

XIV International Workshop on Neutrino Telescopes

Wednesday, 16 March 2011

Poster session (19:30 - 21:30)

time	[id] title	presenter
19:30	[67] Opportunities of Gallium experiments with artificial neutrino sources for investigation of transition to sterile states	GORBACHEV, Valery
19:32	[68] From paired super-radiance to neutrino mass spectroscopy using atoms	SASAO, N.
19:33	[69] LUCIFER: A Scintillating Bolometer Array for the Search of Neutrinoless Double Beta Decay	CARDANI, Laura
19:34	[70] Improving the KM3NeT sensitivity	Dr KALEKIN, Oleg
19:35	[71] Uncovering Multiple CP-Nonconserving Mechanisms of Neutrinoless Double Beta Decay	MERONI, Aurora
19:36	[72] SNO+ experiment as a Neutrino Telescope	IIDA, Takashi
19:37	[73] Leptogenesis in a scenario inspired to SO(10) with a compact spectrum for the right-handed neutrinos	BUCCELLA, Franco
19:38	[74] Effects of Resonant Spin-Flavor Conversion of Supernova Neutrinos in Supernova Neutrino Event	YOSHIDA, Takashi
19:39	[75] Remarks on the forces generated by two-neutrino exchange	PETRARCA, Silvano
19:40	[76] A road to reach higher precision in Borexino: the detector calibration campaigns	RE, Alessandra Carlotta
19:41	[77] A T' flavour model for fermions and its phenomenology	MERLO, Luca
19:42	[78] Beta spectroscopy with superconducting calorimeters for the direct measurement of the neutrino mass	BAGLIANI, Daniela
19:43	[79] Monte Carlo simulation study of the muon-induced neutron flux in LNGS	PERSIANI, Rino
19:44	[80] Neutrino Mass Hierarchy Determination using Reactor Antineutrinos	GHOSHAL, Pomita
19:45	[81] The $^{14}\text{N}(p,g)^{15}\text{O}$ reaction and the metallicity of the Sun	CACIOLLI, Antonio
19:46	[82] An array of ring-lasers to measure the Frame Dragging of the Earth	DI VIRGILIO, Angela
19:47	[83] A new design for the CERN-Frejus neutrino Super Beam	LONGHIN, Andrea
19:48	[84] The MEMPHYS Project	TONAZZO, Alessandra
19:49	[85] Discovery potential of a future very large underwater neutrino telescope in the Mediterranean Sea	TSIRIGOTIS, Apostolos
19:50	[86] Measurements of neutron spectra characteristics using NaCl in LVD	SHAKIRYANOVA, Irina
19:51	[87] Analysis of the temperature variations of neutrons generated by muons in the detector LVD.	RYAZHSKAYA, Olga
19:52	[91] The T2K TPC calibration tools and relation to physics results	STAMOULIS, Panagiotis
19:53	[92] "Status and performance of ND280, the T2K near detectors"	WILKES, Jeffrey
19:54	[93] Efforts towards a measurement of charged current quasi-elastic neutrino interactions in ND280.	ESCUDERO, Lorena

19:55	[94] Study of Neutrino Interactions Using the Electronic Detectors and Emulsion-Lead Targets of the OPERA Experiment	Dr UMUT, Kose
19:56	[95] The Muon Ionization Cooling Experiment	Dr HANLET, Pierrick