

JIGSAW10: Joint Indo-German Supernova Astroparticle Physics Workshop

Monday 22 February 2010 - Friday 26 February 2010

Colaba Campus

Book of abstracts

Table of contents

Welcome	1
Supernova Neutrinos: Problems and Opportunities	1
Core Collapse Supernova Explosion	1
Multiple Splits in SN Neutrino Spectra	1
Discussion on SN neutrino conversions	1
Discussion	1
Supernova Explosions	1
Flavour-dependent SN Neutrino Fluxes and Spectra	1
Discussion on SN Explosions	1
Relic Densities of neutrinos with Primordial Asymmetries	1
Precision Cosmology with Neutrinos	2
Interpreting the Split Patterns in the Ternary Luminosity Diagram	2
Synchronization and Partial Decoherence at Intermediate Neutrino Densities	2
Loop-induced μ - ν Refraction Indices and Effects on the Collective Oscillation Phenomenology	2
Supernovae as Laboratories for Non-standard Neutrino Properties	2
Discussion	2
Discussion	2
A Hitchhiker's Guide through the IceCube Detector	2
IceCube Performance concerning Supernova Neutrinos	2
Supernova Detection at SNOLAB	3
Constraining Neutrino Oscillation Parameters with the HALO Detector	3
GADZOOKS ! Supernova Neutrinos without the Annoying Wait	3
Discussion on SN Detection	3
A Grin without a Cat: the First Engine-driven Supernova SN2009bb without an Associated GRB	3
Detectability of Short-time Variations in SN Signal	3
Collective Effects and R-process Nucleosynthesis	3
Detecting the QCD Phase Transition in SN using Neutrinos	3
Discussion	3

0

Welcome

1

Supernova Neutrinos: Problems and Opportunities

2

Core Collapse Supernova Explosion

3

Multiple Splits in SN Neutrino Spectra

4

Discussion on SN neutrino conversions

6

Discussion

7

Supernova Explosions

8

Flavour-dependent SN Neutrino Fluxes and Spectra

9

Discussion on SN Explosions

10

Relic Densities of neutrinos with Primordial Asymmetries

11

Precision Cosmology with Neutrinos

12

Interpreting the Split Patterns in the Ternary Luminosity Diagram

13

Synchronization and Partial Decoherence at Intermediate Neutrino Densities

14

Loop-induced ν_{μ} - ν_{τ} Refraction Indices and Effects on the Collective Oscillation Phenomenology

15

Supernovae as Laboratories for Non-standard Neutrino Properties

16

Discussion

17

Discussion

18

A Hitchhiker's Guide through the IceCube Detector

19

IceCube Performance concerning Supernova Neutrinos

20

Supernova Detection at SNOLAB

21

Constraining Neutrino Oscillation Parameters with the HALO Detector

22

GADZOOKS ! Supernova Neutrinos without the Annoying Wait

23

Discussion on SN Detection

24

A Grin without a Cat: the First Engine-driven Supernova SN2009bb without an Associated GRB

25

Detectability of Short-time Variations in SN Signal

26

Collective Effects and R-process Nucleosynthesis

27

Detecting the QCD Phase Transition in SN using Neutrinos

28

Discussion