



# ICRC2015

## Saturday, August 1, 2015

**Poster 2 DM and NU - Amazon Foyer Terrace (3:30 PM - 4:30 PM)**

[id] title	presenter	board
[341] Searches for neutrinos from Gamma-ray burst with 4 years of the ANTARES data	Mr TURPIN, Damien	251
[193] A search for neutrinos from Gamma Ray Bursts with the IceCube Neutrino Detector	Mr BRAYEUR, Lionel Mr CASIER, Martin	252
[748] Shower reconstruction with the KM3NeT/ORCA detector	HOFESTÄDT, Jannik	253
[491] Self-veto approaches to reject atmospheric neutrinos in KM3NeT/ARCA	HEID, Thomas	254
[493] Search for GRB neutrino emission according to the photospheric model with the ANTARES telescope	SANGUINETI, Matteo	255
[87] Nucleon decay search in Super-Kamiokande	Dr MIURA, Makoto	256
[241] Search for high-energy neutrinos from dust obscured Blazars	Mr MAGGI, Giuliano	257
[624] Time-dependent search of high energy cosmic neutrinos from variable Blazars with the ANTARES telescope	DORNIC, Damien	258
[1120] Reconstruction of track-type neutrino events in KM3NeT/ORCA	GALATA, salvatore	259
[1113] Effect of local terrain in neutrino propagation based on Simulation with topographic data	Dr LIU, T.C.	260
[807] IceTop as Veto for IceCube	TOSI, Delia JERO, Kyle	261
[417] Atmospheric muon and electron neutrino energy spectrum measured by first year of IceCube-86 detector	KUWABARA, Takao	262
[578] Rejection of atmospheric muons in KM3NeT/ORCA	FUSCO, Luigi Antonio	263
[504] The Online Follow-Up Framework for Neutrino-Triggered Alerts from IceCube	STASIK, Alexander	264
[644] Fermi-LAT studies of IceCube's track-like HESE events.	Dr BROWN, Anthony	265
[351] Search for nuclearites with the ANTARES neutrino telescope	Ms PAVALAS, Gabriela	266
[800] Astrophysical interpretation of small-scale neutrino angular correlation searches with IceCube	SCHIMP, Michael	267
[282] Low-energy (100 GeV - few TeV) neutrino point source searches in the Southern sky with IceCube	STROEM, Rickard	268
[1094] Improved methods for solar Dark Matter searches with the IceCube neutrino telescope	ZOLL, Marcel	269
[267] Neutrino-triggered target-of-opportunity programs in IceCube	Dr GORA, Dariusz	270
[300] Model-independent search for neutrino sources with the ANTARES neutrino telescope	GEISSELSÖDER, Stefan	271
[1151] GEANT4 simulation of optical modules in neutrino telescopes	Dr HUGON, Christophe	272
[848] Online and Near Realtime Searches for Neutrinos from GRBs with IceCube	FELDE, John	273

<b>[822] Measuring Neutrinos with the ARIANNA Hexagonal Radio Array</b>	NELLES, Anna	274
<b>[1282] Muon track reconstruction and muon energy estimate in the KM3NeT/ARCA detector</b>	SAPIENZA, Piera	275
<b>[508] Simulation Studies for a Surface Veto Array to Identify Astrophysical Neutrinos at the South Pole</b>	GONZALEZ, Javier EULER, Sebastian	276
<b>[1186] Reconstruction of cascade-type neutrino events in KM3NeT/ARCA</b>	STRANSKY, Dominik	277
<b>[95] GADZOOKS!: status and physics potential</b>	FERNÁNDEZ, Pablo	278
<b>[820] Performance of the Completed ARIANNA Hexagonal Radio Array</b>	BARWICK, Steven	279
<b>[175] Detection of tau neutrinos by Imaging Air Cherenkov Telescopes</b>	Dr GORA, Dariusz	280
<b>[630] The Giant Radio Array for Neutrino Detection</b>	TIMMERMANS, Charles	281
<b>[585] Observation of neutrinos with JEM-EUSO: an updated view</b>	Prof. SANTANGELO, Andrea	282
<b>[899] Sensitivity of the JEM-EUSO detector to UHE tau neutrino</b>	Dr VANKOVA-KIRILOVA, Galina	283
<b>[855] Spectrometry of the Earth using Neutrino Oscillations</b>	Prof. TAKETA, Akimichi	284
<b>[567] Acoustic properties of glacial ice for neutrino detection and the Enceladus Explorer</b>	HOFFMANN, Ruth	285
<b>[955] Design Study of an Air Cherenkov Telescope for Efficient Air-Shower Detection at 100 TeV at the South Pole on Top of IceCube</b>	Dr AUFFENBERG, Jan Mr SCHUMACHER, Johannes	286
<b>[96] Structure of Massive Protoneutron neutron star PSR J1614-2230 with Trapped Neutrinos</b>	Prof. JIA, Huanyu	287
<b>[1272] Testing magnetars as sources of VHE and UHE cosmic rays with IceCube</b>	FANG, Ke	288
<b>[1370] Neutrinos from galactic compact binaries</b>	DA SILVA, Luiz	289
<b>[709] Diffuse CR, neutrino and gamma-ray fluxes from starburst and star-forming galaxies within the 'escape model'</b>	GIACINTI, Gwenael	290
<b>[179] Galactic contribution to the IceCube astrophysical neutrino signal</b>	NERONOV, Andrii	291
<b>[1149] High energy neutrino production in the core region of radio galaxies due to particle acceleration by magnetic reconnection</b>	KHIALI, Behrouz	292
<b>[362] Search for extragalactic astrophysical counterparts of IceCube neutrino events</b>	MOHARANA, Reetanjali	293
<b>[111] Improved predictions of ultra-high-energy neutrinos and cosmic rays from gamma-ray bursts</b>	Dr BUSTAMANTE, Mauricio	294
<b>[1360] MCEq - numerical code for inclusive lepton flux calculations</b>	ENGEL, Ralph Richard	295