

## MONDAY

Venia Berezhinsky	" UHE cosmic neutrinos: view from 2011"
Tom Gaisser	"Cosmic-ray spectrum and composition: implications for neutrinos"
Teresa Montaruli	"IceCube studies on point sources and some studies on CR composition"
Pasquale Blasi	"Physics of cosmic ray acceleration and its implications for the origin of cosmic rays"
Peter Tinyakov	"Ultra-high energy cosmic rays and large-scale structure of the Universe"
Paolo Desiati	"Galactic Cosmic Ray Anisotropy with IceCube"
Javier Tiffenberg	"UHE Neutrino searches with the Pierre Auger Observatory".
Andrea Chiavassa	"Cosmic rays in the $10^{16}$ - $10^{18}$ eV energy range studied with the KASCADE-Grande experiment"

## TUESDAY

Juan José Hernández Rey	"ANTARES and KM3Net"
Pisin Chen	"Results in Ultra-high Energy Particle Detection in Antarctica"
Eli Waxman	"Extra-Galactic sources of high energy neutrinos"
Alexander Kusenko	"Multi-messenger signals and cosmic backgrounds"
Luis Anchordoqui	"The Great Gig in the Sky"

Tom Weiler	"Sato-Upscattering of the CnuB, Revisited"
Vincenzo Vitale	"Dark Matter Searches with Fermi"
Subir Sarkar	"The PAMELA/Fermi anomalies and galactic TeV neutrino sources"
Andrew Taylor	"Probing Local UHE Sources Using CR nuclei and gamma-rays"
<b>WEDNESDAY</b>	
Oleg Kalashev	"Restricting cosmogenic neutrino fluxes with Fermi 3 years data."
Soebur Razzaque	"Fermi view of the gamma-ray sky and implications for ultrahigh-energy cosmic rays and neutrinos"
Luca Maccione	"Cosmogenic neutrino backgrounds: present status and future prospects"
Francesco Vissani	"On the detectability of high-energy galactic neutrino sources"
Yasaman Farzan	"A novel method to extract dark matter parameters from neutrino telescope data"
Ina Sarcevic	"Probing Dark Matter with Neutrinos"
<b>THURSDAY</b>	
Paolo Lipari	"Are Km3 neutrino telescopes sufficiently large to detect astrophysical neutrino sources?"
Bruno Khélifi	"The CTA Observatory"
Sergio Palomares	"Dips in the cosmic neutrino spectrum"

Julia Becker	"Prospects of detecting extragalactic sources of high energy neutrinos"
Sandip Pakvasa	"The importance of Flavor"
Walter Winter	"Magnetic field and flavor effects on the neutrino fluxes from cosmic accelerators"
Raj Gandhi	"UHE Neutrinos and the Glashow Resonance"
Zhi-Zhong Xing	"UHE cosmic neutrinos and ULE neutrino dark matter"
<b>FRIDAY</b>	
Gustavo Medina	"The JEM-EUSO Mission"
Markus Ahlers	"Probing the UHE CR sky with neutrino observatories"
Philipp Mertsch	"Quantifying uncertainties in the high energy neutrino cross-section"
Alexander Kappes	"Prospects for the detection of cosmic accelerators with neutrino telescopes".
Doug Cowen	"First Results from IceCube/DeepCore and Prospects for Low Energy Physics in Ice"
Francis Halzen	"Science prospects of the completed IceCube neutrino detector."