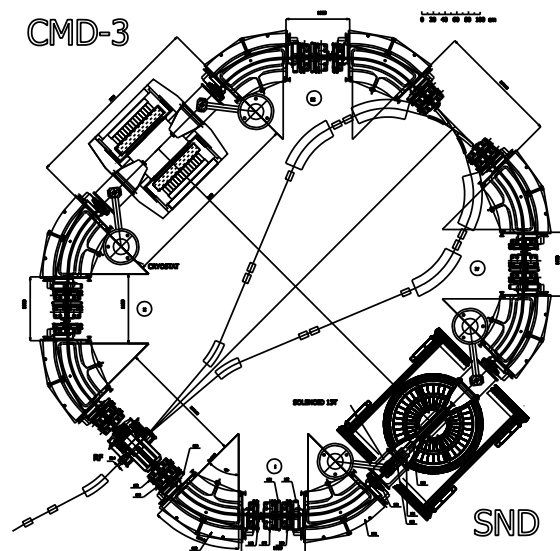


Charged kaon identification system

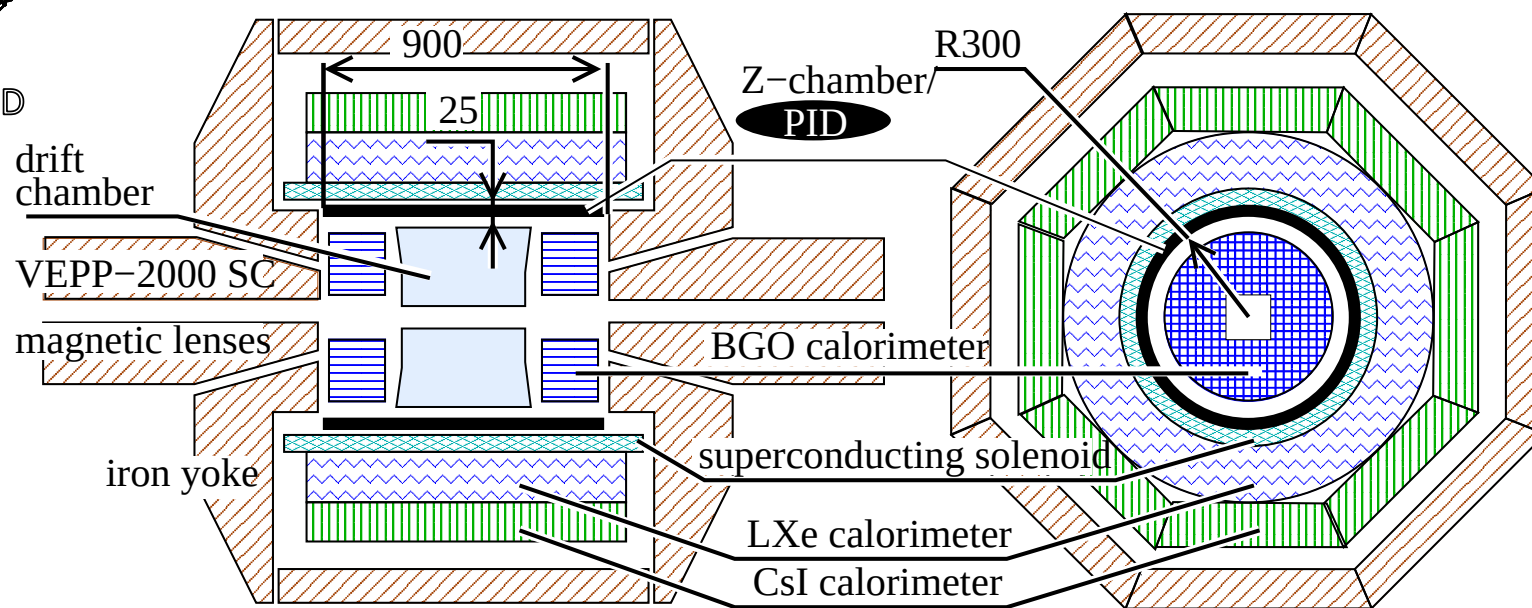
Maxim Nikulin

for the CMD-3 detector



VEPP-2000 e^+e^- collider
at the Budker Institute of Nuclear Physics
Novosibirsk, Russia

CMD-3
magnetic
general purpose
detector



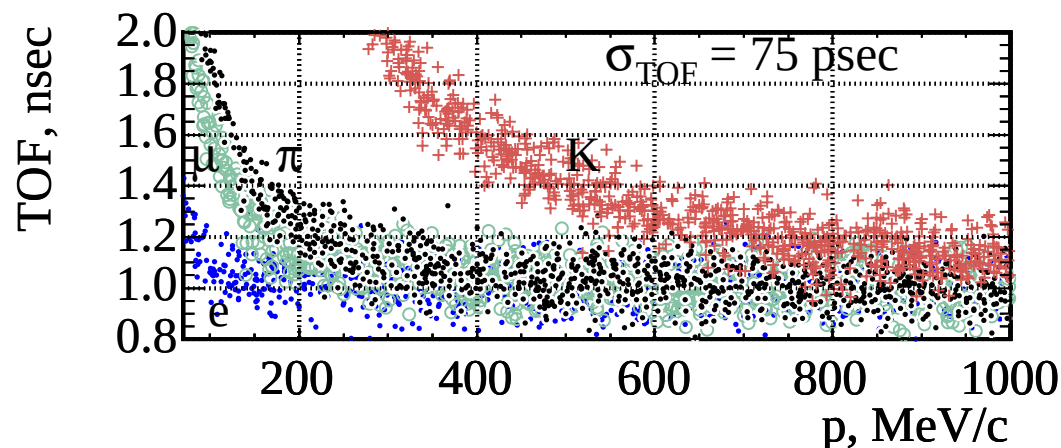
VEPP-2000 Parameters

Maximum beam energy	1.0 GeV
Luminosity	$10^{32} \text{ cm}^{-2}\text{s}^{-1}$
Bunch dimensions	$\varnothing 125 \mu\text{m} \times 4 \text{ cm}$ length
Particles per bunch	16×10^{10}
Bunches per ring	1 e^+ and 1 e^-
Average beam current	300 mA each
Circumference	24 m (80 nsec period)
Interaction regions	2 (CMD-3 and SND detectors)

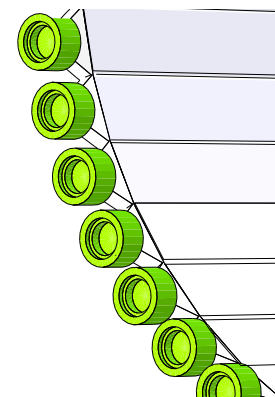
Physics program

- Precise measurements of e^+e^- annihilation cross section into hadrons (for variety of dispersion calculations, e.g. vacuum polarization and muon anomalous magnetic moment)
- QCD at low energy
- Study of ρ, ω, φ excitations, their parameters measurement

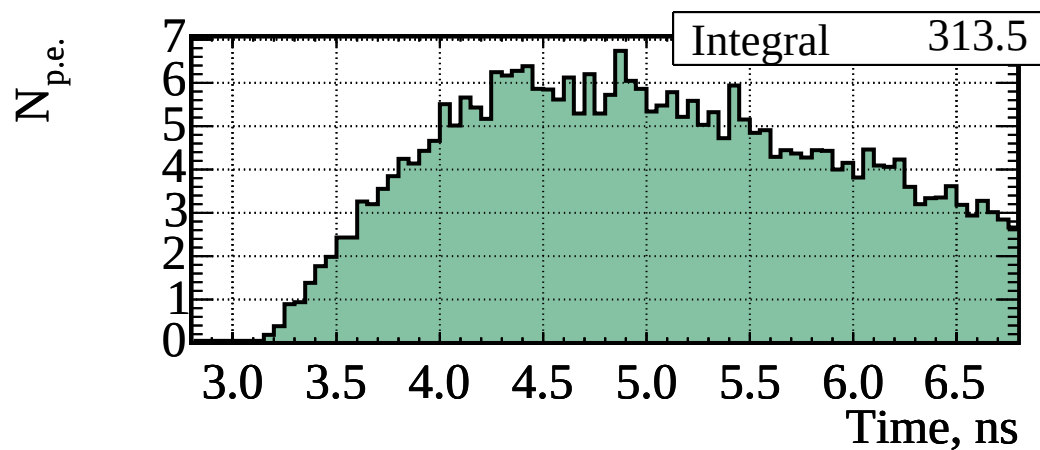
Scintillation time of flight counters



TOF for different types of particles if their direction is perpendicular to the beam axis.

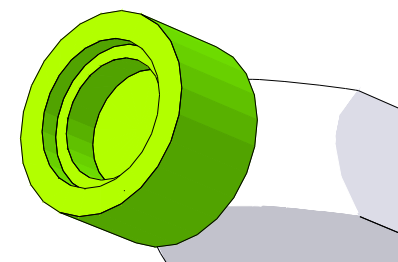


Geant4 simulation results



Distribution of the photons arrival time to the PMT

$800 \times 40 \times 2 \text{ mm}^3$
BC-404 scintillator
slabs (48 total).

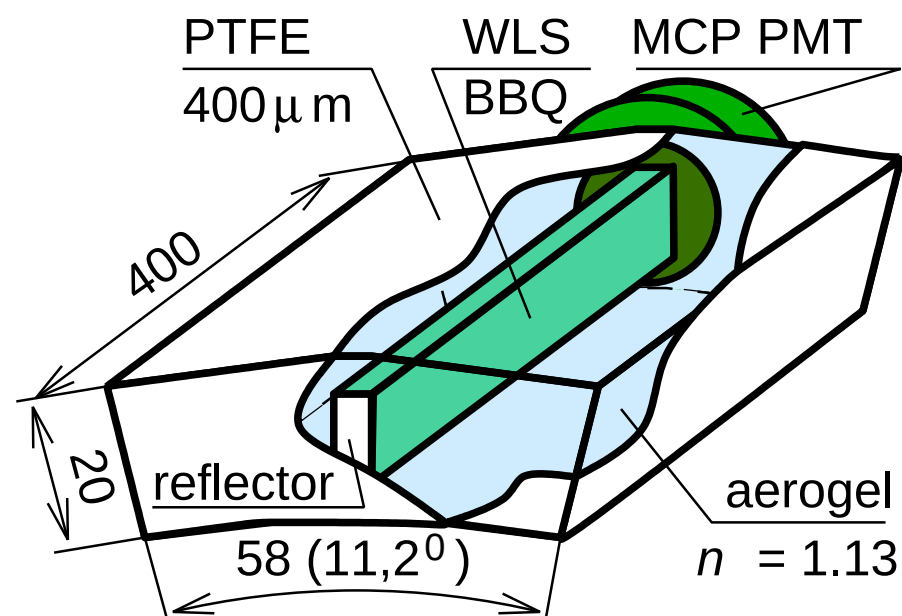


Aerogel Cherenkov counters with wavelength shifters

ASHIPH type, like in the KEDR detector

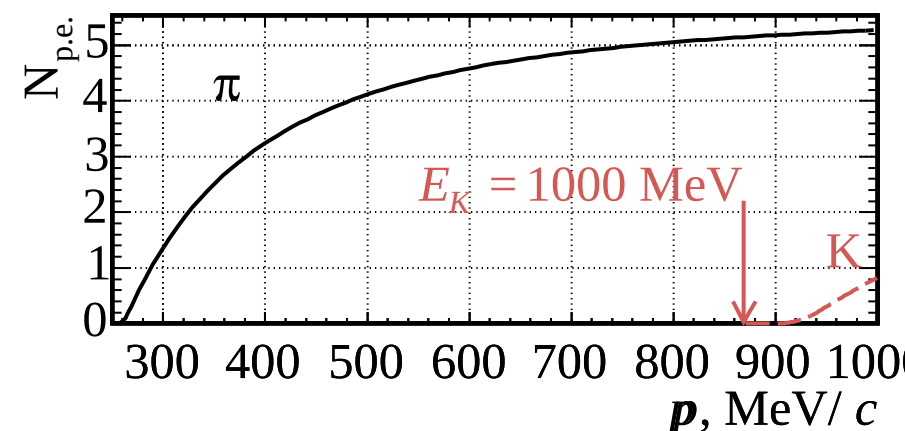
(*M.Yu. Barnykov et al. Nucl. Instrum. Meth. A419: 584-589, 1998*)

64 counters (2 along z and 32 φ -sectors)



Light collection efficiency
simulation results

Minimal photoelectron number



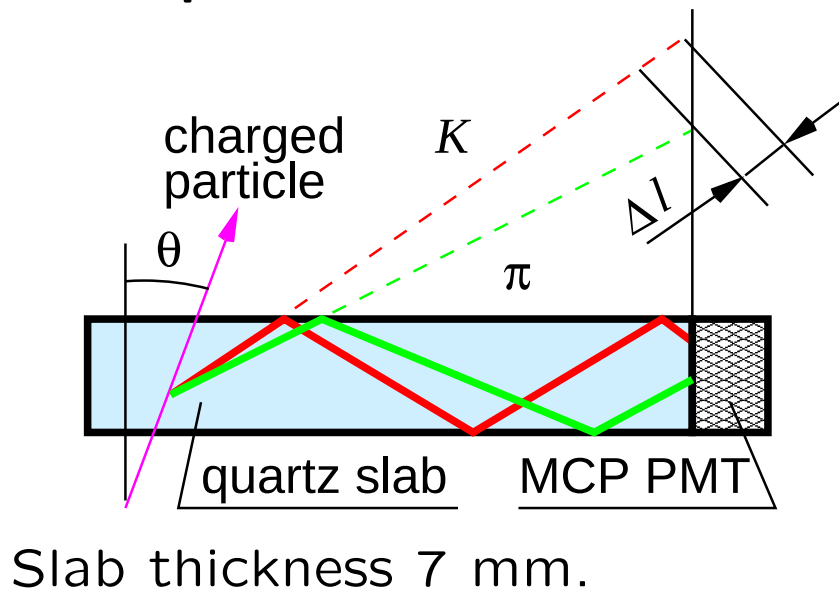
Probability (W)
to pass through a wavelength shifter
(identification inefficiency)

$p, \text{ MeV}/c$	$\theta, ^\circ$	$W \%$
850	90	6,7
400	45	10,0

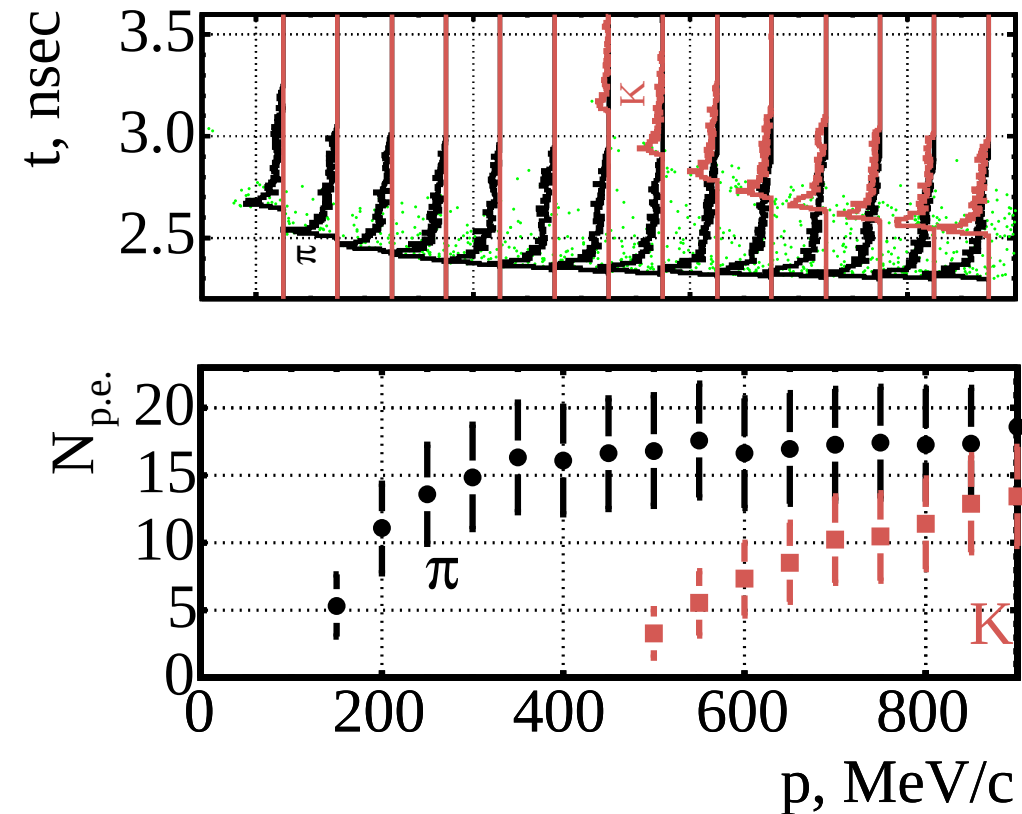
PID variant Cherenkov correlated timing technique

(*K. Honscheid et al. Nucl. Instrum. Meth. A343:306-310, 1994*)

Principles



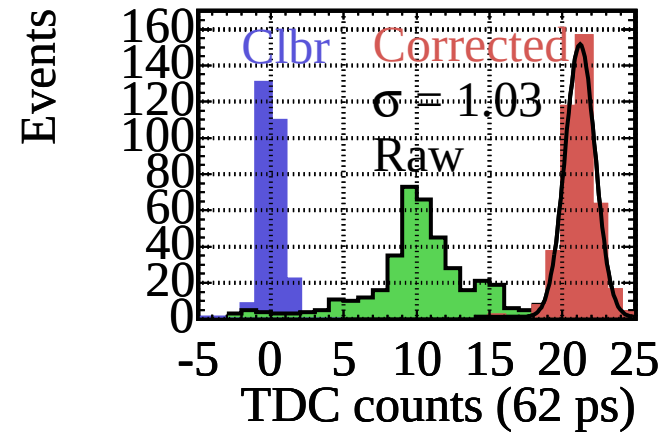
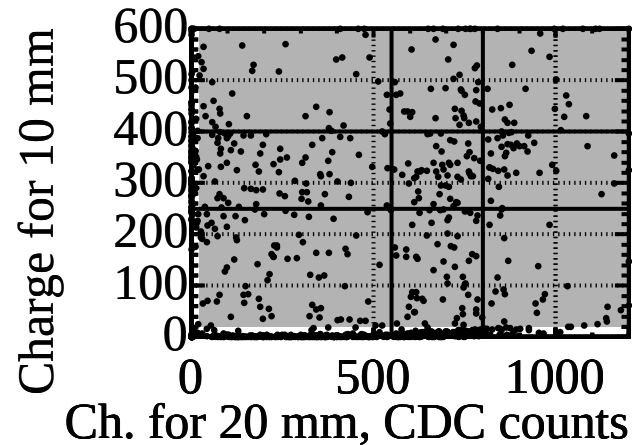
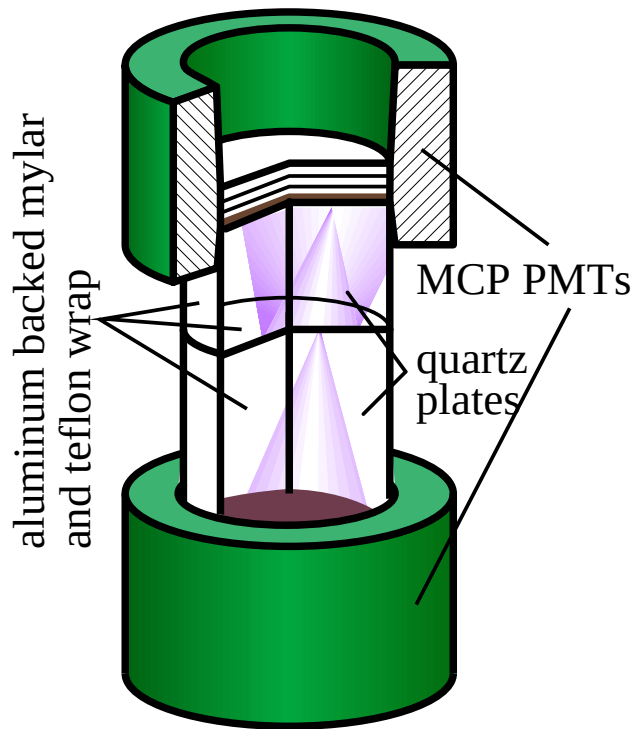
Simulation results



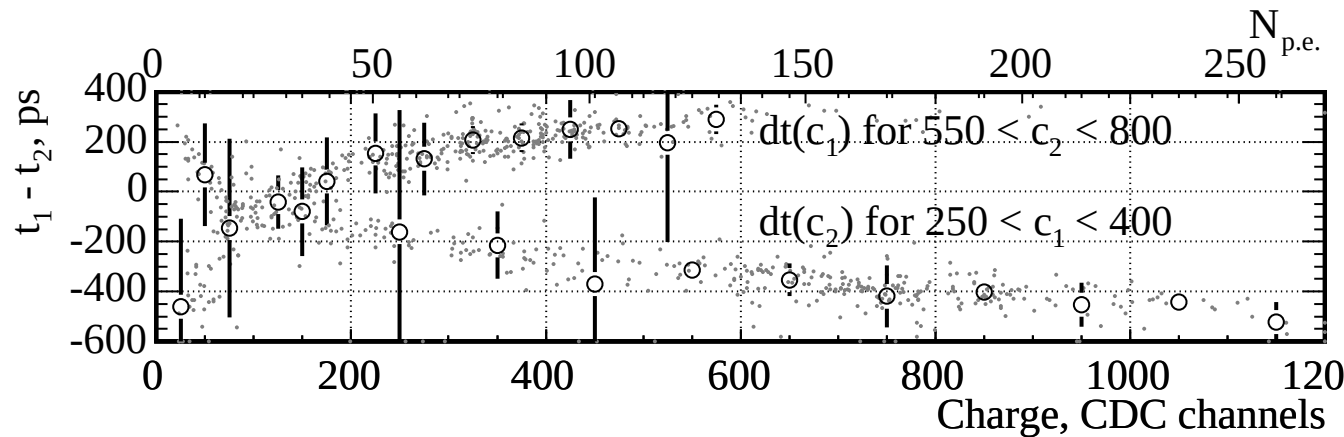
$\theta = 60^\circ$

Tests of microchannel plate photomultipliers

Cosmic ray muons produce Cherenkov light in the quartz plates.
Pulses from PMT's start and stop the time to digital converter.



Timewalk correction



Conclusion

- 3 PID variants are considered: TOF, ASHIPH (aerogel), CCT (quartz)
- ASHIPH: performed simulation of light collection efficiency
- TOF and CCT: simulation — photon arrival time distributions
- MCP PMT tests: resolution of about 60 psec obtained with quartz plates having thickness of 3–20 mm and scintillator samples

Plans

Simulation

- Electronic response for TOF and CCT
- δ -electrons contribution for ASHIPH and CCT

Tests

- MCP PMT resolution with Cherenkov light radiating in the PMT window
- TOF prototype
- Electronics developing and optimization