



# Prospect for the Detection of the Geo-neutrino Signal with JUNO

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Zhao Xin (IHEP, Beijing) on behalf of JUNO collaboration Oct. 2022







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## Motivation



Geoneutrino is one of central topics of JUNO

- The intersection of particle physics and geophysics
- An independent method to study the matter composition deep within the Earth





- Crust: high U & Th
- CLM (Continental Lithospheric Mantle): relatively low U & Th
- Mantle: very low U & Th, large volume











#### Borexino (2020) Phys. Rev. D 101, 012009

- Located in Gran Sasso, Italy
- Liquid Scintillator ~ 0.3 kton
- In 10 years ~ 50 geoneutrinos
- Precision  $\sim 17\%$
- Favors high U and Th abundances BSE models



#### KamLAND (2022) Phys. Rev. C, 80, 015807

- Located in Hida, Gifu, Japan
- Liquid Scintillator 1 kton
- In almost 18 years ~ 170 geoneutrinos
- Precision  $\sim 15\%$
- Favors **medium** U and Th abundances BSE models



• JUNO will collect more geo-neutrino events than all the other experiments with 1 year data !

# Jiangmen Underground Neutrino Observatory





JUNO

### Jiangmen Underground Neutrino Observatory

 Located in Kaiping, Jiangmen, Guangdong province in China

JUNO

- Designed to measure reactor neutrinos from 2 NPPs at 52.5 km distance (~ 650 m overburden)
- 17,612 20-inch PMTs and 25,600 3-inch PMTs. → Large PMT coverage (~78%)!
- 20 kton of liquid scintillator → high statistics
- Designed for unprecedented energy resolution (~ 3% at 1 MeV)
- Potential to study various sources of neutrinos.



Chin.Phys.C 46 (2022) 12, 123001



### A Multi-purpose Observatory



#### More details in Yury Malyshkin's plenary talk



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#### **Geo-neutrino Rate**

based on lithosphere and mantle models

Geo- $\bar{v_e}$  = Lithosphere + Mantle

Lithosphere model	Signal [TNU]
Global model Prog. in Earth and Planet. Sci. <b>2</b> , 5 (2015)	$30.9^{+6.5}_{-5.2}$
JULOC model Phys.Earth Planet.Interiors 299 (2020) 106409	$40.4^{+5.6}_{-5.0}$

Mantle model	Signal [TNU]
Cosmochemical (CC)	~ 2
Geochemical (GC)	~ 10
Geodynamical (GD)	~ 20

1 TNU (Terrestrial Neutrino Unit): one interaction over a year-long fully efficient exposure of  $10^{32}$  free protons.

#### Geo-neutrino Shape

based on Enomoto flux model

- <sup>238</sup>U and <sup>232</sup>Th decay chains
- Summation model



https://www.awa.tohoku.ac.jp/~sanshiro/research/geoneutrino/spectrum/



#### Inverse Beta-Decay (IBD): $\bar{\nu}_e + p \rightarrow e^+ + n$

Selection of IBD candidates:

- Muon veto
- Selection cuts (~ 10<sup>4</sup> suppression of IBD-like events):
  - Prompt energy: [0.7, 12.0] MeV
  - Delayed energy: [1.9, 2.5] MeV & [4.4, 5.5] MeV
  - Time difference: 1 ms
  - Distance: 1.5 m

Neutrino selection efficiency: 82.2%



# Geo-neutrino Signal and Backgrounds at JUNO



#### **Geo-neutrino signals**

JUNO

- From the decay chains of <sup>232</sup>Th and <sup>238</sup>U
- About 1 event per day

#### **Reactor neutrinos**

 contributed by two near NPPs (52.5 km) and Daya Bay NPP (~200 km)

	Rate [cpd]	Rate uncert.	Shape uncert.	
Geo-neutrinos	1.2	-	5%	
Reactor neutrinos	47.1	-	Daya Bay/ TAO	
Accidental	0.8	1%	-	
<sup>9</sup> Li/ <sup>8</sup> He	0.8	20%	10%	
<sup>13</sup> C(α, n) <sup>16</sup> O	0.05	50%	50%	
Fast neutron	0.1	100%	20%	
World reactor neutrinos	1	2%	5%	
Atmospheric neutrinos	0.16	50%	50%	

#### Neutrino selection efficiency: 82.2%

#### World reactor neutrinos

contributed by the NPPs (>300km)

JUNO will measure in 1y ~400 geo-neutrinos events more than Borexino and KamLAND in >10y!



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#### Reactor neutrinos Irreducible background

- Much higher rate ( $4 \sim 10$  times than geo-neutrino rate in geo-neutrino energy window)
  - No way to distinguish  $\implies$  Reactor shape is very precise  $\rightarrow$  TAO or Daya Bay constraint
- Affected by neutrino oscillation
- JUNO's measurement can reach sub-percent precision
- Neutrino oscillation parameters are the largest systematic uncertainties ( $\Delta m_{21}^2$  is the most important one)



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- 2.8 ton detector
- Energy resolution (< 2% at 1 MeV)</li>
- $\sim$  94% coverage with SiPM (50% PDE)
- Detector at -50°C (reduce SiPM dark noise)

Measurement of reactor antineutrino spectrum with no oscillations (within Taishan NPP building)

- Sensitive to fine structure with better precision
- Model-independent reference spectrum for JUNO



### Sensitivity to the Total Geo-neutrino Flux (U/Th Ratio Fixed)

Fit configuration:

- Th/U abundance fixed to the chondritic ratio (3.9)
- Geo- and reactor neutrino rates are free
- Geo- and reactor neutrino shape uncertainty included
- Other background rates are constrained
- Oscillation parameters free the largest systematic uncertainties

Expected geoneutrino precision* (assuming Th/U mass ratio fixed to 3.9)			
1 year	~22%		
6 years	~10%		
10 years	~8%		

Phys. Rev. D 101, 012009 Borexino 17% with 8.9 years KamLAND 15% with 14.3 years

Phys. Rev. C, 80, 015807





#### fit results with **fixed oscillation parameters** Only for illustration



#### Th and U are strongly anticorrelated:

JUNO can disentangle the Th and U contributions and make a very good measurement of their sum

# Expected precision fit results with **free oscillation parameters**

	6 years	10 years
<sup>232</sup> Th:	~40%	~35%
<sup>238</sup> U:	~35%	~30%
<sup>232</sup> Th+ <sup>238</sup> U:	~18%	~15%
<sup>232</sup> Th/ <sup>238</sup> U ratio:	~70%	~55%





- Geo-neutrinos can provide a unique probe to the Earth's composition and structure
- JUNO will collect the highest geo-neutrino statistics more geo-neutrino events than all the other experiments with 1 year data
- Precise measurement of total geo-neutrino flux:
  - Borexino ~17% precision (10 years)
  - KamLAND ~15% precision (18 years)
  - JUNO  $\sim 22\%$  precision (1 year) and  $\sim 8\%$  precision (10 years)

JUNO will provide the World's most precise measurements

- JUNO can measure U and Th individual contributions with high statistical significance
- The study of potential to observe **signal from mantle** in JUNO is ongoing
- Full release of updated sensitivities soon





# Thanks! Grazie !