

S. Hannestad	Neutrinos in cosmology
I. Tamborra	Supernova Neutrinos: Theory
I. Gil-Botella	Detection of Supernova neutrinos
L. Alvarez-Ruso	The physics of neutrino cross sections: theoretical studies
S. Gollapinni	Neutrino cross section future
E. O'Sullivan	Atmospheric neutrinos status
S. Mertens	Mass measurements
H. O'Keefe	Current and near future plans for T2K
P. Vogel	Reactor flux and uncertainties
F. Suekane	Steriles: decay at rest experiments
L. Stanco	Steriles: SBN and LBN experiments with accelerators
J. Menendez	What do we know about neutrinoless double-beta decay and its matrix elements?
Victor Helaine	Sterile neutrino search: status of the STEREO experiment
Kirsty Duffy	First antineutrino oscillation results from T2K
Stephen Dolan	Probing Nuclear Effects at the T2K Near Detector Using Transverse Kinematic Variables
Luke Pickering	Predictions for transverse kinematic imbalance by neutrino interaction MC generators
Stefano Gariazzo	Dark Radiation and Inflationary Freedom
David Coplowe	Isolating neutrino interactions on hydrogen in composite nuclear targets using the T2K Near Detector
Stephanie Bron	Hyper-Kamiokande: toward a measurement of CP violation in lepton sector
Ianthe Michiels	SoLid: Search for Oscillation with a ^6Li Detector at the BR2 research reactor
Paul Martins	Neutrino coherent pion production
Cedric Weiland	Lepton flavour violating Higgs decays in the (SUSY) inverse seesaw
Eduardo Medinaceli	Neutrino interaction with vertices topology detected by OPERA
Steven Wren	Neutrino Mass Ordering Studies with PINGU and IceCube/DeepCore
Andrea Di Iura	Lepton mixing and neutrino masses from A5 and CP
Enrica Vagnoni	Neutrino energy reconstruction in long-baseline experiments
Sophie King	Using the T2K near detector, ND280, to study electron neutrino charged current interactions on carbon with no pions in the final state
Cheng-Hsien Li	Do neutrino wave packets overlap?
Stefano Soleti	The Muon Counter System of the MicroBooNE experiment
Evelina Arushanova	SNO+ scintillator cocktail studies using an Y90 source