



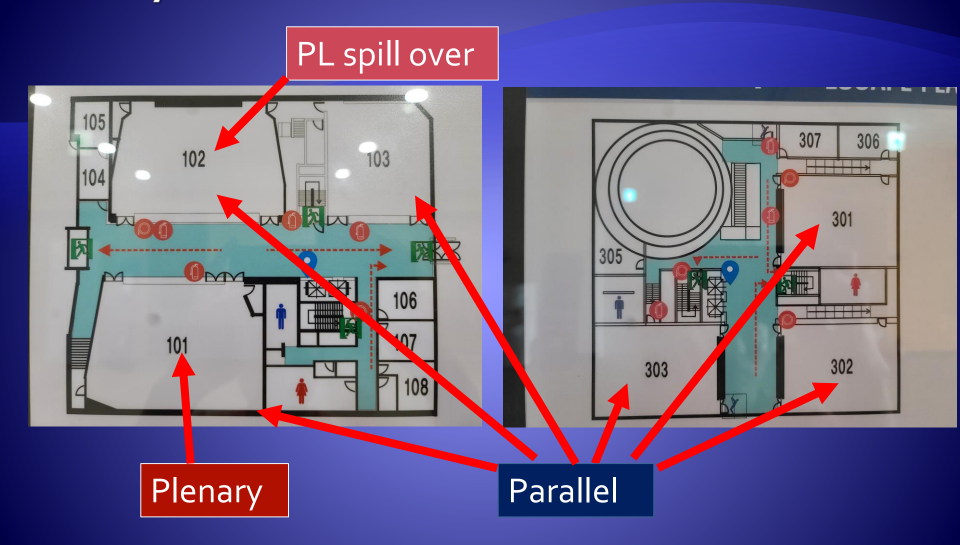
NuFACT Week at a glance

9 plenary sessions (40 talks) 6 parallel sessions (120 talks) 1 poster session (30) 1 public talk

Total: 191 presentations 252 Registered as of Aug.20

		Aug. 21	Aug. 22	Aug. 23	Aug. 24	Aug. 25	Aug. 26
		mon	tue	wed	thu	fri	sat
	8:00						
1	8:30	Welcome				PA 3:	PL:
		PL:	DI a.	PL 5:	PL 8:	joint 1x3	
)		keynote	PL 3:	F L 5.	FLO.	joint 4x6	WG
	10:00	Coffee				wg 2, 5	Summary
	10:30	PL:		coffee	coffee		Coffee
	11:00	WG			PL 9:	PA 4:	PL:
	11:30	Introduction	PL 4:	PL 6:	Panel	joint 1x5	
	12:00				discussions	wg 2,3,4,6	Conclusion
	12:20	Lunch		Lunch	Photo		
	13:00		Lunch	Lonen	&Lunch	Lunch	
	13:30			POSTER:			
ŀ	14:00	PL 1:	PA 1:	(prallel : museum tour)		PA 5:	
						joint 1x6	
	15:00	CC	WG1~6			joint 4x5	
	15:30	coffee	- 00	coffee	Excursion	wg 2 , 3	
	16:00	PL 2:	Coffee	PL 7	LACUISION	coffee	
			PA 2:				
			Joint 1x2	ĺ		PA 6:	
	17:30		Joint 3x4			wg 1,2,4,5	
	18:00		WG 5,6				
	18:30						
		Reception		Public Talk			
	19:30				Banquet		
	20:30						

Plenary & Parallel Sessions



- Room 301, 302, and 303 available when no PA sessions
- Room 303 available on Friday

Information

- Wi-FI available in all meeting rooms
- To all speakers, Upload your file to share at least 10 minutes prior to the start of the session.
- Posters will be exhibited on Wednesday, and presenters should attend at the poster session (13:30-15:30).
 The award ceremony on Saturday.
- Rooms for working
 - Room 301, 302, and 303 are available when there are no PA sessions
 - Room 303 available on Friday (whole day)
 - A meeting room, 403 for up to 15 people available (9:00-11:30, 15:00-17:00), please reserve an allocation ahead to avoid any possible conflicts. Contact: reception desk

SNU Map

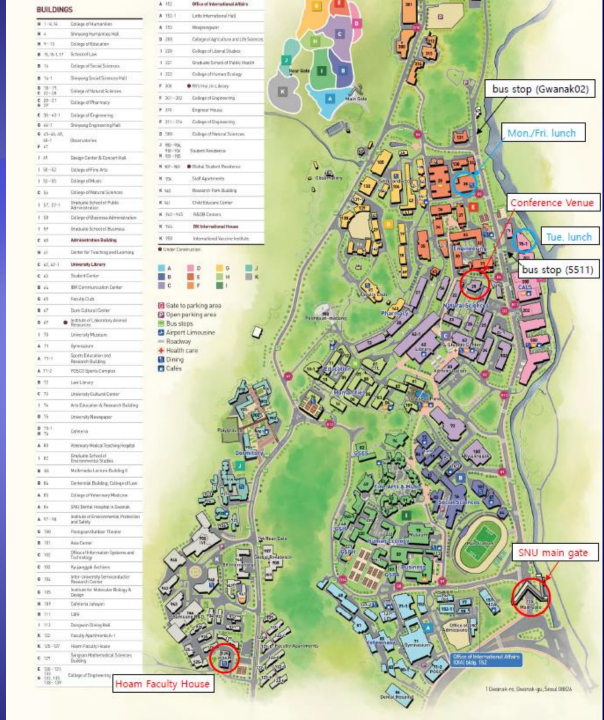
Workshop Venue (28)

Lunch (38, 75-1, 28)

Reception (28)

Bus stops (2, 5511)

Hoam Faculty House



Lunch Places



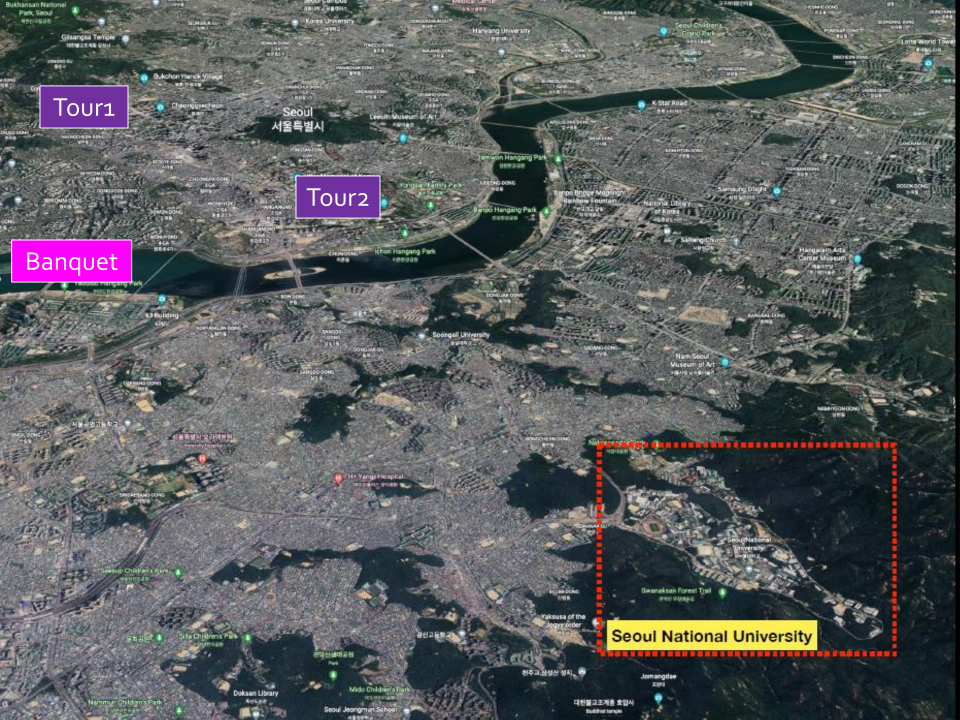


Mon. & Fri.: building 38

Wed. & Thu.: 28

Tue.: building 75-1

 We provide a vegetarian diet, if you have food allergies







Excursion (National Museum of Korea)





Safety & Travel

- Masks and self-diagnosis kits for Covid-19 are available
- A first aid box is also provided at the registration desk.

 If you need help, please contact the registration desk,

 otherwise nufact23@gmail.com, phone: 070-7601-4610
- Emergency service: call 119
- Travel:
 - In Seoul, better to use public transportation (cheap), and the travel card we provided

Working Group Conveners

WG1: Neutrino Oscillations

Adam Aurisano (University of Cincinnati, USA) Jian Tang (Sun Yat-Sen University, China) Mark Scott (Imperial College, UK)

WG2: Neutrino Scattering Physics

Raul Gonzalez-Jimenez (Imperial College, UK) Elena Gramellini (University of Manchester, UK) Christophe Bronner (IPMU University of Tokyo, Japan)

WG3: Accelerator Physics

Kastsuya Yonehara (Fermi National Accelerator Laboratory, USA) Natalia Milas (ESS, Sweden) Megan Friend (KEK, Japan)

WG4: Muon Physics

Yuki Fujii (Monash University, Australia) Gavin Hesketh (London's Global University UCL, UK) Simon Corrodi (ANL, USA)

WG5: Neutrinos beyond PMNS

Ian Shoemaker (Virginia Tech., USA) Koun Choi (Institution for Basic Science, Korea) Julia Harz (Johannes Gutenberg University Mainz, Germany)

WG6: Detector Physics

Davide Sgalaberna (Eidgenössische Technische Hochschule Zürich, Switzerland) Nishimura Yasuhiro (Keio University, Japan) Jonathan Asaadi (University of Texas at Arlington, USA)

WG7: Inclusion, Diversity, Equity, Education, and Outreach

Ellen Bechtol (University of Wisconsin at Madison, USA) Francesca Dordei (INFN Cagliari, Italy) Nagisa Hiroshima (University of Toyama, Japan)

SPC

SCIENTIFIC PROGRAM COMMITTEE

Sanjib Agarwalla (Institute of Physics, Bhubaneswar, India)

Alain Blondel (University of Geneva, Switzerland)

Adi Ashkenzi (Tel Aviv University, Israel)

Walter Bonivento (INFN Cagliari, Italy)

Stefania Bordoni (Université de Genève, Switzerland)

Alan Bross (FNAL, USA)

Albert De Roeck (CERN, Switzerland)

Neil McCauley (Liverpool, UK)

Chris Densham (STFC, UK)

Yuri Oksuzian (Argonne National Laboratory, USA)

Danny Marfatia (University of Hawaii, USA)

Francesca Di Lodovico (Queen Mary University of London, UK)

Frederik Wauters (Mainz, Germany)

Marcos Dracos (IN2P3, France)

Yuri Oksuzian (Argonne National Laboratory, USA)

Tord Ekelöf (Uppsala University, Sweden)

Maury Goodman (ANL, USA)

Mamad Eshraqi (ESS, Sweden)

Craig Group (University of Virginia, USA)

Natalie Jachowicz (University of Gent, Belgium)

Deborah Harris (FNAL/York University, USA)

Patrick Huber (Virginia Tech., USA)

Ernesto Kemp (UNICAMP, Brazil)

Yoshitaka Kuno (Osaka University, Japan)

Marco Martini (IPSA and Sorbonne Université, France)

Jorge Morfin (FNAL, USA)

Jianmin Biam (UC Irvine, USA)

Helio da Motta (CBPF, Brasil)

Miao He (IHEP, China)

MyeongJae Lee (Sung Kyun Kwan University, Korea)

Albert De Roeck (CERN, Switzerland)

Angela Papa (PSI/UniPi/INFN, Switzerland)

Paul Soler (University of Glasgow, UK)

Francesco Terranova (University of Mulano-Bicocca, Italy)

Un-ki Yang (Seoul National University, Korea)

Carten Rott (University of Utah, USA)

Jonghee Yoo (Seoul National University, Korea)

LOC: Thank You

LOCAL ORGANIZING COMMITTEE

Jonghee Yoo (Co-Chair, Program, Seoul National University)

Kyungkwang Joo (Co-Chair, Finance, Chonnam National University)

Un-Ki Yang (General Local Adviser, Seoul National University)

Sunho Choi (Local Adviser, Seoul National University)

Hongjoo Kim (Local Adviser, Kyungpook National University)

Kiwoon Choi (Local Adviser, Institute for Basic Science)

Youngduk Kim (Local Adviser, Institute for Basic Science)

Intae Yu (Local Adviser, Sungkyunkwan University)

Jungsic Park (General Secretary, Kyungpook National University)

Byeongsu Yang (Finacial Management, Seoul National University)

Siyeon Kim (Scientific Operation Management, Chung-Ang University)

Hyunsoo Kim (Communication Management, Sejong University)

Junghwan Goh (Online Management, Kyunghee University)

Jeeseung Jang (Promotion Management, Gwangju Institute for Science and Technology)

Inkyu Park (LOC, University of Seoul)

Myoung-Youl Pac (LOC, Dongshin University)

Jaesik Lee (LOC, Chonnam National University)

Eunjoo Kim (LOC, Jeonbuk National University)

Dongho Moon (LOC, Chonnam National University)

Kyujung Bae (LOC, Kyungpook National University)

Jik Lee (LOC, Kyungpook National University)

Sanghyun Chang (LOC, Institute for Basic Science)

Sang Hui Im (LOC, Institute for Basic Science)

Tae Hyun Jeong (LOC, Institute for Basic Science)

Seokhoon Yun (LOC, Institute for Basic Science)

Chang-Seong Moon (LOC, Kyungpook National University)

Sunghoon Jung (LOC, Seoul National University)

Han Il Jang (LOC, Seoyeong University)

Hyun Su Lee (LOC, Institute for Basic Science)

Jason Lee (LOC, Institute for Basic Science)

Sunny Seo (LOC, Institute for Basic Science)

Yumin Oh (LOC, Institute for Basic Science)

Shin Kyu Kang (LOC, Seoul National University of Science and Technology)

Yu Seon Jeong (LOC, Chung-Ang University)

Chang Hyon Ha (LOC, Chung-Ang University)

Hyun Min Lee (LOC, Chung-Ang University)

Supports

> Host



Supporting Institutes



