### **Session Program**

4-9 Dec 2015



## 28th Texas Symposium on Relativistic Astrophysics

# 19 - VHE & CR

International Conference Centre Geneva 17 Rue de Varembé, 1211 Geneva

### **Sunday 6 December**



**Speaker** Giovanna Pedaletti

17:35-17:55

Flat spectrum radio quasars at very high energies: the new detection of PKS 1441+25

#### Speaker

Josefa Becerra Gonzalez

#### 17:55-18:15

#### Evidence for quasi-periodic modulation in the gamma-ray blazar PG 1553+113

#### Speaker

Antonio Stamerra

#### 18:15-18:35

#### Multi-wavelength observations on the gamma-ray periodic blazar PG1553+113

Speaker

#### Gareth Hughes

#### **18:35-18:38** The long-term optical study of VHE blazars

#### Speaker

Omar Kurtanidze

18:38-18:45 gap

18:45

### Monday 7 December

14:00-14:25	The H.E.S.S. Extragalactic Sky
Speaker	
Jill Chevalier	
14:25-14:50	MAGIC latest results
Speaker	,
Oscar Blanch	
14:50-15:15	Recent Science Highlights from VERITAS
Speaker	
John Quinn	
15:15-15:45	Exploring the TeV Universe with HAWC
Speaker	
Dr Robert Laue	er
	& CR: VHE observations ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini Extragalactic science with the Cherenkov Telescope Array
Session   Loc 16:15-16:40 Speaker Lucie Gerard	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini Extragalactic science with the Cherenkov Telescope Array
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective Speaker	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini Extragalactic science with the Cherenkov Telescope Array
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini Extragalactic science with the Cherenkov Telescope Array
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective Speaker	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini Extragalactic science with the Cherenkov Telescope Array
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective Speaker Matthieu Helle 17:00-17:20 ASTRI SST-1	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini         Extragalactic science with the Cherenkov Telescope Array         I Project of the Cherenkov Telescope Array: Status and Physics         r         2M prototype and ASTRI mini-array data analysis and scientific
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective Speaker Matthieu Helle 17:00-17:20 ASTRI SST-1 prospects i	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini Extragalactic science with the Cherenkov Telescope Array Project of the Cherenkov Telescope Array: Status and Physics es
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective Speaker Matthieu Helle 17:00-17:20 ASTRI SST-1	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini Extragalactic science with the Cherenkov Telescope Array Project of the Cherenkov Telescope Array: Status and Physics es r 2M prototype and ASTRI mini-array data analysis and scientific n the framework of the Cherenkov Telescope Array
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective Speaker Matthieu Helle 17:00-17:20 ASTRI SST-1 prospects i Speaker Dr Saverio Lon	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini Extragalactic science with the Cherenkov Telescope Array Project of the Cherenkov Telescope Array: Status and Physics es r 2M prototype and ASTRI mini-array data analysis and scientific n the framework of the Cherenkov Telescope Array
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective Speaker Matthieu Helle 17:00-17:20 ASTRI SST-1 prospects i Speaker Dr Saverio Lon 17:20-17:45	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini   Extragalactic science with the Cherenkov Telescope Array   I Project of the Cherenkov Telescope Array: Status and Physics   r   2M prototype and ASTRI mini-array data analysis and scientific   n the framework of the Cherenkov Telescope Array
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective Speaker Matthieu Helle 17:00-17:20 ASTRI SST-3 prospects i Speaker Dr Saverio Lon 17:20-17:45 Multiwavel	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini Extragalactic science with the Cherenkov Telescope Array Project of the Cherenkov Telescope Array: Status and Physics es r 2M prototype and ASTRI mini-array data analysis and scientific n the framework of the Cherenkov Telescope Array
Session   Loc 16:15-16:40 Speaker Lucie Gerard 16:40-17:00 The SST-1M Perspective Speaker Matthieu Helle 17:00-17:20 ASTRI SST-1 prospects i Speaker Dr Saverio Lon 17:20-17:45	ation: International Conference Centre Geneva, Level 0, Room 4   Convener: Elisa Prandini         Extragalactic science with the Cherenkov Telescope Array         I Project of the Cherenkov Telescope Array: Status and Physics es         r         2M prototype and ASTRI mini-array data analysis and scientific n the framework of the Cherenkov Telescope Array         nbardi

Monday 7 December



### Tuesday 8 December

14:00-14:22 Correlated 421	$\delta$ neutrino and photon emission during $\gamma$ -ray flares from the blazar Mrk
<b>Speaker</b> Dr Maria Peti	ropoulou
14:25-14:4 <b>Speaker</b> Zhuo Li	Diagnose the Sources of IceCube Neutrinos with Fermi Observation
14:45-15:0 Searches Observato Speaker Foteini Oikor	for ultra-high energy neutrinos and photons with the Pierre Auger bry
15:05-15:2	
<b>Speaker</b> Dr Daniele V	VOLO
Dr Daniele V 15:25-15:4 Exploring Speaker Sergio Petrer 19 - VHE	the Ultra High Energy Cosmic Rays with the Pierre Auger Observatory a & CR: CR and astrophysical neutrinos
Dr Daniele V 15:25-15:4 Exploring Speaker Sergio Petrer 19 - VHE Session   Lo 16:15-16:3	the Ultra High Energy Cosmic Rays with the Pierre Auger Observatory a & CR: CR and astrophysical neutrinos becation: International Conference Centre Geneva, Level 0, Room 4   Convener: Matthieu Heller be galactic cosmic ray energy spectrum with the ARGO-YBJ experiment
Dr Daniele V 15:25-15:49 <b>Exploring</b> <b>Speaker</b> Sergio Petrer <b>19 - VHE</b> Session   Lo 16:15-16:39 Study of t Speaker	the Ultra High Energy Cosmic Rays with the Pierre Auger Observatory a & CR: CR and astrophysical neutrinos cation: International Conference Centre Geneva, Level 0, Room 4 Convener: Matthieu Heller he galactic cosmic ray energy spectrum with the ARGO-YBJ experiment o The universal model of cosmic ray production
Dr Daniele V 15:25-15:4 Exploring Speaker Sergio Petrer 19 - VHE Session   Lo 16:15-16:3 Study of t Speaker Antonio Surd 16:35-16:5 Speaker Jörg Paul Rac 16:55-17:1	the Ultra High Energy Cosmic Rays with the Pierre Auger Observatory a & CR: CR and astrophysical neutrinos mathematical conference Centre Geneva, Level 0, Room 4   Convener: Matthieu Heller b he galactic cosmic ray energy spectrum with the ARGO-YBJ experiment o The universal model of cosmic ray production hen al uncertainties in extracting cosmic ray diffusion parameters: the boro

y electrons
Catalon for UUECD Convolation
Catalog for UHECR Correlation

6