VHEPA2015 Taipei

International Symposium on Very High Energy Particle Astronomy - New Approach to PeV-EeV Universe -

Date: April 8-9 2015

Location: Room 312 in New Physics Building (Physics Department).

National Taiwan University, Taipei, Taiwan

(the event at 14:20-16:10 April 8, will be at Room 833)

[Access , Mail to wshou@phys.ntu.edu.tw]

Poster: Available in [PNG] and [PDF]

IAC: F. Halzen (Wisconsin-Madison), T. Kifune (Tokyo), A. Watson (Leeds)

LOC: G. W.-S. Hou (Talwan), M. Sasaki (Tokyo)

	April 7 2015		
Five-Institute Colloquium (Room 104)	- 1995 -		
14:20-15:20 The Most Energetic Particles in Nature	Karl-Heinz Kampert (Wuppertal)		
18:30 Reception Dinner	37 38 370 35		
	April 8 2015		
09:00-09:10 Welcome	George Wei-Shu Hou (NTU)		
Session 1: (Room 312) Chair: Tadashi Kifune (Tokyo)			
09:10-10:10 Some History of Air Fluorescence and Neutrinos AND Results from Telescope Array	Pierre Sokolsky (Utah) Vidyo		
10:10-11:10 HAWC Status and Early Results	Michael DuVernois (Wisconsin-Madison)		
11:10-12:10 LHAASO	Zhen Cao (IHEP) Vidyo		
Lunch	S-10-10-200-300-000-000-000-000-000-000-000-00		
Session 2: (Room 833) Chair: George Wei-Shu Hou (NTU)			
14:20-15:20 Latest Results and Upgrade of the Pierre Auger Observatory	Karl-Heinz Kampert (Wuppertal)		
15:20-16:20 Recent Results from the IceCube Neutrino Observatory	Michael DuVernois (Wisconsin-Madison)		
18:30 Banquet			

VHEPA2014

The 7th International Workshop on Very High Energy Particle Astronomy

- Next Generation Explorer for Cosmic Ray Origin -

Date: March 19-20 2014

Location: Media Hall, Kashiwa Library, Kashiwa Campus of The University of Tokyo

[Access (PDF), Area Map, Campus Map (PDF), Hotels(See bottom), Kashiwa

Library]

IAC: F. Halzen (Wisconsin-Madison), T. Kifune (Tokyo), A. Watson (Leeds)

LOC: N. Sugiyama (Nagoya)(Chair), G. W.-S. Hou (Taiwan), S. Ogawa (Toho), M. Sasaki (Tokyo)

Session 3: Highlight Talks

Auger Results on

15:45-16:45 Cosmic Ray Origin:

Status and Plans

Chair: T. Kamae (Stanford)

K.-H. Kampert (Auger Spokesperson, Wuppertal) viewgraph

	April 7 2015
Five-Institute Colloquium (Room 104)	
14:20-15:20 The Most Energetic Particles in Nature	Karl-Heinz Kampert (Wuppertal)
18:30 Reception Dinner	
	April 8 2015
09:00-09:10 Welcome	George Wei-Shu Hou (NTU)
Session 1: (Room 312) Chair: Tadashi Kifune (Tokyo)	
09:10-10:10 Some History of Air Fluorescence and Neutrinos AND Results from Telescope Array	Pierre Sokolsky (Utah)
10:10-11:10 HAWC Status and Early Results	Michael DuVernois (Wisconsin-Madison)
11:10-12:10 LHAASO	Zhen Cao (IHEP)
Lunch	
Session 2: (Room 833) Chair: George Wei-Shu Hou (NTU)	
14:20-15:20 Latest Results and Upgrade of the Pierre Auger Observatory	Karl-Heinz Kampert (Wuppertal)
15:20-16:20 Recent Results from the IceCube Neutrino Observatory	Michael DuVernois (Wisconsin-Madison
18:30 Banquet	
	April 9, 201!
Session 3: (Room 312) Chair: George Wei-Shu Hou (NTU)	
09:00-10:00 PeV-EeV Universe	Tadashi Kifune (Tokyo)
10:00-11:00 The Status of ARA	Pisin Chen (NTU)
11:00-12:00 Ashra-1 for NTA	Makoto Sasaki (Tokyo)
Lunch	
Session 4: (Room 312) Chair: Karl-Heinz Kampert (Wuppertal)	
13:00-14:00 Neutrino Telescope Array (NTA)	George Wei-Shu Hou (NTU)
14:00- Discussion	AJJ
	In the control of the
ICRC (The Hague, 8/2015)	
(1110 1 1 2 3 3 5 7 5 7 5 7	
· · · · · · · · · · · · · · · · · · ·	

?!