The status and the radioactive background control of JUNO’s Water Cherenkov Detector

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The Jiangmen Underground Neutrino Observatory (JUNO), a 20 kton multi-purpose low background liquid scintillator detector, was proposed primarily to determine the neutrino mass ordering. To suppress the radioactivity from surrounding rocks and tag the cosmic muons, the central detector is submerged in a water Cherenkov detector (WCD), which is filled with 35 kton ultrapure water and equipped with 2400 MCP-PMTs. To lower the accidental background in the central detector, the radon concentration in the ultra-pure water should be reduced to less than 10 mBq/m³. This poster will introduce WCD’s current status as well as the radon removal and online monitor system.

JUNO: A multi-purpose neutrino experiment[1]

- Sources: reactor neutrinos, 26.6 GWt, total thermal power (Yangjiang: 6*2.9GWt, Taishan:2*4.6GWt);
- Detecting method: inverse beta decay reaction;
- Baseline: 53km;
- Location: 700m underground for muon flux reduction;
- Detector: 20-kton liquid scintillator with 17612 20” photomultiplier tubes (PMTs) and 35600 3” PMTs.

Physics Goals

- Precise measurements of three neutrino oscillation parameters;
- Study supernova neutrinos; solar neutrinos; atmospheric neutrinos; geo-neutrinos; exotic searches, proton decay;
- Neutrino oscillation for cooling below ground;

The ultrapure water production and circulation system

- RO: Reverse Osmosis; can be used to remove the dissolved ions as well as the suspended species in water, including bacteria;
- TOC remove: TOC is short for total organic carbon, this device can be used to remove the organic matters in the water;
- EDI: Electrode ionization, can separate the dissolved ions from the water;
- Rein: Remove the dissolved ions;
- Micro-bubble: Load gas into water for radon removal;
- Degasser: Remove the gas from water, including oxygen, nitrogen, radon and so on.

Status of the WCD

- Detector installation is undergoing
  - HDPE lining of the side wall is finished;
  - The installation of the EMF coil is finished;
  - The 100/h water system is finished, but still working on the connection of the water pipes;
  - The installation of the EMF coil, the PMTs, and the Tyvek reflector are still ongoing;
  - The cover is under production;

The water Cherenkov detector (WCD)

- Composition:
  - Ultra-pure water + PMT: Muon tagging & Passive shielding;
  - HDPE lining: ~6000 m², serve as Rn barrier;
  - Tyvek reflector: Improve the light collection efficiency;
  - EMF coil: Shield the detector from the earth’s magnetic field;
  - Cover: Gas fill for the detector;
  - Bird Cage: Supporting structures;
  - 100/h water system: Ultra-pure water production;
- Radio-active requirements:
  - Rn/Ra concentration in water: <10 µBq/m³;

The Rn/Ra concentration in water measurement system[2,3]

- Schematic diagram of the measurement system
- Radon concentration in water measurement system:
  - Radon concentration measurement:
    - A semi-automatic radon concentration in water measurement system has been developed;
    - Electromagnetic valves are used in the system;
    - Software has been developed for remote operation;
    - The atomizer can transfer radon from water into gas;
    - A radon detector based on electrostatic collection is used for radon concentration determination;
    - The sensitivity of the system is ~1 mBq/m³;
- Radium concentration measurement:
  - Mn-fiber is used to extract radium from water; Mn-fiber is polyethylene fiber with MnO₂ attached;
  - The background of Mn-fiber is ~2µBq/g;
  - MnO₂ activity is determined by its gaseous daughter ²²⁸Ra;
  - The amount of water treated by Mn-fiber and the adsorption efficiency of Ra were calibrated withistra solution;
  - 5g Mn-fiber can extract radium from 30m³ water;
  - The Ra extraction efficiency is ~98%;
  - The sensitivity of the system is ~13 µBq/m³;

Summary

- JUNO is a multi-purpose neutrino experiment and its main physics goal is to determine neutrino mass ordering;
- A water Cherenkov detector is used as passive shielding and muon veto;
- Several sub-systems have been developed to realize its physical functions;
- To lower the accidental background in the center detector, the radioactivity of the water should be well controlled;
- Two setups for measuring ²²²Rn (²²⁸Ra) concentration in water with a sensitivity of 1 mBq/m³ [13 µBq/m³] have been developed;
- The installation of the sub-systems is steadily progressing;

References


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