

Prospect of Particle Physics in China

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Outline

- **Introduction**
- **BEPC and its results**
- **BEPCII**
- **Non-Accelerator Physics Experiments**
- **Medium and long term plan of particle physics in China.**

Particle Physics in China

- **Chinese Nuclear physics and Particle physics researches have long tradition:**
 - Zhongyao Zhao : discovery of Positron
 - Ganchang Wang: neutrino search
 -
- **Institute of Modern Physics established at Chinese Academy of Sciences 1950.**
- **JINR Dubna:**
 - Jointed 1956
 - Discovery of anti- Σ by the group led by Ganchang Wang
 - Withdraw 1965
- **Chinese Government decided to use the money to build the Chinese HEP center**

Particle Physics in China

- **Independent Institute for High Energy Physics: Feb. 1973**
- **Open door after cultural revolution: sent physicists to Mark-J @ DESY Jan. 1978**
- **Particle physicists worked at DESY,CERN and US**
- **China – US HEP agreement**
- **Beijing Electron Positron Collider (BEPC): milestone. constructed 1984-1988**
- **Provide big scientific platforms:**
 - **Synchrotron Radiation Light Sources:**
 - Beijing synchrotron radiation facility (2.5GeV)
 - Hefei national synchrotron radiation light source (800MeV)
 - Shanghai Light source(3.5GeV, underconstruction)
 - **Chinese Spallation Neutron Source**

Institute of High Energy Physics

Comprehensive and largest fundamental research center in China

Major research fields :

- **Particle physics: Charm physics @ BEPC, LHC exp., cosmic ray, particle astrophysics, ν physics ...**
- **Accelerator technology and applications**
- **Synchrotron radiation technologies and applications**

1030 employees, ~ 670 physicists and engineers,

400 PhD Students and postdoctors

Particle physics experiment group

- **Univ. of Science and Technology of China, Hefei**
- **Peking Univ.**
- **Tsinghua Univ.**
- **Shandong Univ.**
- **Huazhong Normal Univ.**
- **Chinese Inst. of Atomic Energy**
- **Nanjing Univ.**
- **.....**

Dozens of PP and NP theory groups in institutes and universities.

Particle Physics Experiments in China

- **BEPC & BEPCII: BESII/BESIII**
- **Non-accelerator experiments**
 - Yangbajing cosmic-ray observatory (Tibet)
 - China-Japan Air Shower Array
 - China-Italy Argo RPC carpet project
 - L3cosmic (finished)
 - AMS
 - Gamma Ray Burst Detector (flown 2001)
 - ChangEr Moon project: X ray spectrometer
 - Hard X-ray modulated telescope
 - **Daya Bay reactor neutrino experiment**

Particle Physics Experiments in China

- **International collaborations:**
 - Mark-J (IHEP, USTC. finished)
 - LEP: L3, ALEPH (IHEP, USTC. finished)
 - Tristan: Amy (finished)
 - HERA: HERAb
 - Tevatron: D0 (USTC, IHEP)
 - LHC: ATLAS, CMS, LHCb, Alice
 - AMS (IHEP, IEE, Southeast Univ...)
 - KEKB: BELLE (IHEP, Peking, USTC)
 - Kamland (IHEP), SuperK(Tsinghua).
 - RHIC: Star, Phenoix
 - ILC R&D
 - ...

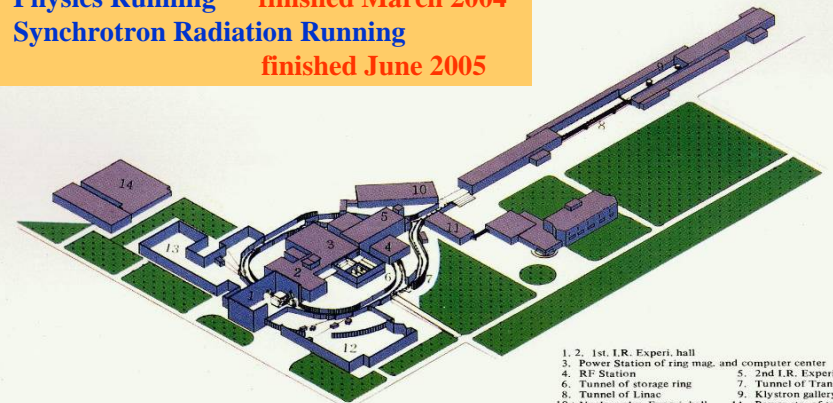
Bird's Eye View of BEPC



- BEPC constructed in 1984 –1988 with beam energy: 1 – 2.8 GeV
- Physics Run: Luminosity $10^{31} \text{cm}^{-2}\text{s}^{-1}$ @ 1.89 GeV, 5 month/year
 - Synchrotron Radiation Run: 140mA @ 2.2 GeV, 3 month/year

Physics Running finished March 2004
 Synchrotron Radiation Running finished June 2005

北京正负电子对撞机

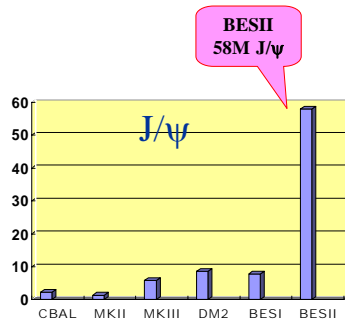


Beijing Electron Positron Collider

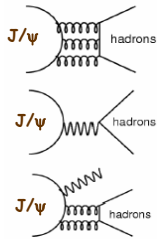
1. 2. 1st. I.R. Experi. hall
3. Power Station of ring mag. and computer center
4. RF Station
5. 2nd I.R. Experi. hall
6. Tunnel of storage ring
7. Tunnel of Trans. line
8. Tunnel of Linac
9. Klystron gallery
10. Nuclear phy. Experi. hall
11. Power sta. of trans. line
12. East hall for S. R. experi.
13. West hall for S. R. experi.
14. Computer center

J/ψ decays: Light hadron spectroscopy search for new particles

World J/ψ Samples (×10⁶)



- Gluon rich
- Very high production cross section
- Higher BR to hadrons than that of ψ' (“12% rule”).
- Larger phase space to 1-3 GeV hadrons than that of Υ
- Clean background environment compared with hadron collision experiments, e.g., “ J^P, I ” filter



Main Physics Results from BES

- Precision measurement of τ mass: world average value changed by 3σ , accuracy improved by factor of 10, and approved τ lepton universality.
- R Measurement at 2-5GeV: $\Delta R/R$ 15-20% \rightarrow 6.6%
 - Higgs mass prediction from SM
 - g-2 experiment
 - $\alpha(M_Z^2)^{-1} : 128.890 \pm 0.090 \rightarrow 128.936 \pm 0.046$
- Systematic study of $\psi(2S)$ and J/ψ decays.
- Resonance X(1835) in $J/\psi \rightarrow \gamma \eta' \pi^+ \pi^-$ with mass and width are consistent with that of the S-wave resonance X(1860) indicated by the pp mass threshold enhancement.
- > 400 results from BES quoted by PDG 2006.

Impact of BES's New R Values on the SM Fit for $\alpha(M_Z^2)$ and Higgs mass

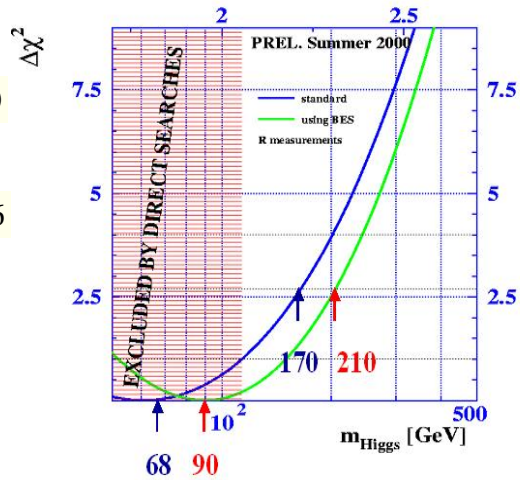
1995 before BES R data

$$\alpha(M_Z^2)^{-1} = 128.890 \pm 0.090$$

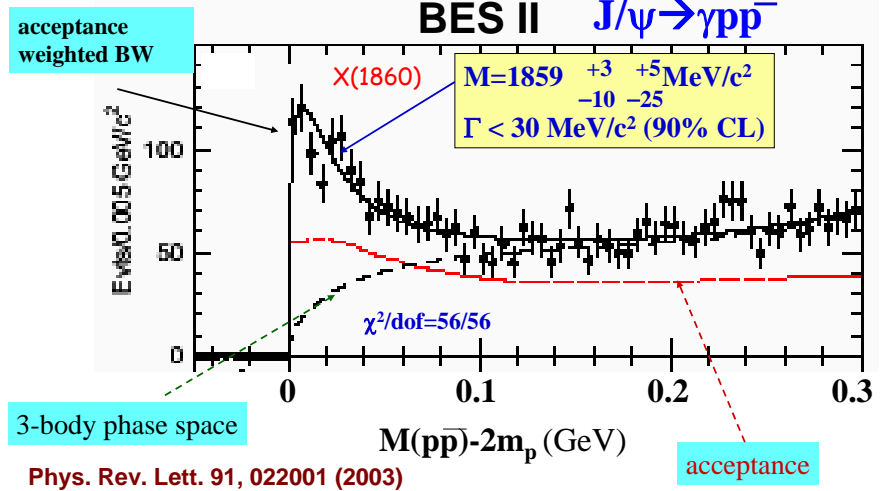
2001 with BES R data

$$\alpha(M_Z^2)^{-1} = 128.936 \pm 0.046$$

$g - 2$ experiment



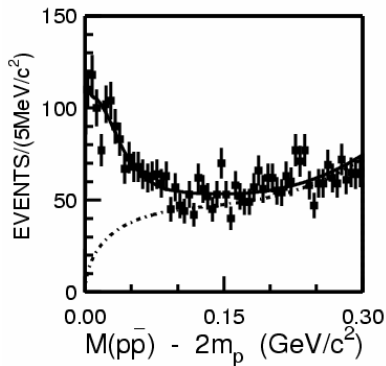
Observation of an anomalous enhancement near the threshold of $p\bar{p}$ mass spectrum



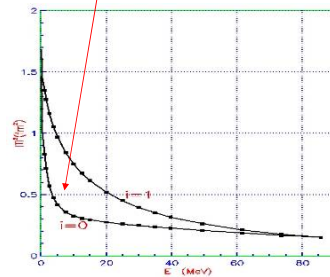
Fit to $J/\psi \rightarrow \gamma p\bar{p}$ including FSI

$$M = 1830.6 \pm 6.7 \text{ MeV}$$

$$\Gamma = 0 \pm 93 \text{ MeV}$$



Include FSI curve from
A.Sirbirtsev et al.(hep-ph/
0411386) in the fit ($l=0$)



$X(1860)$ has large BR to $p\bar{p}$

- BES measured:

$$BR(J/\psi \rightarrow \gamma X(1860)) \cdot BR(X(1860) \rightarrow p\bar{p}) \sim 7 \times 10^{-5}$$

- For a 0^+ meson:

$$BR(J/\psi \rightarrow \gamma X(1860)) \sim 0.5 - 2 \times 10^{-3}$$

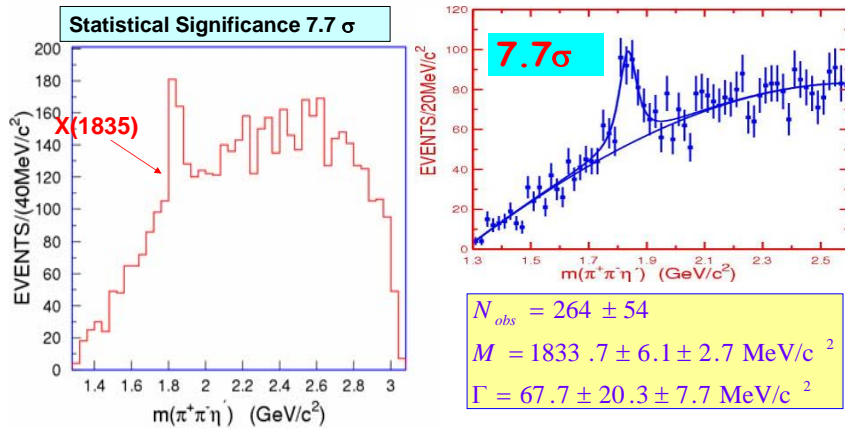
- So we would have:

$$BR(X(1860) \rightarrow p\bar{p}) \sim 4 - 14\%$$

(This BR to $p\bar{p}$ might be the largest among all PDG particles)

Considering that decaying into $p\bar{p}$ is only from the tail of $X(1860)$ and the phase space is very small, such a BR indicates $X(1860)$ has large coupling to $p\bar{p}$!

BES: X(1835) in $J/\psi \rightarrow \gamma \eta' \pi^+ \pi^-$ PRL 95 (2005) 262001



$N_{obs} = 264 \pm 54$
 $M = 1833.7 \pm 6.1 \pm 2.7 \text{ MeV}/c^2$
 $\Gamma = 67.7 \pm 20.3 \pm 7.7 \text{ MeV}/c^2$

$B(J/\psi \rightarrow \gamma X)B(X \rightarrow \pi^+ \pi^- \eta') = (2.2 \pm 0.4 \pm 0.4) \times 10^{-4}$

X(1835) could be the same structure as ppbar mass threshold enhancement.

Observation of non-DDbar decays of $\psi(3770)$

- $\psi(3770)$ is believed to be a mixture of 1D and 2S states of cc-bar system. It is thought to decay almost entirely to pure DD-bar.
- From a measurement of DD-bar cross section and R value, BESII found for the first time a significant fraction of non-DD-bar Br.

$BF(\psi(3770) \rightarrow D^0 \bar{D}^0) = (48.9 \pm 1.2 \pm 3.8)\%$
 $BF(\psi(3770) \rightarrow D^+ D^-) = (35.0 \pm 1.1 \pm 3.3)\%$
 $BF(\psi(3770) \rightarrow D \bar{D}) = (83.9 \pm 1.6 \pm 5.7)\%$
 $BF(\psi(3770) \rightarrow \text{non-DD}) = (16.1 \pm 1.6 \pm 5.7)\%$

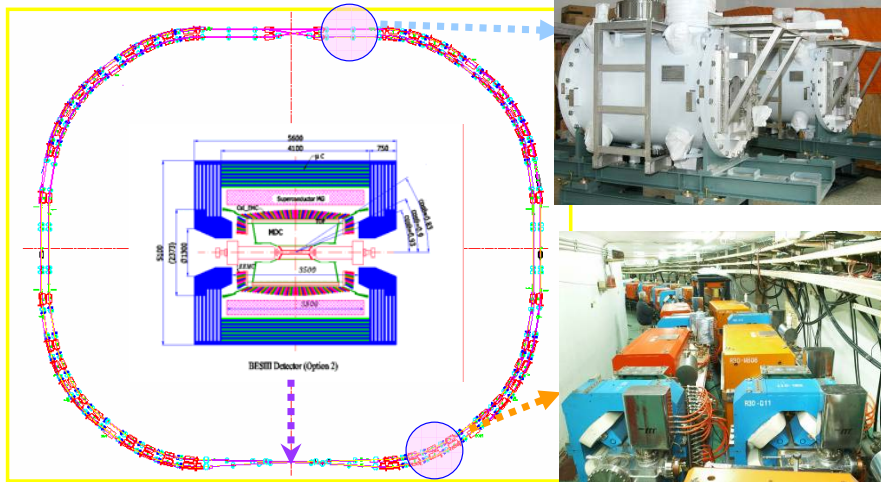
Hep-ex/0605105

- BESII also found for the first time an exclusive channel of non-DD-bar decays, which was confirmed later by CLEO-c:

$B[\psi(3770) \rightarrow J/\psi \pi^+ \pi^-] = (0.34 \pm 0.14 \pm 0.09)\%$
 $\Gamma[\psi(3770) \rightarrow J/\psi \pi^+ \pi^-] = (80 \pm 33 \pm 23) \text{ keV}$

PLB 605 (2005) 63

BEPCII

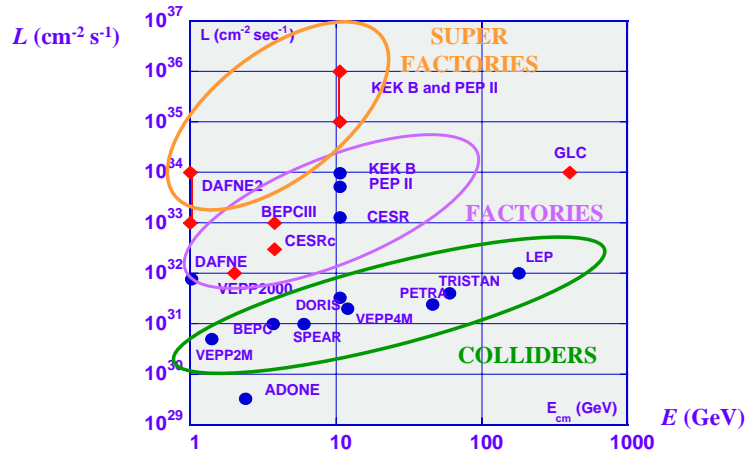


Build new ring inside existing ring . Two half new rings and two half old rings cross at two IR's, forming a double ring collider. ¹⁹

BEPC II Double ring Design

- In the existing BEPC tunnel, add another ring, cross over at south and north points, two equal rings for electrons and positrons. **double-ring collision technology.**
- 93 bunches, total current > 0.9A in each ring.
- Collision spacing: 8 ns.
- Collision with large horizontal cross-angle (± 11 mr) .
- Luminosity: $10^{33} \text{ cm}^{-2} \text{ s}^{-1}$ @ 3.78GeV of C.M. energy.
- Linac upgrade: e^+ 50mA/min. , Full energy injection up to 1.89GeV
- SR run performance upgrade: 250mA @ 2.5 GeV. Hard X-ray flux ti be increased by one order of magnitude.
- Major detector upgrade: **BES III.**

e^+e^- Colliders: Past, Present and Future



C. Biscari, Workshop on e^+e^- in 1-2 GeV Range, September 10-13, 2003, Italy, 21

Physics at BEPCII/BESIII

- Precision measurement of CKM matrix elements
- Precision test of Standard Model
- QCD and hadron production
- Light hadron spectroscopy
- Charmonium physics
- Search for new physics/new particles

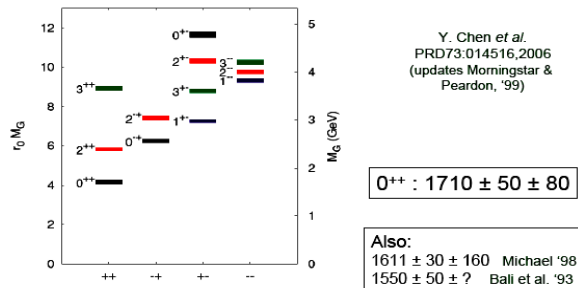
Physics Channel	Energy (GeV)	Luminosity ($10^{33} \text{ cm}^{-2} \text{ s}^{-1}$)	Events/year
J/ψ	3.097	0.6	1.0×10^{10}
τ	3.67	1.0	1.2×10^7
ψ'	3.686	1.0	3.0×10^9
D^*	3.77	1.0	2.5×10^7
D_s	4.03	0.6	1.0×10^6
D_s	4.14	0.6	2.0×10^6

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Light hadron spectroscopy

- Baryon spectroscopy
- Charmonium spectroscopy
- Glueball searches
- Search for non- $q\bar{q}$ states

10¹⁰ J/ψ events + LQCD are probably enough to pin down most of questions in of light hadron spectroscopy



Spectrum of glueballs from LQCD

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Precision measurement of CKM

---- Branching ratios of charm mesons

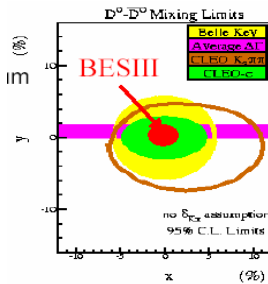
- V_{cd}/V_{cs} : Leptonic and semi-leptonic decays
- V_{cb} : Hadronic decays
- V_{td}/V_{ts} : f_D and f_{D_s} from Leptonic decays
- V_{ub} : Form factors of semi-leptonic decays
- Unitarity Test of CKM matrix

	Current	BESIII
V_{ub}	25%	5%
V_{cd}	7%	1%
V_{cs}	16%	1%
V_{cb}	5%	3%
V_{td}	36%	5%
V_{ts}	39%	5%

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Precision test of SM and Search for new Physics

- **DDbar mixing**
 - DDbar mixing in SM $\sim 10^{-3} - 10^{-10}$
 - DDbar mixing sensitive to “new physics”
 - Our sensitivity : $\sim 10^{-4}$
- **Lepton universality**
- **CP violation**
- **Rare decays : FCNC, Lepton no. violation, ...**



$D^0\bar{D}^0$ Mixing		
Reaction	Events Right Sign	Sensitivity of R_M
$\psi(3770) \rightarrow (K^- \pi^+)(K^- \pi^-)$	87195	1×10^{-4}
$\psi(3770) \rightarrow (K^- e^+ \nu)(K^- e^+ \nu)$	94351	
$\psi(3770) \rightarrow (K^- e^+ \nu)(K^- \mu^+ \nu)$	166808	3.7×10^{-4}
$\psi(3770) \rightarrow (K^- \mu^+ \nu)(K^- \mu^+ \nu)$	83404	
$D^{*+} D^- \rightarrow [\pi_s^+(K^+ e^- \bar{\nu})](K^+ \pi^- \pi^-)$	76000	
$D^{*+} D^- \rightarrow [\pi_s^+(K^+ \mu^- \bar{\nu})](K^+ \pi^- \pi^-)$	60000	
$D^{*+} D^- \rightarrow [\pi_s^+(K^+ e^- \bar{\nu})](\text{other } D^- \text{ tag})$	60000	4.7×10^{-5}
$D^{*+} D^- \rightarrow [\pi_s^+(K^+ \mu^- \bar{\nu})](\text{other } D^- \text{ tag})$	60000	

Progress of BEPCII



Linac Tunnel

Stage #1: Linac upgrade reached designed goal

RF Gallery



Linac performance reached design goals and stable

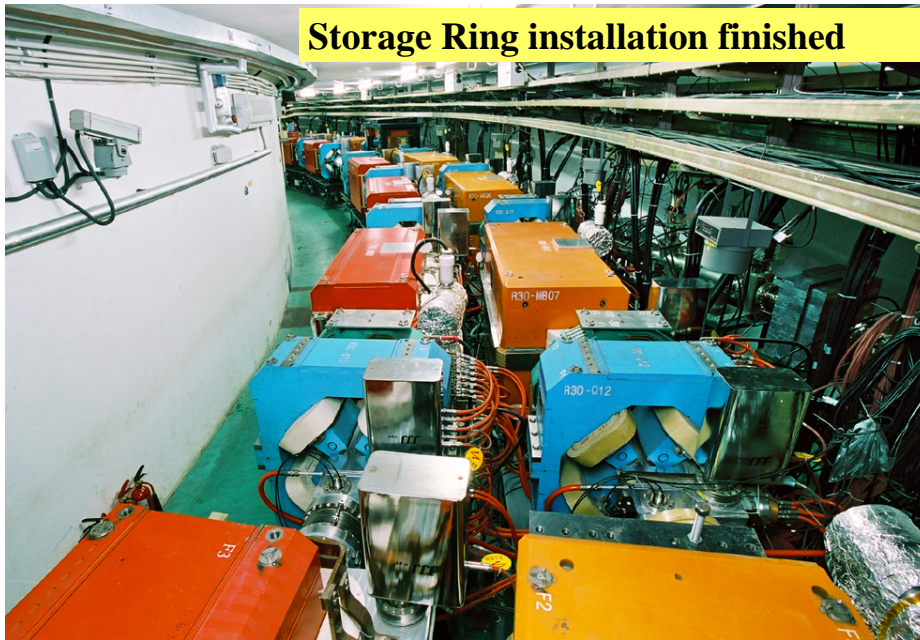
	Design	Measured	BEPC
Energy (e+ / e-) (GeV)	1.89	1.89	1.30-1.55
Current (e+) (mA)	37	61	~ 5
Current (e-) (mA)	500	> 500	~300
Emittance (e+) (1 σ , mm-mrad)	0.40 (37 mA)	0.39~0.41 (40~46 mA)	----
Emittance (e-) (1 σ , mm-mrad)	0.10 (500 mA)	0.09~0.11 (600 mA)	----
Pulse Repe. Rate (Hz)	50	50	12.5
Energy Spread (e-) (%) **	± 0.50 (500 mA)	± 0.44 (600 mA)	± 0.80
Energy Spread (e+) (%) **	± 0.50 (37 mA)	± 0.50 (≥ 37 mA)	± 0.80

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Stage #2: Storage Ring upgrade and phase 1 commissioning

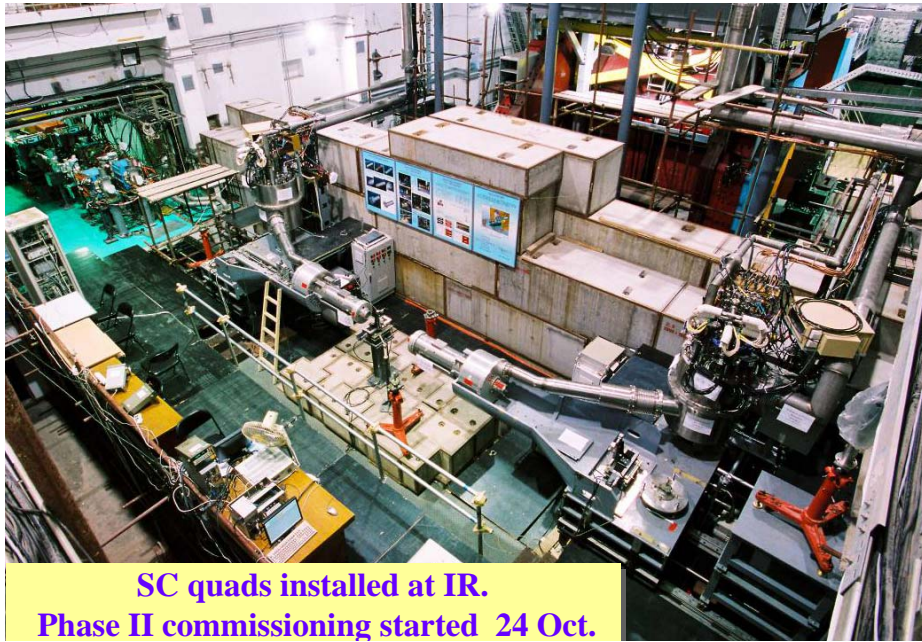
1. Jan.- June 2005 SR running ✓
2. Production of Double ring components Finished ✓
3. Remove old ring ✓, install Double ring ✓
4. BESIII construction ✓
5. Field mapping of SC quads & detector magnets ✓
6. Phase 1 commissioning ✓

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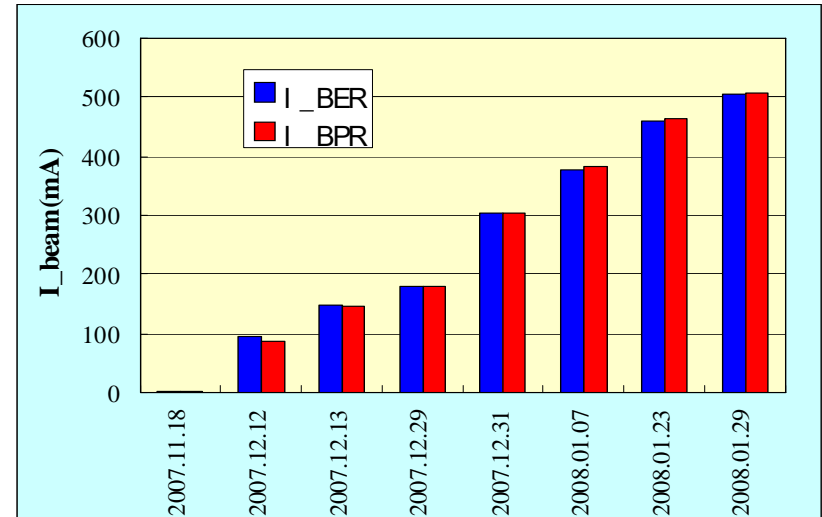


Phase 1 commissioning of Storage Ring reached the goal

- First beam stored in storage ring 18 Nov.2006
- Synchrotron radiation run started Dec. 2006. Twice in total 3 month.
- Electron Ring stored beam Feb. 6 2007
- Positron Ring stored beam March 9 2007
- First collision: 25 March 2007.
- Now 50 by 50 bunches collision works.
- Electron beam current reaches 500 mA, positron beam current reaches 200mA
- The measurement of the storage ring parameters are in agreement with prediction. The luminosity is quite good.



Collision beam current



Phase II commissioning reached the goals:

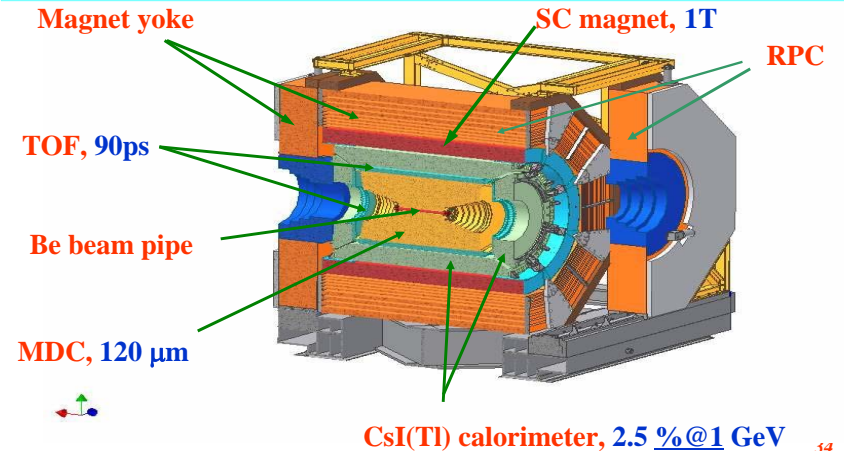
Lumi. $> 10^{32} \text{cm}^{-2} \text{s}^{-1}$, background acceptable.

BESIII to be moved in after 1 month SR running

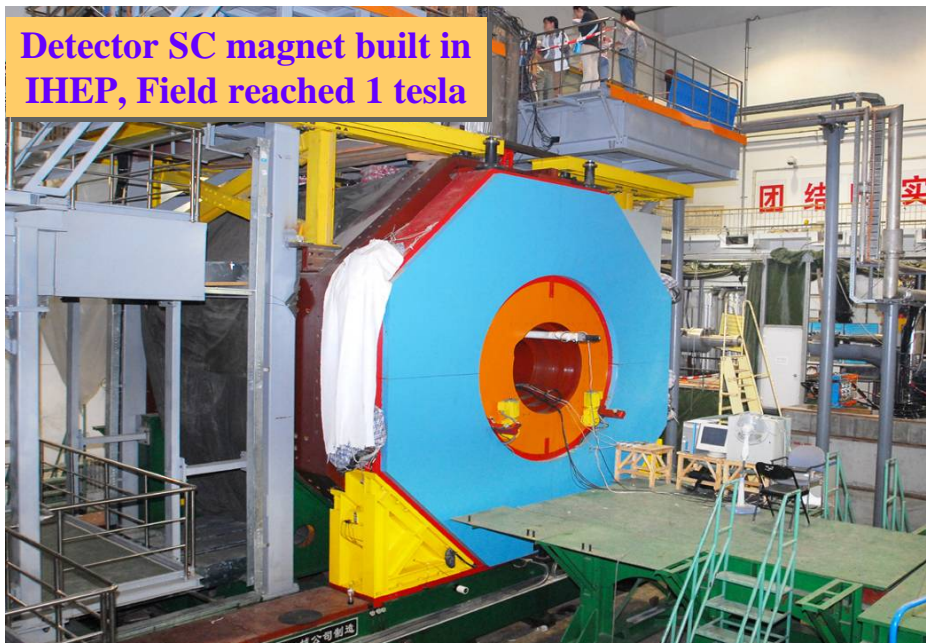
02/01/2008 08:26:47		
	E+	E-
Energy [GeV]	18899	18899
Current [mA]	534.10	533.74
Lifetime [hour]	1.44	2.96
Inj. Rate [mA/min]	0.00	0.00

BESIII Detector

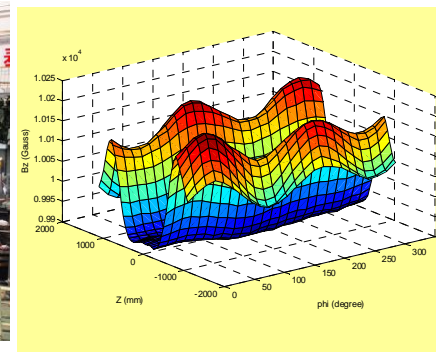
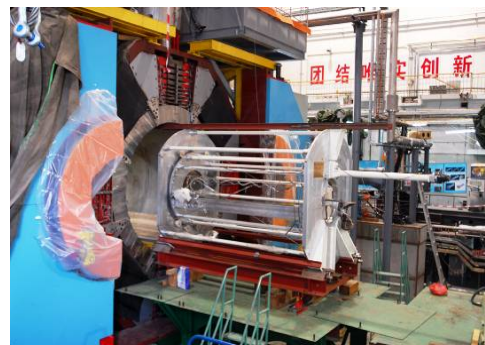
- Adapt to high event rate : $10^{33} \text{cm}^{-2} \text{s}^{-1}$ and bunch spacing 8ns
- Reduce sys. errors for high statistics: photon measurement, PID...
- Increase acceptance, and give space for SC quads



Detector SC magnet built in IHEP, Field reached 1 tesla



SC magnets runs stable, Field mapping with SC quads completed with good uniformity



Special thanks to DESY for help to Cryogenics commissioning and fieldmapping

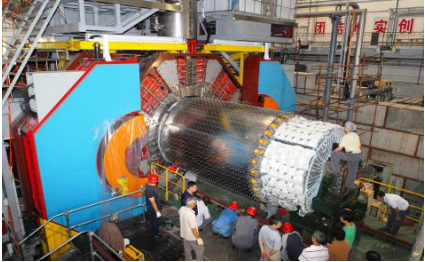
Support Structure of EMC Barrel



Assembling of EMC barrel

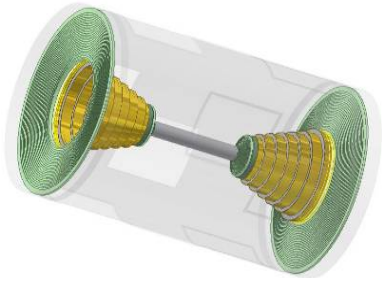


Barrel EMC installation



Main Drift Chamber

- Small cell
- 7000 Signal wires: 25 μ m gold-plated tungsten
- 22000 Field wires: 110 μ m gold-plated Aluminum
- Gas: He + C₃H₈ (60/40)
- **Momentum resolution@1GeV:** $\frac{\sigma_{P_t}}{P_t} = 0.32\% \oplus 0.37\%$
- dE/dX resolution: ~ 6%.

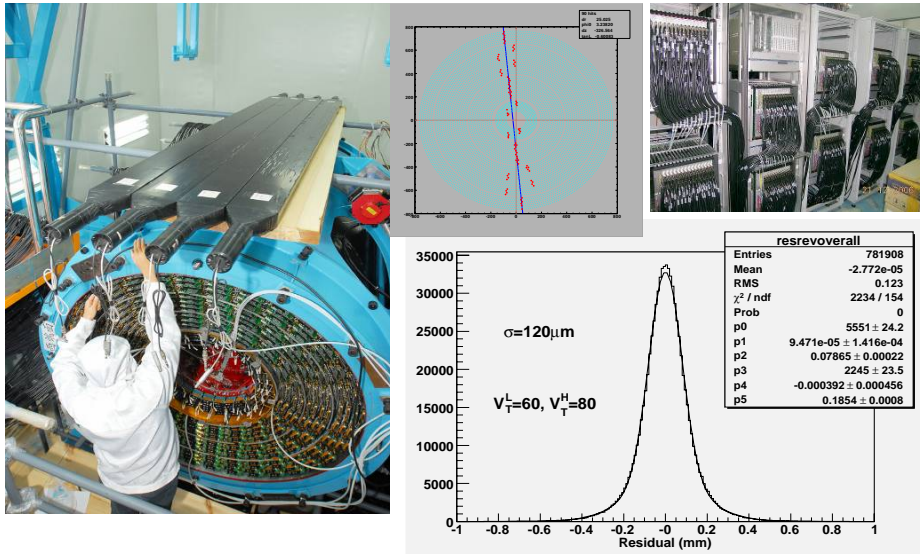


MDC construction finished

- Wiring completed with good quality
- Inner chamber and outer chamber assembled
- Gas leakage test finished
- Cosmic-ray test started



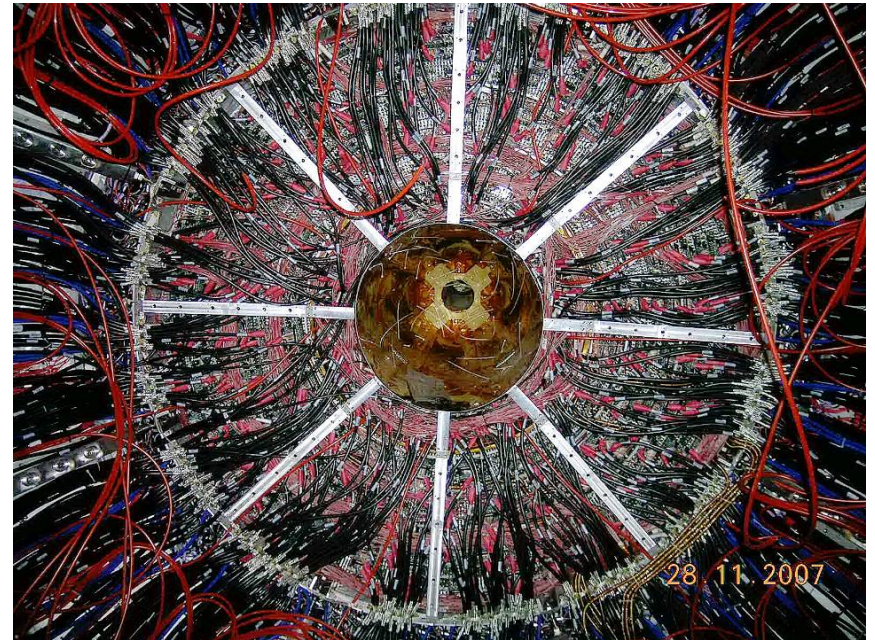
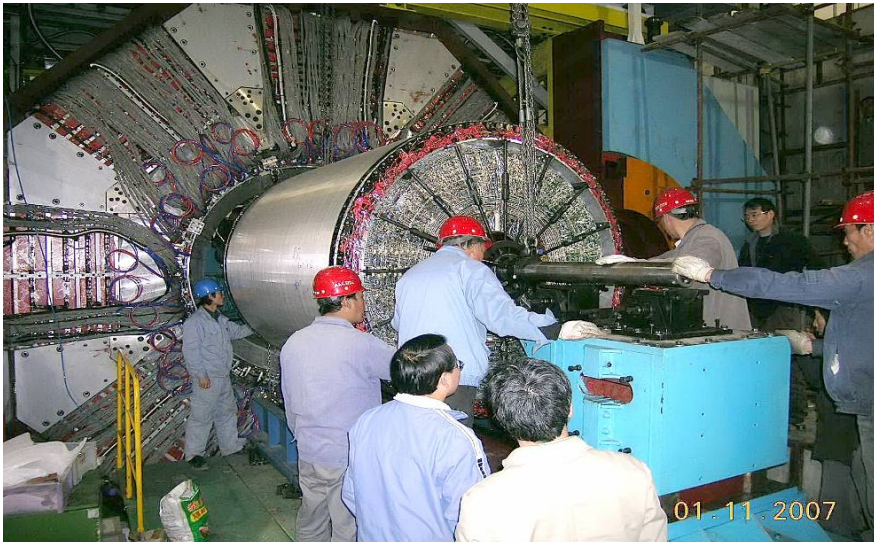
Cosmic ray test: single wire resolution 120 μ m

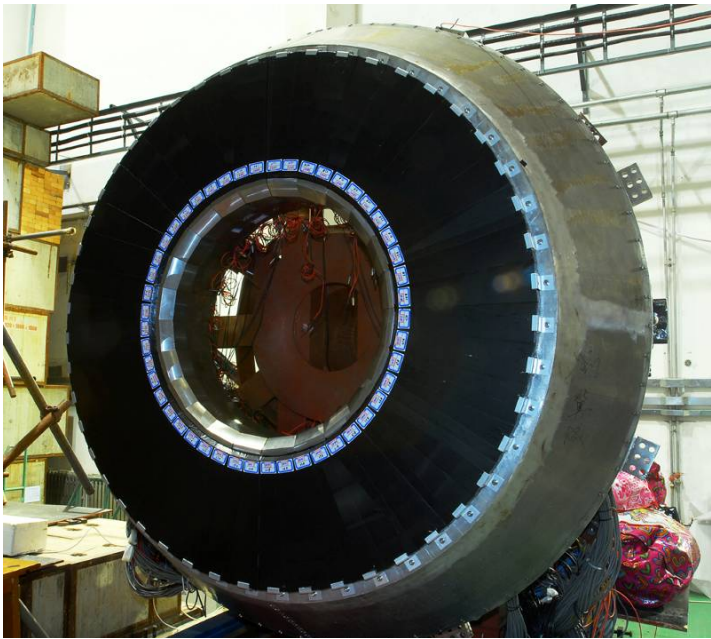


Assembling of TOF



Installation of draft chamber

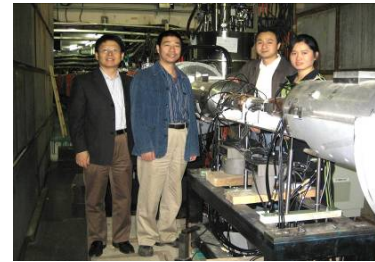




**East
Endcap
of
EMC
and
TOF
are
ready**

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Beryllium beam pipe



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Schedule

- **Aug. 07 – March 08: Phase II commissioning**
 - Installation of SC quads at Interaction region ✓
 - Tuning of storage ring: $> 1.5 \times 10^{32} \text{cm}^{-2} \text{s}^{-1}$ background ok ✓
 - SR running: 25.Feb – 26 Mar.
 - Assembling of BESIII: ✓
- **April. 08: BESIII detector moved into beam line**
- **May. 08 : Starting machine-detector tuning.**
- **Physics run by Summer 08**
- **Goal: $3 \times 10^{32} \text{cm}^{-2} \text{s}^{-1}$ by the end of 2008**

LHC Experiments

1. CMS

- 1/3 of CSC at muon end caps (IHEP)
- HV boards for RPC (IHEP)
- RPC of barrel muon (Beijing Univ.)
- Physics and MC

2. Atlas

- Drift Monitor chambers (IHEP)
- Physics and MC

3. LCG: Tier 2

4. LHCb: Tsinghua Univ.

5. Alice: CIAE...

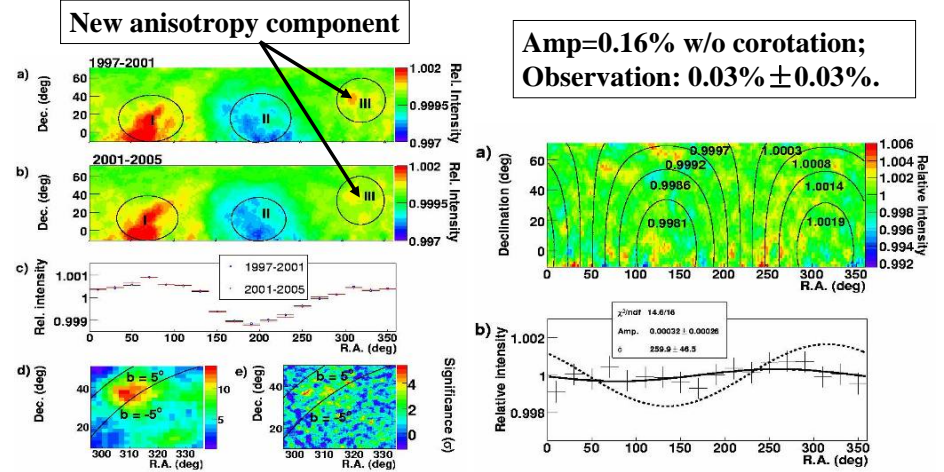
Yangbajing Cosmic Ray Observatory (Tibet a.s.l. 4300m)
IHEP-INFN Argo RPC China-Japan Air Shower Array



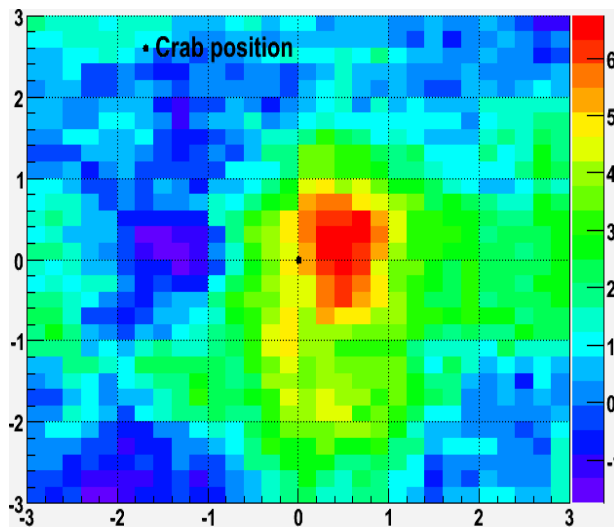
New anisotropy component and corotation of GCR
 (Science 314(2006) 439-443)

Celestial Intensity map (E~3TeV)

Intensity @ E~300TeV



YBJ-ARGO Measurement of Crab 6.7σ

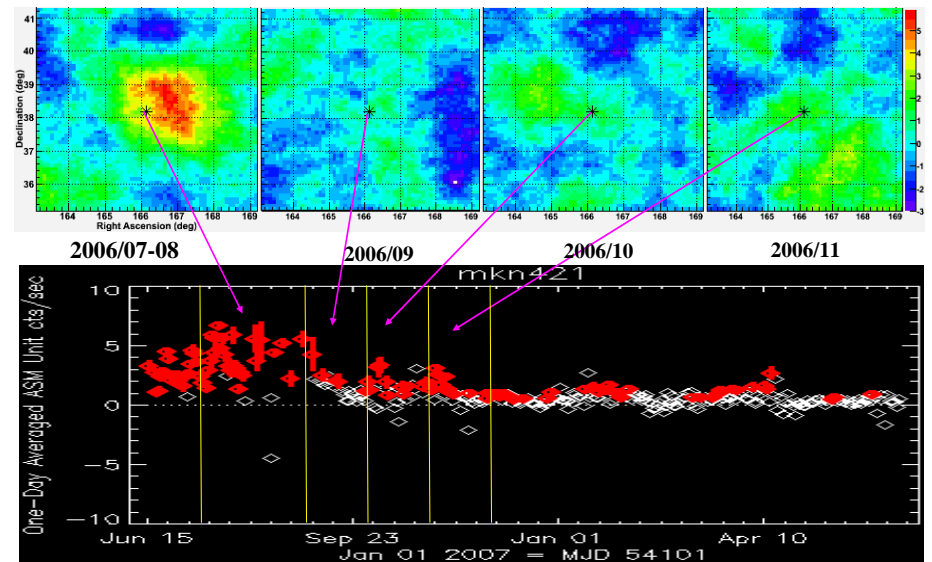


data: 07/06-04/07

cuts:

- Smooth angle 1.0
- $n_{hit} > 60$.
- $Core_x < 60m$,
- $Core_y < 60m$
- $zenith < 40degree$

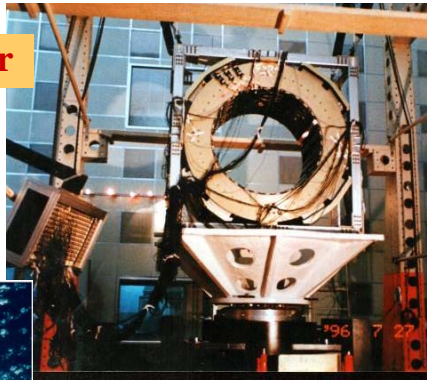
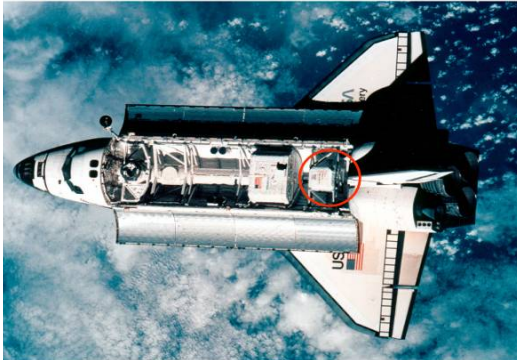
57



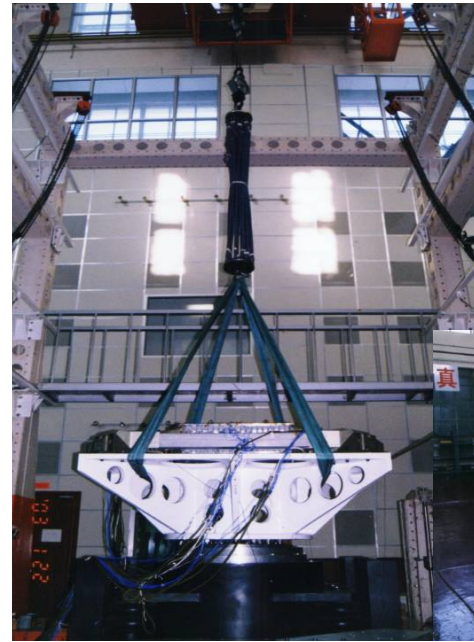
Lightcurves of Mrk 421 from the ASM of RXTE

Alpha Magnetic Spectrometer

- Search for antimatter and dark matter
- precision measurement of isotopes



AMS01 permanent magnet and structure were built at Beijing, and became the first big magnet in space as payload of Discovery June 1998.

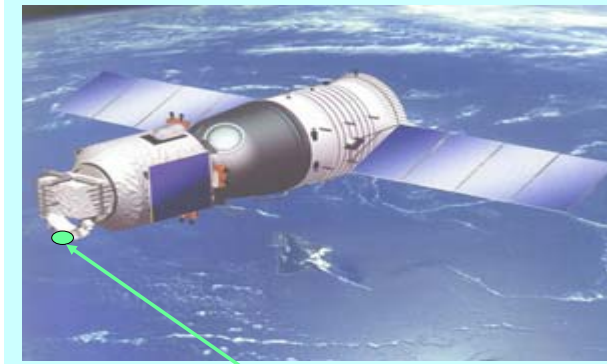
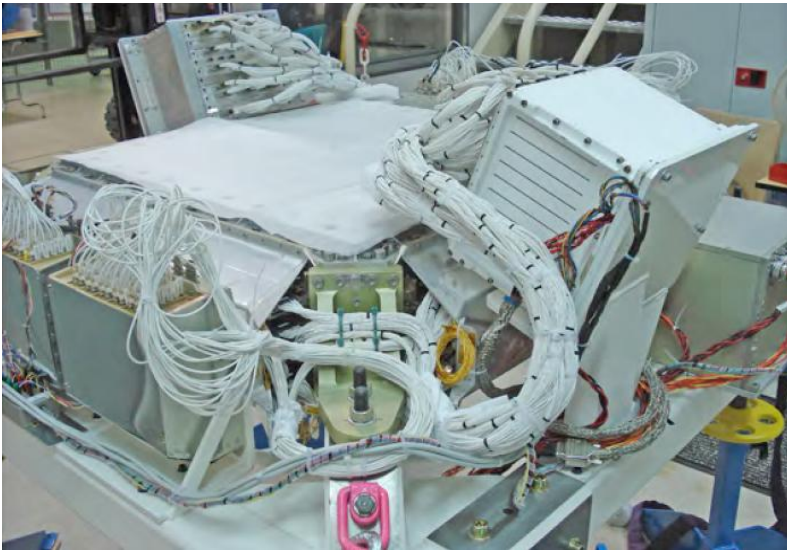


AMS02 ECAL: 700Kg
IHEP LAPP and PISA

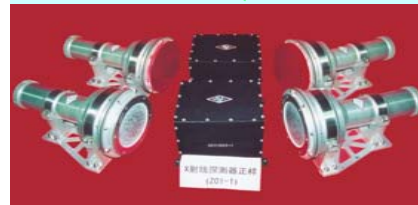
Space qualification at Beijing

ECAL assembling at IHEP

AMS ECAL beam test



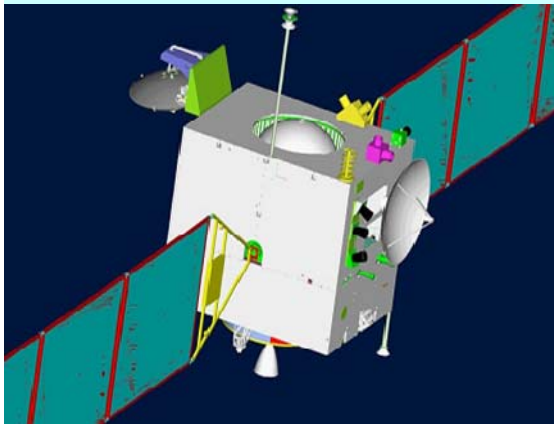
γ Burst
Detector



Shenzhou-2
Spacecraft
Flown 2001, First Astronomy
detector of China in space

ChangEr-1 (Chinese Moon Project)

Launched 24 Oct. 2007, Switch on 28 Nov.



Payload:
Optical System
X ray spectrometer
 γ ray Spectrometer
Laser altimeter
Solar wind detector

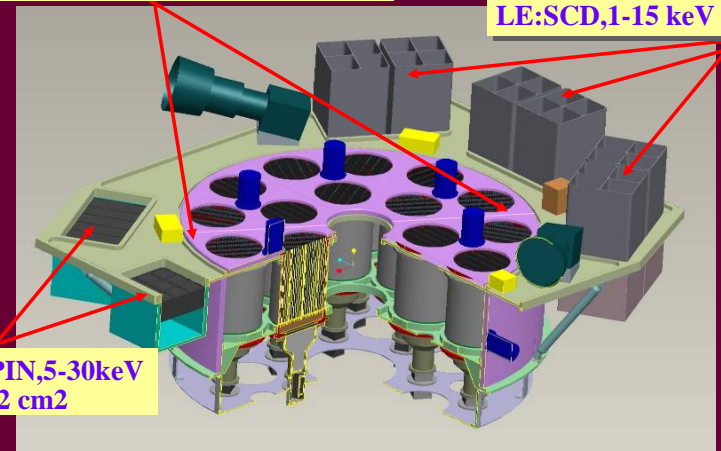
Made by Chinese
Academy of Sciences

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HE: NaI/CsI 20-250 keV 5000 cm²

LE:SCD,1-15 keV 384 cm²

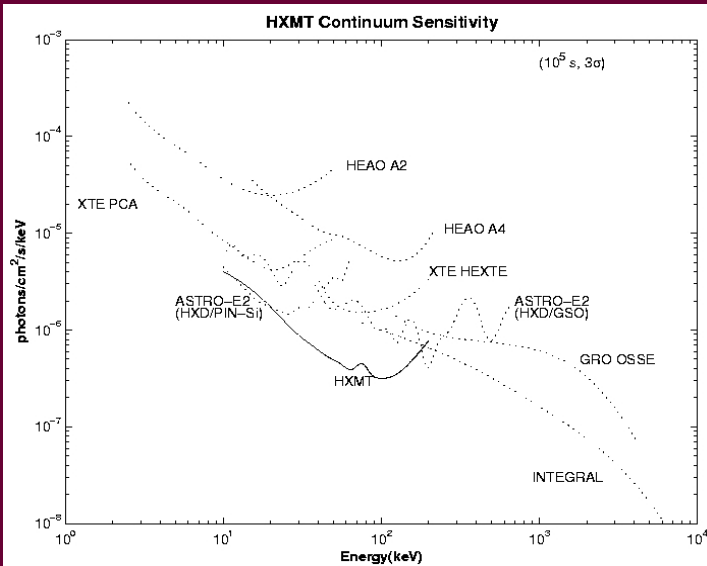
ME: Si-PIN,5-30keV
952 cm²



Hard X-ray Modulation Telescope (HXMT)

Size: 1900 × 1600 × 1000 mm 1100 kg Satellite 2700 kg

Sensitivity



Main advantages and key science of HXMT



Hard X-ray sky survey with highest sensitivity

- High precision hard X-ray full sky map:
- Discover highly obscured supermassive BHs:
- Discover new types of high energy objects:

High precision pointed observations of HE objects

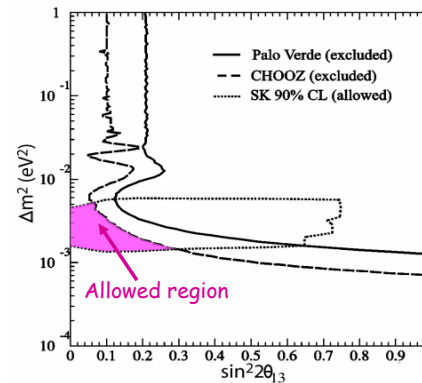
- Space-time in strong gravitational field: **dynamics and radiation near stellar mass and supermassive BHs**
- Equation of state in strong magnetic field: **neutron star and its surface properties**
- High energy particle acceleration: **AGN, SNR, shock and relativistic jets**
- Large scale structure: **through hard X-ray detection of galaxy clusters**

Comparison of HXMT and other two telescopes in the same energy band.

	Integral/IBIS	HXMT/HE	wift/BAT
			
Angular Resolution	12'	< 5'	14'
Source Location (20σ)	1'	< 1'	1'
Pointed Sensitivity (mCrab@100 keV)	3.8	0.5	9
Half Year Survey Sensitivity (mCrab)	2	0.5	1
Observation Capability			
All sky survey	ok	good	yes
Selected sky deep survey	good	good	bad
Narrow field pointing observation	bad	good	no

Precision measurement of neutrino mixing parameter θ_{13}

Current Knowledge [PRD62,072002](#)



- Provides direction to future of neutrino physics
- No good reason (symmetry) for $\sin^2 2\theta_{13} = 0$
- Even if $\sin^2 2\theta_{13} = 0$ at tree level, $\sin^2 2\theta_{13}$ will not vanish at low energies with radiative corrections
- Theoretical models predict $\sin^2 2\theta_{13} \sim 0.001-0.1$, typical precision: 3-6%
- Measurement of $\sin^2 2\theta_{13}$ with precision < 0.01 is desired, i.e. improvement of an order of magnitude

How to reach 1% precision ?

- Increase statistics:
 - Powerful nuclear reactors(1 GW_{th}: $6 \times 10^{20} \bar{\nu}_e/s$)
 - Larger target mass
- Reduce systematic uncertainties:
 - **Reactor-related:**
 - Optimize baseline for best sensitivity and smaller residual errors
 - Near and far detectors to minimize reactor-related errors
 - **Detector-related:**
 - Use “Identical” pairs of detectors to do *relative* measurement
 - Comprehensive program in calibration/monitoring of detectors
 - Interchange near and far detectors (optional)
 - **Background-related**
 - Go deep to reduce cosmic-induced backgrounds
 - Enough active and passive shielding

Daya Bay nuclear power plant

- 4 reactor cores, 11.6 GW
- 2 more cores in 2011 for a total of 17.4 GW
- Mountains near by, easy to construct a lab with enough overburden to shield cosmic-ray backgrounds

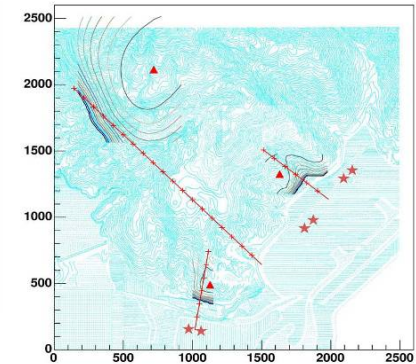
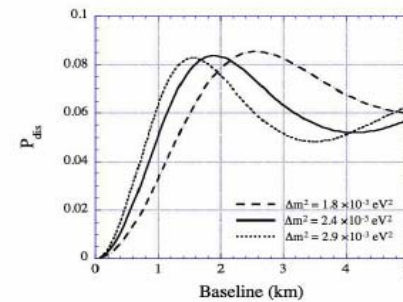


Design considerations

- **Identical near and far detectors** to cancel reactor-related errors
- **Multiple modules** for reducing detector-related errors and cross checks
- **Three-zone detector modules** to reduce detector-related errors
- **Overburden and shielding** to reduce backgrounds
- **Multiple muon detectors** for reducing backgrounds and cross checks
- **Movable detectors** for swapping

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Baseline optimization and site selection



- Neutrino flux and spectrum
- Detector systematical error
- Backgrounds from environment
- Cosmic-ray induced backgrounds (rate and shape) taking into mountain shape: fast neutrons, ^9Li , ...

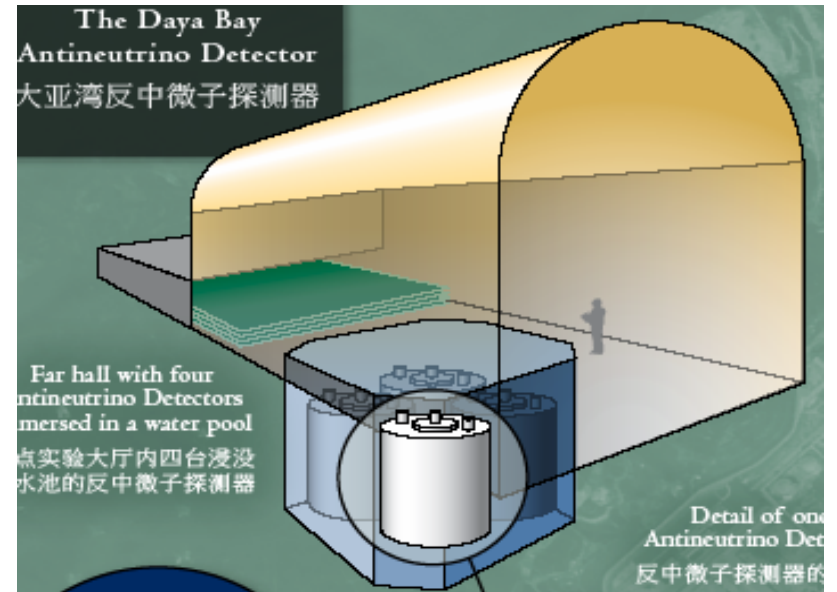
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Experimental layout



- Identical detector at near and far site to perform relative measurement in order to cancel reactor related systematic error
- Experimental halls are connected by 3000m tunnel
- Signal rate:
~1200/day Near
~350/day Far
- Backgrounds:
B/S ~0.4% Near
B/S ~0.2% Far

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Background related errors

- Uncorrelated backgrounds:

U/Th/K/Rn/neutron

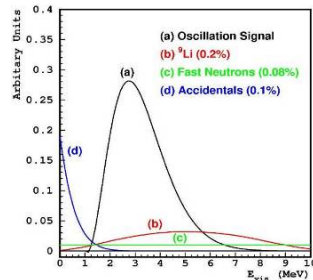
Single gamma rate @ 0.9MeV < 50Hz

Single neutron rate < 1000/day

- Correlated backgrounds: $n \propto E_{\mu}^{0.75}$

Fast Neutrons: double coincidence

⁸He/⁹Li: neutron emitting decays



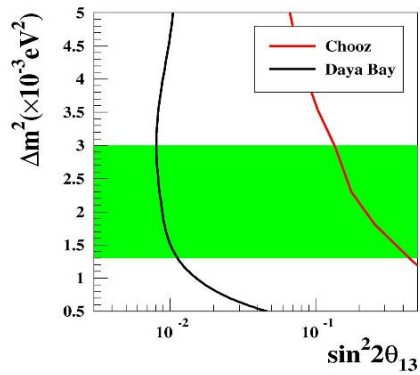
	Daya Bay Near	Ling Ao Near	Far Hall
Baseline (m)	363	481 from Ling Ao 526 from Ling Ao II	1985 from Daya Bay 1615 from Ling Ao's
Overburden (m)	98	112	350
Radioactivity (Hz)	<50	<50	<50
Muon rate (Hz)	36	22	1.2
Antineutrino Signal (events/day)	930	760	90
Accidental Background/Signal (%)	<0.2	<0.2	<0.1
Fast neutron Background/Signal (%)	0.1	0.1	0.1
⁸ He+ ⁹ Li Background/Signal (%)	0.3	0.2	0.2

Schedule

- begin civil construction Oct. 2007
- Bring up first pair of detectors Oct. 2009
- Begin data taking with the Near-Far configuration Dec. 2010

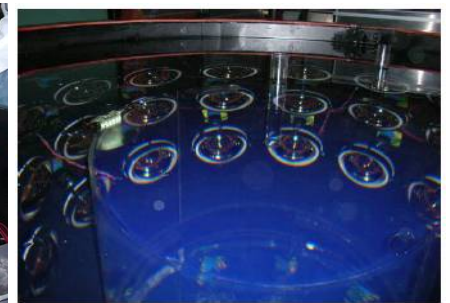
Expect to reach the sensitivity of 0.01 with 3 years of running.

Sensitivity to $\sin^2 2\theta_{13}$



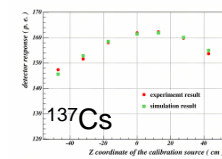
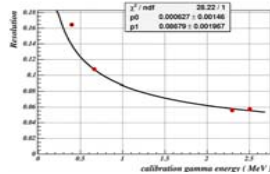
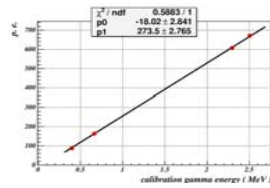
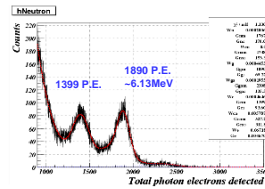
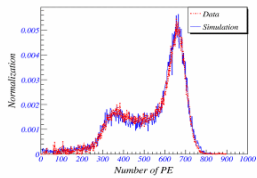
sources	Uncertainty
Reactors	0.087% (4 cores) 0.13% (6 cores)
Detector (per module)	0.38% (baseline) 0.18% (goal)
Backgrounds	0.32% (Daya Bay near) 0.22% (Ling Ao near) 0.22% (far)
Signal statistics	0.2%

Prototype @ IHEP
2m×2m, 0.6 t LS
45 PMT

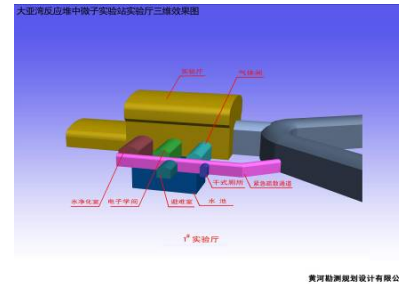
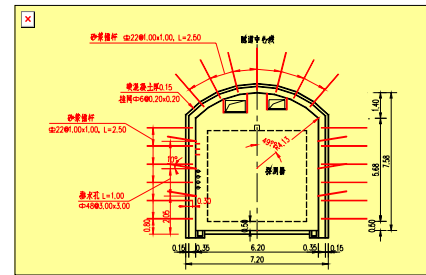


Prototype

- **Motivation**
 - Validate the design principle
 - Test technical details of tanks
 - Test Gd-LS
 - Test calibration procedure and Pu-C source
- **Achievements**
 - Energy response & MC Comparison
 - Reconstruction algorithm
 - Neutron response & Pu-C source
 - Effects of reflectors
 - Gd-LS

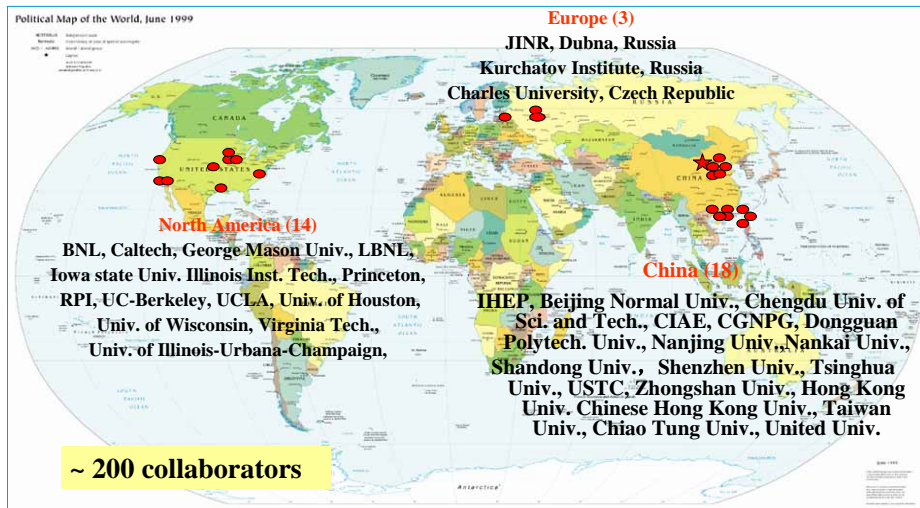


Tunnel and experimental halls



- Three experimental halls
- Surface assembly building
- Utility and safety
- Construction time: 22 months

Daya Bay collaboration



Ground breaking ceremony 13. Oct 2007



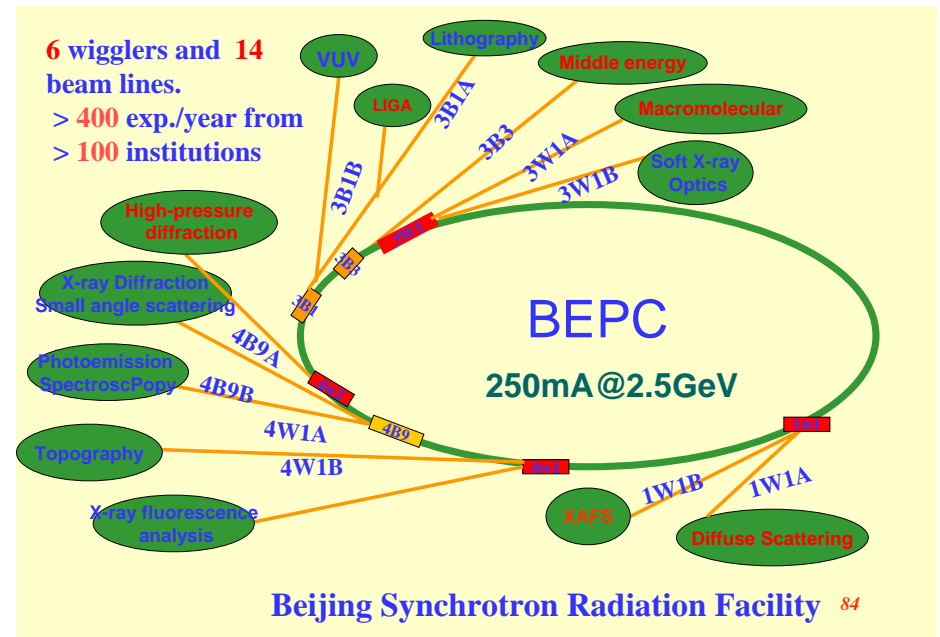
Promote Large Science Facilities in China

Foreseen advice about to develop accelerator-basen large science facilities for multiple discipline research since middle of 1980's:

- Encourage the synchrotron radiation facility and its applications in Beijing Electron Positron Collider
- Proposal of the Chinese Hard X ray FEL based on HGHG and its test facility.
- Support to the Chinese Spallation Neutron Source

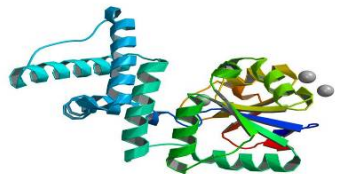
Following his advice, Beijing Synchrotron Radiation Facility based on Beijing Eletron Positron Collider became the major hard X-ray light source and produce many first class results.

Goal of IHEP: multiple discipline research center





SARS protein CoV M^{pro}

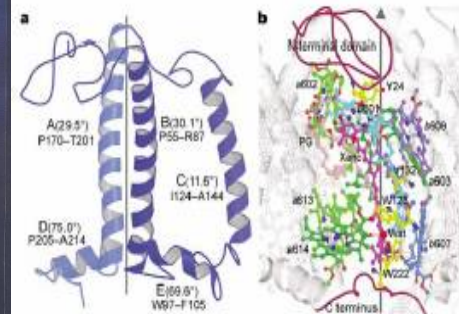


Structure of MASA from MAD



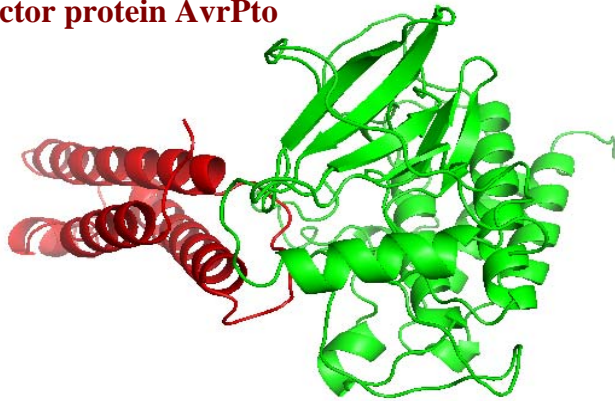
Structure of CRISP Protein

More than 60 Protein structures obtained from BSRF



Structure of third type of light-harvester protein. The structure diffraction data taken at BSRF.

The structural basis for activation of plant immunity by bacterial effector protein AvrPto

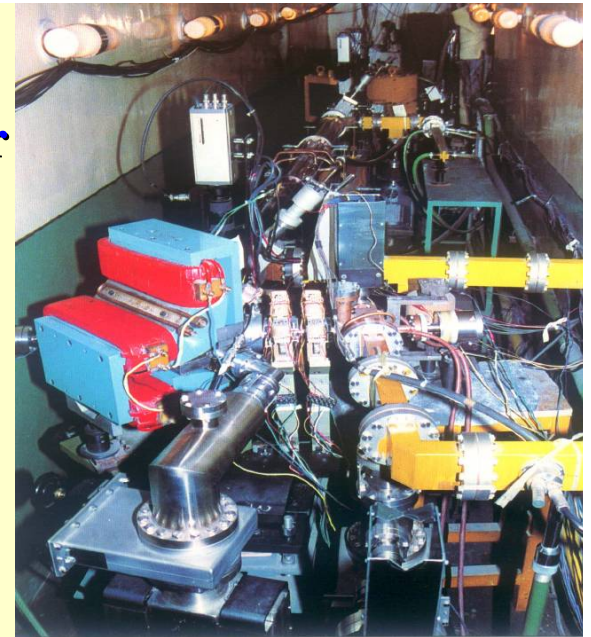


Jijie Chai group, NIBS, *Nature*, 449, 243 (12 Aug 2007)

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Beijing Free Electron Laser

- First in Asia
- Beam energy 30 MeV
- Infra-red FEL
- many applications



Status of Chinese SNS

- **RCS H^- beam; RFQ, 3.5 MeV; 81 MeV (DTL) to 230 MeV (+SCL)**
- **Rapid-cycling synchrotron: 1.6 GeV at 25 Hz, 100 KW**
- **IHEP is in charge of the project**
- **Site: Dongguan, Guangdong province. a branch of IHEP**
- **Budget: 1.4B RMB + the fund (0.5B) & the land from the local governments**
- **5.5 year: first beam**
- **Major project for machine team and detector team after BEPCII/BESIII**

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Chinese Spallation Neutron Source



CSNS Parameters

	Phase I	Phase II	Phase II'
Beam power on target [kW]	120	240	500
Proton energy on target [GeV]	1.6	1.6	1.6
Average beam current [μA]	76	151	315
Pulse repetition rate [Hz]	25	25	25
Protons per pulse [10^{13}]	1.9	3.8	7.8
Linac energy [MeV]	81	134	230
Linac type	DTL	DTL	DTL+SCL
Target number	1	1	1 or 2
Target material	Tungsten		
Moderators	H_2O (300K), CH_4 (100K), H_2 (20K)		
Number of spectrometers	7	18	>18

Chinese Particle Physics in 21st Century

- **Particle Physics & particle astrophysics: great challenges and great opportunities in 21st century**
- **Chinese economy grows quickly and steadily**
- **Chinese government increases the supports to sciences and technology significantly and constantly .**
- **With construction of BEPCII/BESIII, Shanghai light source and CSNS, the new generation of Chinese accelerator and detector teams are shaping: young and growing fast. They could catch the future opportunity in particle physics**
- **Strong demands on**
 - **the large scientific facilities based on accelerators.**
 - **the application of accelerator and detector technology**

Chinese Particle Physics Medium and Long Term Plan

- Charm physics @ BEPCII
- Intl. collaborations: LHC exp., EXFEL, ILC,...
- Particle Astrophysics exp. at Space
 - Modulated hard X-ray telescope satellite
 - SVOM
 - Polar @ Chinese Spacelab.: GRB polarization (under discussion)
- Cosmic ray measurement
 - Yangbajing Cosmic ray Observatory
 - Cosmic ray neutrinos telescope (under discussion)
- Neutrino experiments:
 - Daya Bay Reactor neutrino to measure $\sin^2 2\theta_{13}$
 - Very LBL oscillation: J-Prac → Beijing (under discussion)
- National underground Lab. (under discussion)

Chinese Particle Physics Medium and Long Term Plan (cont.)

- High power proton Accelerator:
 - Chinese Spallation Neutron Source
 - Accelerator Driven Subcritical system
 - Hard X-ray FEL
 - Convert BEPC into dedicated SR source after BEPCII finished physics running
- IHEP extends research fields, to protein structure, nano-science, material science...
- Multiple discipline research center

VLBL ν Experiment of J-Parc to Beijing

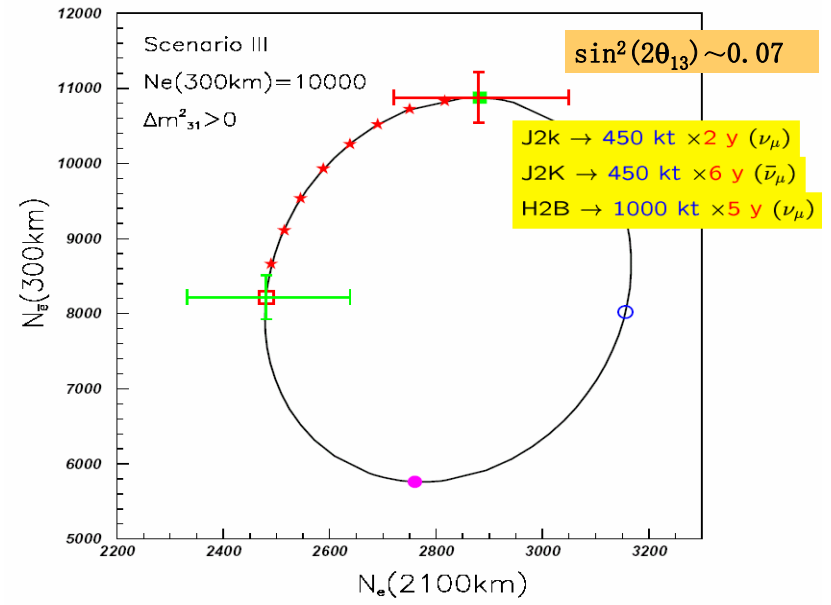
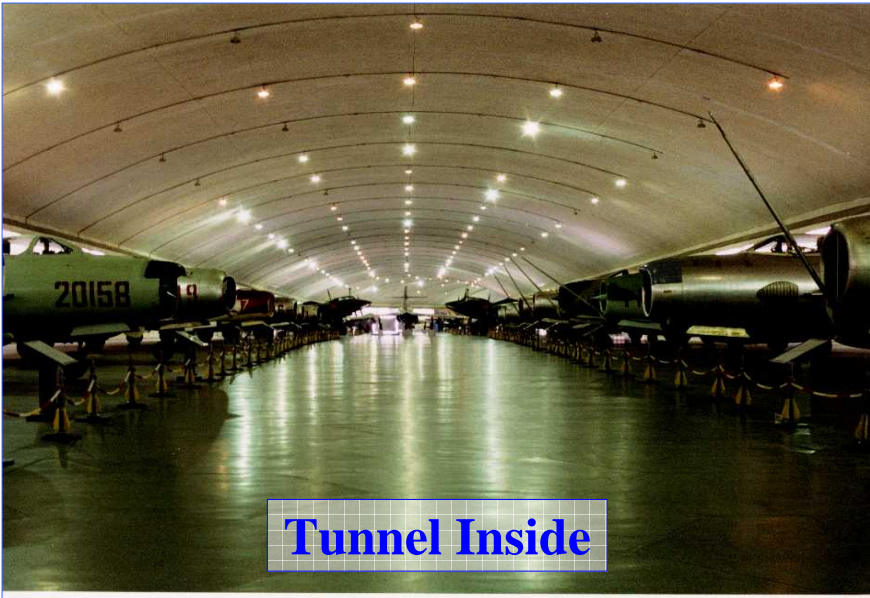
- VLBL ν exp. with 2000 - 4000 km is very interesting for many important physics, if $\sin^2 2\theta_{13}$ is not too small:
 - Sign of the difference of ν mass square
 - CP phase of ν
 - ν_τ appearance
- VLBL ν experiment from JHF to Beijing
 - Good tunnel: 20 km north of Beijing, near highway to Great Wall. 560 m long, 34 meter wide, 13 meter height, 150 m rock on top
 - Good infrastructure available
 - 2200 km to JHF with 9.5° dip angle
- Second ν beam line required.
J-Parc phase 2? ν Factory ?
- Two reports issued and several papers published.

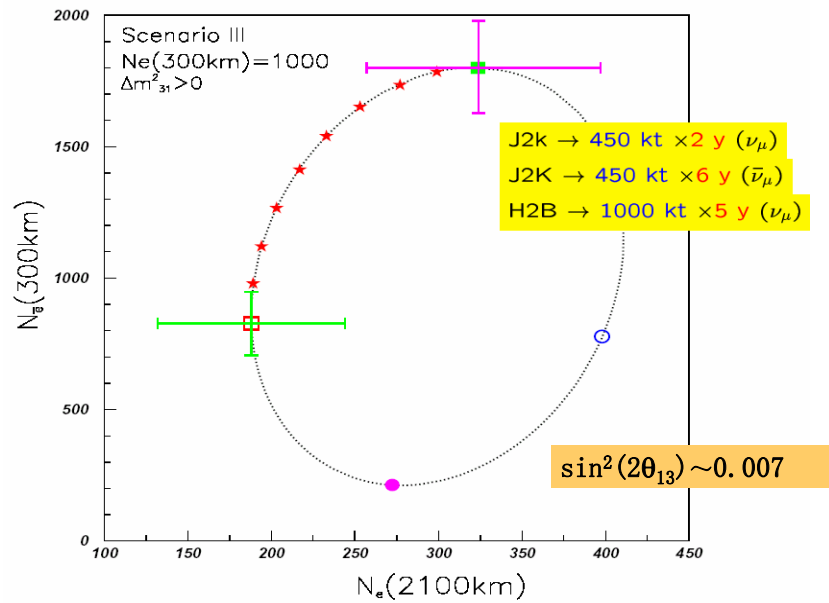


Tunnel Gate

*(Aviation
Museum)*

*20Km north of
Beijing, near
highway to
Great Wall*





XFEL: major cooperation item with DESY

Look forward for more cooperation with

German Physicists!

Thanks !