	ARENA 2010 - Session breakdown	
	Session: 1 - Introductory talks - Chairman: LAUTRIDOU, Pascal	Speaker
<u> </u>	Tuesday June 29th - 14:30 - 16:20  Detection of elusive Radio and Optical emission from Cosmic-ray showers in the 1960's	<u> </u>
	Acoustic particle detection - from early ideas to future benefits	FEGAN, David NAHNHAUER, Rolf
	The lunar Cherenkov technique - Answering the unanswered questions	JAMES, Clancy
<u> </u>	Session: 2 - From radioastronomy to high energy particles - Chairman: FEGAN, david	Speaker
a	Tuesday June 29th - 17:00 - 19:00 Air Shower Measurements with LOFAR	HORNEFFER, Andreas
	Detecting Ultra High Energy Neutrinos with LOFAR	MEVIUS, Maaijke
26	Autonomous radio-detection of EAS with the TIANSHAN Radio Experiment for Neutrino Detection	MARTINEAU-HUYNH, Olivie
	RESUN: Radio EVLA Search for UHE Neutrinos	MUTEL, Robert
15	Probing cosmic rays in AGN and Clusters of Galaxies using radio observations	GIZANI, Nectaria
	Session: 3 - Acoustic & radio, neutrino & CR detection @ South Pole - Chairmen: NAHNHAUER, Rolf; BUDNEV, Nikolay Wednesday June 30th - 09:00 - 15:50	Speaker
	An Observational Limit on the Ultra-High-Energy Cosmic Neutrino Flux from the Second Flight of the ANITA Experiment	MOTTRAM, Matthew
	Observation of UHE Cosmic Rays from a Balloon-borne Radio Interferometer Tethered Balloons for Radio Detection of Ultra-high Energy Cosmic Neutrinos in Antarctica?	ROMERO-WOLF, Andres KRAVCHENKO, Ilya
	Recent results from the RICE experiment at the South Pole	KRAVCHENKO, Ilya
5	Status and Recent Results of the South Pole Acoustic Test Setup	KARG, Timo
	Acoustic transient event reconstruction and sensitivity studies with the South Pole Acoustic Test Setup	BERDERMANN, Jens
	IceCube's Radio Extension: Status and Results	LANDSMAN, Hagar
	RASTA - a 'Radio Air-Shower Transients Array' for IceCube	BöSER, Sebastian
	Study Cherenkov Radiation Induced by high energy particle showers in dielectric medium The Askaryan Radio Array	CHEN, Chih-ching HOFFMAN, Kara
	Radio Transient Detection and a Future Radio GZK Array	HANSON, Kael
	Time-domain Cherenkov radio pulses from showers in dense media	ROMERO-WOLF, Andres
	A broad-band radio attenuation model for Antarctica	SECKEL, David
	Session: 4 - Cosmic ray radio decametric detection, signal nature and current experiments - Chairman: OSTAPCHENKO, Sergey - Wednesday June 30th - 15:50 - 18:30	Speaker
8	Coherent radio-wave emission from extensive air showers.	SCHOLTEN, Olaf
3	The LOPES experiment – recent results, status and perspectives	HUEGE, Tim
	Analysis of the radio detection of inclined showers with LOPES	SAFTOIU, Alexandra
	The CODALEMA experiment	RAVEL, Olivier
3	Environmental effects and sensitivity of the CODALEMA experiment	GARCON, Thibault
	Session: 5 - Lunar Cerenkov detection - Chairman: JAMES, Clancy Wednesday June 30th - 18:30 - 19:20	Speaker
)	LUNASKA lunar Cherenkov observations: signal processing strategies	BRAY, Justin
	Design of the LORD Space Experiment and Perspectives of Ultra High Energy Particles Observation	GUSEV, German
	Session: 6 - Auger and the radio projects, reviews and results - Chairman: HAUNGS, Andreas	Speaker
	Thursday July 1st - 09:00 - 12:10	'
	Recent results of the Pierre Auger Observatory	CREUSOT, Alexandre
	Limits on the diffuse flux of ultra-high energy neutrinos using the Pierre Auger Observatory  Microwave detection of air showers with MIDAS	PASTOR, Sergio FACAL SAN LUIS, Pedro
	Radio Detection of Cosmic-Ray-Induced Air Showers at the Pierre Auger Observatory	FLIESCHER, Stefan
	Results from polarization studies of radio signals induced by cosmic rays at the Pierre Auger Observatory	SCHOORLEMMER, Harm
7	Self-triggered detection of cosmic ray air showers at Auger with the RAuger experiment.	REVENU, Benoit
	Session: 7 - Antenna & trigger R&D - Chairman: MARTINEAU-HUYNH, Olivier	Speaker
	Thursday July 1st - 12:10 - 13:10	
	Logarithmic Periodic Dipole Antennas for the Auger Engineering Radio Array  Developement of active antennas for astroparticle and radioastronomyexperiments	SEEGER, Oliver CHARRIER, Didier
	Advanced digital self-triggering of radio emission of cosmic rays	RüHLE, Christoph
	Session: 8 - "Up to the knee" cosmic rays - Chairman: CREUSOT, Alexandre	· · · · · · · · · · · · · · · · · · ·
	Thursday July 1st - 14:40 - 15:40	Speaker
	Direct cosmic-ray detection	PUTZE, Antje
7	The KASCADE-Grande Experiment  Session: 9 - Air shower radio signal theory and simulations - Chairman: SCHOLTEN, Olaf	HAUNGS, Andreas
	Thursday July 1st - 15:40 - 18:50	Speaker
7	Status of air shower simulations	OSTAPCHENKO, Sergey
4	A detailed comparison of REAS3 and MGRM radio emission simulations	HUEGE, Tim
1	REAS3: A revised implementation of the geosynchrotron model for radio emission from air showers	LUDWIG, Marianne
	A parametric model for radio emission from air showers.	SECKEL, David
	Modeling radio signals from Extensive Air Showers  Observables from the modelization of EASs radio emission	DE VRIES, Krijn RIVIERE, Colas
	Coherent radio emission from cosmic ray air showers computed by Monte-Carlo simulation	MARIN, Vincent
	Neutrino-Nucleon Cross Sections at High Energies	Dr. CONNOLLY, Amy
	Session: 10 - Neutrino detection in water and salt (acoustic and radio) - Chairman: PASTOR, Sergio	Speaker
1	Friday July 2nd - 09:00 - 12:20 Acquetic search for high energy neutrinos in Lake Baikal: results	•
	Acoustic search for high-energy neutrinos in Lake Baikal: results The UK ACORNE Group Present Projects and Future Plans	BUDNEV, Nikolay DANAHER, Sean
	Status and Recent Results of the Acoustic Neutrino Detection Test System AMADEUS	LAHMANN, Robert
9	R&D studies for the development of a compact transmitter able to mimic the acoustic signature of a UHE neutrino interaction	BOU CABO, Manuel
3	Development of combined sensors for UHE neutrino detection	ENZENHöFER, Alexander
	SalSA	CONNOLLY, Amy
j	Radar for Detection of Ultra-High-Energy Neutrinos Reacting in a Rock Salt Dome	CHIBA, Masami
	Session: Posters  Permanently exposed on 1st floor of the Amphithéatre Pasteur building	Presenter
	Permanently exposed on 1st floor of the Amphithéatre Pasteur building  Ice Targets in Solar System and Possibilities of Ultra High Energy Particles Exploration by the Radio Technique	Dr. GUSEV, German
	An Acoustic Hydrophone linear array calibrator for UHE Neutrinos	DANAHER, Sean
	On noise treatment in radio measurements of cosmic ray air showers	SCHRöDER, Frank
	Get to know HELYCON – The alternative cosmic ray telescope	GIZANI, Nectaria
		FRAENKEL, Daniel
	The Offline software package for analysis on radio emissions from air showers at the Pierre Auger Observatory	
	Radio pulses from electromagnetic, hadronic and neutrino-induced showers up to EeV energies	ROMERO-WOLF, Andres
	Radio pulses from electromagnetic, hadronic and neutrino-induced showers up to EeV energies Signal classification for the acoustic neutrino detection test set-up AMADEUS	ROMERO-WOLF, Andres NEFF, Max
	Radio pulses from electromagnetic, hadronic and neutrino-induced showers up to EeV energies Signal classification for the acoustic neutrino detection test set-up AMADEUS Research and calibration of Acoustic Sensors in ice within the SPATS (South Pole Acoustic Test Setup) project	ROMERO-WOLF, Andres NEFF, Max PAUL, Larissa
	Radio pulses from electromagnetic, hadronic and neutrino-induced showers up to EeV energies Signal classification for the acoustic neutrino detection test set-up AMADEUS	ROMERO-WOLF, Andres NEFF, Max