical polarization of electron beam, $\Delta V = V_{\text{left}} - V_{\text{right}} \approx 2$ is the difference in Stokes parameter of cirular (left/right) laser beam polarization. L is the flight length of γ -quanta Spin precession and Resonance depolarization:

$$\Omega = \omega_{\rm rev} \left(1 + \frac{E}{m_e c^2} \frac{\mu'}{\mu_0} \right) = \omega_0 n \pm \omega_d \tag{2}$$



Beam energy measurement @ 4.1 GeV



8000

Data

0

Fit

0

10

10

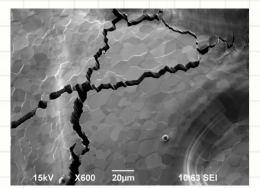
Synchrotron radiation

VEPP-3, 74 m			VEPP-4M, 366 m			
	1.2 GeV	2 GeV	1.9 GeV	2.5 GeV	4.5 GeV	
	100 nm∙rad	290 nm∙rad	28 nm∙rad	50 nm∙rad	160 nm·rad	
	200 mA @ 1	÷2 bunches		25 mA @ 1÷25 bunches	5	
1	1 LIGA-technology and X-ray lithography.		Metrology experiments.			
2	2 Fast dynamic process.		Phase contrast microscopy, micro-tomography and hard X-ray fluorescence.			
3	3 Precise diffraction and anomalous scattering.		Nanosecond spectroscopy of fast processes.			
4	4 X-ray fluorescence analysis.		Material study under extremal conditions			
5	5 High pressure diffraction.		Material study for thermonuclear applications			
6	X-ray microscopy ar	d micro-tomography.				
7	Time resolved diffra	ction.				
8	Time resolved lumin	escence.				
9	Precise diffraction.					
10 ¹³ Mist 10 ¹² Bypecumasing 10 ¹¹ 10 ¹⁰ 10 ¹⁰	VEPP-3, 2 GeV shiffer 2 T VEPP-4, 1.8 GeV bending magnet 0.38 T	T. 7 poles		Russian Text © The Authon(s), 2020, published in Powerkhnowt, 2020 Experiments with Sync G. Baranov ^a , V. Borin ^{a, b} , A. Zhuravl O. Meshkov ^{a, b} , S. Mishnew ^a Budker Institute of Nuclear Physics, Siberia ^b Novosibirsk Sta * Received May 25, 20	and Neutron Techniques, 2020, Vol. 14, No. 1, pp. 150–154. © Pleiades Publishing, Ltd., 2020. No. 2, pp. 34–38. Chrotron Radiation at the VEPP-4M lev ^a , K. Zolotarev ^a , S. Karnaev ^a , K. Kuper ^a , E. Levichev ^a , ^a , I. Nikolaev ^a , A. Nikolenko ^a , and P. Piminov ^a . * an Branch, Russian Academy of Sciences, Novosibirsk, 630090 Russia te University, Novosibirsk, 630090 Russia e-mail: pininov@inp.nsk.su 19; revised June 10, 2019; accepted June 14, 2019 ^a and Neutron Techniques, 2020, Vol. 14, No. 6, pp. 1290–1293. © Pleiades Publishing, Ltd., 2020. 20, No. 12, pp. 50–53.	
		rgy, keV				
25 mA in 21 bunch (45 ns) @			Hybrid T the T ofe Higger as a Source of Thata A hay fuddation			
					P-4 Accelerator Complex . Piminov ^a , P. D Vobly ^a , A. A. Legkodymov ^a , L. I. Shekhtman ^a ,	
				A. N. S	. Fininov [*] , F. D Vobiy [*] , A. A. Legkodymov [*] , L. I. Snekhtman [*] , Shmakov [*] , and E. B. Levichev ^a Branch, Russian Academy of Sciences, Novosibirsk, 630090 Russia	
				^b Novosibirsk State Te ^c Institute of Catalysis, Siberian Bran	echnical University, Novosibirsk, 630073 Russia nch, Russian Academy of Sciences, Novosibirsk, 630090 Russia	
	Separa	atrix number	222		-mail: g.n.baranov@inp.nsk.su 20; revised March 14, 2020; accepted March 17, 2020	

Bunch current, mA

Experiments using the hard X-ray range

Investigation of the effect impulse heating on materials leading to deformation mechanical stress and mechanical destruction of materials.



Cracks on tungsten after pulsed plasma loading.



High-speed temporal radiography of detonation processes

X-ray structural study of the phase transition and features of the formation of the microstructure during solidification metal alloys.



4

Q.A⁻¹

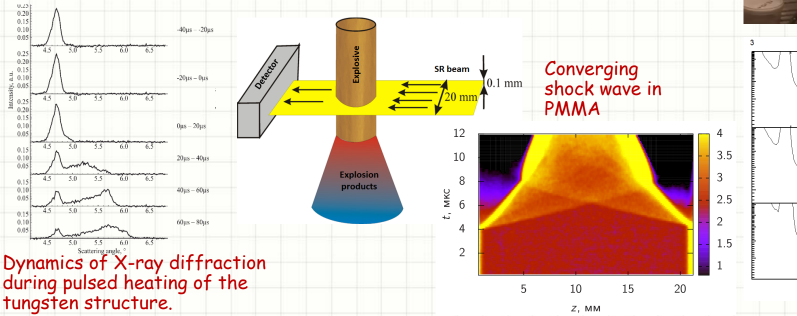
0.8 msec

ō-ferrite

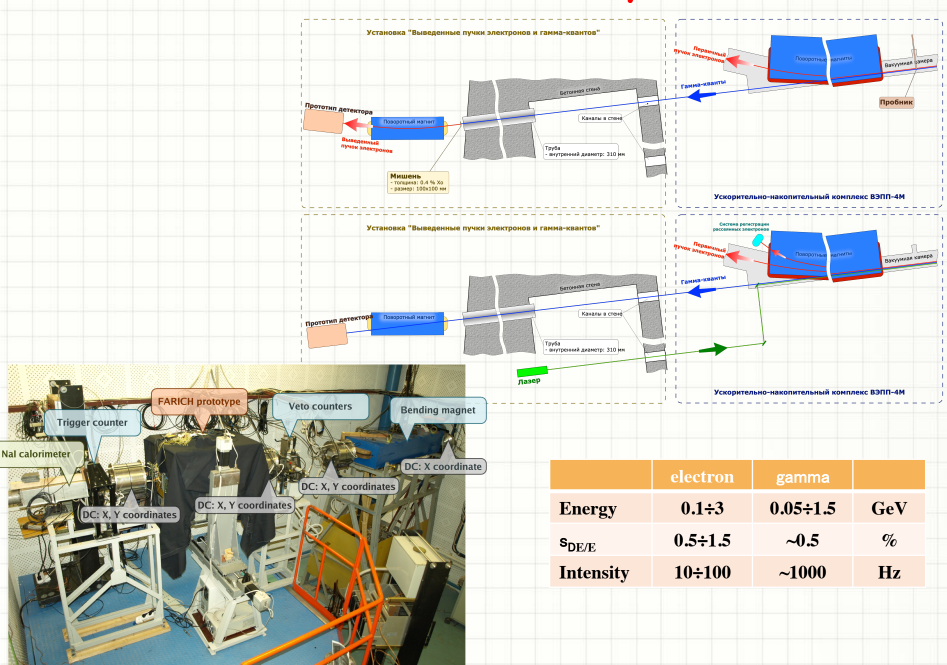
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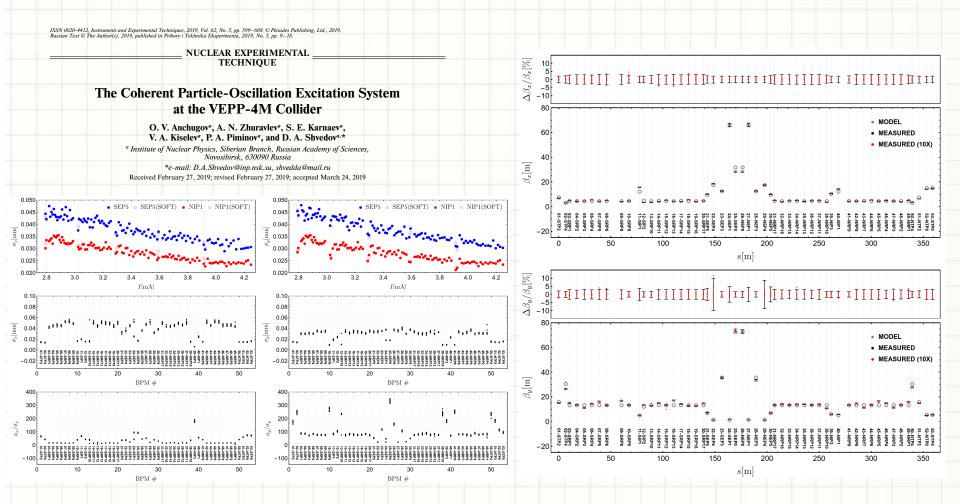
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Test beam facility



Beta functions measurement

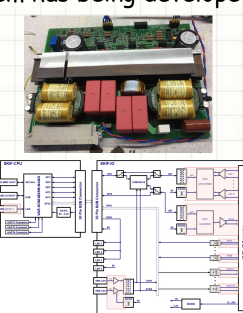


 WED04 Oral talk "Precise analysis of beam optics in VEPP-4M by turn-byturn betatron phase advance measurement" by Ivan Morozov (BINP SB RAN), 13:40 September 29, 2021, Wednesday
WEPSC40 Poster "Detection of Anomaly BPM Signals at VEPP-4M" by Ivan Morozov (BINP SB RAN), Poster session C at Wednesday

Upgrade

- \checkmark Beam diagnostics upgrade has been completed
- $\checkmark\,$ RF system upgrade has been completed
- ✓ VEPP-3 & VEPP-4M main power supplies (PS) has no been finished
- \checkmark Electrostatic separation system has being continuing
- ✓ Transfer feedback system has being developed
- ✓ Upgrade of 25A PS was started
- \checkmark New ethernet processor for PS has being considered
- $\checkmark\,$ EPICS Control system has being developed









MPSC

T2 🕞

Conclusion

- ✓ VEPP-4M + KEDR HEP experiments at high energy were started
- ✓ Luminosity data for R-scan (2.3÷3.5 GeV beam energy) has been collected
- ✓ Gamma-gamma experiment at 3.5 GeV is continuing (10 of 200 pb⁻¹)
- ✓ First luminosity run for Y(15) meson 4.75 GeV has been finished successfully
- $\checkmark\,$ Beam energy spread measurement from 1 to 4.75 GeV has been made
- ✓ Laser polarimeter for absolute beam energy calibration with resonance depolarization method has being developed
- ✓ Radiate polarization and depolarization of electron beam at 4.1 GeV has been obtained
- Synchrotron radiation runs have been performed periodically (2 week per 2 month)
- ✓ Methods of optics measurement & correction has being developed
- ✓ Beam dynamics experiments are carried out
- \checkmark Hard & Soft of facility has being upgraded

Thank you for your attention

