



# PID system for Super C- $\tau$ Factory at Novosibirsk

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## Super C- $\tau$ Factory project

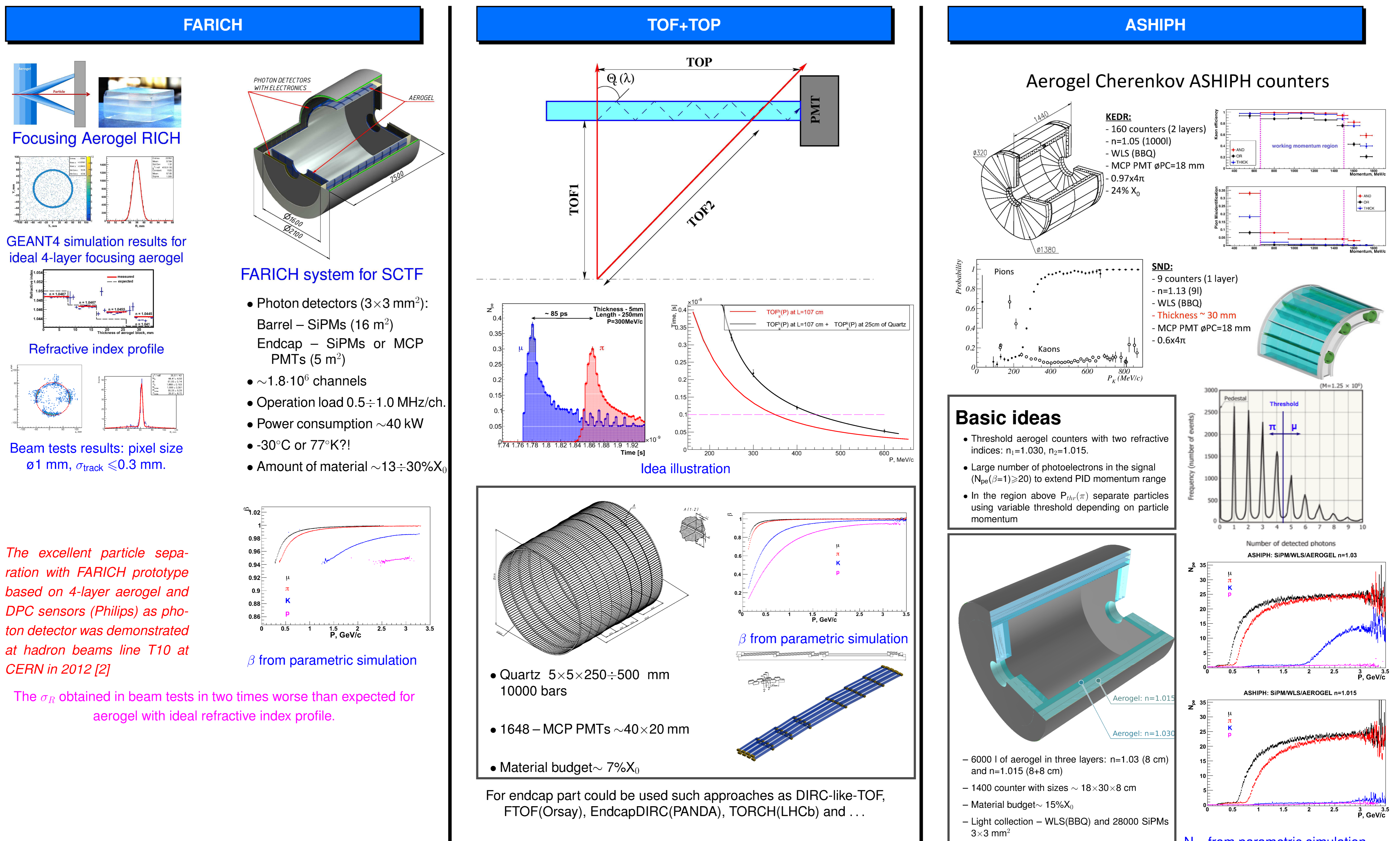
Electron-Positron collider Super C- $\tau$  factory at Budker Institute of Nuclear Physics (BINP) will operate at total energies  $2E = 2\text{--}5 \text{ GeV}$  with unprecedented high luminosity of  $10^{35} \text{ cm}^{-2}\text{s}^{-1}$  and the longitudinal polarization of the electrons at the interaction area. The main purpose of the experiments at the collider is search for effects of CP-violation in the decays of charmed particles, tests of the Standard Model in the decay of the  $\tau$ -lepton, the search and study of an entirely new form of matter: glueballs, hybrids, etc. The data, which are planned to record, by 3–4 orders exceed everything that has been recorded so far in any other experiment. The proposed program requires construction of a universal magnetic detector with a field of about  $1\text{--}1.5 \text{ T}$  [1]. The excellent PID system is needed for successful execution of the broad experimental program especially for search of “new physics” and study of rare processes. For instance perfect  $\mu/\pi$ -separation is required for search of  $\tau \rightarrow \mu\gamma$  decay.

- Event rate  $\sim 50\text{--}300 \text{ kHz}$

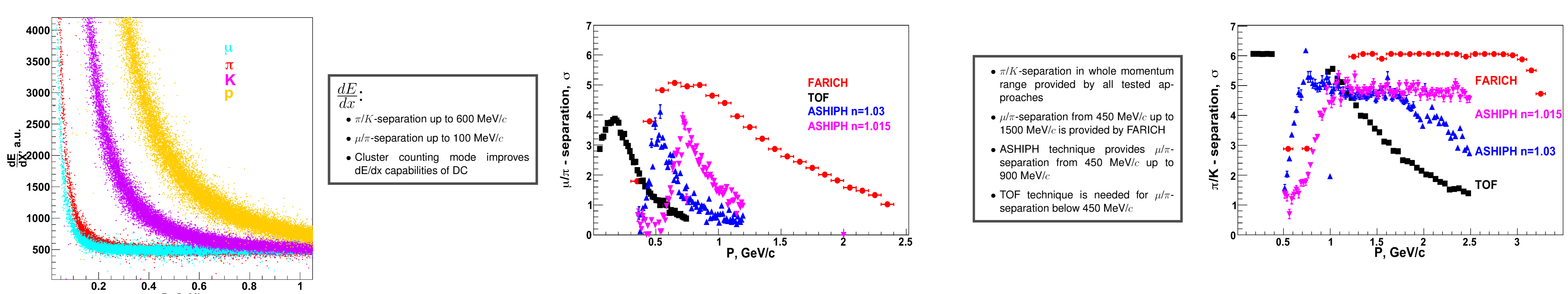
### Operation conditions of the PID system:

- Neutron dose per year  $\geq 2 \cdot 10^9 \text{ n}_{eq}/\text{cm}^2$  for barrel part and  $\geq 10^{10} \text{ n}_{eq}/\text{cm}^2$  for endcap part

- Gap between EMC and DC  $\sim 25 \text{ cm}$



## Particle separation: comparison of different approaches with help of parametric simulation



- For successful development of these and other PID options (simulation, prototyping, beam tests and so on) the wide international collaboration is needed.
- BINP beam test facility is available [3] for prototype tests.

## References

- [1] Super Charm Tau Factory, BINP SB RAS, Novosibirsk 2018, <https://ctd.inp.nsk.su/wiki/images/4/47/CDR2.ScTau.en.vol1.pdf>
- [2] A.Yu. Barnyakov *et al.*, Beam test of FARICH prototype with digital photon counter, Nucl. Instr. and Meth. A 732 (2013) 352–356.
- [3] A.Yu. Barnyakov *et al.*, Nucl. Instr. Meth. A 766 235 (2014)
- [4] G.N. Abramov *et al.*, Extracted electron and gamma beams in BINP, 2014 JINST 9 C08022.
- [5] G.N. Abramov *et al.*, Measurement of the energy of electrons extracted from the VEPP-4M accelerator, 2016 JINST 11 P03004.