



The Status of JUNO

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Outline

- Introduction
- JUNO experiment
- Status of JUNO
- Summary&&Plan

Neutrino Mixing



Next generation experiments mainly focus on the determination of the mass hierarchy (MH) and the measurement of the CP Phase.

Measuring Mass Hierarchy with Reactor neutrinos

- Place detector at medium baseline (~50km) from reactors
- Observe the distortion of energy spectrum
- Oscillation probability independent of CP phase and θ_{23}

Antineutrino survival probability:

$$P_{ee}(L/E) = 1 - P_{21} - P_{31} - P_{32}$$

$$P_{21} = \cos^4(\theta_{13}) \sin^2(2\theta_{12}) \sin^2(\Delta_{21})$$

$$P_{31} = \cos^2(\theta_{12}) \sin^2(2\theta_{13}) \sin^2(\Delta_{31})$$

$$P_{32} = \sin^2(\theta_{12}) \sin^2(2\theta_{13}) \sin^2(\Delta_{32})$$

where $\Delta_{ij} = 1.27 \Delta m_{ij}^2 L/E$, Δm_{ij}^2 is the neutrino masssquared difference $(m_i^2 - m_j^2)$ in eV².



Fourier transform to show the interference



S.T. Petcov et al., PLB533(2002)94 S.Choubey et al., PRD68(2003)113006 J. Learned et al., Phys.Rev. D78 (2008) 071302 Zhan, Y. Wang, J. Cao, L. Wen, PRD78:111103, 2008 PRD79:073007, 2009 4

The Jiangmen Underground Neutrino Observatory(JUNO)



Nominal experiment setup

- 700 m deep underground
- 36 GW reactor power
- 53km baseline;
- 20 kton LS detector
- 3% energy resolution@1MeV
- Running time: 6 years

MH sensitivity study

$$\Delta \chi^2_{\rm MH} = |\chi^2_{\rm min}(N) - \chi^2_{\rm min}(I)|,$$

Optimization baseline at the oscillation maximum of $\theta_{\rm 12}$



Multiple reactors cores may reduce the MH sensitivity (Baseline difference can not be more than 0.5km)



Location of JUNO



Mass hierarchy sensitivity



ν Δχ²	Without ∆m ² _{uu} input	With Δm² _{uu} input (1%)
Equal baseline(ideal)	4	5
Core distribution(real)	3	4

 $\Delta m_{ee}^{2} \simeq \cos^{2} \theta_{12} \Delta m_{31}^{2} + \sin^{2} \theta_{12} \Delta m_{32}^{2}, \qquad \begin{array}{l} \text{Y.F Li et al,} \\ \text{PRD 88, 013008 (2013)} \\ \Delta m_{\mu\mu}^{2} \simeq \sin^{2} \theta_{12} \Delta m_{31}^{2} + \cos^{2} \theta_{12} \Delta m_{32}^{2} + \sin 2 \theta_{12} \sin \theta_{13} \tan \theta_{23} \cos \delta \Delta m_{21}^{2} \end{array}$

Mass hierarchy sensitivity vs energy resolution



- Energy resolution:
 - 3%@1MeV energy resolution for 4 sigma sensitivity at ideal distribution.
- Experiment requirements to achieve such an unprecedentedly high energy resolution
 - PMT coverage: 75%
 - High QE PMT: 35%
 - Liquid scintillator attenuation length>20 m@430nm

Event detection



Anticipated signal/background

Selection	IBD efficiency	IBD	Geo- νs	Accidental	$^{9}\mathrm{Li}/^{8}\mathrm{He}$	Fast n	(α, n)
-	-	83	1.5	$\sim 5.7 \times 10^4$	84	-	-
Fiducial volume	91.8%	76	1.4		77	0.1	0.05
Energy cut	97.8%			410			
Time cut	99.1%	73	1.3		71		
Vertex cut	98.7%	-		1.1			
Muon veto	83%	60	1.1	0.9	1.6]	
Combined	73%	60		- -	3.8		

Rich physics possibilities of JUNO

- Precision of three parameters (Δm_{21}^2 , Δm_{ee}^2 and $\sin^2 \theta_{12}$) will reach sub-percent level, several times improvement compared with current precision.
- Probing the unitarity of U_{PMNS} to ~1% level.



Neutrino Physics with JUNO, J. Phys. G 43, 030401 (2016)

Detector structure and layout



AS: Acrylic sphere; SSLS: stainless steel latticed shell

Central detector(CD)



Acrylic sphere R&D



Liquid scintillator(LS)

Requirement for LS:

- Long Attenuation Length: >20m@430nm
- Low background: ²³⁸U, ²³² Th, ⁴⁰K <10⁻¹⁵g/g;
- Preliminary recipe(based on Daya Bay)



LS Production:

In order to get good quality LS

•Use Al₂O₃ column for LS purification to increase the attenaution length;

•Use distillation, water extraction and steam stripping to reduce the radiation background for background control.

LS purification pilot plant has been bulit in Daya Bay LS hall as a pre-study for JUNO LS mass production.



PMT coverage

~17000 20" PMT -> 75% photocathode coverage;
Goal is to detect the largest light level ever detected in LS detector ~1200 pe/MeV
Daya Bay 160 pe/MeV-KamLAND 250 pe/MeV-Borexino 500 pe/MeV





20 "high QE PMTs

Two types of 20" PMTs used in JUNO

- 15k NNVT MCP-PMT: newly developed by North Night Vision Technology (NNVT), used for central detector and veto detector.
- ➢ 5k Hamamatsu R12860: used for central detector.



NNVT MCP-PMT



Hamamatsu R12860

Charactoristics	MCP-PMT	R12860
Characteristics	(NNVT)	(Hamamatsu)
etection Eff. (QE $ imes$ CE*area) (%)	27%, >24%	27%, >24%
P/V of SPE	3.5, >2.8	3,>2.5
TTS on the top point (ns)	~12,<15	2.7,<3.5
Rise time/Fall time(ns)	R~5; F~12	R~5,<7; F~9,<12
Anode Dark count(Hz)	20k,<30k	10k,<50k
After Pulse Percentage(%)	1,<2	10,<15
	²³⁸ U:50	²³⁸ U:400
Glass Radioactivity(ppb)	²³² Th:50	²³² Th:400
	⁴⁰ K:20	⁴⁰ K:40

3" PMTs

- The Double Calorimetry for central detector
 - ~36000 3" PMT
 - 3" Pmts are put into the gap between large 20" PMTs



- An Independent system to cross calibrate the 20" PMT system;
- Extend the energy dynamical range beyond the region where large PMT are no more linear or even saturated;
- Lower TTS of the small PMTs with good time resolution for vertex reconstruction improvement;
- Improve muon tracking reconstruction with better timing for better 9Li/8He backgrounds control.

PMT protection

- The cover used for PMT protection was designed.
 - Prevent chain reaction due to shockwave from one PMT unknown implosion;
 - Including top cover(acrylic cover) and back cover(stainless steel cover);



Implosion test in water

- Use one PMT implosion for trigger;
- Adjacent PMT with different types cover;



3mm PC. broke into pieces 8mm acrylic, broke into pieces



- All four 12mm acrylic covers survived after two implosion tests and is reliable to be our baseline.
- Stainless steel cover is strong enough for protection.





12mm acrylic. fell to the floor. still completed 3mm PC.

broke into pieces

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Calibration system

- Requirement: 3% energy resolution@1MeV and 1% energy scale uncertainty.
- Different tools for detector calibration
 - Automatic Calibration Unit (ACU): scan center axis
 - Cable Loop System (CLS): scan one vertical plane(2D)
 - Guide Tube Calibration System(GTCS): scan CD outer surface(boundary)
 - Remotely Operated under-liquid-scintillator Vehicles(ROV): scan the whole CD(3D)



Veto system

Veto system

- Water Cherenkov detector+Top tracker system
- Cosmogenic isotope reduction (⁹Li/⁸He)→ requires a precise muon track reconstruction
- Fast neutrons background rejection → passive shielding and possible tagging
- Radioactivity from rock \rightarrow passive shielding by water

Water Cherenkov detector

- Detector Characteristics
 - ~2000 20 inch MCP-PMTs used for veto system
 - Tyvek reflector film coated on surface to increase light collection efficiency
 - Detector efficiency is expected to be > 95%
 - Background Estimation:
 - Fast neutron background ~0.1/day
- Water system:
 - 20-30 kton ultrapure water in the pool
 - Employ a circulation/polishing water system (~2 week one volume circulation)
 - Keep a good water quality including radon control (<0.2 Bq/m3)



Top Tracker

Total 62 walls will be rearranged in three horizontal layers to cover half of the top area. The three layers are spaced by 1 m.

This geometry allows to :

•Select "gold" muons for radioactive events reduction

•Ensure good muon tracking

•Perform a precise muon tracking and provide valuable information for cosmic muon induced ⁹Li/⁸He study

The detector will reuse the Target Tracker of the OPERA experiment.





The Target Tracker consists of several wall. Each wall consist of 4 modules in horizontal position and 4 modules in vertical position, allowing a good tracking reconstruction capability.



Civil Progress



Ground breaking in Jan. 2015

-900 m slope tunnel excavated out of 1340 m

-330 m vertical shaft excavated out of 611 m

The civil construction will be completed in 2018.









Summary

JUNO will measure mass hierarchy (3 -4σ in 2026) and 3 oscillation parameters to <1% level.

JUNO also has a rich physics potential with supernova neutrinos, geo-neutrinos, solar neutrinos, and other oscillation physics such as searches for sterile neutrinos, among others.

•Schedule as following:

- Civil preparation: 2013-2014
- Civil construction: 2014-2018
- Detector component production: 2016-2017
- Detector assembly & installation: 2018-2019
- Filling & data taking: 2020

JUNO	Colla	aboration
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Country		Institute	7
Armenia	Yerevan 1	Physics Institute	Ŀ
Belgium 🦯	Universit	e libre de Bruxelles	
Brazil	PUC		
Brazil	UEL	2	-
Chile	PCUC		
Chile	BISEE		
China	Beijing N	ormal U.	
China	CAGS		
China	ChongQi	ng University	
China	CIAE	S.	
China	DGUT		
China	ECUST		
China	Guangxi	U.	
China	Harbin Iı	nstitute of	
Cinna	Technolo	gy	
China	IHEP		
China	Jilin U.		
China	Jinan U.		
China	Nanjing U	J.	
China	Nankai U	•	
China	NCEPU		
China	Pekin U.		
China	Shandong	g U.	
China	Shanghai	JT U.	
China	IMP-CAS	3	
China	SYSU		
China	Tsinghua	U.	
China	UCAS		
China	USTC		
China	U. of Sou	th China	
China	Wu Yi U.		
China	Wuhan U		
China	Xi'an JT	U.	



Collaboration established in July 2015 Now: 66 institutions 444 collaborators 8 obervers

China	Xiamen University
China	NUDT
Ezech	Charles U.
Finland	University of Oulu
Grance	APC Paris
France	CPPM Marseille
France	IPHC Strasbourg
France	LLR Palaiseau
France	Subatech Nantes
Germany	Forschungszentrum Julich
Germany	RWTH Aachen U.
Germany	TUM
Germany	U. Hamburg
Germany	IKP FZI Jülich
Germany	U. Mainz
Germany	U. Tuebingen
Italy	INFN Catania
Italy	INFN di Frascati
Italy	INFN-Ferrara
Italy	INFN-Milano
Italy	INFN-Milano Bicocca
Italy	INFN-Padova
Italy	INFN-Perugia
Italy	INFN-Roma 3
Pakistan	PINSTECH
Russia	INR Moscow
Russia	JINR
Russia	MSU
Taiwan	National Chiao-Tung U.
Taiwan	National Taiwan U.
Taiwan	National United U.
Thailand	SUT
USA	UMD1
USA	UMD2

JUNO

Thanks!

Back up

Comparison with Other Experiments



- JUNO is unique for measuring MH using reactor neutrinos
 - Independent of the CP phase and free from the matter effect: complementary to accelerator-based experiments
 - Competitive in time
 - Many other science goals