Status of the STCF Project in China

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(On behalf STCF Steering Committee)

2019 Joint Workshop on Future Charm-Tau Factory,
Sep. 24-28, 2019, Moscow
Proposed STCF in China

- **BEPCII/BESIII** is very **successful**, and will end her mission in 5-10 years.
- **A Super \(\tau\)-charm Facility** is the nature extension and a viable option for a post-BEPCII HEP project in China.

- **Peak luminosity** \(0.5-1 \times 10^{35} \text{ cm}^{-2}\text{s}^{-1}\) at **4 GeV**
- **Energy range** \(E_{\text{cm}} = 2-7 \text{ GeV}\)
- **Potential** to increase luminosity and realize beam polarization.
Proposed STCF during **1990s**, after BEPC/BESII.

Re-invoked **10 years ago**, just after BEPCII/BESIII commission.

Authorized by the High Energy Physics Association in China, USTC took leading to exploring the possibility of STCF project.


Report to the local government, CAS etc

Mar. 2018, got **funds support from USTC**, and start R&D program intensively.
Strategy and Activities

CDR → TDR → project application → construction → commissioning

- Form the organization (including project manager, physics/detector/accelerator working group)
- Regular weekly meeting for each working group
- Domestic workshop and international workshop
- Collaboration domestically and internationally
- More negotiation with government, funding agencies
- Prepare and submit proposals

High Luminosity Tau Charm Physics

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STCF Steering Committee</td>
<td>1 event</td>
</tr>
<tr>
<td>STCF Accelerator</td>
<td>39 events</td>
</tr>
<tr>
<td>STCF Physics</td>
<td>17 events</td>
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<tr>
<td>STCF Detector</td>
<td>135 events</td>
</tr>
<tr>
<td>STCF Accelerator-Detector Joint meetings</td>
<td>5 events</td>
</tr>
<tr>
<td>STCF International Conference</td>
<td>9 events</td>
</tr>
<tr>
<td>STCF Domestic meeting</td>
<td>8 events</td>
</tr>
</tbody>
</table>
Strategy and Activities

CDR → TDR → project application → construction → commissioning

Proposal (Y2019) to USTC, required funds 15M RMB

中国科学技术大学国际大科学计划培育专项

可行性论证报告编写提纲

一、可行性报告摘要（限500字）

粒子物理与原子核物理研究比原子核更深层次的物质构成与相互作用，与宇宙起源及演化密切相关，是人类认识世界最前沿的学科，对科技的发展有重大的意义。基于加速器的粒子物理实验是该领域最有效的手段，需要多学科和技术领域

的综合与交叉，反映国家甚至人类的经济、科学技术和教育的实力。

陶-夸克能区（质心能量为2~76eV）位于量子色动力学（QCD）的微观与非微

观的过渡区域，具有的一系列独特性质，是研究陶粒子和夸克粒子的关键场所，同时为研究CP破坏、探索核子内部结构、寻找奇异物质和新物理等前沿课题提供独特平台。北京正负电子对撞机/北京谱仪是目前唯一运行在陶-夸克能区的实验，引领着国际强子物理的研究，并将于5~10年内结束使命。但在该能区仍存在大量重大物理课题有待研究，建造一台性能更先进的对撞机具有重大科学意

义。由此，我们提出建造新一代高亮度正负电子对撞机——超级陶-夸克能区（Super Tau-Charm Facility/STCF）的大科学计划。STCF的质量能量为2~76eV，亮度大于0.5×10^35 cm^-2 s^-1，建成后将成为国际五大基于加速器的粒子物理研究中心之一。

Proposal to MOST, Asked for funds 40M RMB, BINP and LAL are the international partners

国家重点研发计划

项目预申报书

项目名称：
所属专项：
指南方向：
项目管理专业机构：
推荐单位：
申报单位：
项目负责人：

国家科技部

STCF Physics
STCF Detector
STCF Accelerator-Detector Joint meetings
STCF International Conference
STCF Domestic meeting

17 events
135 events
5 events
9 events
8 events

2019/9/24

Joint workshop-Tau-Charm Facility, Moscow

2019/9/24
Candidate site: Hefei

One of three **integrated national science centers**, which will play **important role** in ‘Megascience’ of China in near future

- University of Science and Technology of China (USTC)
- National Synchrotron Radiation Lab and Hefei Light Source, operated by USTC
- The only National Lab operated by University in China. (Totally Four officially approved National Labs in China)

- Pay a lot of attention on **accelerator facilities**
- Hefei Advanced light source is under design
- STCF is listed in future plan
Institute of Modern Physics, CAS, proposed building HIAF-EicC in Huizhou, Canton

STCF Share the design effort of the electron accelerator of EicC? National Center for QCD?

A working group for EIC was established at IMP led by Dr. Nu Xu and Jianping Chen.
Physics Progress

Conveners:
Dr. Xiaorong Zhou, Prof. Jiangping Ma, Prof. Xiaogang He

Studying the physics sensitivity, guiding the optimization of Detector design

- Based on BESIII BOOST framework, same analysis process as BESIII jobs
- Implementing all the expected performance for the STCF detector.
- The input performances are flexible and adjustable for detector optimization
- Acceptable CPU and storage consumption
### Benchmark Processes

<table>
<thead>
<tr>
<th>CME (GeV)</th>
<th>Lumi (ab⁻¹)</th>
<th>samples</th>
<th>σ(nb)</th>
<th>No. of Events</th>
<th>remark</th>
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<td>$J/\psi$</td>
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<td>3.670</td>
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<tr>
<td>3.686</td>
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<td>$\psi(3686)$</td>
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<td></td>
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<td>$D_s^0D_s^0$</td>
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<td>Single Tag</td>
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<td>$D_s^+D_s^-$</td>
<td>2.8</td>
<td>$2.8 \times 10^{9}$</td>
<td>Single Tag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$D_s^0D_s^0$</td>
<td>3.6</td>
<td>$2.8 \times 10^{9}$</td>
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<tr>
<td></td>
<td></td>
<td>$D_s^+D_s^-$</td>
<td>2.8</td>
<td>$2.8 \times 10^{9}$</td>
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</tr>
<tr>
<td>4.040</td>
<td>1</td>
<td>$\gamma D_s^0D_s^0$</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>$\pi^0 D_s^0D_s^0$</td>
<td>2.7</td>
<td>$2.7 \times 10^9$</td>
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<tr>
<td></td>
<td></td>
<td>$D_s^{+}D_s^{-}+c.c.$</td>
<td>4.0</td>
<td>$4.0 \times 10^9$</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>$D_s^{+}D_s^{-}+c.c.$</td>
<td>2.0</td>
<td>$2.0 \times 10^9$</td>
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<tr>
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<td>$D_s^{+}D_s^{-}+c.c.$</td>
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<td>$D_s^{+}D_s^{-}+c.c.$</td>
<td>3.5</td>
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<td></td>
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<tr>
<td>4.180</td>
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<td>$\gamma D_s^0D_s^0$</td>
<td>0.4</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>$\pi^0 D_s^0D_s^0$</td>
<td>0.8</td>
<td>$8.0 \times 10^8$</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>$D_s^{+}D_s^{-}+c.c.$</td>
<td>1.0</td>
<td>$1.0 \times 10^9$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$D_s^{+}D_s^{-}+c.c.$</td>
<td>0.90</td>
<td>$9.0 \times 10^8$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$D_s^{+}D_s^{-}+c.c.$</td>
<td>3.6</td>
<td>$3.6 \times 10^9$</td>
<td></td>
</tr>
<tr>
<td>4.230</td>
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<td>$D_s^{+}D_s^{-}$</td>
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<td>$4.0 \times 10^8$</td>
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<td></td>
<td></td>
<td>$J/\psi \pi^+\pi^-$</td>
<td>0.085</td>
<td>$8.5 \times 10^7$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\tau^+\tau^-$</td>
<td>3.6</td>
<td>$3.6 \times 10^9$</td>
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<tr>
<td></td>
<td></td>
<td>$\gamma X(3872)$</td>
<td>0.01$^4$</td>
<td>$1.0 \times 10^7$</td>
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<tr>
<td>4.360</td>
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<td>$\psi(3686)\pi^+\pi^-$</td>
<td>0.058</td>
<td>$5.8 \times 10^7$</td>
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<tr>
<td></td>
<td></td>
<td>$\tau^+\tau^-$</td>
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<td></td>
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<tr>
<td>4.420</td>
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<td>$\psi(3686)\pi^+\pi^-$</td>
<td>0.040</td>
<td>$4.0 \times 10^7$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\tau^+\tau^-$</td>
<td>3.5</td>
<td>$3.5 \times 10^9$</td>
<td></td>
</tr>
<tr>
<td>4.630</td>
<td>1</td>
<td>$\psi(3686)\pi^+\pi^-$</td>
<td>0.033</td>
<td>$3.3 \times 10^7$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\Delta\bar{\Delta}$</td>
<td>0.56</td>
<td>$5.6 \times 10^8$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\tau^+\tau^-$</td>
<td>3.4</td>
<td>$3.4 \times 10^9$</td>
<td></td>
</tr>
<tr>
<td>4.0-7.0</td>
<td>3</td>
<td>$300$ points scan with 10 MeV step, 1 fb⁻¹/point</td>
<td></td>
<td></td>
<td>several ab⁻¹ high energy data, details dependent on scan results</td>
</tr>
</tbody>
</table>

**Search for CPV in hyperons:**

$J/\psi \rightarrow \Lambda \bar{\Lambda}, \Xi^- \bar{\Xi}^+$

**Semi-leptonic decay of D(test LFU):**

$D \rightarrow \pi \mu \nu$

**Leptonic decay of $D_s$(test LFU):**

$D_s^+ \rightarrow \mu^+ \nu_{\mu}, D_s^+ \rightarrow \tau^+ \nu_{\tau}$

**Search for CPV in $\tau$ lepton:**

$\tau \rightarrow K^0 \pi \nu$

**Search for cLFV in $\tau$ lepton:**

$\tau \rightarrow \gamma \mu \bar{\nu}_{\tau} \rightarrow \mu \mu \mu$

**Collins effect at high energy:**

$\pi \pi+$inclusive, $K K+$inclusive
Collins Fragmentation Function (FF)

\[ D_{hq}^1(z, P_{h\perp}) = D_1^q(z, P_{h\perp}^2) \]
\[ + H_{1q}^{1q}(z, P_{h\perp}^2)(\hat{k} \times \mathbf{P}_{h\perp}) \cdot \mathbf{S}_q, \]
\[ z = \frac{2E_h}{\sqrt{s}}, \]
\[ \rightarrow \]
\[ \text{describes the fragmentation of a transversely polarized quark into a spinless hadron } h. \]
\[ \rightarrow \]
\[ \text{depends on } \]
\[ \rightarrow \]
\[ \text{leads to an azimuthal modulation of hadrons around the quark momentum.} \]

D_1: the unpolarized FF
H_1: Collins FF

Global Analysis on Collins FF

- The $Q^2$ evolution of Collins FFs was assumed following the extrapolation in the unpolarized FF, and this has not been validated.
- Low $Q^2$ data from $e^+e^-$ collider is useful.
- **BEPCII / STCF**
  - Similar $Q^2$ coverage with SIDIS in EicC

Using data from HERMES, COMPASS, Belle

Anselmino et al., PRD 87, 094019 (2013)
STCF is a perfect machine for studying Collins effect

- Poor performance for the traditional de/dx & TOF PID system for tracks > 0.8GeV
- This measurement suffer from systematic uncertain from $K - \pi$ mis-PID.
- The mis-PID is even worse in the case of $KK$ Collins measurement.
- With $2.5 fb^{-1}$ 7GeV $q\bar{q}$ MC ($\sigma \approx 5nb$ LundArlw), we study Collins effect at STCF.

Blue: $\pi - K$ mis-PID in KK Collins measurement.
Left) $de/dx&TOF$. Right) a 1% mis-PID set in FastSim

- By setting the $K - \pi$ mis-PID at 1%, we obtain:
  - The statistical uncertainty for $25 fb^{-1}$ MC is $\sim 10^{-3}$ to $10^{-2}$
  - The statistical uncertainty for $1 ab^{-1}$ MC is $\sim 10^{-4}$ to $10^{-3}$
Search for cLFV

- SM + neutrino mixing (in the SM): very small
- Many extension to the SM, predict enhanced LFV in tau decays over muon decays with BF from $10^{-10}$ up to $10^{-7}$

- Currently the most stringent limit of $B(\tau \to 3l)$ are set:
  - $(4 - 8) \times 10^{-8}$ at 90% C.L. at Babar, with 376 fb$^{-1}$ data ($N_{\tau\tau} \sim 3.5 \times 10^8$)
  - $(2.0 - 4.1) \times 10^{-8}$ at 90% C.L. at Belle, with 535 fb$^{-1}$ data ($N_{\tau\tau} \sim 4.9 \times 10^8$)
Search for $\tau \to 3l @ \text{STCF}$

<table>
<thead>
<tr>
<th>Tag side</th>
<th>Signal side</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-prong (pi/e/mu+neutrals+neutrinos), 82.62% efficiency</td>
<td>Category 3-leptons into six types: $e^+e^-e^-, \mu^+\mu^-\mu^-, e^+e^-\mu^+, \mu^+\mu^-e^-, e^+e^-\mu^-, e^+\mu^-\mu^-$</td>
</tr>
<tr>
<td>For hadronic tag mode, required missing mass $M_{\text{miss}}^2 &lt; 0.2 \text{ GeV}^2$</td>
<td>Veto gamma conversion, For $e^+e^-$ pairs, $</td>
</tr>
<tr>
<td>For leptonic tag mode, $M_{\text{miss}}^2 &lt; 2 \text{ GeV}^2$</td>
<td>If more than one combination, select the one with minimum: $(M_{\text{prong}}^2 M_d^2 \gamma / \sigma_M + (E_{\text{prong}}^2 E_d^2) / \sigma_E)$</td>
</tr>
<tr>
<td>Total Momentum of 1-prong side $&gt; 0.4 \text{ GeV/c}$</td>
<td>Using energy and mass constraint to select the signals, $\Delta E, \Delta M$</td>
</tr>
<tr>
<td>Angle between 1 prong and 3 prong $&lt; 175^\circ$</td>
<td></td>
</tr>
</tbody>
</table>

At STCF, $7.0 \times 10^9$ tau pairs @ 4.26 GeV per year. If $\pi/\mu$ mis-ID rate is 1% at 1 GeV, the upper limit is predicted to be:

$$B_{UL}^{90}(\tau \to 3l) < \frac{N_{UL}^{90}}{2\varepsilon N_{\tau\tau}} \sim 7 \times 10^{-10}$$

Belle II will take 50 ab$^{-1}$ data, $N_{\tau\tau} \sim 5 \times 10^{10}$, the predicted sensitivity is

$$B(\tau \to 3l) < 4 \times 10^{-10}$$
Atempt to have CDR for theory before the end of this year, a first version is ready.

A dedicate workshop for the theory part at Agu., plan to have another workshop during Oct.
Conveners: Jianbei Liu, Ming Shao, Xingtao Huang
High luminosity: $10^{35} \text{ cm}^{-2}\text{s}^{-1}$:

- High radiation tolerance, especially at IP and forward region

- Constrains from IR design, detailed MDI studies is necessary

- High event rate

Detector/electronics should be **withstand** the expected does and fast enough
A mount of final state particle are of momentum/energy lower than 1 GeV, some extreme low momentum, suffer severely from material effects – multiple scattering

- Efficient event triggering, exclusive state reconstruction and tagging
  - high efficiency and resolutions for charged and neutral particles
  - Fast response, low noise and high rate capability

- The Systematic uncertainty control
  - Detector acceptance: geometrical acceptance or detector response
  - Mis-Measurement: mis-tracking, fake photon, particle mis-id, noise
  - Luminosity measurement
General performance

- **Vertex Detector**
  - $\sim 0.15\% X_0$/ layer
  - $\sigma_{xy} \sim 50$ um

- **Main Drift Chamber**
  - $\sigma_{xy} \sim 130$ um, $\sigma_p/p \sim 5\% @ 1$ GeV/c
  - $dE/dx \sim 6\%$

- **PID system**
  - $\pi/K (K/P)$ 3-4$\sigma$ separation up to 2 GeV/c

- **Electromagnetic Calorimeter**
  - Range: 0.02 – 3 GeV
  - Resolution (1 GeV): 2.5% (barrel) and 4% (endcap)

- **Muon system**
  - Pion suppression power: $>10$ and lower to 0.4 GeV/c
The progresses of **PID and Ecal systems** are relatively fast, and are in the **prototype and beam test stage**.

We have triggered the design for the **tracking system, and muon system**, several **MC simulation and detector optimization**.

**Attempt to have version 1 CDR at the end of this year**
OSCAR: Offline Software of Super Tau-Charm Facility

- ExLibs: include frequently used third-party software and tools
- SNiPER: a new framework to provide core functionalities and common services.
- Offline: all software specific to STCF, including Generator, Simulation, Calibration, Reconstruction and Analysis.
Detector Geometry: DD4hep & XML file

Event Data Model

- Current design and implementation based on ROOT TObject
- ROOT IO system has been implemented
- PODIO is under investigation
Prototype for Full simulation Chain

- **STCF.xml**: the input geometry of the Oscar DetSimAlg

![Diagram of STCF.xml](image)

**Display of a Event**: $e^+e^- \quad @Ecm = 7\text{GeV}$
Setup the Prototype for Full Simulation Chain
- Generator
- Detector geometry
- Simulation framework
- Event data model
- Root Input/Output System

Starts Reconstruction/PID Method Study

See Xingtao’s talk for the detail
Beam background simulation

<table>
<thead>
<tr>
<th>Simulation Part</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiative bhabha</td>
<td>BBBrem</td>
</tr>
<tr>
<td>Two-photon Process</td>
<td>Guinea-Pig</td>
</tr>
<tr>
<td>Touschek effect</td>
<td>Self-wrote</td>
</tr>
<tr>
<td>Beam-gas coulomb scattering</td>
<td>Self-wrote</td>
</tr>
<tr>
<td>Beam-gas Bremsstrahlung</td>
<td>Self-wrote</td>
</tr>
<tr>
<td>Inject</td>
<td>-</td>
</tr>
<tr>
<td>Synchrotron radiation</td>
<td>-</td>
</tr>
<tr>
<td>Accelerator transport</td>
<td>SAD</td>
</tr>
<tr>
<td>Machine Interact &amp; Detector Response</td>
<td>BESIII framework</td>
</tr>
</tbody>
</table>

- Dominated generators are finished
- Transportation by SAD finished but need further check
- BESIII framework require geometry extension for backgrounds from Touschek and beam-gas effect

\[ \mathcal{L} = 2.74 \times 10^{32} \text{cm}^{-2} \times \text{s}^{-1} \]

![Graph showing counting rate vs. radius](image)
An experiment for beam background is performed on BEPCII/BESIII:
1. No beam to measure electric noise and cosmic ray
2. Change bunch size and single bunch current to measure Touschek background
3. Change total current to measure beam-gas background
4. Measure background for collision mode

Background ratio are calculated in collision with:
- $I_e^+ = 431mA, I_e^- = 392mA,$
- $\mathcal{L} = 2.4 \times 10^{32} cm^{-2} \times s^{-1}$
- $E_{cm} = 4.44 GeV$
Convener : Dr. Qing Luo

- Accelerators physics
- Key Technologies

See Qin Lou’s talk for details
Lattice with FODO-like Arc

1. Interaction region
2. Long arc section
3. Short arc section
4. Technical section

Circumference: 707.258m,
Revolution frequency: 0.4237288MHz
RF frequency: 500MHz
Harmonic number: 1180
8 dispersion free long straight section (10 m)
5 Siberian snakes, interval by 72° angle

- Raw results, needs more work
- Nonlinear optimization and collective effects under study

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Achieved Now</th>
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<td>Circumference/m</td>
<td>707.258</td>
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<tr>
<td>Beam Energy/GeV</td>
<td>2; 1-3.5 tunable</td>
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<tr>
<td>Current/A</td>
<td>1.5</td>
</tr>
<tr>
<td>Emittance ($\varepsilon_x / \varepsilon_y$)/nm-rad</td>
<td>2.85/0.0285</td>
</tr>
<tr>
<td>$\beta$ Function @ IP ($\beta_x / \beta_y$)/mm</td>
<td>65/0.68</td>
</tr>
<tr>
<td>$\nu_x / \nu_y$</td>
<td>30.52259316 / 28.53792761</td>
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<tr>
<td>Collision Angle(full 0)/mrad</td>
<td>60</td>
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<tr>
<td>Momentum compaction factor</td>
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<tr>
<td>Energy spread</td>
<td>4.034e-4</td>
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<td>Tune Shift $\xi_y$</td>
<td>0.06 (estimated)</td>
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<tr>
<td>Hour-glass Factor</td>
<td>0.8 (estimated)</td>
</tr>
<tr>
<td>Luminosity/$10^{33}$cm$^{-2}$s$^{-1}$</td>
<td>0.95 (estimated)</td>
</tr>
</tbody>
</table>
The final focus section has a total length of 257.318 m (without dispersion suppression section). The traditional scheme for chromatic correction is employed. The chromaticity is compensated in dedicated sections separately (CCY and CCX). A pair of sextupoles are placed in symmetrical high $\beta$ function in each section, each pair is in phase with the final doublet. The geometric aberrations and the second order dispersion aberration are cancelled in each pair.
Still, table above shows the rough and estimated machine parameters that we achieve at present. The nonlinear optimization is in progress while the study of the collective effects and beam-beam effect has not started yet, so the whole design may be greatly adjusted in future.

- Interaction region, tunes and tune shift should be optimized
- Longer rings (600-800m), may achieve much better performance of emittance and allow enough space for 5 Siberian snakes or more (if really needed), high polarization may be available
Ring Polarization Issues

- CAST (Circular Accelerator Spin tracking) Code is under developing

- Polarization rotators: more snakes, higher $P_{\text{avg}}$

- We are trying to develop a solenoid-based snake shorter than 10m, ±l and ±L method are both under evaluation
We’ve made progress on accelerator techniques such as magnets, beam measurement and low level RF.

Beam-beam simulation work has been started.

See Qin Lou’s talk for details
Summary

- The STCF program in China is moving on the right direction, and have made great progress in all aspects in past year.
- We are consulting with the different departments at different level, and trying to get the national support for the project
- Seeking more active, close and extensive international cooperation

Welcome to join the effort

谢谢

Thanks.
Spin polarization of $\Lambda$ in $J/\psi \rightarrow \Lambda\bar{\Lambda}$

1.31 B $J/\psi$ events

Quantum correlation in $\Lambda$ pair

<table>
<thead>
<tr>
<th>Parameters</th>
<th>This work</th>
<th>Previous results</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_\psi$</td>
<td>$0.461 \pm 0.006 \pm 0.007$</td>
<td>$0.469 \pm 0.027$</td>
</tr>
<tr>
<td>$\Delta \Phi$</td>
<td>$(42.4 \pm 0.6 \pm 0.5)^\circ$</td>
<td>$-$</td>
</tr>
<tr>
<td>$\alpha_-$</td>
<td>$0.750 \pm 0.009 \pm 0.004$</td>
<td>$0.642 \pm 0.013$</td>
</tr>
<tr>
<td>$\alpha_+$</td>
<td>$-0.758 \pm 0.010 \pm 0.007$</td>
<td>$-0.71 \pm 0.08$</td>
</tr>
<tr>
<td>$\bar{\alpha}_0$</td>
<td>$-0.692 \pm 0.016 \pm 0.006$</td>
<td>$-$</td>
</tr>
<tr>
<td>$A_{CP}$</td>
<td>$-0.006 \pm 0.012 \pm 0.007$</td>
<td>$0.006 \pm 0.021$</td>
</tr>
<tr>
<td>$\bar{\alpha}<em>0/\alpha</em>+$</td>
<td>$0.913 \pm 0.028 \pm 0.012$</td>
<td>$-$</td>
</tr>
</tbody>
</table>

CP test $A_{CP} = \frac{\alpha_- + \alpha_+}{\alpha_- - \alpha_+}$
$A_{CP}$ Sensitivities in STCF

- 4 trillion $J/\psi$ events $\Rightarrow A_{CP} \sim 10^{-4}$
  - Luminosity optimized at $J/\psi$ resonance
  - Luminosity of STCF: $\times 100$
  - 2 – 3 years data taking
  - No polarization beams are needed

- Beam energy trick $\Rightarrow$ small beam energy spread $\Rightarrow J/\psi$ cross-section: $\times 10$ $\Rightarrow A_{CP} \sim 10^{-5}$?

- Challenge: Systematics control
Strategy& Activities

CDR $\rightarrow$ TDR $\rightarrow$ project application $\rightarrow$ construction $\rightarrow$ commissioning

- Strategy: focus on CDR (3 years) and TDR (6 years) depend on the available resources. the construction site open.
- Webpage: http://wcm.ustc.edu.cn/pub/CICPI2011/futureplans/
- Domestic Workshops (2011, 12, 13, 14, 16)
- International Workshops (2015, 18)
- 2015 Fragrance Hill-Science Conference (No. 533)
- Report to USTC Scientific Committee and USTC presidents
- Report to local government
- Form the Organization (including project manager, physics/detector/accelerator work groups ....)
- Regular weekly meetings for Accelerator/Detector/physics !
Lattice with FODO-Like Arc

1. Interaction region
2. Long arc section
3. Short arc section
4. Technical section

Circumference: 707.258m,
Revolution frequency: 0.4237288MHz
RF frequency: 500MHz
Harmonic number: 1180
8 dispersion free long straight section (10 m)
5 Siberian snakes, interval by 72° angle

Ring $\beta$ function

Ring Dispersion function
关键技术研究内容与路线

<table>
<thead>
<tr>
<th>内容</th>
<th>技术路线</th>
</tr>
</thead>
<tbody>
<tr>
<td>束流测量</td>
<td>能量、位置、极化度、束团尺寸、束流反馈、亮度反馈</td>
</tr>
<tr>
<td>微波高频</td>
<td>超导高频腔，低电平控制系统</td>
</tr>
<tr>
<td>真空</td>
<td>真空室镀膜，异形真空室研制，阻抗优化与测量</td>
</tr>
<tr>
<td>磁铁</td>
<td>超导磁铁，超导螺线管，永磁铁，异形铁⋯⋯</td>
</tr>
<tr>
<td>极化束技术</td>
<td>试制光阴极极化电子枪</td>
</tr>
</tbody>
</table>

计算与仿真研究，制定技术方案  
样机设备的加工，离线测试  
搭建集成测试平台，预研样机测试与定型
Super $\tau$-c Factory (STCF):

- double ring with circumference around 600~1000 m
- $e^+e^-$ collision with $E_{cm} = 2 – 7$ GeV, $L = 1 \times 10^{35}$ cm$^{-2}$s$^{-1}$

STCF is one of the crucial precision frontier

- rich of physics program
- unique for physics with $c$ quark and $\tau$ leptons,
- important playground for study of QCD, exotic hadrons and search for new physics.

We initialized 10 M CNY (2018), 10-20M CNY(2019) for start R&D.

Project organization is setup, a working group is toward for CDR/TDR.

An International collaboration is essential for promoting the project.
Welcome to join the effort

谢谢
Thanks.