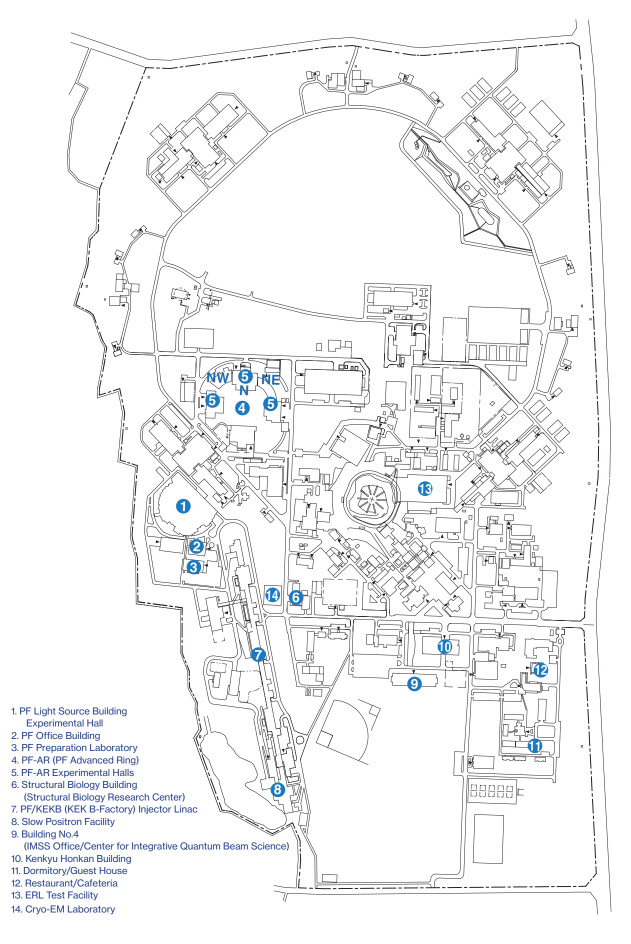
APPENDICES

Site and Organization





KEK consists of four research institutions, i.e., the Institute of Materials Structure Science (IMSS), the Institute of Particle and Nuclear Studies (IPNS), the Accelerator Laboratory (ACCL), and the Applied Research Laboratory (ARL). As shown in **Fig. 1**, the IMSS comprises the Photon Factory, the Synchrotron

Radiation Science Divisions I and II, the Slow Positron Facility, the Neutron Science Division, the Muon Science Division, the Structural Biology Research Center, the Center for Integrative Quantum Beam Science, and the Scientific Innovation Center.

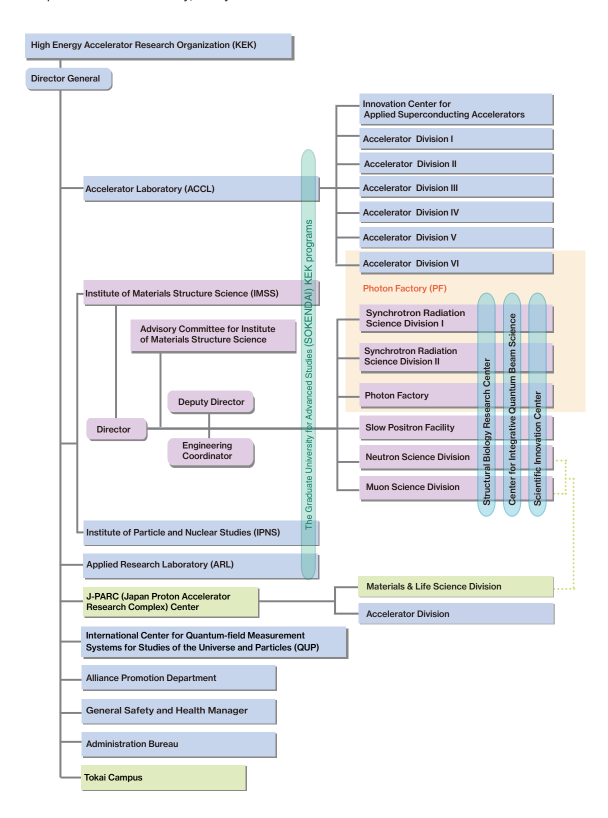


Figure 1: Organization chart of KEK.

The "Photon Factory (PF)" also means a group of divisions, a facility division (Photon Factory), two science divisions (Synchrotron Radiation Science Divisions I and II), and a light source accelerator division (Accelerator Division VI), as shown in the organization chart of **Fig. 2**. The staff members of the PF are listed in **Table 1**. The Photon Factory consists of three sections (Administration Section, Beam Line

Engineering Section, and End Station Engineering Section); the Synchrotron Radiation Science Divisions I and II consist of four sections (Surface Science Section, Solid State Physics Section, Structural Biology Section, and Materials Science Section). The Accelerator Division VI has seven groups, which are named Light Source Group I to VII. The missions of each group are written in parentheses in Fig. 2.

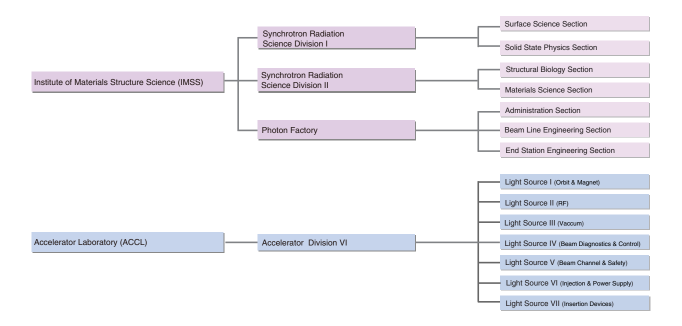


Figure 2: Organization chart of PF (as of March 31, 2025) .

Table 1: Staff members of the Photon Factory.

Division	Section/Craus	Nama	*Position	Remarks
Division	Section/Group	Name	Title	Hemarks
search Staf	f			
IMSS Dir	ector	FUNAMORI, Nobumasa		
IIVISS DE	puty Director (TSUKUBA)	AMEMIYA, Kenta		
Synchrot	tron Radiation Science Div	ision I		
Head		AMEMIYA, Kenta		
	Surface Science Section			
	0	AMEMIYA, Kenta	Р	
	9	SAKATA, Kaoruho	AP	
		AHMED, Rezwan	ASP	Jan. 1, 2025 \sim
		74 IVIEB, Nezwan	7.01	0dii. 1, 2020
	Solid State Physics Section	on		
	0	KUMAI, Reiji	Р	
		NAKAO, Hironori	AP	~Sep. 30, 2024
		SAGAYAMA, Hajime	AP	r , -
		KADONO, Ryosuke	R	\sim Jun. 16, 2024
		DEY, Sourav Kumar	PD	~Jun. 7, 2024
		DE1, Godrav Ramai	10	- out. 7, 2024
Synchrot	tron Radiation Science Div	ision II		
Head		SENDA, Toshiya		
	Structural Biology Section			
	©	SENDA, Toshiya	Р	
	9	KATO, Ryuichi	AP	
		KAWASAKI, Masato	AP	
		TANABE, Mikio	AP	
		MORIYA, Toshio	AP	
		HIKITA, Masahide	ASP	
		SENDA, Miki	ASP	
		IKEDA, Akihito	R	
		GENOVESO, Michelle Jane Clemeno	R	Apr. 16, 2024 \sim
		TSUYUGUCHI, Masato	R	
		NAKAMURA Tsukasa	R	Jul. 16, 2024~
		MILLER, Simon Andrew	R	Dec. 1, 2024~
		FUJII, Yuki	R	Dec. 16, 2024~
		FAN, Dongxiao	R	May. 31, 2024~
	Materials Science Section	1		
	©	KIMURA, Masao	Р	
		ABE, Hitoshi	AP	
		NOZAWA, Shunsuke	AP	
		FUKUMOTO, Keiki	AP	
		KIDO, Daiki	ASP	
		YAMAMOTO, Shigeru	R	
		HARUKI Rie	R	
		KIM, Youngmin	R	
		UY, Mayrene Allam	R	
		PYATENKO, Elizaveta	R	
		YOSHIDA, Kazuki	R	

Division	Section/Group	Name	*Position Title	Remarks
Photon F	actory			
Head		IGARASHI, Noriyuki		
	Administration Section			
	0	KITAJIMA, Yoshinori	Р	
		IGARASHI, Noriyuki	P	
		USAMI, Noriko	P	
		KIMIJIMA, Ken'ichi	AP	
		SATO, Tomoko	AP	
		OSHITA, Hiromi	ASP	
	Beamline Engineering Se	ection		
	0	OZAWA, Kenichi	Р	Oct. 1, 2024~
		MASE, Kazuhiko	Р	
		HIRANO, Keiichi	Р	
		ADACHI, Jun-ichi	AP	
		SUGIYAMA, Hiroshi	ASP	
		WAKABAYASHI, Daisuke	ASP	
		NISHIMURA, Ryutaro	ASP	
		KUMAKI, Fumitoshi	PD	
		KOSUGE, Takashi	CE	
		TOYOSHIMA, Akio	SE/ECn	
		UCHIDA, Yoshinori	SE/ECn	
		MORI, Takeharu	SE	Oct. 1, 2024~
		MORI, Takeharu	EE	~Sep. 30, 2024
		KIKUCHI, Takashi	EE	
		KANEKO, Naokatsu	E	
		SAITO, Yuuki	Е	
		TANAKA, Hirokazu	Е	
		NITANI, Hiroaki	Е	
		MATSUOKA, Ai	E	
		ISHII, Haruno	AE	
		KATAOKA, Ryoma	AE	
		NARITA, Chiharu	TA	
		NAGATANI, Yasuko	TS	
		KOYAMA, Atsushi	SF	
	End Station Engineering	Section		
		NAKAO, Hironori	Р	Oct. 1, 2024~
		MATSUGAKI, Naohiro	P	Oct. 1, 2024~
		MATSUGAKI, Naohiro	AP	~Sep. 30, 2024
		OHIGASHI, Takuji	AP	Оер. 00, 2024
		OKUYAMA, Daisuke	AP	
			AP AP	a.San 20 2024
		OZAWA, Kenichi TAKAGI. Hideaki	ASP	~Sep. 30, 2024
		YAMASHITA, Shohei	ASP	
			ASP	
		NIWA, Yasuhiro	ASP	
		SHIBAZAKI, Yuki HYODO, Kazuyuki	R R	
		·		
	itron Facility			
Head	OL D " 6 :	AMEMIYA, Kenta		
	Slow Positron Section		_	
	0	AMEMIYA, Kenta	P	
		WADA, Ken	AP	
		MOCHIZUKI, Izumi	ASP	B
		AHMED, Rezwan	PD	∼Dec. 31, 2024
Structura	al Biology Research Cente	er		
Head		SENDA, Toshiya		
Center fo	or Integrative Quantum Be	eam Science		
		AMEMIYA, Kenta		
Head		AMEMITA, Renta		
Head		YAMADA, Norifumi	AP	

Division	Section/Group		Name	*Position Title	Remarks
Scientific	c Inobation Center				
Head			FUNAMORI, Nobumasa		
			ONO, Kanta	Р	
			TOMONO, Dai	ASP	
Accelera	tor Division VI				
Head			OBINA, Takashi		
	Light Source I			_	
		0	HARADA, Kentaro	Р	L 4 0005
			SHIMOSAKI, Yoshito SHIMOSAKI, Yoshito	P AP	Jan. 1, 2025∼ ∼Dec. 31, 2024
			TANAKA, Olga	ASP	Dec. 31, 2024
			HIGASHI, Nao	ASP	
			NAKAMURA, Norio	R/SF	
			NAGAHASHI, Shinya	SE/ECs	
	Light Source II				
	J 222.30	0	YAMAMOTO, Naoto	AP	
			NAITO, Daichi	ASP	
			SAKANAKA, Shogo	P/SF	
			MOTOMURA, Arata	TA	
			TAKAHASHI, Takeshi	SF	
	Light Source III				
		0	HONDA, Tohru	P	
			TANIMOTO, Yasunori	P	
			JIN, Xiuguang	ASP	
			SASAKI, Hiroyuki BIAN, Baoyuan	ASP PD	
			UCHIYAMA, Takashi	SE	
			NOGAMI, Takashi	EE	
			TANAKA, Madoka	AE	Oct. 1, 2024 \sim
	Light Source IV				
	2.9.1. 000.0011	0	TAKAI, Ryota	AP	
			SAGEHASHI, Hidenori	EE	
			SHIOZAWA, Mami	AE	
			TADANO, Mikito	SF	
	Light Source V				
		0	MIYAUCHI, Hiroshi	Р	
			HAGA, Kaiichi	R	
			NIGORIKAWA, Kazuyuki TAHARA, Toshihiro	SE/ECn EE	
			IAHAHA, IUSHIIIIU	CC	
	Light Source VI	6	MITOLIDA OL'IL.	5	0.1.1.0004
		(O)	MITSUDA, Chikaori	P	Oct. 1, 2024~ ~Sep. 30, 2024
		9	MITSUDA, Chikaori TAKAKI, Hiroyuki	AP AP	~3ep. 30, 2024
			SHINOHARA, Satoshi	APS	
			KOBAYASHI, Yukinori	P/SF	
			UEDA, Akira	EE	
	Light Source VII				
	J 222.30	0	TSUCHIYA, Kimichika	Р	
			ADACHI, Masahiro	AP	
			SAITO, Hirotoshi EGUCHI, Shu	ASP AE	
			Eddol II, dilu	AE	
IMSS Pul	blic Relations Office	•			
			IRIE, Atsuko	TS	
			OHSHIMA, Hiroko	TS	

Divisio	n Section/Group	Name	*Position Title	Remarks
Visiting Prof	essor			
		HORIBA, Koji	(QST)	
		HOSHI, Takeo	(NIFS)	
		KIHARA, Daisuke	(Purdue Ur	•
		SUGIYAMA, Masaaki	(Kyoto Uni	v.)
		TAKEYA, Satoshi	(AIST)	
		YONEYAMA, Akio	(SAGA Lig	ht Source)
Visiting Asso	ociate Professor			
		MAEKI, Masatoshi	(Hokkaido	Univ.)
		MINOHARA, Makoto	(AIST)	
		OGASAWARA, Satoshi	(Chiba Uni	v.)
Research As	ssistant			
		NGUYEN, Thi My Le	Jun. 1, 202	4~
		RILLERA, Angelo Perez		4∼Sep. 30, 2024
		WATANABE, Ruau	Jun. 1, 202	
		SATO, Kazuki	Jun. 1, 202	
		AHMAD, Aftab	Nov. 1, 202	24~
The Gradua	te University for Advanced	Studies (SOKENDAI)		
		AHMAD, Aftab	Oct. 1, 202	24~
		WATANABE, Ruau		
		NGUYEN, Thi My Le		
Section Leader			CE	Chief Engineer
*Positio			ECn	Engineering Coordinator
Р	Professor		ECs	Engineering Counselor
AP	Associate Professor		SE	Senior Engineer
ASP	Assistant Professor		EE	Expert Engineer
PD	Postdoctoral Fellow		E	Engineer
R	Researcher		AE	Associate Engineer
SF	Senior Fellow		TA	Technical Associate
ScF	Scientific Fellow		TS	Technical Specialist
RA	Research Assistant		DF	Diamond Fellow

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