The Super Charm-Tau Factory at Novosibirsk

A. Barnyakov for SCTF proto-collaboration

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Energy region of SCTF



- The energy range, which cover all charm hadron pair production thresholds and almost untouched regions of Ξ_c and Ω_c could give a lot of physics results with new accuracies.
- Incredible luminosity (100 times better than BES-III has), the sufficient energy resolution (~1÷2 MeV) and longitudinal beam polarization will help in the searches of New physics!.

Physics program



Physics program



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Super Charm-Tau Factory (Accelerator complex)



Sketch and key parameters

Collider rings



Configuration and parameters

Detector concept and requirements



Physics requirements:

- Good $\frac{\sigma_P}{P}$ for charged particles.
- Good symmetry and hermeticity;
- Soft track detection;
 - Inner tracker to work with rate of charged tracks $\ge 10^4 \frac{\text{tracks}}{\text{cm}^2 \cdot s};$
- Good $\mu/\pi/K$ -sep. up to 1.5 GeV/c
 - Good $\frac{dE}{dx}$ resolution;
 - Specialized PID system for μ/π and π/K -separation;
- Good π^0/γ -separation and γ detection with $E_{\gamma}=10\div3000$ MeV;
 - EM calorimeter with σ_E as close as possible to physics limit;
 - Fast calorimeter ($\sigma_i \leq 1$ ns and small shaping time) to suppress beam background and pileup noise;
- DAQ rate ~ 300 kHz at J/ψ -peak

Inner Tracker



Drift Chamber

Traditional DC optimization:

- Hexagonal cell, size ~0.8÷1.2 cm;
- 41 layers: 5 stereo and 5 axial super-layers;
- 10903 anode wires;
- $He/C_3H_8(60\%/40\%);$
- * $\sigma_x \leqslant 90 \ \mu \mathrm{m};$
- * $\frac{\sigma_P}{P_t} (1 \text{GeV/c}) \sim 0.38\%;$
- $\star \quad \frac{\sigma_{dE/dx}}{\left\langle \frac{dE}{dx} \right\rangle} \leqslant 7\%;$

Prototyping is going.

Alternative approach:

- Low mass DC;
- Full stereo;
- Cluster counting.
- * $\sigma_{dE/dx}$ in 2 times smaller! $\pi/\text{K-separation}$ at 3σ -level up to 0.9 GeV/c.
- ! More expensive.

Prototyping and beam tests are carrying out in INFN–Lecce.

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PID system: FARICH

FARICH method

• Increase N_{pe} w/o σ_{Θ_c} increase; • FARICH R&D is carried out in BINP from 2004; • μ/π -sep.~ 5 σ at 1 GeV/c

was obtained in beam tests;





Status & perspectives:

No any showstopers have been found yet, but there are several challenges:

- ! Multilayer focusing aerogel mass-production;
- ! 1.5 million of SiPMs and their radiation hardness;
- ! Big data flow in DAQ system.

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FARICH system parameters:

- Focusing aerogel with $n_{\max}=1.05(1.07?)$, 4 layers, total thickness 35 mm
- Aerogel area: 14 m^2
- Photon detectors $(3 \times 3 \text{ mm}^2)$:
 - Barrel SiPMs (16 m²)
 - Endcap MCP $\dot{P}MT$ (5 m²)
- $1 \div 2 \cdot 10^6$ channels (it depends on pitch)
- Load 0.5÷1.0 MHz/channel
- Cooling system ($\leq -30^{\circ}$ C) is needed
- R&D for read out electronics is required. Novosibirsk SCTF, LP2019

EMCalorimeter based on pure CsI

CsI(pure):

- $\tau \approx 30$ ns;
- Using of WLS(NOL-9) coupled with CsI(pure) crystal(6×6×30 cm³) and 4 APDs (Hamamatsu S8664-55) increase LO in 6 times;
- Prototype consisting of 16 crystals, 64 APDs and all necessary readout electronics are ready for beam tests at BINP in 2019;
- ENE=330±30 keV is obtained with cosmic muons.





Calorimeter geometry



Described in DD4HEP

CsI(pure) calorimeter for SCTF:

- Thickness 16/18X₀ 30/34 cm;
- 7424 crystal, total weight: 36/43 tons;
- 29696 APDs + 7424 WLSs or 7424 Photopentodes;

Muon system & Magnet system

Magnet system

Base option:

- B=1÷1.5 T;
- Volume with field $\sim 30 \text{ m}^3$;
- W~28 MJ;
- Access to the detector systems ~12÷24 h.





Thin solenoid option:

- ★ B=1÷1.5 T;
- $\star \ {\rm Thick} \sim 0.1 \ {\rm X_0};$
- $\star\,$ Volume with field ${\sim}8\,$ m^3;
- ★ W~7.5 MJ;
- ! Impact to σ_E is going to be considered with full detector simulation.

Muon system

Belle-II KLM system as a base option:

There are 9 and 8 gapes in the barrel and end-cap parts of the yoke correspondingly;

Active elements are scintillator strips which readout with help of WLS fibres coupled with SiPM (as Belle-II KLM system);

R&D and Belle-II experience adaptation is carrying out in LPI (Moscow).



Fig. 1. Schematic view of the scintillator strip. Dimensions are in mm.



Fig. 2. Schematic view of one superlayer formed by scintillator strips. Sizes are given in mm.

Sketch of active elements for Belle-II KLM

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Detector software&simulation: status



Detector geometry in DD4HEP

- Parametric simulation is ready to use;
- DD4HEP package is used for detector geometry description;
- Aurora framework is under active developing now. It is based on:
 - Gaudi and FCCSW;
 - build & config system inspired by ATLAS Athena;

- There is a good base to start the SCTF project in BINP!
 - There are two colliders (VEPP-4M and VEPP-2000) with three detectors (KEDR, CMD-III and SND) under operation in BINP.
 - Technical documentation for construction of infrastructure objects are ready.
 - Tunnel for Linac and half tunnel for circular accelerator part have already made.
 - The physicist from BINP&NSU are engaged in all HEP colliding beam experiments in the world: KLOE, BES-III, Belle-II, ATLAS, CMS, ALICE, LHCb.
- The physics program of the SCTF project attracts a lot of physicist from all over the world:
 - NSU, LPI, INP, JINR, TSU, IHEP (Russia), ...;
 - CERN, KEK (Japan), INFN (Italy), GSI, Gissen Univ. (Germany), IHEP, USTC, UCAS (China), LAL (France), ...
- Precise measurements and search for "New Physics" in easy achievable and fruitful energy region, which cover all charm hadron pair production thresholds and almost untouched regions of Ξ_c and Ω_c have to be done before start of FCC construction.

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- Three international Workshops on the project were held during previous two years (2017-2018);
- Join now to make sure that detector and the machine to be optimized for the physics you like!

See you in Moscow 24-27 September 2019 (https://c-tau.ru/)! A. Barnyakov for SCTF proto-collaboration 08/08/2019 14/20

BACK UP

Longitudinal beam polarization and some Physics cases

"New Physics" search

- CPV in $\tau \rightarrow$ hadrons decays. (sufficient decrease of systematic uncertainties is expected)
- Michel parameters measurements with τ -lepton decay. (~1.6 times better accuracy for ρ and η than Belle-II experiment expectation)
- Weinberg angle measurements by spin asymmetry in $e^+e^-\to J/\psi$ production. (only with polarized beams)
- LFV: search for $\tau \to \mu \gamma$ decay. (some background suppression is expected)

Other polarized beam application at SCTF project

- All non-zero spin states can be studied with new systematic uncertainties.
- Baryon $(\Lambda, \Lambda_c, \Omega_c, \Xi_c, \dots)$ FF measurements.

• . . .

Quantitative analysis of the polarized beams advantages over non-polarized is now undergoing for these and other cases¹.

¹The detailed discussion will be held at SCTF Workshop in Moscow 24-27/09/2019 (see https://c-tau.ru) Barbyakov for SCTF proto-collaboration Novosibirsk SCTF, LP2019 8/08/2019 16/20

All essential beam physics issues were considered (optics, nonlinear beam dynamics, longitudinal polarization, IBS, etc.). No showstoppers are revealed.



Beam dynamics and polarization

Beam polarization parameters



Dependence of polarization life-time on energy



Dependence of beam polarization degree on energy for different time of beam doping

Physics background





Comparison of PID alternatives with parametric simulation