

**42ND INTERNATIONAL CONFERENCE
ON
HIGH ENERGY PHYSICS**

18-24 July 2024



Physics Program for the Super Tau-Charm Facility (STCF)

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On behalf of STCF working group



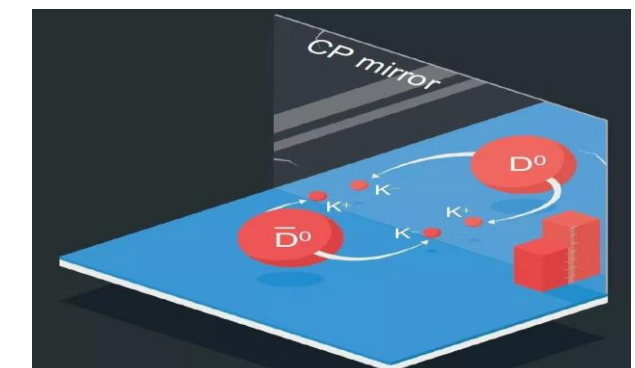
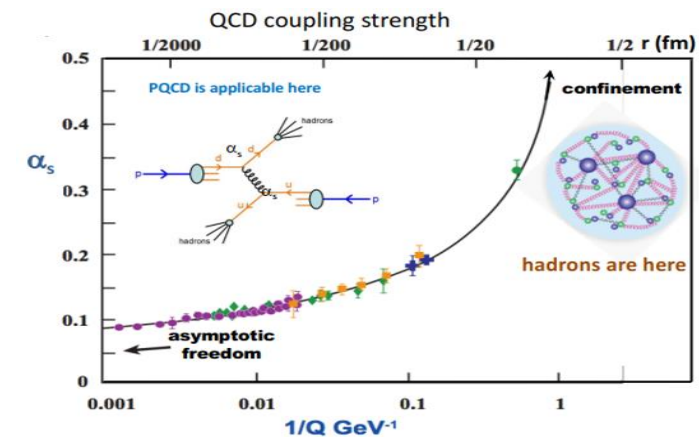
Challenges of the SM

The SM is well-tested, however, reminds **several fundamental questions** :

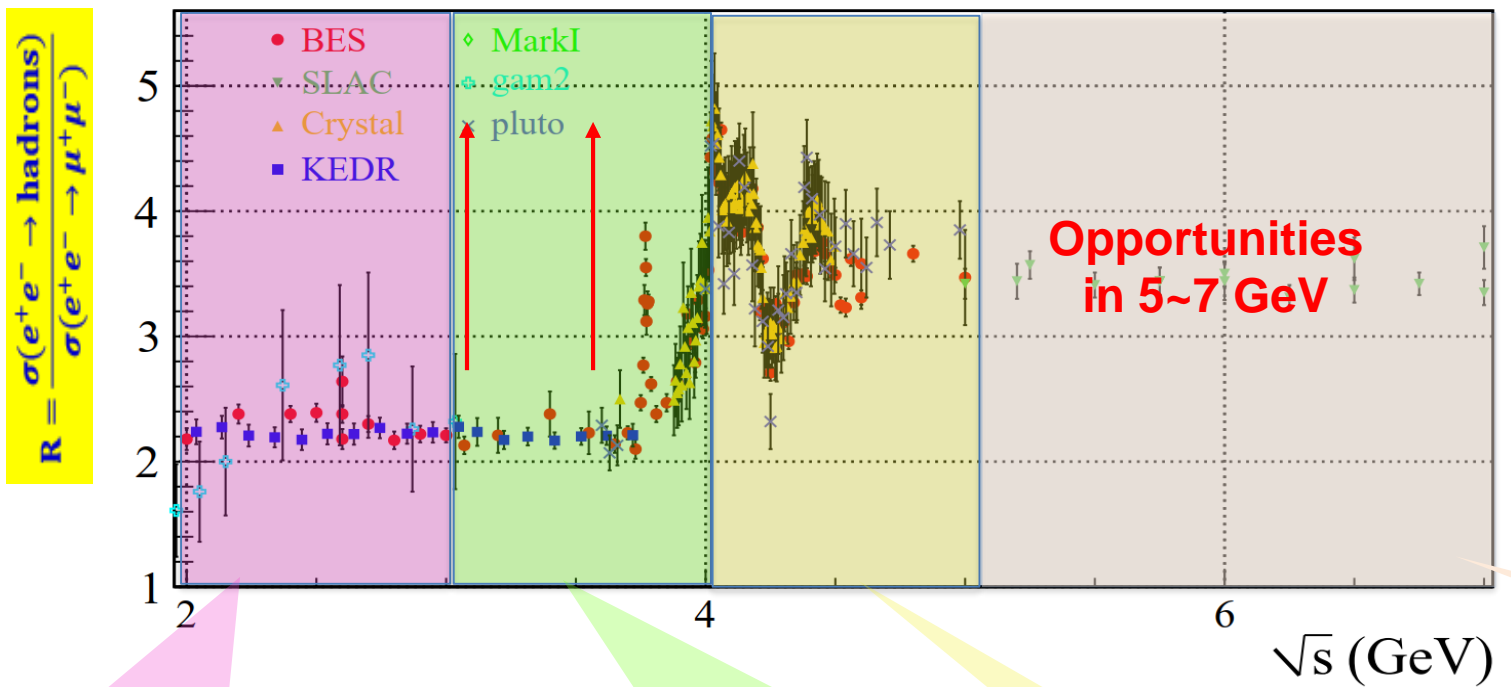
- Color confinement : structure of **nuclear**, formation of colorless **hadrons**...
- CP Violation : **matter-antimatter asymmetry** of universe
- Mass hierarchy, Dark matter, Number of flavors, ...

HEP science **drives** (Snowmass 2021) :

- Use **Higgs boson** as a tool for discovery
- Pursue the physics associated with **neutrino mass**
- Identify the new physics of **Dark Matter**
- Understand **cosmic acceleration** :Dark Energy and inflation
- Explore the **unknown** : new particles, interactions and physical principles
- **Flavor physics** as a tool for discovery



Physics at the Tau-Charm Energy Region



- Hadron form factors
- $Y(2170)$ resonance
- Multiquark states with s quark
- R value / g-2 related

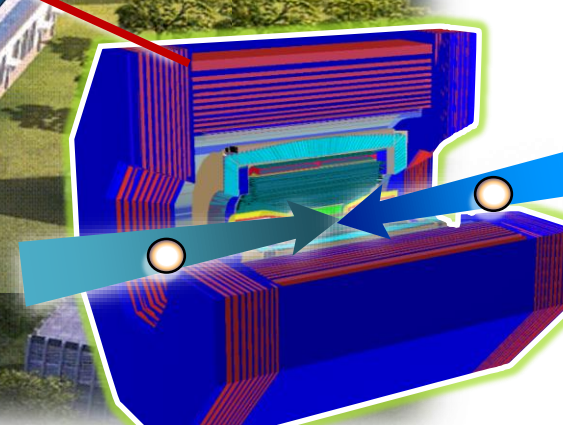
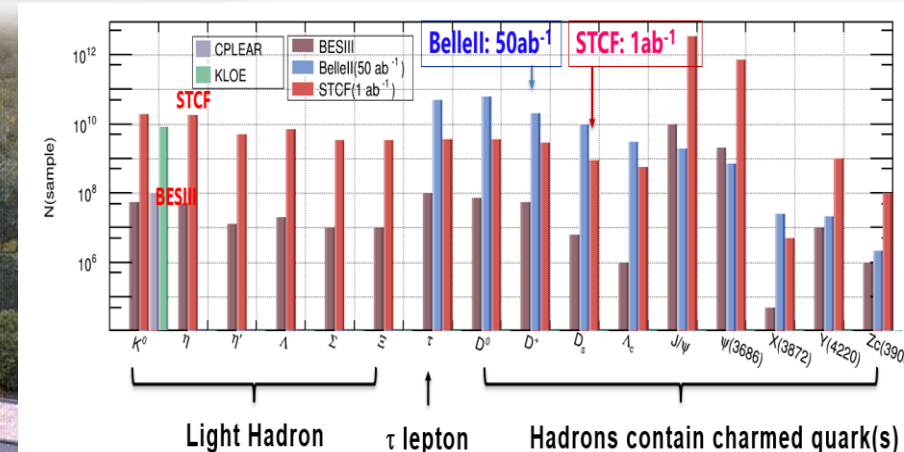
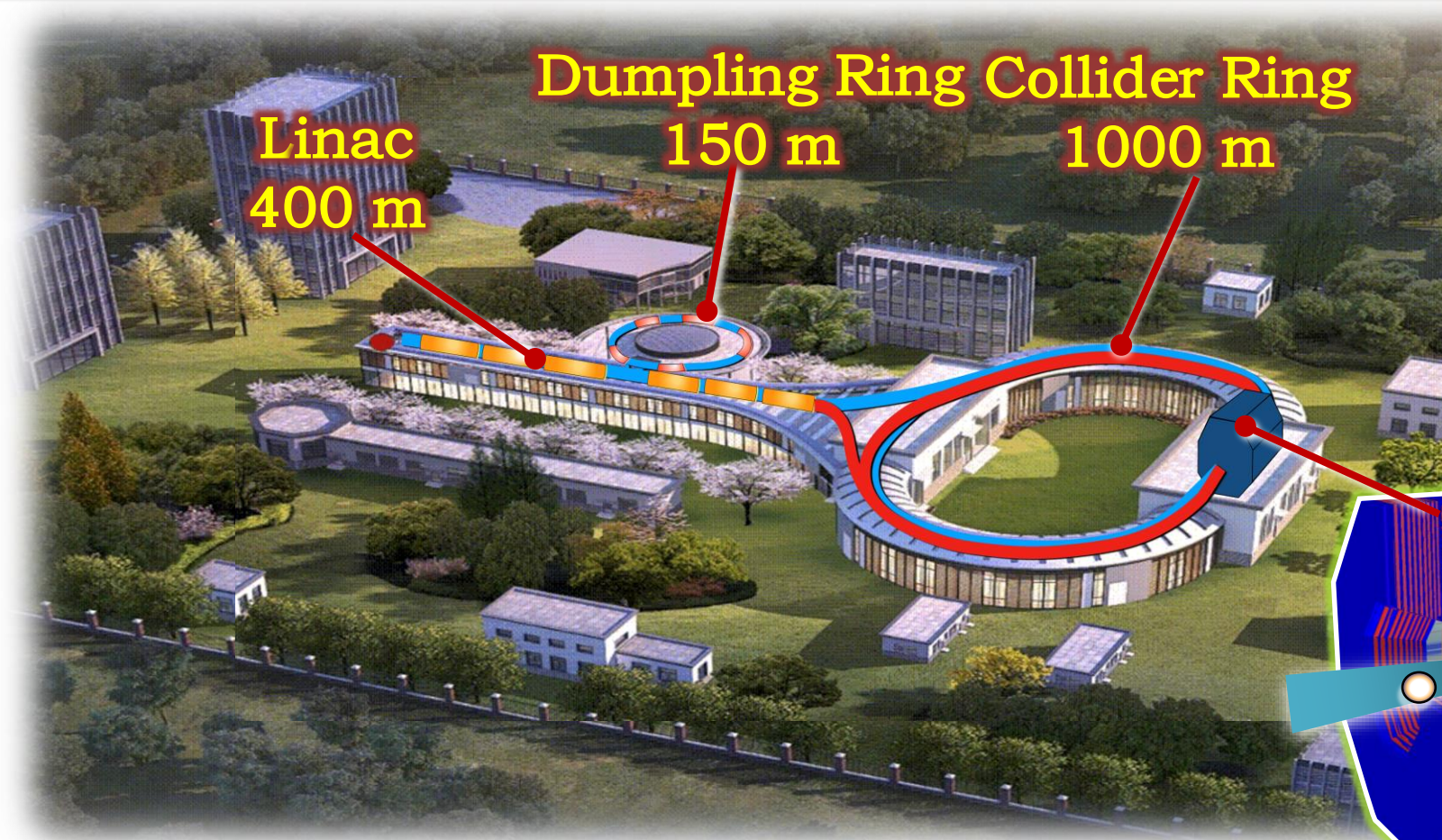
- Light hadron spectroscopy
- Gluonic and exotic states
- Processes of LFV and CPV
- Rare and forbidden decays
- Physics with τ lepton

- XYZ particles
- Physics with D mesons
- f_D and f_{D_s}
- $D^0 - \bar{D}^0$ mixing
- Charm baryons

Unique Features τ -c facilities:

- Transition region between perturbative and non-perturbative QCD
- Threshold effects of pair production of hadrons and τ leptons
- Rich resonance structures, large production X-sec for charmonium(-like) states and exotics

The Super Tau-Charm Facility (STCF)



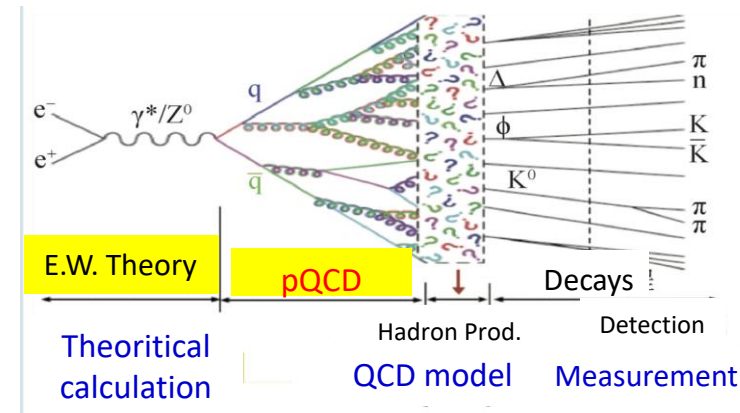
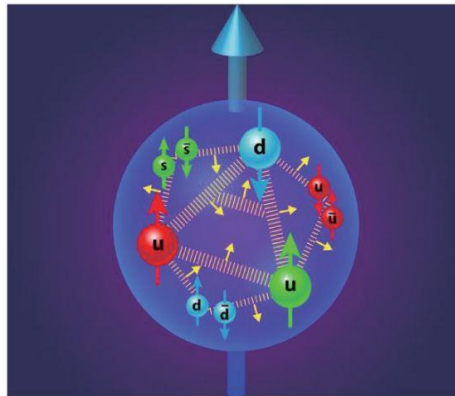
New generation
Spectrometer

- Center-of-Mass energy coverage : 2-7GeV;
- Peak Luminosity $> 0.5 \times 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$ @ 4GeV
- Potential to increase lumi. & realize beam polarization

A factory produced massive tau lepton and hadrons, to unravel the mystery of how quarks form matter and the symmetries of fundamental interactions

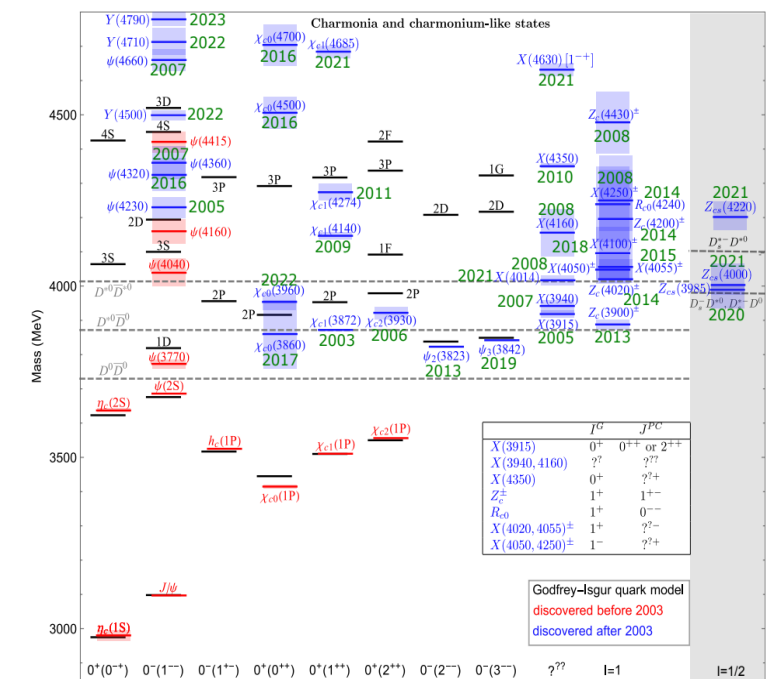
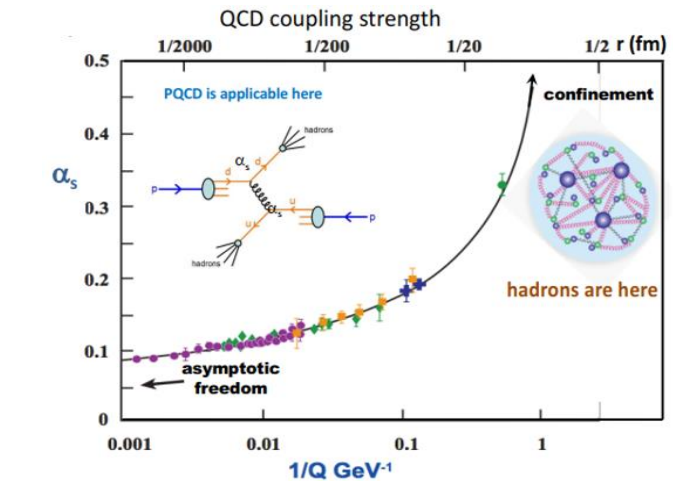
Physics Opportunity : QCD Confinement

- QCD **confinement** in low-energy region and its **non-perturbative** feature are the remaining challenge
- The effects are becoming the **bottleneck** in the precision measurement and new physics searching
- The **inner structure** of nucleon, the **spectroscopy** of hadron and exotic, **fragmentation function** are the nature studying platforms



STCF Unique Advantages :

- Perturbative and non-Perturbative **transition** energy region
- Threshold production of baryon, hyperon
- Large cross section for charmonium



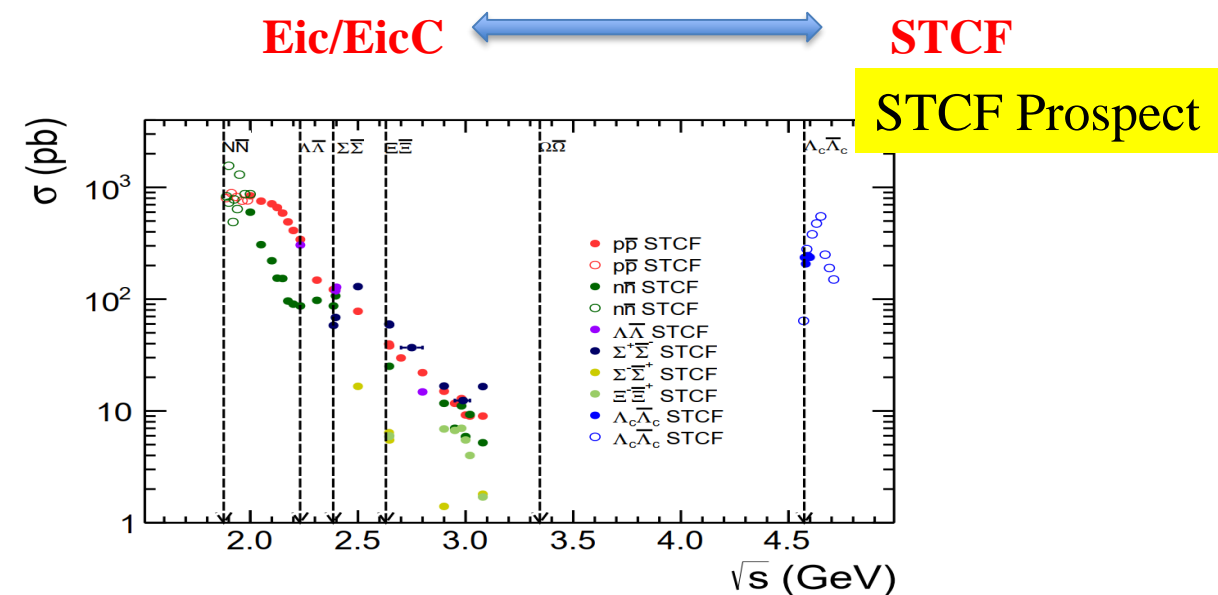
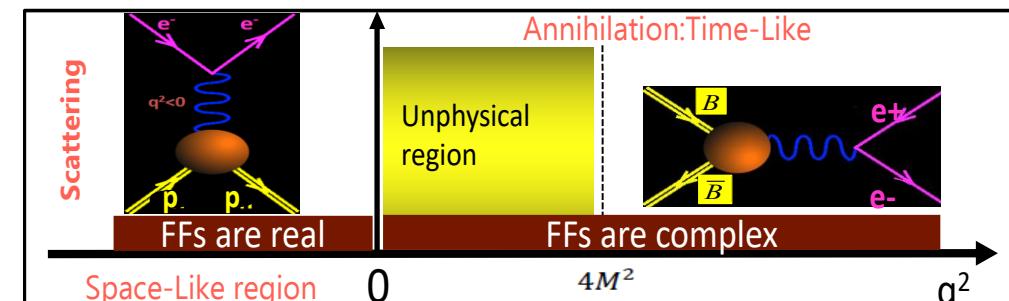
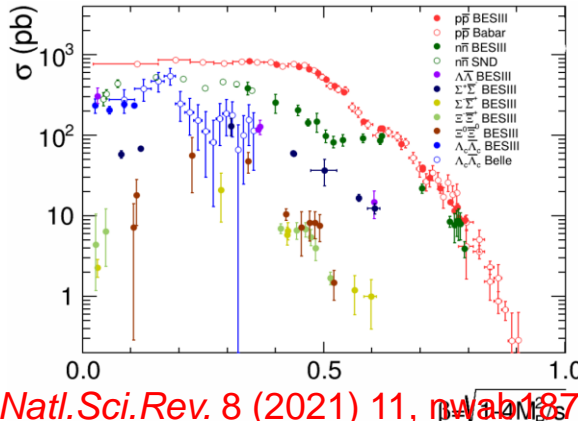
Electromagnetic form factors (EMFFs)

EMFFs are fundamental properties, directly connected to charge and current distributions of the nucleon

Remaining questions of TL-EMFFs:

- Step-like behavior of production cross section, indication of near-threshold singularity
- Damped oscillation distribution after subtracting modified dipole in effective FF
- Damped oscillation distribution of $|G_E/G_M|$ ratio.
- Evolution of the phase between G_E and G_M

Current status

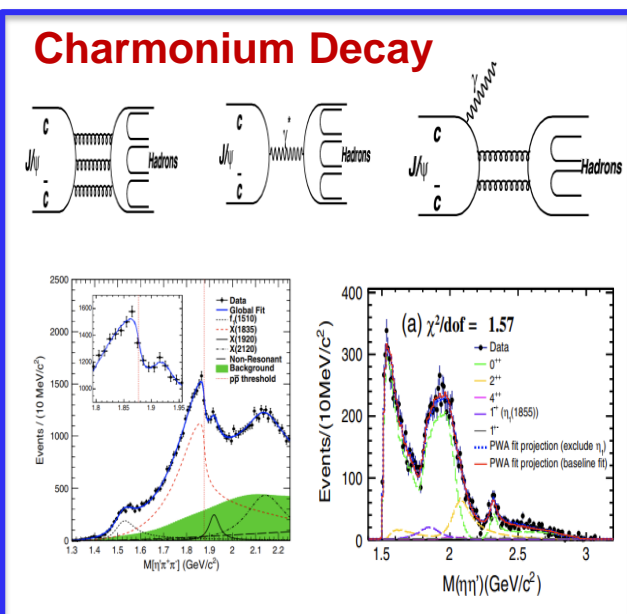
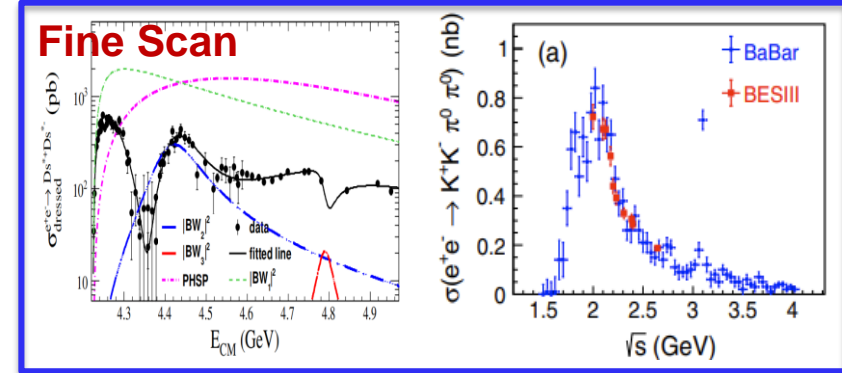
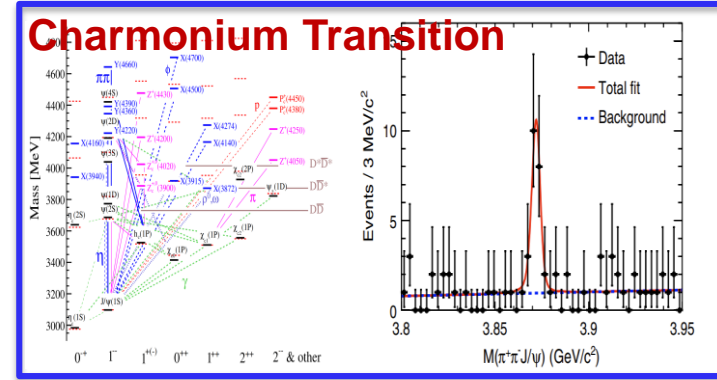
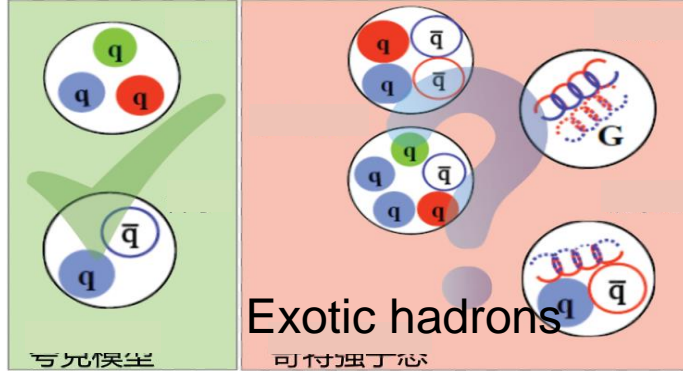


STCF prospect for TL-EMFFs:

- Improve cross section measurement with 1-2 order
- Reveal the near-threshold cross section singularity and mystery of G_E and G_M

Hadron Spectroscopy and Exotic

A unique territory for the QCD confinement



A Charmonium(-like) factory (per year):

- 3T J/ψ , 0.6T $\psi(3686)$, 1B $Y(4230)$, 100M $Z_c(3900)$ and 5M $X(3872)$

Physics opportunities :

- Energy dependent structures of $Z_{c(s)}$
- More XYZ states \rightarrow spectroscopy
- Missing charmonium states and their transitions
- Traces of glueballs and hybrid states

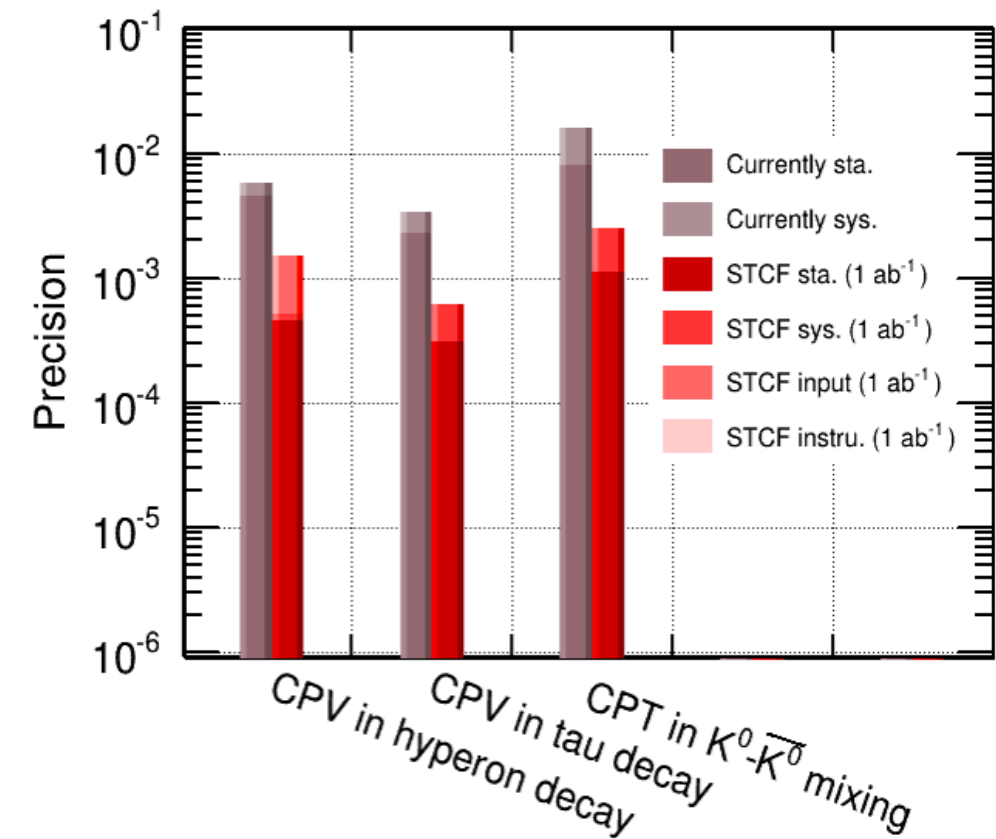
STCF has an **absolute advantage** in studying hadron spectroscopy and exotic states, and is expected to achieve significant breakthroughs

Physics Opportunity : CP Violation

- CPV observed in K, B, D mesons, all **consistent with CKM theory in SM**
- **Baryon asymmetry** of the universe indicates the existence of **non-SM CPV sources**
- STCF is capable of searching for **CPV in hyperon and τ lepton**, as well as **CPT violation in Kaon** with high sensitivity

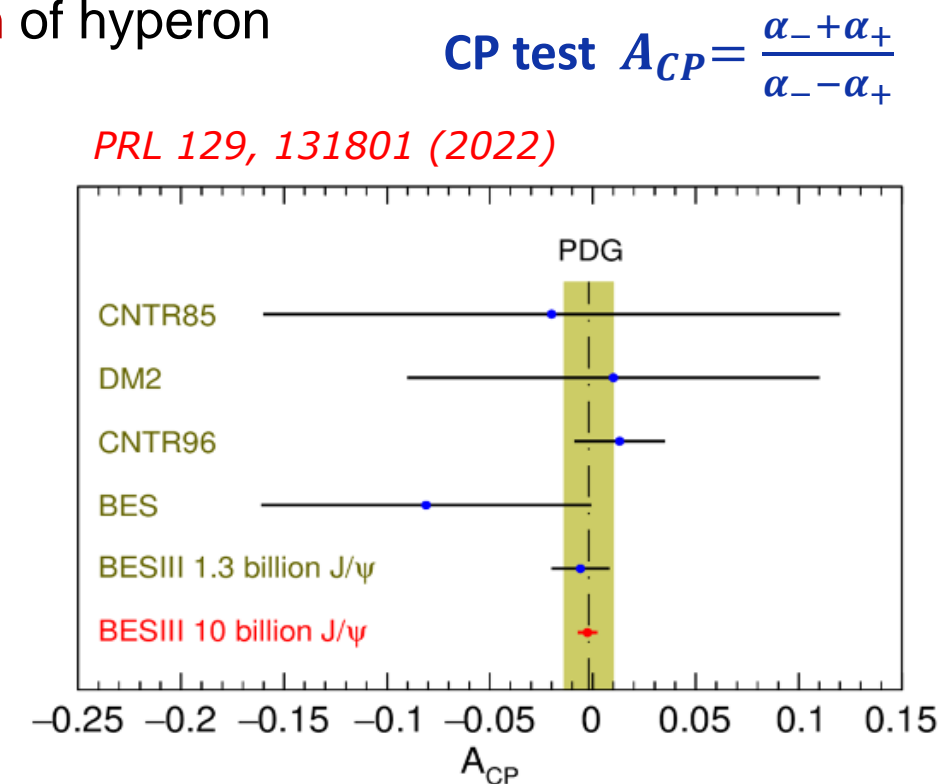
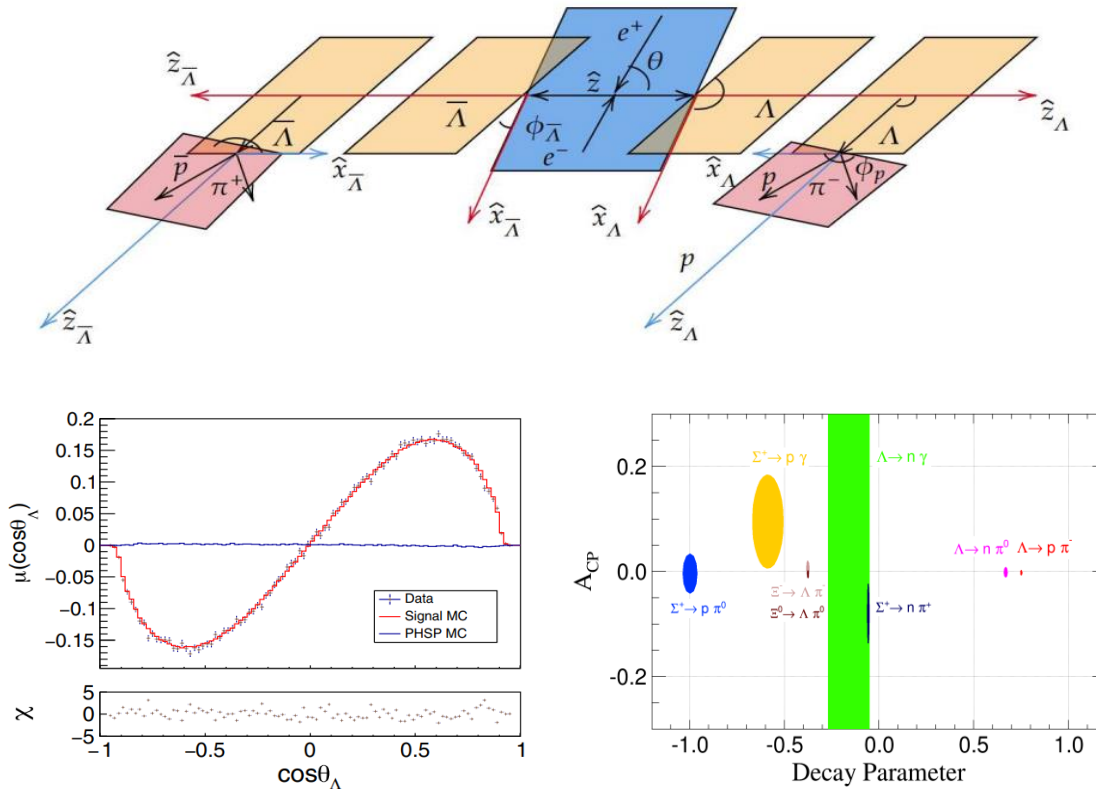
Unique advantages :

- Quantum correlated, large statistics, clear background



CPV in Hyperon Decay

- BESIII has observed the **polarization** of hyperon in the J/ψ decay, and carried out CPV measurement by performing **the jointly angle distribution analysis**
- The **sensitivity** to test CPV in the J/ψ decay is found to be **much improved** due to **the quantum correlation** between hyperon pair, and the **polarization** of hyperon

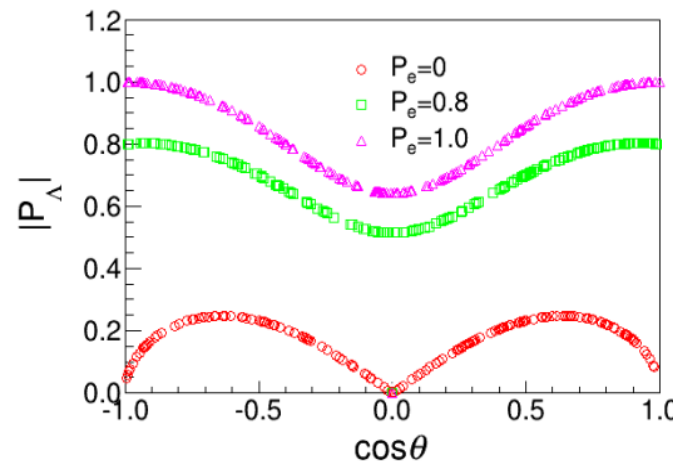
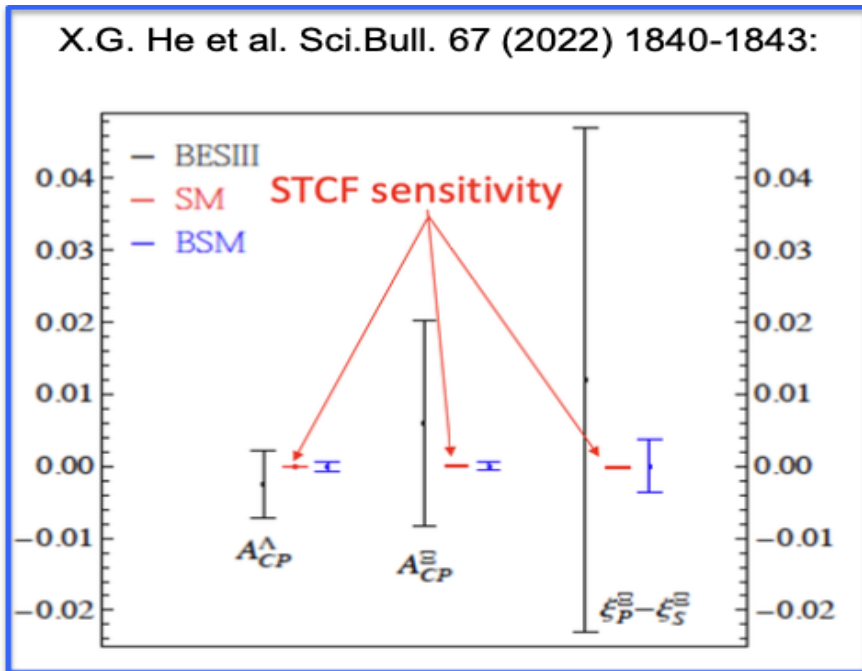


0.5% level sensitivity for CPV test
SM prediction: $10^{-4} \sim 10^{-5}$

CPV in Hyperon Decay

- STCF has 10^{12} J/ψ per year, corresponding 10^9 hyperon pair, the CPV test sensitivity challenge SM prediction $10^{-4} \sim 10^{-5}$
- Polarized electron can significant improve the test sensitivity

$$P_\Lambda = \frac{\gamma_\psi P_e \sin \theta \hat{x}_1 - \beta_\psi \sin \theta \cos \theta \hat{y}_1 - (1 + \alpha_\psi) P_e \cos \theta \hat{z}_1}{1 + \alpha_\psi \cos^2 \theta}.$$

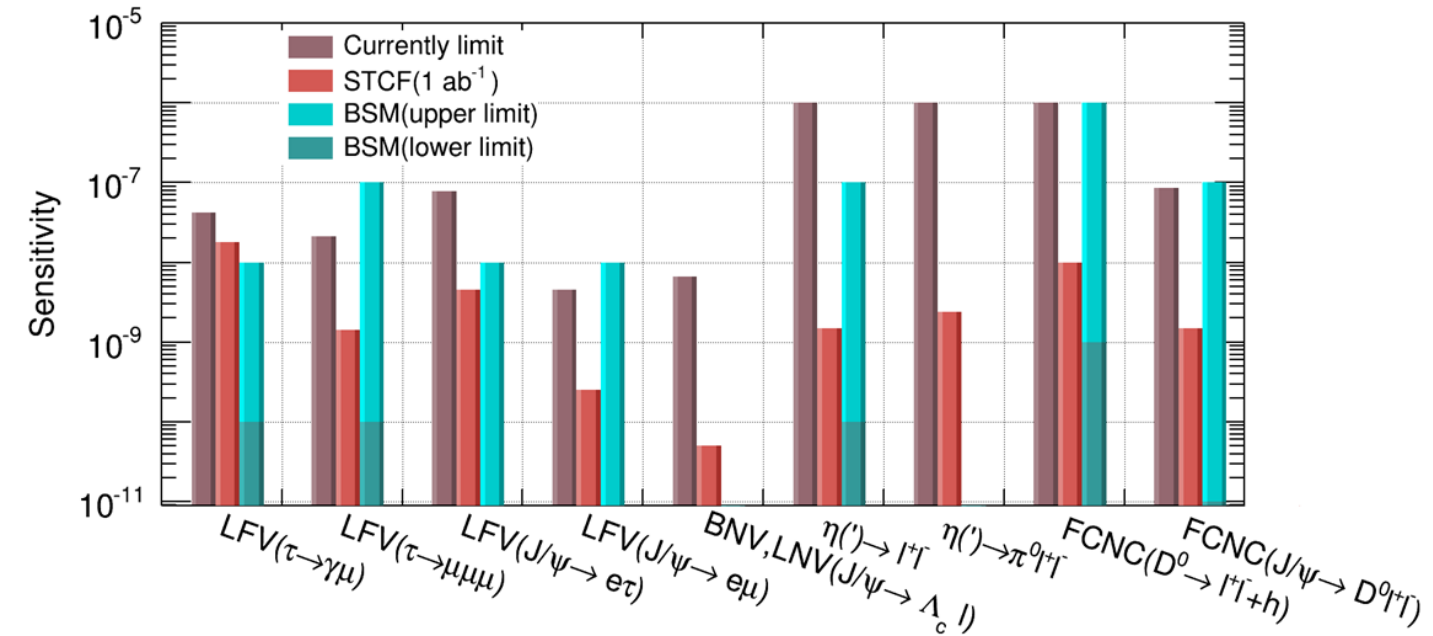
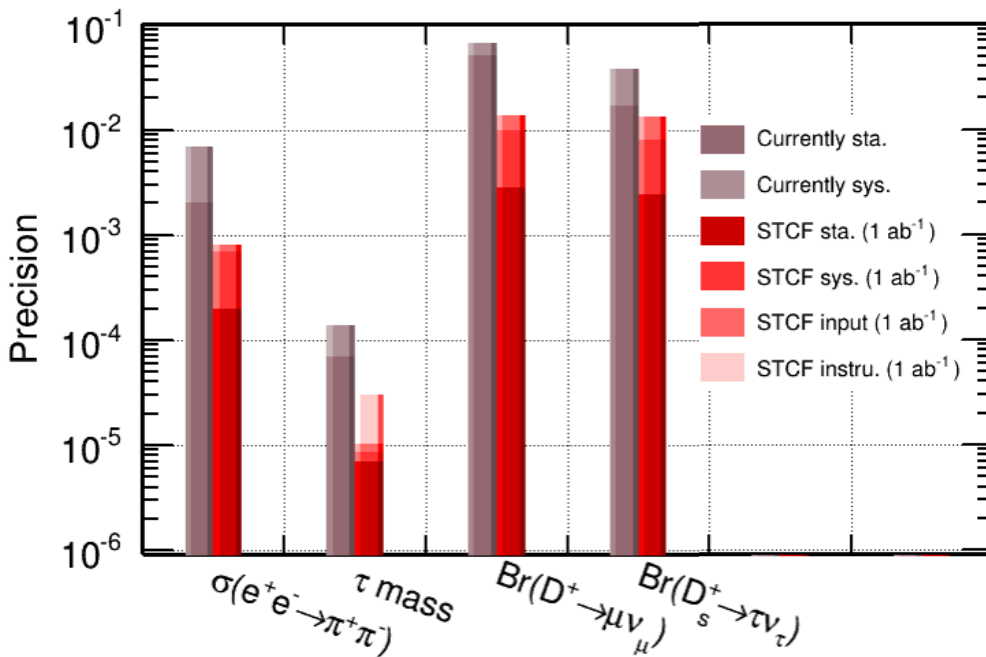


$$\sigma_{ACP} \approx \sqrt{\frac{3}{2}} \frac{1}{\alpha_1 \sqrt{N_{sig}} \sqrt{\langle P_B^2 \rangle}}.$$

$$\xrightarrow{1 \times 10^9 \Lambda\bar{\Lambda}, \langle P_B^2 \rangle = 0.1} \sigma_{ACP} \sim 1.4 \times 10^{-4}$$

$$\xrightarrow{1 \times 10^9 \Lambda\bar{\Lambda}, \langle P_B^2 \rangle = 0.8} \sigma_{ACP} \sim 5 \times 10^{-5}$$

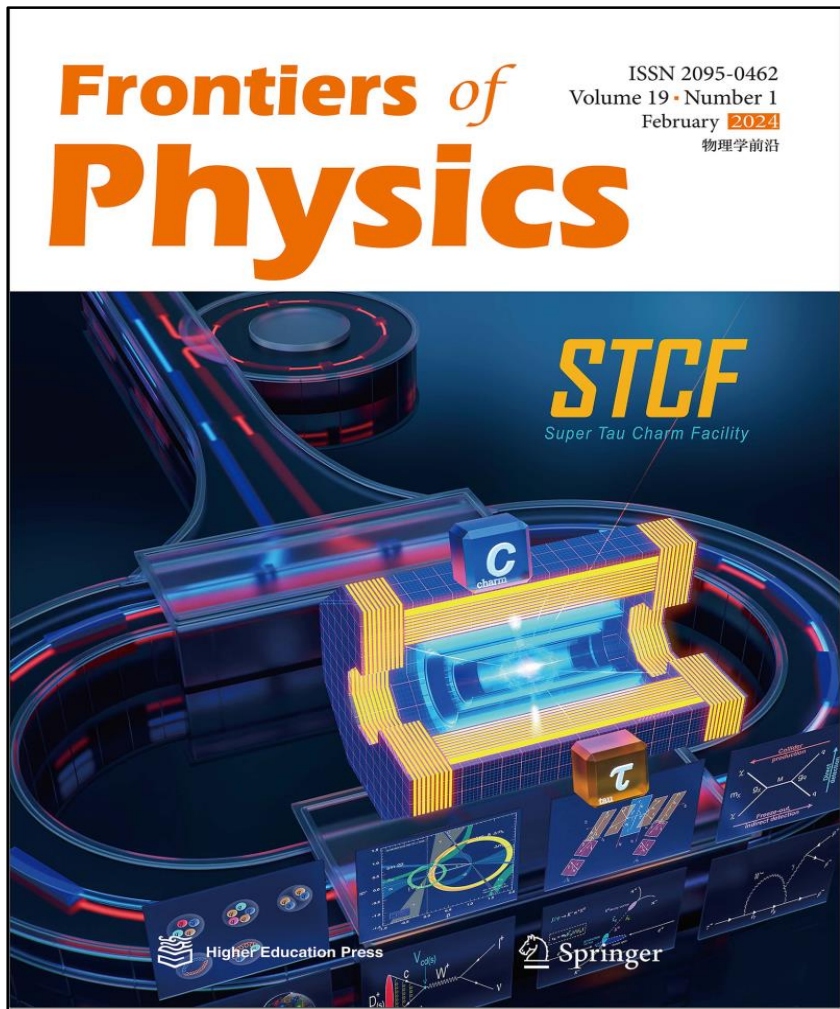
Precision Measurements and Rare Decays



STCF physics opportunities :

- improve the current precisions of many **important measurements** by ~ 1 order of magnitude
- enhance sensitivities to various **rare or forbidden decays** by ~ 2 orders of magnitude

Beyond What I can cover

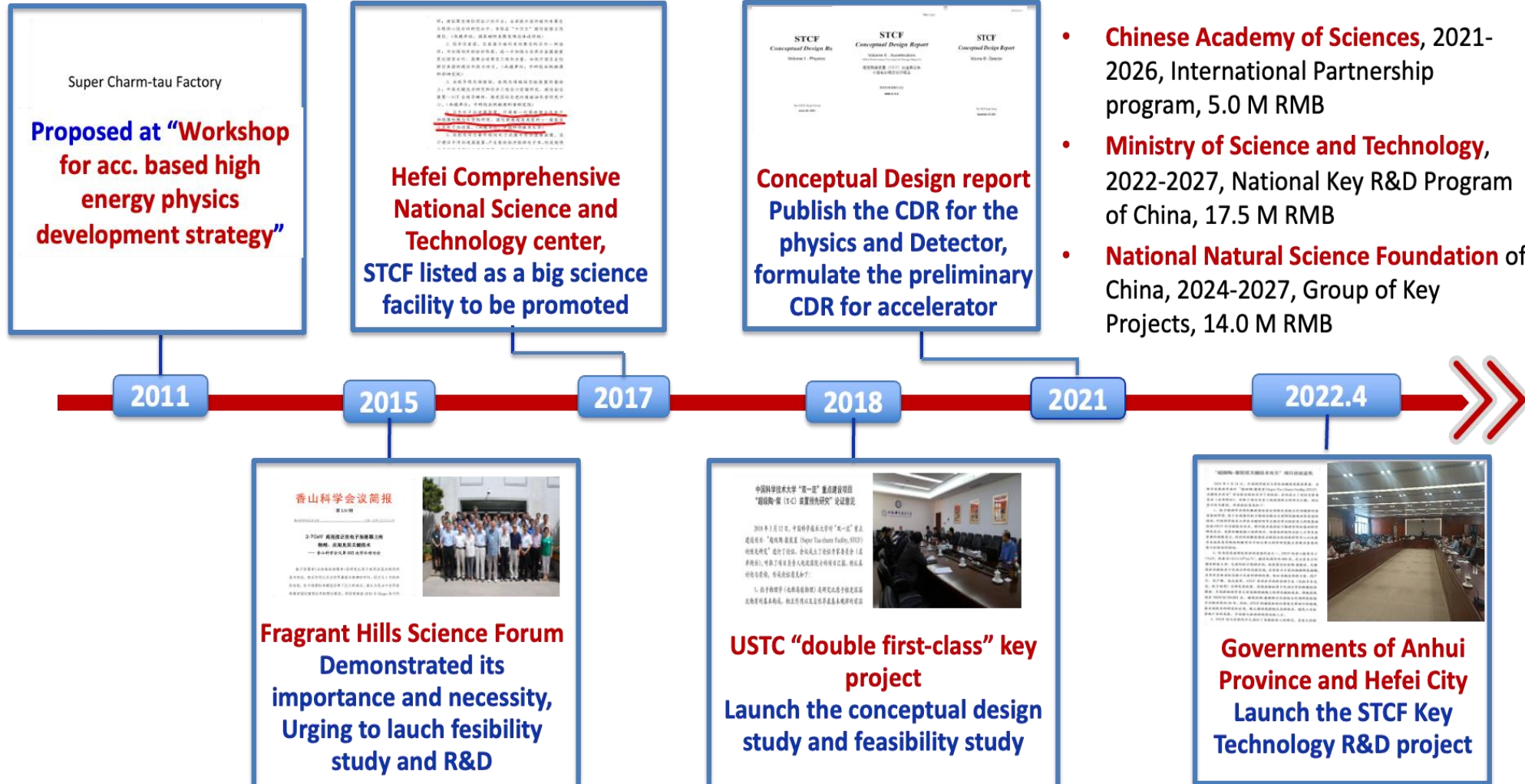


M. Achasov, et al., STCF conceptual design report (Volume 1): Physics & detector, *Front. Phys.* 19(1), 14701 (2024)

Key words / main topics of STCF physics CDR citations

CP in charmed baryon
Near-threshold resonance
EMFFs Triangle singularity Tau EDM
 D_s^* radiative decay Hyperon-Nucleus Scattering
FCNC Light-cone distribution amplitudes Millicharged particles
K0-K0bar Neutral meson mixing Spin 3/2 polarization
Muon g-2 and $\alpha(M_z^2)$ $\Lambda - \bar{\Lambda}$ oscillation Axion-like particle
Fully charm tetraquarks SU(2)_L-singlet vector-like fermion partners
 $\Delta S = 2$ Nonleptonic hyperon decay Hyperon EDM cLFV
Proton charge radius $a_0(1710)$ Coupled-channel effect
Invisible decay of J/psi

Project Promotion



Anhui Province endorse the key technology R&D project, and offer funds 364M RMB

Conferences/Workshops

(Domestic) STCF Workshops

Time	Place	Content
2018.10	Hengyang (USC)	STCF
2019.03	Beijing (UCAS)	STCF: Physics
2019.07	Hefei (USTC)	STCF: Accelerator
2019.08	Hefei (USTC)	STCF: Phys. & simulations
2019.11	Beijing (UCAS)	STCF: CDR
2020.08	Hefei (USTC)	STCF: From CDR to TDR
2022.12	Guangzhou (SYSU)	STCF: R&D kick-off
2023.07	Zhengzhou (ZZU)	STCF: Collaboration
2024.07	Lanzhou (LZU)	STCF: 15 th -five-year plan

STCF workshop 2022, online



STCF workshop 2023, Zhengzhou



STCF Key Technology R&D Project Kick-off Meeting, Hefei, 2023



STCF Project Development Meetings

Time	Place	Meetings
2022.04	Hefei (USTC)	STCF Key Technology R&D Project Demonstration Meeting
2023.08	Hefei (USTC)	STCF Key Technology R&D Project Kick-off Meeting
2023.12	Hefei (USTC)	STCF Key Technology R&D Project Budget Review Meeting
2024.01	Hefei (USTC)	STCF 1 st International Advisory Committee Meeting
2024.05	Hefei (USTC)	STCF 1 st National Consultative Committee Meeting

STCF 1st IAC meeting (Hefei, 2024)



STCF 1st NCC meeting (Hefei, 2024)



International Future Tau-Charm Facility Workshops

Time	Place	Content
2015.01	Hefei, China	International Workshop focused on Super tau-Charm Facility in China
2018.03	Beijing, China	International Workshop focused on Super tau-Charm Facility in China
2018.05	Novosibirsk, Russia	International Workshop focused on Super tau-Charm Facility in Russia
2018.12	Paris, France	1 st FTCF (Joint International Workshop)
2019.08	Moscow, Russia	2 nd FTCF
2020.11	Online, China	3 rd FTCF
2021.11	Online, Russia	4 th FTCF
2024.01	Hefei, China	5 th FTCF
2024.11	Guangzhou, China	6 th FTCF



The 2024 International Workshop on Future Tau Charm Facilities(FTCF2024)



FTCF 2018, Paris

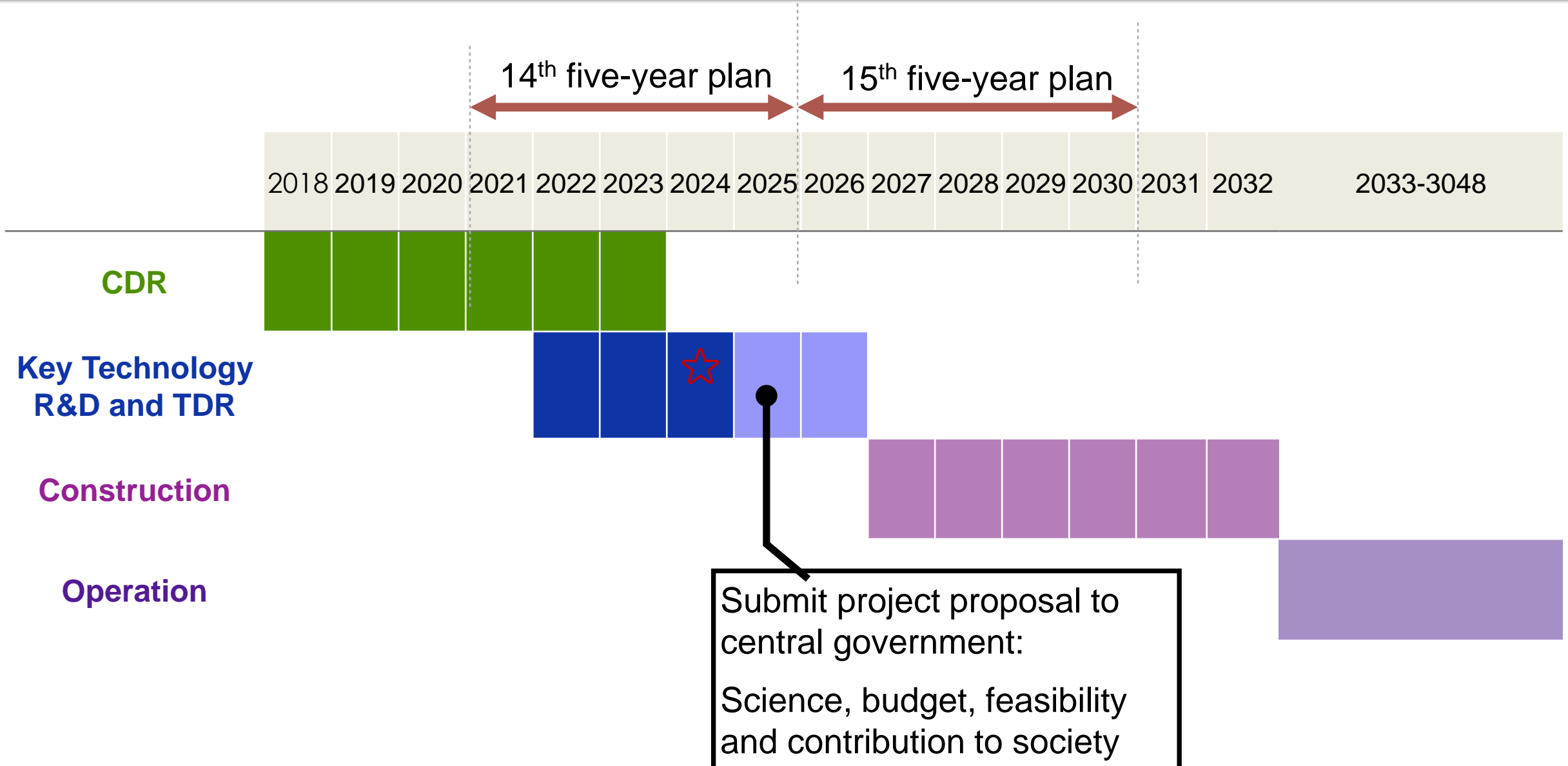


Site : Hefei, Anhui Province

Hefei Comprehensive National Science Center "Future Big Science City", Hefei, Anhui Province



Tentative Project Schedule

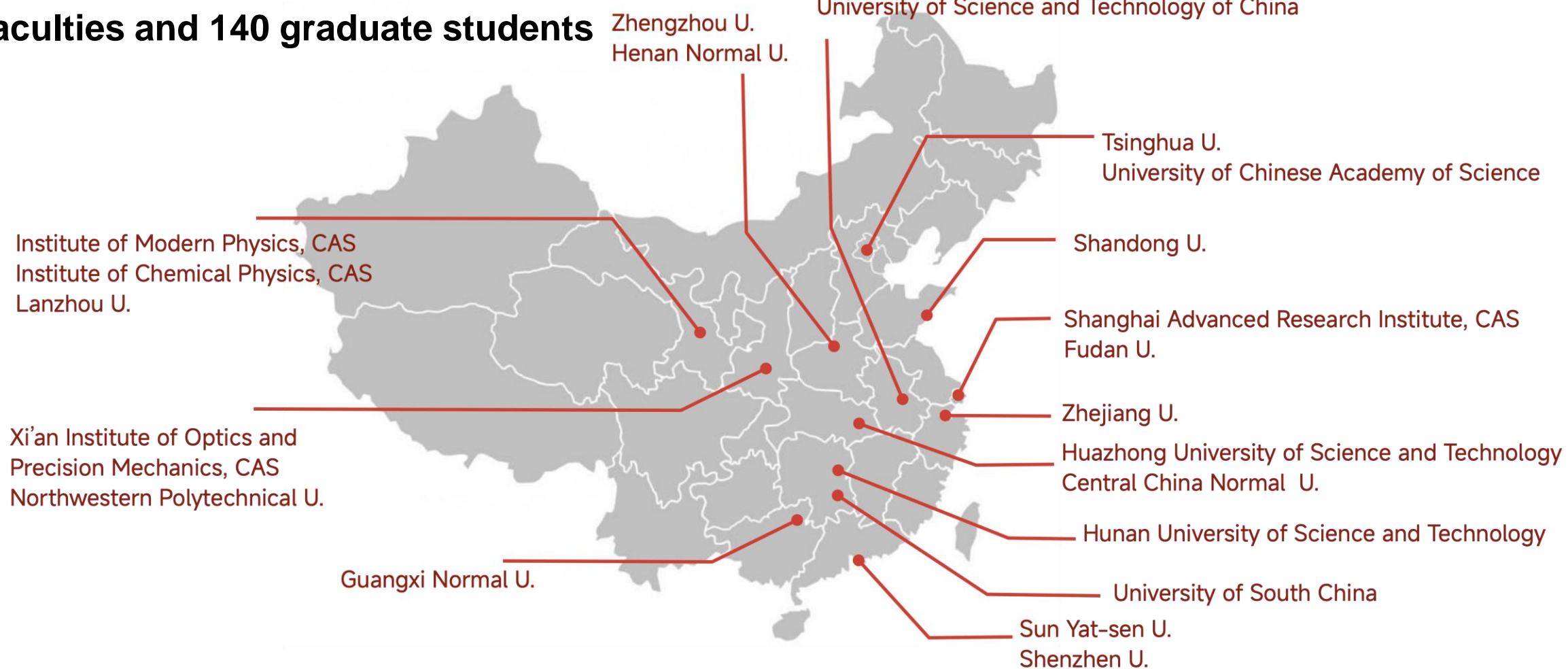


Key Technology R&D – Research team

Began from year 2023

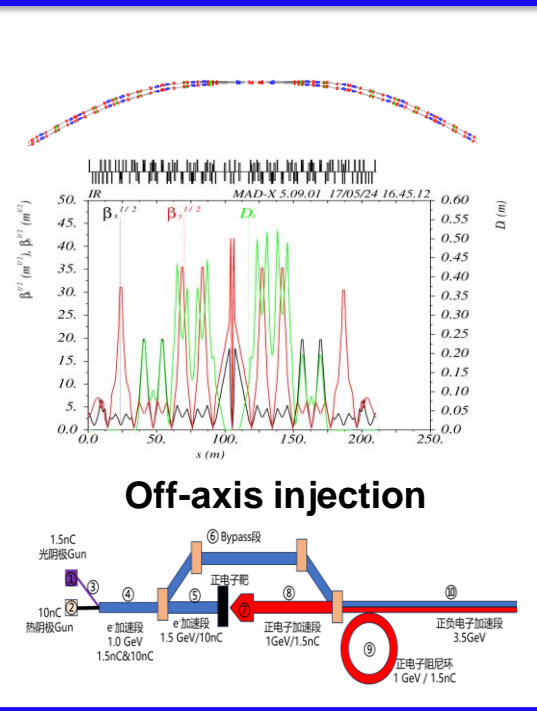
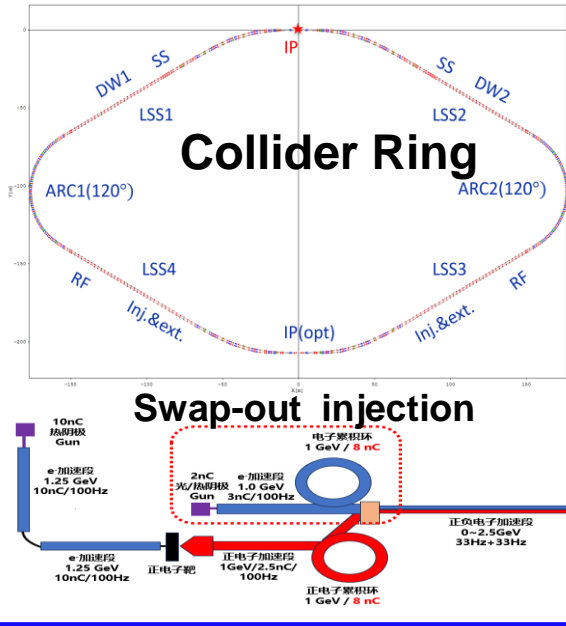
More than 20 universities/Institutes:

170 faculties and 140 graduate students

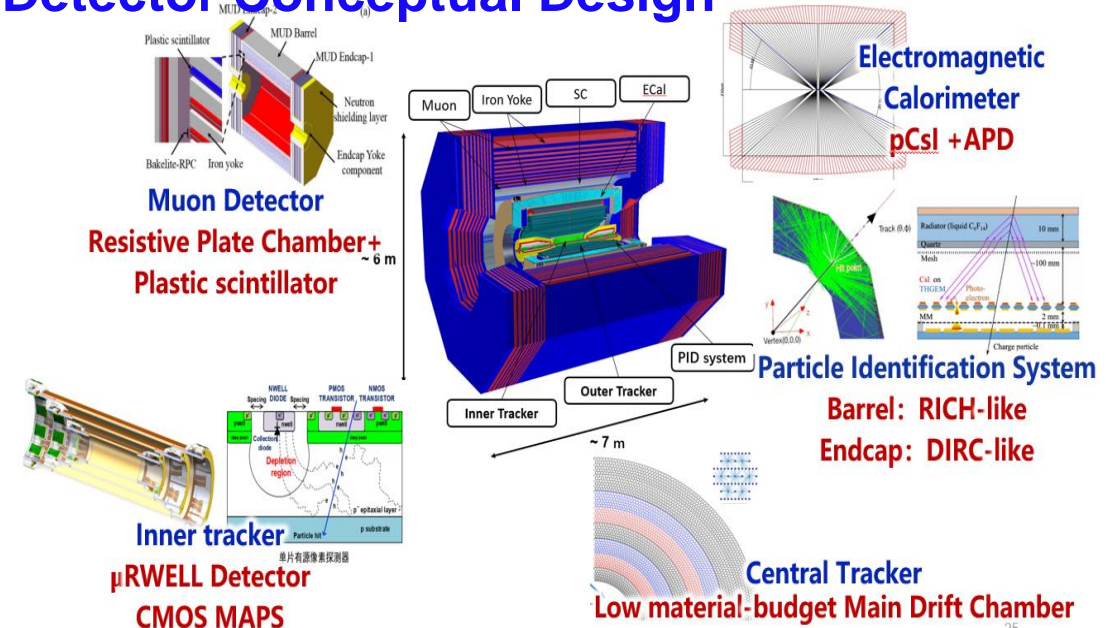


Key Technology R&D Progress

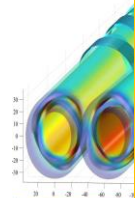
Accelerator Design



Detector Conceptual Design



Accelerator Key Technology R&D

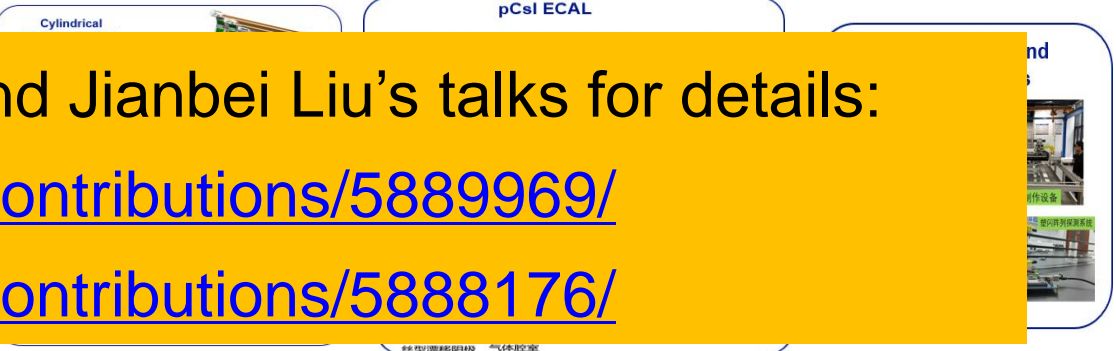


Great Progresses, see Jingyu Tang and Jianbei Liu's talks for details:

<https://indico.cern.ch/event/1291157/contributions/5889969/>

<https://indico.cern.ch/event/1291157/contributions/5888176/>

Detector Key Technology R&D



Summary

- The STCF has unique features, making it a viable medium-term HEP project in China with excellent value-to-cost ratio and great physics potential for breakthroughs
- The STCF faces challenges in key technologies of accelerator, detector, electronics etc, the R&D project is ongoing with strong backing from local governments. All the key technologies will be overcome through various ways within 2-3 years
- Aiming to submit a proposal to the central government in 2025 for inclusion in the 15th five-year plan (2026-2030)
- Expanding international collaboration and exploring synergies with other projects are crucial. All forms of collaboration are opened.

Thank you

The 6th International Workshop on Future Tau Charm Facilities (FTCF2024-Guangzhou)

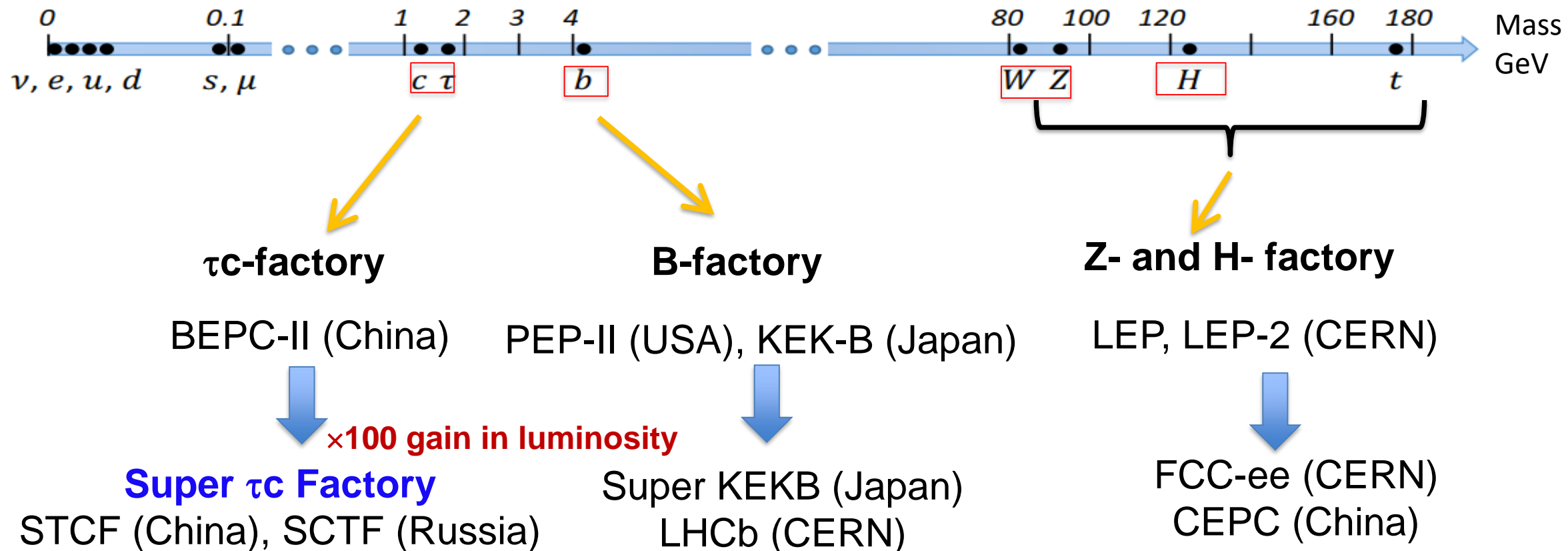
- The 6th International Workshop on Future Tau Charm Facilities (FTCF2024-Guangzhou)
- will be hosted by Sun Yat-sen University (SYSU), in Guangzhou, China, Nov. 17 - 21, 2024

<https://indico.pnp.ustc.edu.cn/event/1948/>



Future e^+e^- Collider Factory

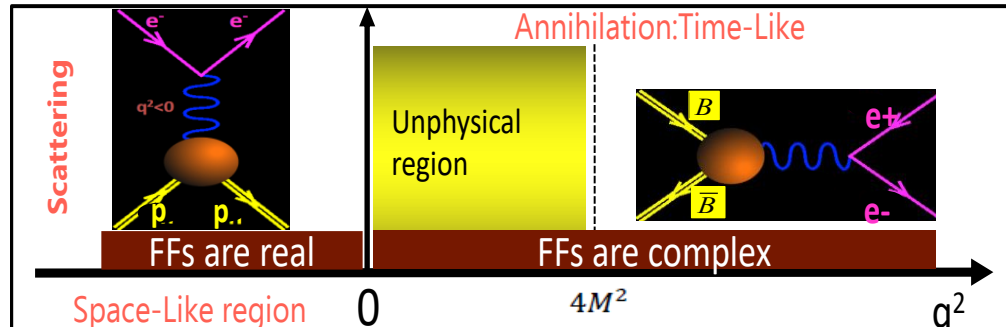
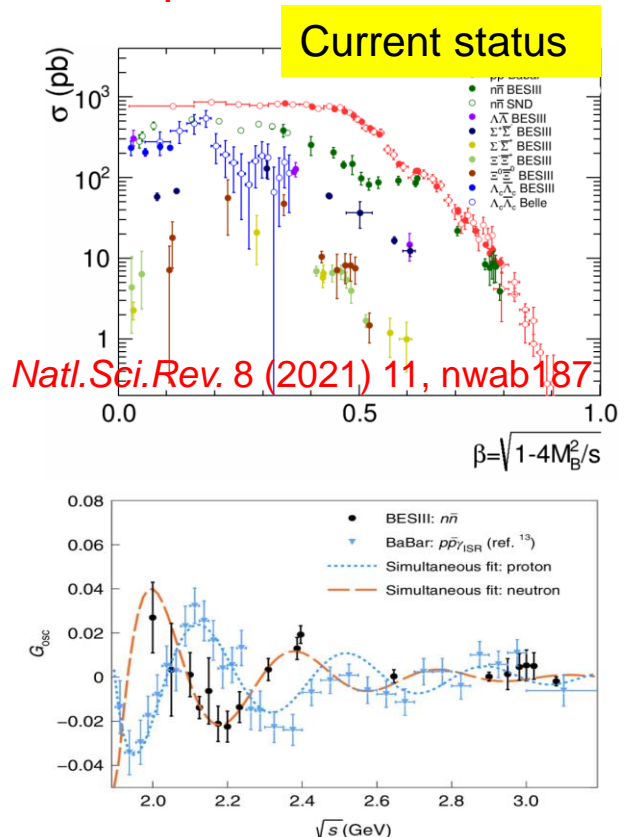
Energy ranges of high luminosity e^+e^- colliders (factories) correspond to production thresholds of known particles



Ultimate performance (precision) is determined by luminosity and detector quality

Electromagnetic form factors (EMFFs)

- EMFFs are fundamental properties, directly connected to charge and current distributions of the nucleon
- Various models describe TLFF in **non-perturbative** region: ChEFT, VMD, relativistic CQM, parton model, pQCD etc.
- **Dispersion analysis** provide a coherent framework for the **joint interpretation** of SL and TL EMFFs over the entire q^2 regions

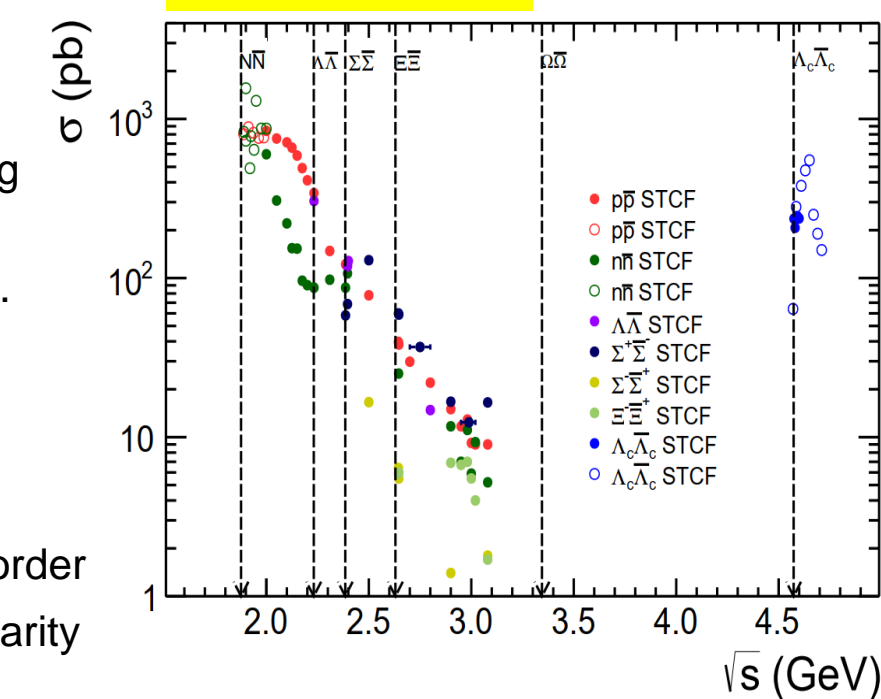


Remaining questions of TL-EMFFs:

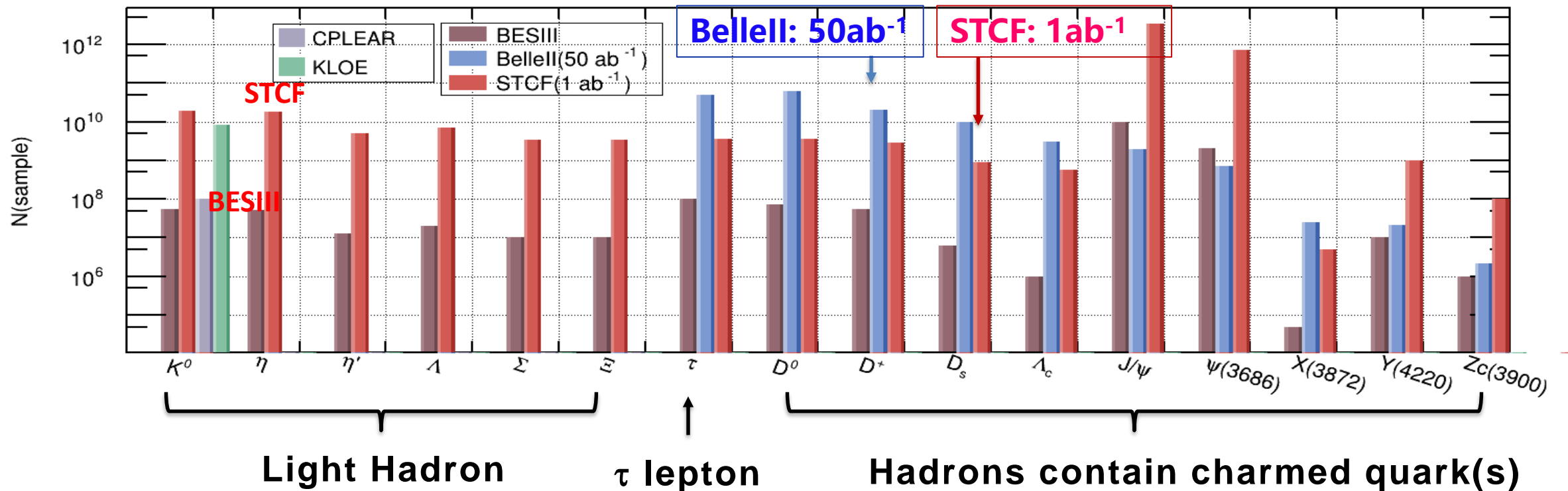
- Step-like behavior of production cross section, indication of near-threshold singularity.
- Damped oscillation distribution after subtracting modified dipole in **effective FF**.
- Damped oscillation distribution of $|G_E/G_M|$ ratio.
- Evolution of the **phase** between G_E and G_M .
- The **asymptotic behavior** of TL-EMFFs

STCF prospect for TL-EMFFs:

- Improve cross section measurement with 1-2 order
- Reveal the near-threshold cross section singularity and mystery of G_E and G_M .



Unique data sample



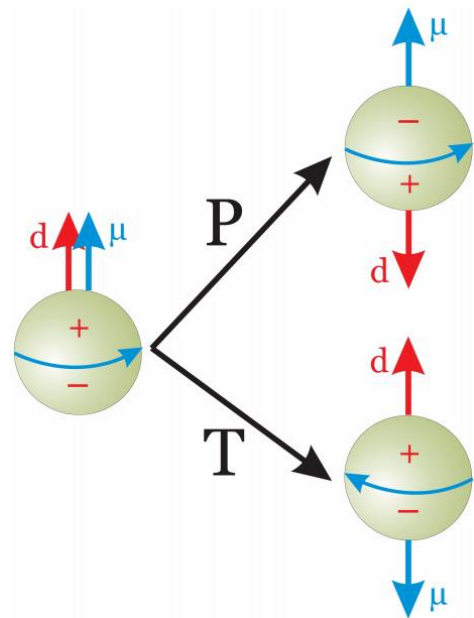
Huge statistics + High resolution + Low background



High precision measurement → Discovery

EDM in Hyperon

μ : magnetic dipole moment
 d : electric dipole moment

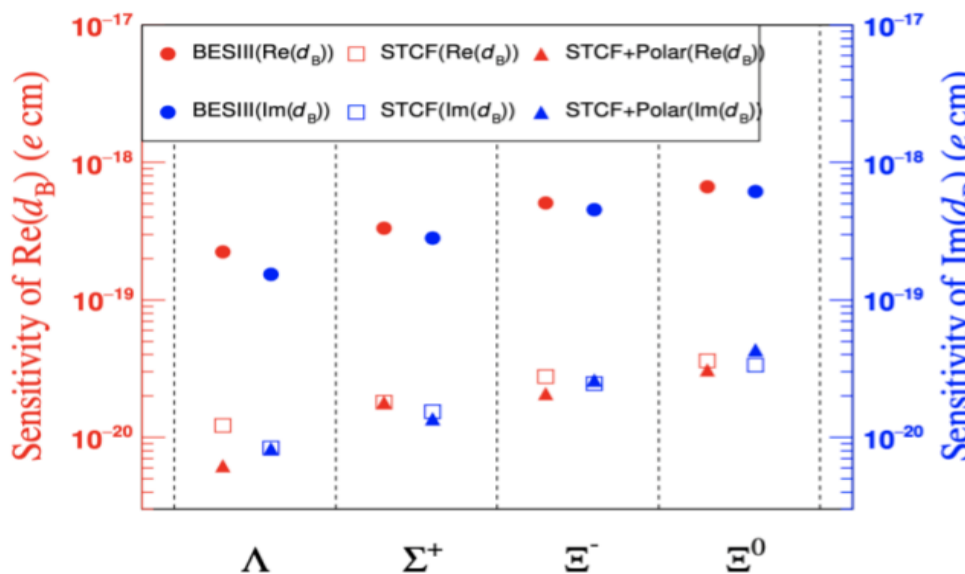


Non-zero EDM will violate P and T symmetry: T violation \leftrightarrow CP violation, if CPT holds

Detailed dynamics in J/ψ decay to hyperon pair can be studied:

$$\mathcal{A} = \epsilon_\mu(\lambda) \bar{u}(\lambda_1) \left(\mathbf{F}_V \gamma^\mu + \frac{i}{2M_\Lambda} \sigma^{\mu\nu} q_\nu \mathbf{H}_\sigma + \gamma^\mu \gamma^5 \mathbf{F}_A + \sigma^{\mu\nu} \gamma^5 q_\nu \mathbf{H}_T \right) v(\lambda_2)$$

Systematic measurement of the EDMs of the hyperon family!



(a) Sensitivity of $Re(d_B)$ and $Im(d_B)$

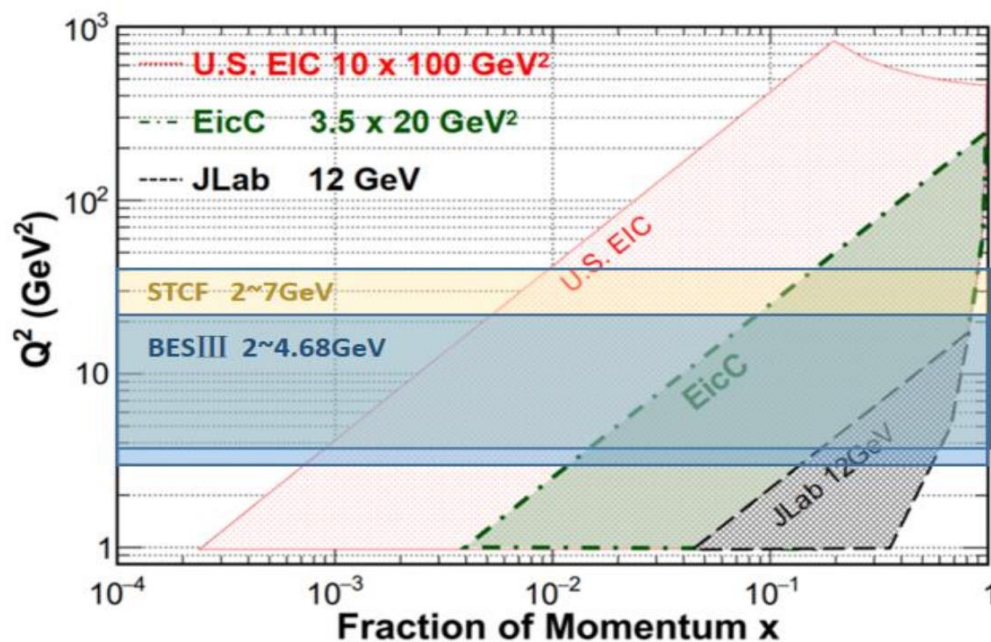
SM: $\sim 10^{-26} e\text{ cm}$

BESIII: milestone for hyperon EDM measurement
 $\Lambda 10^{-19} e\text{ cm}$ (FermiLab)
 $10^{-16} e\text{ cm}$)
first achievement for Σ^+ , Ξ^- and Ξ^0 at level of $10^{-19} e\text{ cm}$
a litmus test for new physics

STCF: improved by 2 order of magnitude

Fragmentation Function (FF)

- FFs describes the processes of quarks/gluon hadronization, is **non-perturbative process**, can not be calculated theoretically
- To accurately extract proton Parton Distribution Functions (PDFs), more precise FFs are required
- e^+e^- collider experiment provides the **cleanest** input for FFs fitting.
With polarized electron beam, more FFs can be studied



STCF prospects :

- will provide the **most precise** FFs in q^2 range 4-50 GeV 2 with multi-dimensional binning
- Precise test the **universality** of FFs in the different processes, and its **evolution** with q^2
- Provide **important inputs** for EIC, EicC, JLab experiments

