The First Circular

AFAD2018

(9th Asian Forum for Accelerators and Detectors)

January 28 -31, 2018 Daejeon Convention Center, Daejeon, Korea

Homepage: https://indico.ibs.re.kr/e/afad2018

The 9th Asian Forum for Accelerators and Detectors (AFAD) will be held from January 28 to 31, in Daejeon, Korea. AFAD is organized by Asian Committee of Future Accelerator (ACFA) to promote collaboration among universities and research institutes in Asia and Oceania. The major focus of forum will be given to the fields of accelerators, detectors and related technologies in the industry as well as in the research institutes. AFAD2018 is being organized by the Institute for Basic Science (IBS) and will be hosted by a team of Rare Isotope Science Project.

1. Important dates

Registration: December 29, 2017

Abstract deadline: December 29, 2017 Forum dates: January 28-31, 2018

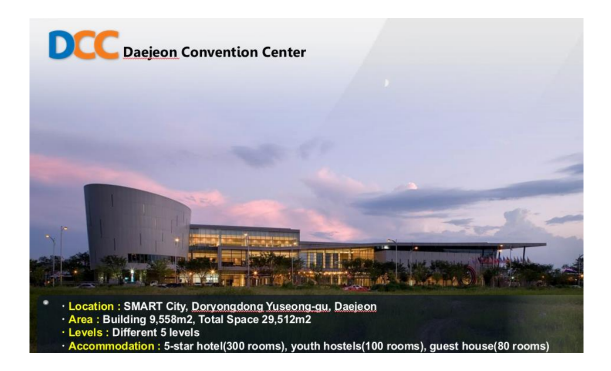
2. Topics

Seven Working Groups (WG) are formed with the following topics:

- WG1: Accelerator and its related technologies for photon science
- WG2: Detector Technology Development
- WG3: Accelerator technologies for industrial & medical applications
- WG4: Innovative accelerator techniques
- WG5: Accelerator and its related technologies for hadron (neutron) science
- WG6: Network & Computing
- WG7: Cryogenics, Cryomodule and Superconducting Technology for Accelerator

3. Forum venue

AFAD 2018 will be held at DCC (Daejeon Convention Center). Detailed information could be found from the DCC website; http://www.dcckorea.or.kr



4. Oral presentation and abstract submission

All oral presentations for the seven WG's are decided by the conveners. All participants who want to present oral presentations should contract a convener in the list of Section 5 or Local Organizing Committee members. All presenters are cordially asked to submit abstracts at the Website. The speaker should prepare for a PPT file.

5. Working groups and Conveners

Working Groups		Organizers	Affiliation	E-mail
	Conveners	Dong Wang, China	SINAP	wangdong@sinap.ac.cn
		Urakawa, Junji, Japan	KEK	junji.urakawa@kek.jp
WG1: Accelerator and its related technologies for photon science		Deb, S.K., India	RRCAT	skdeb@rrcat.gov.in
		Hwang, C.S., Taiwan	NSRRC	cshwang@nsrrc.org.tw
		Rohan Dowd, Australia	Australian Synchrotron	Rohan.Dowd@synchrotron.org.au
		Kulipanov, Gennady, Russia	BINP	G.N.Kulipanov@inp.nsk.su
		Park, Sungju, Korea	PAL/POSTECH	sjpark@postech.ac.kr
	Co-Convener	Park, Sungju, Korea	PAL/POSTECH	sjpark@postech.ac.kr
		Heng , Yuekun, China	IHEP	hengyk@ihep.ac.cn
		Uno, Shoji, Japan	KEK	shoji.uno@kek.jp
		Chattopadhyay, Subhasis, India	VECC	sub@vecc.gov.in
WG2: Detector technology	Conveners	Yee, Hsiung, Taiwan	National Taiwan University	yhsiung@phys.ntu.edu.tw
development		Jackson, Paul, Australia	The University of Adelaide	p.jackson@adelaide.edu.au
		Tikhonov, Yury, Russia,	BINP	Yu.A.Tikhonov@inp.nsk.su
		Won, Eunil, Korea,	Korea University	eunilwon@korea.ac.kr
	Co-Convener	Ryu, Minsang, Korea	Institute for Basic Science	minsang.ryu@ibs.re.kr
WG3: Accelerator	Conveners	Tang, Chuanxiang, China	TsingHua University	tang.xuh@tsinghua.edu.cn
		Takayama, Ken, Japan	KEK	takayama@post.kek.jp
		Kanjilal, D., India	IUAC	dkiuac@gmail.com
technologies for		Gwo-Huei Luo, Taiwan	NSRRC	luo@nsrrc.org.tw
industrial & medical applications		Rosenfeld, Anatoly, Australia	The University of Wollongong	anatoly@uow.edu.au
		Kuksanov, Nikolay, Russia,	BINP	kuksanov@inp.nsk.su
		Oh, Byung-Hoon, Korea	KAERI	bhoh@kaeri.re.kr
	Co-Conveners	Kim, Jae-Hong, Korea	Institute for Basic Science	jhkim68@ibs.re.kr
	Conveners	Gao, Jie, China	IHEP	gaoj@ihep.ac.cn
		Koyama, Kazuyoshi, Japan	KEK	koyama-kazu@nifty.com
WG4: Innovative accelerator technologies		Moorti, Anand, India	RRCAT	moorti@rrcat.gov.in
		Huang, Yen-Chieh, Taiwan	National Tsing Hua University, Taiwan	ychuang@ee.nthu.edu.tw
		LeBlanc, Greg, Australia	Australian Synchrotron	greg.leblanc@synchrotron.org.au
		Lotov, Konstantin, Russia	BINP	K.V.Lotov@inp.nsk.su
		Suk, Hyyong, Korea,	Gwangju Institute of Science and Technology	hysuk@gist.ac.kr
	Co-Conveners	Hur, Min-Sup, Korea	UNIST	mshur@unist.ac.kr

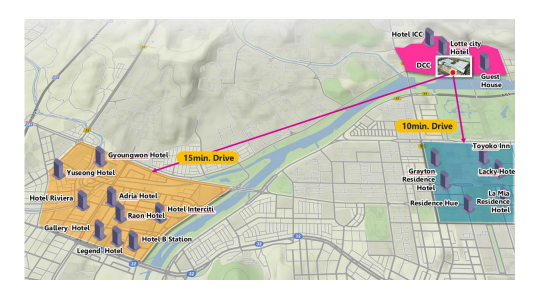
		Fu, Shinian, China	IHEP	fusn@ihep.ac.cn
	Conveners			•
		Ino, Takashi, Japan	KEK	takashi.ino@kek.jp
WG5: Accelerator and its related technologies for hadron (neutron) science		Joshi, Satish Chandra, India	RRCAT	scjoshi@rrcat.gov.in
		Chen, Jim, Taiwan	CEO, one startup company, Taiwan	jimchen 777@gmail.com
		Rassool, Roger, Australia	The University of Melbourne	rogerpr@unimelb.edu.au
		Ivanov, Aleksandr, Russia,	BINP	A.A.Ivanov@inp.nsk.su
		Kim, Eun-San, Korea	Korea University, Sejong	eskim1@korea.ac.kr
	Co-Conveners	Kim, Eun-San, Korea	Korea University, Sejong	eskim1@korea.ac.kr
	Conveners	Chen, Gang, China	IHEP	cheng@ihep.ac.cn
		Nakamura, Tomoaki, Japan	KEK	Tomoaki.Nakamura@kek.jp
		Roy, Amitava, India	VECC	amatav@vecc.gov.in
MCE: Notwork 9:		Eric Yen, Taiwan	Academia Sinica	Eric.Yen@twgrid.org
WG6: Network & Computing		Williams, Anthony, Australia	The University of Adelaid	anthony.williams@adelaide.edu.au
		Kuper, Eduard, Russia,	BINP	E.A.Kuper@inp.nsk.su
		Cho, Kihyeon, Korea	KISTI	cho@kisti.re.kr
	Chariperson			
	Co-Conveners	Buseung Cho, Korea	KISTI	bscho@kisti.re.kr
	Conveners	Shaopeng Li, China	IHEP	lisp@ihep.ac.cn
		Kenji Hosoyama, Japan	KEK	kenji.hosoyama@kek.jp
WG7: Cryogenics,		Tripti Sekhar Datta, India	IUAC	tsdatta59@gmail.com
Cryomodule and		Feng- Zone Hsia, Taiwan	NSRRC	fzh@nsrrc.org.tw
Superconducting Technology for		Lobanov, Nikolai, Australia	ANU	Nikolai.Lobanov@anu.edu.au
Accelerator		Nikay Agapov, Russia	JINR	agapov@lhe.jinr.su
		Hyeok-Jung Kwon, Korea	KAERI	hjkwon@kaeri.re.kr
	Co-Convener	Kim, Youngkwon, Korea	Institute for Basic Science	ykkim78@ibs.re.kr

5. Accommodation

There are three hotels within walking distance from the venue as listed in the table below. In addition, there are many hotels in Daejeon area and public transportation to the venue is available. Some rooms are reserved in block for the Forum with discounted price, and most room reservation can be cancelled without penalty if requested one week earlier than your arrival date.

You can reserve rooms of the Lotte City Hotel and the Hotel ICC online. To reserve rooms of the Guest House, please send your reservation details to Mr. Beomsoo Joo (bjoo@ibs.re.kr).

	Website	Single room	Double room
Lotte City Hotel, Daejeon	Inttp://www.loftehotel.com/city/daeieon/en/L)efault asp	126,500 KRW w/o Breakfast	
		146,500 KRW w Breakfast	
Hotel ICC	http://hotelicc.com/eng/index.do	67,500 KRW* w Breakfast	85,500 KRW* w Breakfast
Guest House	https://gh.innopolis.or.kr/index_e.php	40,000 KRW w/o Breakfast ^{&}	55,000 KRW w/o Breakfast
		1\$~1130 KRW (Oct, 2017)	
		* Subject to change in 2018	^{&} Breakfast set: 5,500 KRW



6. Transportation



More details of transportation from Incheon airport to the hotels can be found in the end of this circulation.

7. Visa application

If you need a personal letter of invitation to attend the Forum, please email to jwkim@ibs.re.kr and provide the following information:

- Full name and Affiliation
- Complete mailing address
- · Email address
- Phone number

The invitation letter for Visa application will be emailed to you. A hard copy could be mailed as per your request.

8. Local Organizing Committee

Sun-Chan Jeong (RISP/IBS) Chair

Hoe-Chun Jung (RISP/IBS)

Jongwon Kim (RISP/IBS)

Beomsoo Joo (RISP/IBS)

Sungju Park (PAL/POSTECH)

Kihyeon Cho (KISTI)

Hyyong Suk (GIST)

Eun-San Kim (Korea Univ. Sejong Campus)

9. Contact Information

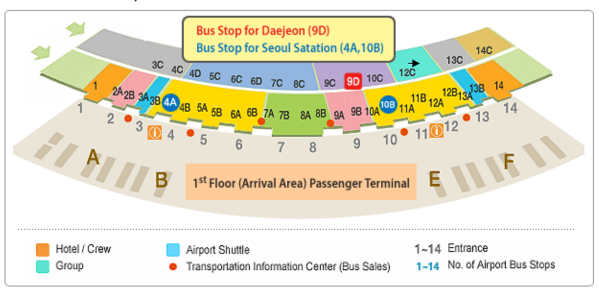
Jongwon Kim email: jwkim@ibs.re.kr Beomsoo Joo email: bjoo@ibs.re.kr

How to get to the Hotels

From Incheon International airport

1) By Limousine Bus

Route: Incheon Int'l Airport → Daejeon Government Complex → Hotels (Lotte City, ICC, Guest House)



Take an Airport Limousine Bus from Incheon Int'l Airport to Daejeon Government Complex. And take a taxi from Daejeon Government Complex to your Hotel (Lotte, ICC, Guest house, etc.)

^{*} There are a few bus stops in Daejeon and Daejeon Government Complex is the third bus stop.

Bus Stop	Time	Duration	Fare (KRW) (2016)	
9D	06:20 ~ 22:30	~180 min	23,100 (Deluxe)	

 $[\]ensuremath{\mathbb{X}}$ Please refer to the timetable for the limousine services from Incheon Int'l Airport to Daejeon.

Taxi From Daejeon Government Complex to the Hotels

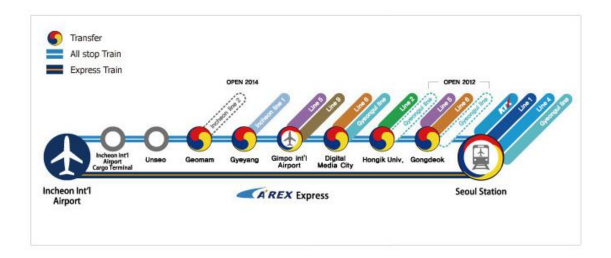
Taxi Stop	Destinstion	Duration	Fare
Daejeon Government Complex	Hotels near DCC	~15 min.	6,000 KRW*

^{*}The fare can be changed according to the circumstance.

2) By train

Route: Incheon Int'l Airport → (Seoul Train Station) → Daejeon Train Station→ Hotels (Lotte City, ICC, Guest House)

By Train (Airport express) From Incheon Int'l Airport to Seoul Station



By Train (KTX) from Seoul station to Daejeon Station: You can book a ticket by yourself via the website of KORAIL.

KTX from Incheon Airport directly to Daejeon may not be so frequent.

By Taxi From Daejeon Station To the Hotels

Taxi Stop	Destination	Duration	Fare
Daejeon station	Hotels near DCC	~30 min.	10,000 KRW