

Table of contents

Thursday 05 July 2007	1
Tuesday 10 July 2007	2

30th International Cosmic Ray Conference

Thursday 05 July 2007

HE 1.5 - Yucatan II+III+IV (Fiesta Americana) (09:20-09:35)

time	title	presenter
09:20	Performance of the IceTop array	GAISSER, Tom

Tuesday 10 July 2007

HE 1.5 - Yucatan II+III+IV (Fiesta Americana) (08:30-10:00)

time	title	presenter
08:30	Livio Scarsi in memoriam	
08:42	The JEM-EUSO Mission	EBISUZAKI, Toshikazu
08:54	Status of the TUS space detector preparation for UHECR study	TKACHEV, LEONID
09:06	Fluorescence Yield Results of FLASH (SLAC-E165)	REIL, Kevin HUENTEMEYER, Petra
09:18	Science Objectives of the JEM EUSO mission on International Space Station	TAKAHASHI, Yoshiyuki
09:30	Instrument Overview of the JEM-EUSO Mission	KAJINO, Fumiyoishi
09:42	Status of the LHCf experiment	MENJO, Hiroaki

HE 1.5 - Yucatan II+III+IV (Fiesta Americana) (10:30-12:00)

time	title	presenter
10:30	First events of the CNGS beam detected by LVD	SARTORELLI, Gabriella
10:42	The atmosphere UV background phenomena measured by detector on-board "Universitetsky-Tatiana" satellite.	KLIMOV, Pavel
10:54	In-Ice radio detection of air shower cores	SECKEL, David
11:06	Calibration of TA Surface Detectors	NONAKA, Yoshiyuki
11:18	Air fluorescence yield dependence on atmospheric parameters	RODRIGUEZ FERNANDEZ, Gonzalo
11:30	The search for UHECR and Neutrinos from Space: a "Vision" for the next decade	SANTANGELO, Andrea
11:42	The Northern Site of The Pierre Auger Observatory	NITZ, David

HE 1.5 - Yucatan II+III+IV (Fiesta Americana) (12:05-13:30)

time	title	presenter
12:05	Trigger Strategy for Radio Detection in Atmospheric Air Showers with LOPES^STAR	ASCH, Thomas
12:17	Energy dependence of air fluorescence yield	CAZON, Lorenzo
12:29	Current status of the expanded GRAPES collaboration at Ooty in India	GUPTA, Sunil
12:41	SiPM development for astroparticle physics applications	TESHIMA, Masahiro
12:53	A radio air shower detector as an extension for IceCube and IceTop	KARG, Timo
13:05	The EEE Project	SBARRA, C.
13:17	Physics of the TALE Experiment	THOMSON, Gordon