

Applied Anti-neutrino Physics 2013 (AAP2013)

Friday 01 November 2013 - Saturday 02 November 2013

COEX Conference Center, Room 300, Seoul, Korea



Book of Abstracts

Contents

Announcement	1
Reactor Antineutrino Physics Overview	1
Safeguards and Nonproliferation Applications Overview and Status	1
Geoneutrino studies of the Earth and a role for Hanohano	1
France - Nucifer results (+STEREO status)	1
HANARO project	1
KASKA	1
Reactor neutrino monitoring with a mobile plastic scintillator array (PANDA)	1
Industrial prototype of the liquid-scintillator detector for nuclear reactor monitoring by neutrino method	2
DANSS + Neutrino-4	2
Anti-neutrino monitoring development in the UK with segmented solid scintillator detector	2
US short-baseline experiment overview	2
A new coherent scatter initiative at SNS	2
Noble liquid detectors	2
Solid state detectors for coherent scatter detection	2
Daya Bay II and RENO-50 detectors	3
WATCHMAN	3
WATCHMAN	3
Far-Field monitoring of reactors - Overview	3
Geoantineutrino detectors sensitivity - Overview for megaton	3
Hyper-K with Gd status (EGADS)	3
Neutrino Oscillation Parameters - current status	3

Reactor Antineutrino Spectra, Theory and experimental data taking to improve spectra - Current status	3
Deconvolving Fissile content from spectra	4
Doped liquid scintillators (Water or Oil)	4
Neutrino directionality measurement with the Double Chooz experiment	4
Neutrino directionality measurement with the Double Chooz experiment	4
IAEA engagement opportunities	4
Noble liquid and the future	4
SBL work and collaborations	4
Workshop summary and concluding remarks	4
AAP 2014 venue candidates	5
US- Development of low-threshold germanium detectors for coherent scatter detection .	5
Ab-Initio Methods For Computing Reactor Neutrino Spectra	5
Angra	5
AAP Banquet(At Korean restaurant, 'Chil-Ryang'	5
Workshop Adjourn	5
Worshop Adjourn	5
Adjourn Day1	5
Welcoming address	5
Coffee	6

1st day / 2

Announcement

Corresponding Author: ydkim@sejong.ac.kr

1st day / 3

Reactor Antineutrino Physics Overview

Corresponding Author: thierry.lasserre@cea.fr

1st day / 4

Safeguards and Nonproliferation Applications Overview and Status

Author: Adam Bernstein¹

¹ LLNL

1st day / 5

Geoneutrino studies of the Earth and a role for Hanohano

Co-author: Mcdonough William

1st day / 6

France - Nucifer results (+STEREO status)

1st day / 7

HANARO project

1st day / 8

KASKA

1st day / 9

Reactor neutrino monitoring with a mobile plastic scintillator array (PANDA)

1st day / 10

Industrial prototype of the liquid-scintillator detector for nuclear reactor monitoring by neutrino method

1st day / 11

DANSS + Neutrino-4

1st day / 12

Anti-neutrino monitoring development in the UK with segmented solid scintillator detector

1st day / 13

US short-baseline experiment overview

1st day / 14

A new coherent scatter initiative at SNS

1st day / 15

Noble liquid detectors

1st day / 16

Solid state detectors for coherent scatter detection

17

Daya Bay II and RENO-50 detectors

Author: Wei Wang¹

¹ *College of William & Mary*

18

WATCHMAN

1st day / 19

WATCHMAN

2nd day / 21

Far-Field monitoring of reactors - Overview

2nd day / 22

Geantineutrino detectors sensitivity - Overview for megaton

2nd day / 23

Hyper-K with Gd status (EGADS)

2nd day / 24

Neutrino Oscillation Parameters - current status

2nd day / 25

Reactor Antineutrino Spectra, Theory and experimental data taking to improve spectra - Current status

2nd day / 26

Deconvolving Fissile content from spectra

2nd day / 27

Doped liquid scintillators (Water or Oil)

2nd day / 28

Neutrino directionality measurement with the Double Chooz experiment

Author: Pieter Mumm^{None}

29

Neutrino directionality measurement with the Double Chooz experiment

2nd day / 30

IAEA engagement opportunities

2nd day / 31

Noble liquid and the future

2nd day / 32

SBL work and collaborations

2nd day / 33

Workshop summary and concluding remarks

2nd day / 34

AAP 2014 venue candidates

36

US- Development of low-threshold germanium detectors for coherent scatter detection

2nd day / 40

Ab-Initio Methods For Computing Reactor Neutrino Spectra

41

Angra

42

AAP Banquet(At Korean restaurant, 'Chil-Ryang')

43

Workshop Adjourn

44

Worshop Adjourn

45

Adjourn Day1

1st day / 46

Welcoming address

47

Coffee