

Closing Address

Yoshitaka Itow
(ISEE/KMI Nagoya University)

ISVHECRI2018

25 May 2018

Thank you so much for your presentations and discussions



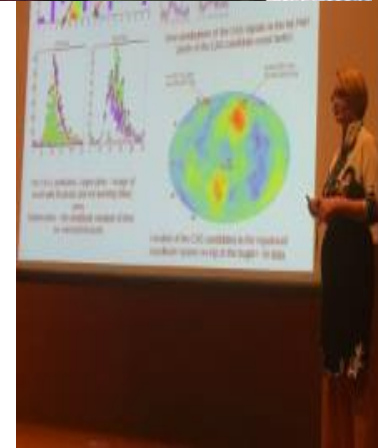
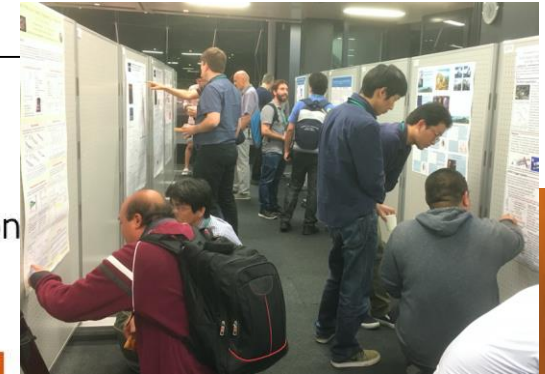
20th International Symposium on
Very High Energy Cosmic Ray Interaction

ISVHECRI2018

21-25 May, 2018
Nagoya University, Nagoya, JAPAN

Topics covered in this symposium include:

- EAS results relevant to Particle Physics
- Accelerator results relevant to Cosmic Ray Physics
- Emulsion chamber & Hybrid experiment results
- Collider pp and Heavy Ion Physics
- Exotic phenomena and New Physics beyond the Standard Model
- Hadronic cross sections, multiparticle production & hadronic interaction models
- Space experiment data related to high energy interactions
- Anti-particles and anti-matter
- New EAS experimental installations
- High energy neutrino and muon fluxes
- High and super high energy cosmic rays, origin & observation



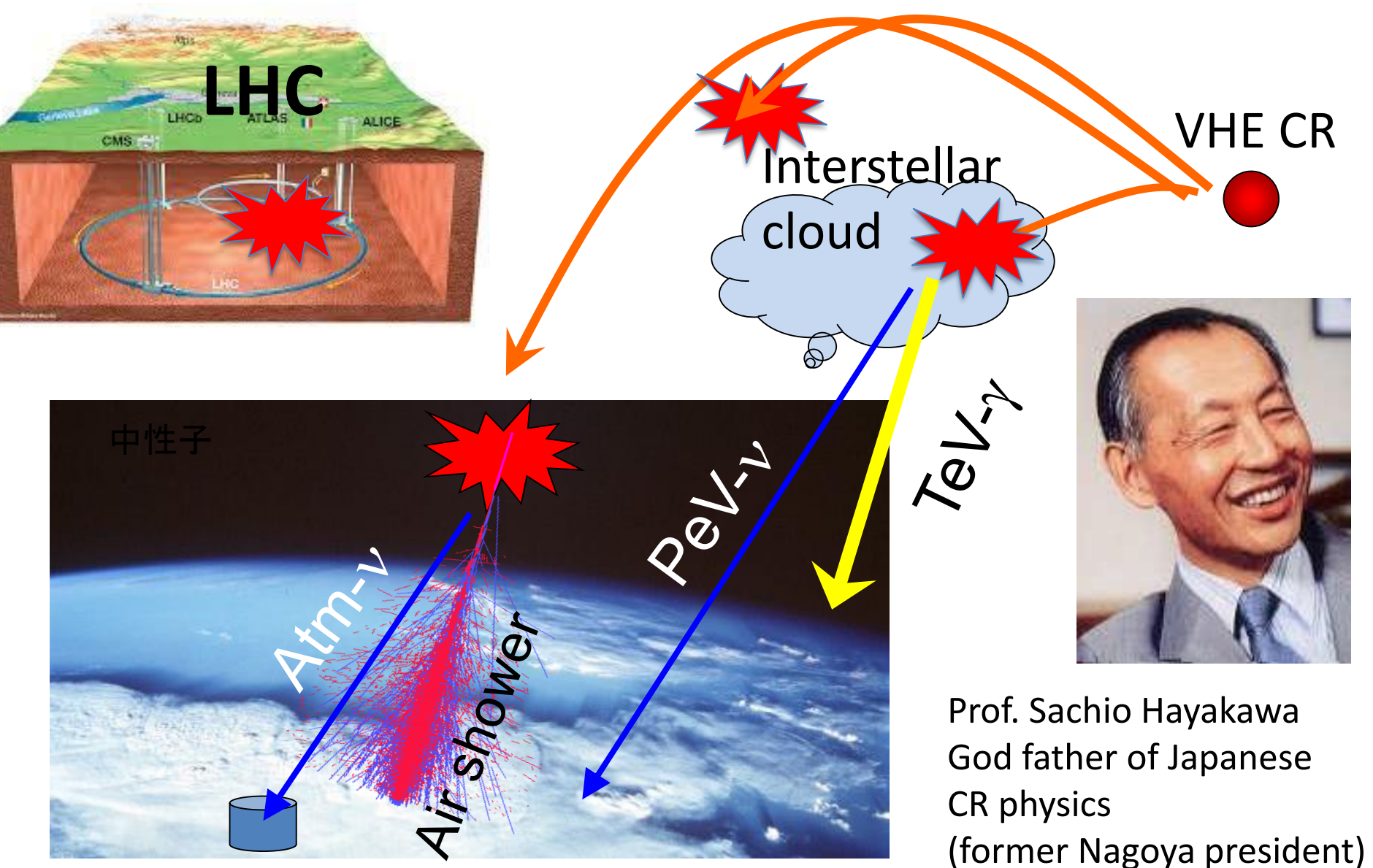
>~120
participants
from 16 countries



	21-May	22-May	23-May	24-May	25-May
	Mon	Tue	Wed	Thu	Fri
9	opening	accelerator	UHECR	model	gamma-ray
	opening	accelerator	UHECR	model	gamma-ray
10	opening	accelerator	UHECR	model	gamma-ray
	break	break	break	break	break
11	UHECR	accelerator	HECR	model	gamma-ray
	UHECR	accelerator	HECR	model	gamma-ray
12	UHECR	accelerator	HECR	model	gamma-ray
	lunch	lunch	lunch	lunch	lunch
13	lunch	lunch	lunch	lunch	lunch
	lunch	lunch	lunch	lunch	lunch
14	HECR	interaction	astro-nu	hadron	future
	HECR	interaction	astro-nu	hadron	future
15	HECR	interaction	astro-nu	hadron	future
	break	break	astro-nu	break	break
16	astro	atm-nu	break	space	future
	astro	atm-nu	public lecture	space	closing
17	astro	atm-nu	public lecture	space	closing
	astro	atm-nu	public lecture	space	
18	reception	poster	public lecture		
	reception	poster			
19	reception	poster	banquet		
	reception	poster	banquet		
20			banquet		
			banquet		

Next paradigm : multi-messenger era

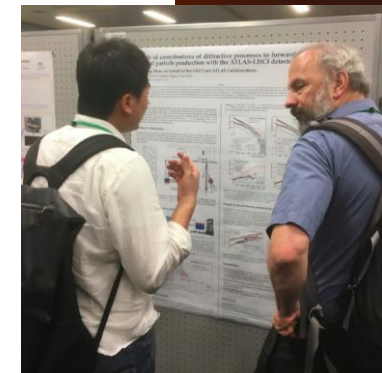
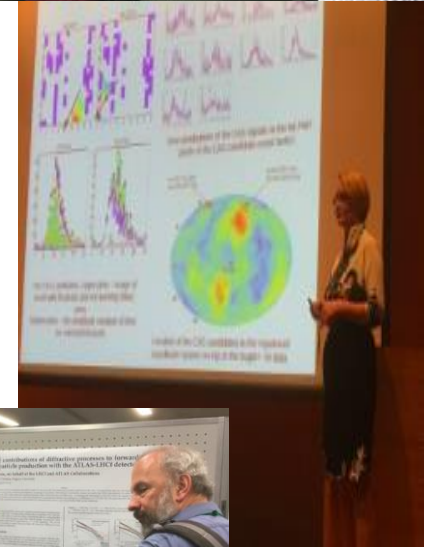
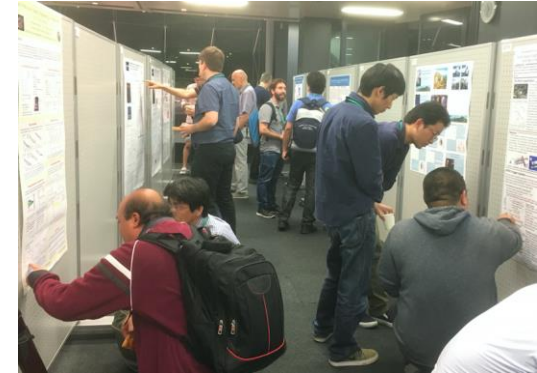
Expand our knowledge and interest to entire CR fields



Number of presentations

HECR/UHECR	17
Accelerator	6
Hadron/Model	9
Neutrinos/muons	12
$\gamma/e^+ e^-$ /astro	12
detector/future	9
poster (registered)	44

in total >100 presentations !



Number of Ninja/Sake



From LOC #2

- Please return your name tags in the box at the entrance when you leave.
- Those who needs an original invitation letter, contact LOC.
- Conference photos is available from here
 - <https://nuss.nagoya-u.ac.jp/apps/gallery/s/J6CIDY5CwxEYaJF#>
 - pwd: Nagoya2018
- KMI film: A film crew took photo during Tuesday afternoon break to be used KMI promotion film.
 - If you mind using it, please contact LOC.



Coming soon!

KMI promotion film

#kmifilm



Stay tuned for our awesome video!

It will be released in June, 2018.

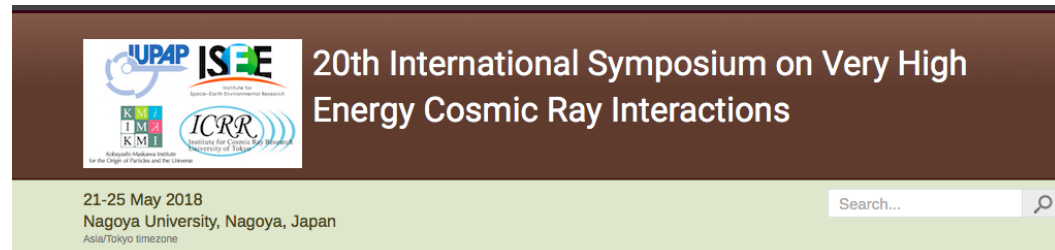
Any questions? Contact us at office@kmi.nagoya-u.ac.jp

Proceedings

- Proceedings will appear in EPJ Web of Conf.
- Page lengths
 - max 8 pages (30, 35min)
 - max 6 pages (25min)
 - max 4 pages (20min, poster)
- Deadline of submission
 - 30th Sep 2018
- Email to LOC (isvhecri2018@isee.nagoya-u.ac.jp)
 - Latex files/figures,
 - camera-ready pdf
 - license agreement
- For detail please see <https://indico.cern.ch/event/639198/page/12699-proceedings>

Delivery of printed copies of proceedings

- Proceedings will be published by online.
- We will also deliver printed version of proceedings upon requests.
- Please provide full REACHABLE postal address via ISVHECRI registration tab below before Sep 30th;
- <https://indico.cern.ch/event/639198/registrations/42693/>



20th International Symposium on Very High Energy Cosmic Ray Interactions

21-25 May 2018
Nagoya University, Nagoya, Japan
Asia/Tokyo timezone

- Overview
- Committees
- Venue
- Timetable
- My Conference
- My Contributions
- Bulletins
 - 1st circular
 - 2nd circular
- Registration

Registration

Available forms

	Opens	Closes	
20th ISVHECRI registration form	21 Dec 2017, 13:28	8 May 2018, 12:00	Register
Request of printed proceedings	17 May 2018, 17:00	1 Oct 2018, 00:00	Register

ISVHECR2020 ?



Proposal to host 21st ISVHECRI in Ooty India



Venue: GRAPES-3 Experiment, Ooty



Venue: GRAPES-3 – 6 km from Ooty

dates for the symposium: 4 June (Thurs) to 9 June (Tues)
7 June (Sun) off day

Venue: GRAPES-3 is 6 km from Ooty

Ooty temperature during this period : 13 to 22 C

Nearest airport (Coimbatore): 95 km (3 hours by road)

Large number of hotels in vicinity of venue

Population of Ooty > 400,000



₹200 RESERVE BANK OF INDIA

2017

दो सौ रुपये



एक कदम स्वच्छता की ओर

भारतीय रिज़र्व बैंक

দুগ টকা

दुग टाका

બસો રૂપિયા

ಎರಡು ನೂರು ರೂಪಾಯಿಗಳು

دو سو روپيا

दोनशें रुपया

ഇരുന്നൂറു രൂപ

दोनशे रुपये

दुई सय रुपियाँ

ଦୁଇ ଶହ ଟଙ୍କା

ਦੋ ਸੌ ਰੁਪਏ

द्विशतं रूप्यकाणि

இருநூறு ரூபாய்

రెండు వందల రూపాయలు

دو سو روپيا



**Have a safe trip,
See you in India**