# BINP electron-positron colliders: VEPP-4M & VEPP-2000

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on behalf of

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## BINP accelerator complex layout



## VEPP-4M complex

- e<sup>+</sup>e<sup>-</sup> HEP at VEPP-4M with KEDR detector
- SR at VEPP-3 (2 GeV)
- SR at VEPP-4M (2÷4 GeV)
- Nuclear physics at VEPP-3 with Deuteron facility
- Test Beam Facility at VEPP-4M
- Accelerator physics activity

Energy	0.925 ÷ 4.75 (5.3)				
Circumference	366			m	
N of bunches	$2e^+ \times 2e^- (16e^-)$				
Harmonic number	222				
Betatron tunes, h/v	8.54/7.57				
Coupling	0.05%				
Bunch length	5			cm	
Beam Energy	1.5	1.9	4.7	5.2	GeV
Emittance	16	25	167	200	nm∙rad
Energy Spread	2.5	3.0	7.8	8.5	·10 <sup>-4</sup>
Bunch Current	1.6	3.5	25	25	mA
Luminosity	0.9	3.3	44	25	$10^{30} \mathrm{cm}^{-2} \cdot \mathrm{s}^{-1}$





# HEP @ VEPP-4M with KEDR

- ★ Universal magnetic detector KEDR
- ★ Electron-positron tagging system
- ★ Wide energy range 0.9÷5 GeV
- ★ Energy spread control
- ★ Precision beam energy calibration by resonance depolarization
- First collider with beam energy monitoring by Compton backscattering



2001-2017 low energy luminosity run  $2x(0.9\div1.9)$  GeV  $\checkmark J/\psi, \psi', \psi'', \psi(3770)$  meson masses

- $\checkmark \tau$  lepton mass
- $\checkmark$  D<sup>0</sup> mesons masses
- $\checkmark$  D<sup>±</sup> mesons masses
- ✓ Search for narrow resonances 1.85÷3.1 GeV
- ✓ R-scan 1.85÷3.1 GeV
- ✓ Ruds- and R- scan 3.12÷3.72 GeV
- $\checkmark J/\psi \rightarrow \gamma \eta_{c}$
- $\checkmark \psi\text{-mesons},\,\eta_c,\,...$  parameters

High energy luminosity run 2x(1.9÷Max energy) GeV
✓ R scan 2x(2.3÷3.5) GeV (~ 10 bp<sup>-1</sup>)
✓ Y-mesons study (~ 50 pb<sup>-1</sup>)
✓ gamma-gamma physics (~ 200 pb<sup>-1</sup>)

#### You are here



VEPP-3:  $\pm 15 \text{ kA} \pm 40 \text{ V} 600 \text{ kW}$ VEPP-4M:  $\pm 7.5 \text{ kA} \pm 70 \text{ V} 525 \text{ kW} 4.75 \rightarrow 5.2 (6.0) \text{ GeV}$ 

- ★ RF system Upgrade
- ★ Power Supplies upgrade

4 x GU-101A tetrode 2 MV  $\rightarrow$  4 MV 200 kW  $\rightarrow$  400 kW 100 mA @ 4.75 GeV



### Latest VEPP-4M highlights



# **VEPP-2000** overview

Design parameters @ 1 GeV				
Circumference	24.388 m			
Beam energy	150 ÷ 1000 MeV			
N of bunches	1×1			
N of particles	1×10 <sup>11</sup>			
Betatron tunes	4.14 / 2.14			
Beta*	8.5 cm			
BB parameter	0.1			
Luminosity	$1 \times 10^{32} \text{ cm}^{-2} \text{s}^{-1}$			

- Round beams concept
- Single-ring head-on collisions
- 13 T solenoids for FF
- 2.4 NC dipoles @ 1 GeV

Storage Ring

• CBS for energy control

to VEPP-4M & c-τ-factory 🤸

Linac



Bldg.4

BEP

K-500

Bldg.1R

Bldg.20

Bldg.13

K-500

Operating with IC#VEPP-5 since 2016

# Experimental program

- 1. Precision measurement of  $R = \sigma(e^+e^- \rightarrow hadrons) / \sigma(e^+e^- \rightarrow \mu^+\mu^-)$ exclusive approach, up to <1% for major modes
- 2. Study of hadronic final states:

$$e^+e^- \rightarrow 2h, 3h, 4h, \dots$$
  $h = \pi, K, \eta$ 

3. Study of vector mesons and theirs excitations:

- 4. Comparison of cross-sections  $e^+e^- \rightarrow hadrons$  (T = 1) with spectral functions of  $\tau$ -decays
- 5. Study of nucleon electromagnetic formfactor at threshold  $e^+e^- \rightarrow p\bar{p}, n\bar{n}$
- 6. Measurement of the cross-sections using ISR
- 7. Study of higher order QED processes

Target luminosity integral is 1 fb<sup>-1</sup> per detector

### Why Round Beams? Introduction.

How many interacts?

$$\frac{L \cdot \sigma_{process}}{f_0} \sim \frac{10^{32} \, cm^{-2} s^{-1} \cdot 10^{-24} \, cm^2}{12 \cdot 10^6 \, Hz} \sim 10 \qquad \text{Compare to} \qquad N_{bunch} \sim 10^{11}$$

Particles unlikely interact with each other. Instead it every turn interact with collective field of the charged opposite bunch: **beam-beam effects**.



### Beam-beam limit @ lepton colliders



# The concept of Round Colliding Beams

Axial symmetry of counter beam force

X-Y symmetry of transfer matrix IP2IP

 $\bigtriangledown$ 

+

Additional integral of motion (angular momentum  $M_z = x'y - xy'$ )

Particle dynamics becomes 1D;

thinned resonance net;

higher beam-beam threshold!

#### Lattice requirements:

- Head-on collisions!
- Small and equal  $\beta$ -functions at IP:
- Equal beam emittances:
- Equal fractional parts of betatron tunes:

F.M. Izrailev, G.M. Tumaikin, I.B. Vasserman. Preprint INP 79-74, Novosibirsk,(1979).
L.M. Barkov, et. al, Proc. HEACC'89, Tsukuba, Japan, p.1385.
S. Krishnagopal, R. Siemann, Proc. PAC'89, Chicago, p.836.
V.V. Danilov et al., EPAC'96, Barcelona, p.1149.
S. Henderson, et al., Proc. PAC'99, New York, p.410.



# Round Beams Options @ VEPP-2000



Both simulations and experimental tests showed insufficient dynamic aperture for regular work in circular modes options.

Below 600 MeV "short" FF solenoids are available.

Flat to Round/Mobius or Long to Short change needs polarity switch in solenoids, realignment and new orbit correction.



#### Beam size measurement via SR @ CCDs



### Machine tuning

- 1) Orbit correction & minimization of steerers currents using ORM techniques
- 2) Lattice correction via ORM SVD analysis ( $\delta\beta < 5\%$ )
- 3) Symmetry break due to CMD detector field (1.3 T) careful compensation
- 4) Betatron coupling correction in arcs ( $\delta v_{min} \sim 0.001$ )
- 5) Working point fine tuning & small shift below coupling diagonal
- 6) Sextupoles fine tuning (chromaticity slightly undercompensated)

#### Crucial for luminosity optimization!







# Flip-flop suppression with long bunch

Е= 392.5 МэВ





#### Bunch lengthening & mw instability

Single bunch length measurement with phidissector as a function of single beam current for different RF voltage @ 478 MeV.

Energy spread dependence, restored from beam transverse profile measurements.



# BeamShaker (Run 2017/18)

<u>Idea (I.Koop)</u>: kicked bunch oscillations decoheres very fast in the presence of counter beam's strongly nonlinear field. Weak and frequent kicks should effectively increase the emittance, similarly to quantum excitation by wiggler.



<u>Experimentally</u>: permanent excitation of "strong" beam size prevent it from shrinkage to natural value during injection cycle of "weak" beam, or whatsoever. Very effective suppression of flip-flop meta-stable states.

In addition large emittance results in a lifetime enhancement.

#### Luminosity and beam-beam parameter



 $\xi_{\rm nom}$ 



#### Beam energy measurements: CBS system



Backscattered photons spectrum edge:



*E.V. Abakumova et al., PRL 110 2013 140402* 

# Summary

- BINP has a long history of experiments with colliding beams (VEP-1, 1963).
- New BINP injection complex routinely serves both colliders.
- VEPP-4M has started the program at it's high energy range with resonance depolarization system for precise energy control.
- VEPP-2000 with new BINP injector and upgraded booster started data taking in all energy range of 160–1000 MeV with a luminosity increased in a factor of 2-5.
- Round beams concept gives the luminosity enhancement @ VEPP-2000.
- Novel technique ("beamshaking") for effective emittance control allow to suppress flip-flop effect and increase beams intensity at middle energies.

#### Thank you for your attention!