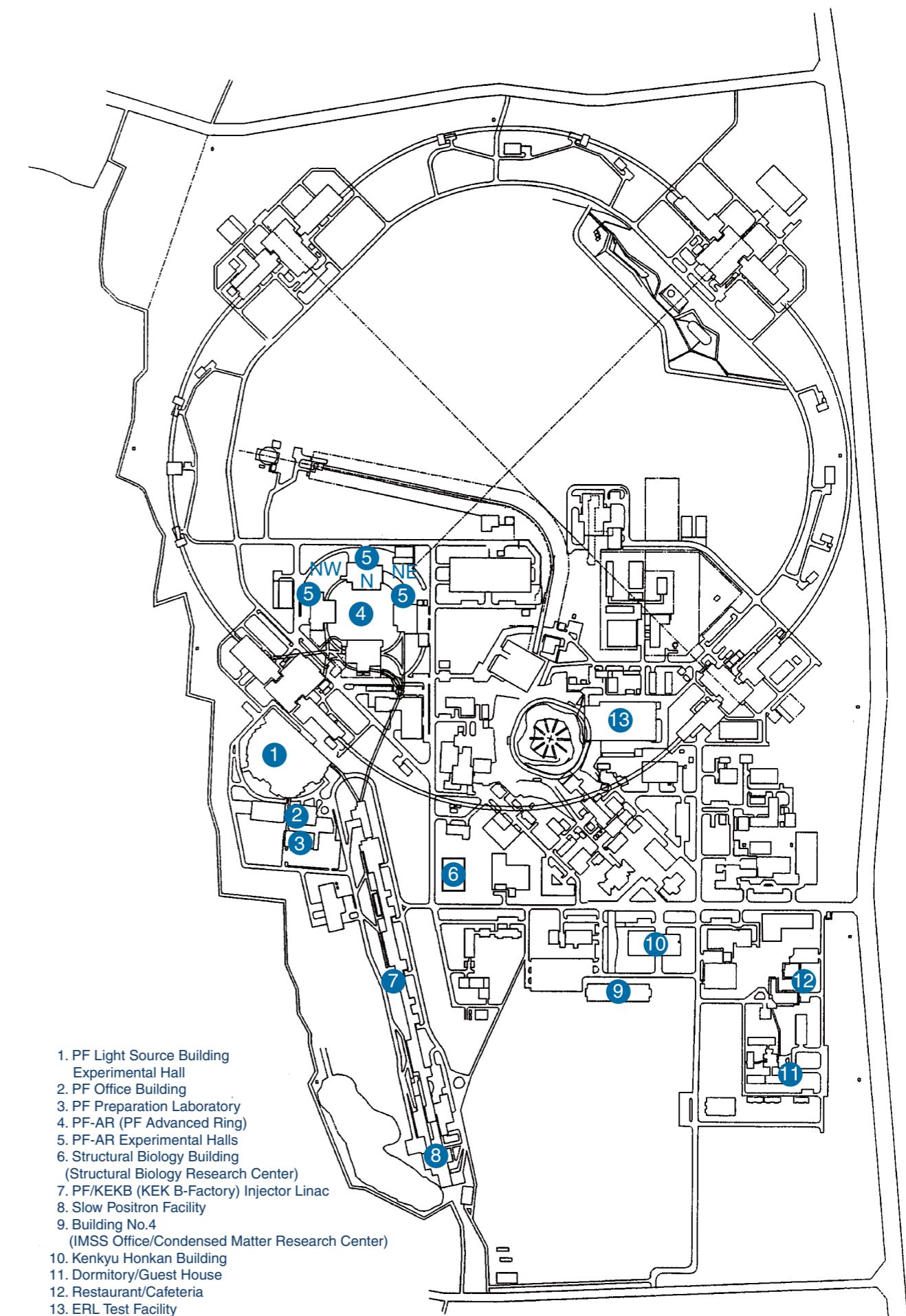
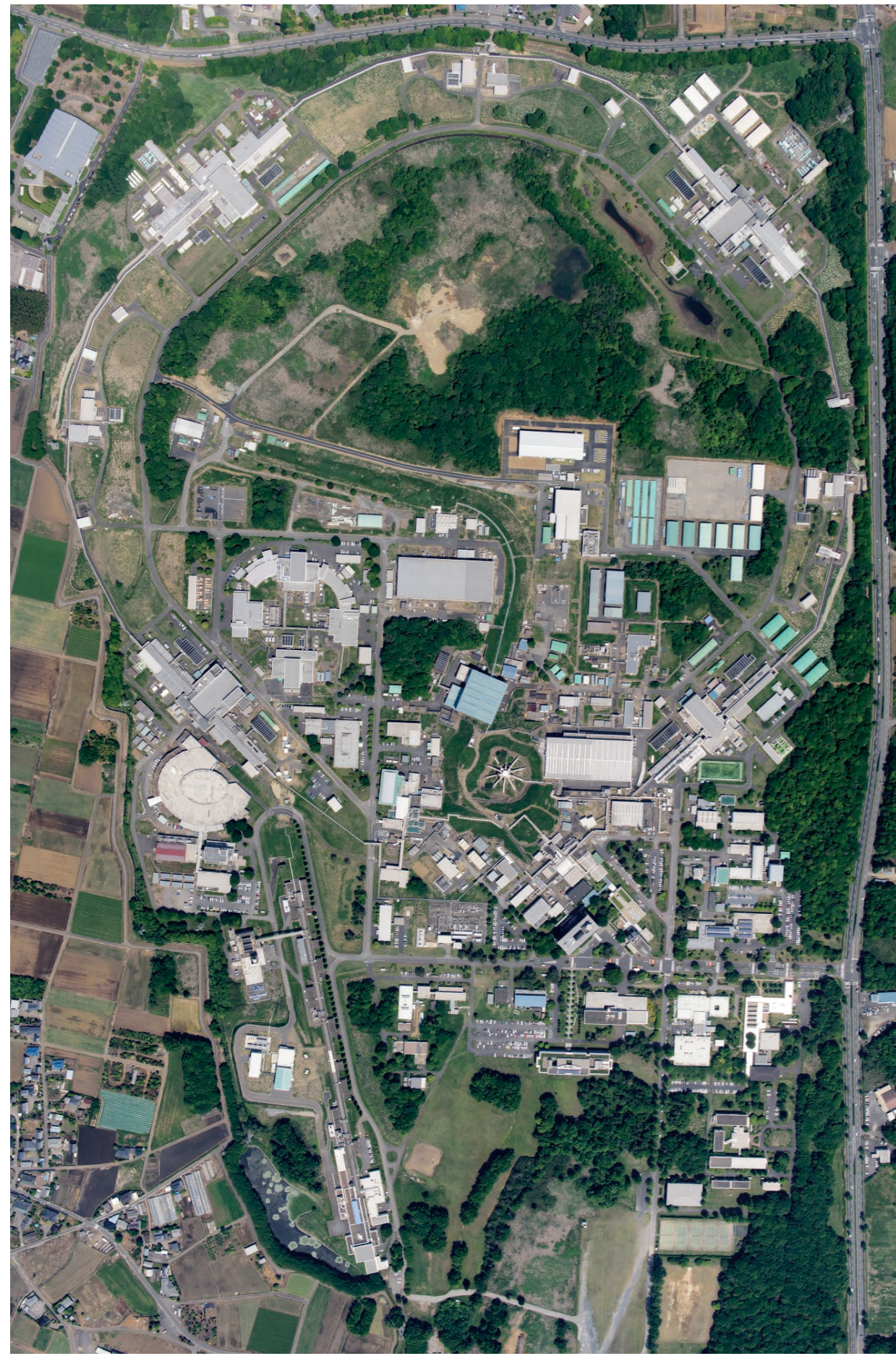


APPENDICES

Site and Organization



- 1. PF Light Source Building
Experimental Hall
- 2. PF Office Building
- 3. PF Preparation Laboratory
- 4. PF-AR (PF Advanced Ring)
- 5. PF-AR Experimental Halls
- 6. Structural Biology Building
(Structural Biology Research Center)
- 7. PF/KEKB (KEK B-Factory) Injector Linac
- 8. Slow Positron Facility
- 9. Building No.4
(IMSS Office/Condensed Matter Research Center)
- 10. Kenkyu Honkan Building
- 11. Dormitory/Guest House
- 12. Restaurant/Cafeteria
- 13. ERL Test Facility

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 (AL), and the Applied Research Laboratory. As shown in **Fig. 1**, the IMSS constitutes

the Synchrotron Radiation Science Divisions I and II, the Neutron Science Division, the Muon Science Division, the Structural Biology Research Center, the Condensed Matter Research Center and IMSS Instrument R&D Team.

Photon Factory (PF) consists of two divisions of the IMSS (the Synchrotron Radiation Science Divisions I and II) and the Accelerator Division VII of the AL as shown in the organization chart of **Fig. 2**. The staff members of the PF are listed in **Table 1**. Synchrotron Radiation Science Divisions I and II consist of five beamline groups (electronic structure group, condensed matter group, materials chemistry group, life sciences group and slow positron group), three engineering and

administration groups (industrial application research, beamline engineering, technical services & safety group and user support & dissemination group) and two working groups (ultrafast dynamics group and advanced detector R&D group). The Accelerator Division VII has seven groups, which are named Light Source Group I to VII. The missions of each group are described in parentheses of **Fig. 2**.

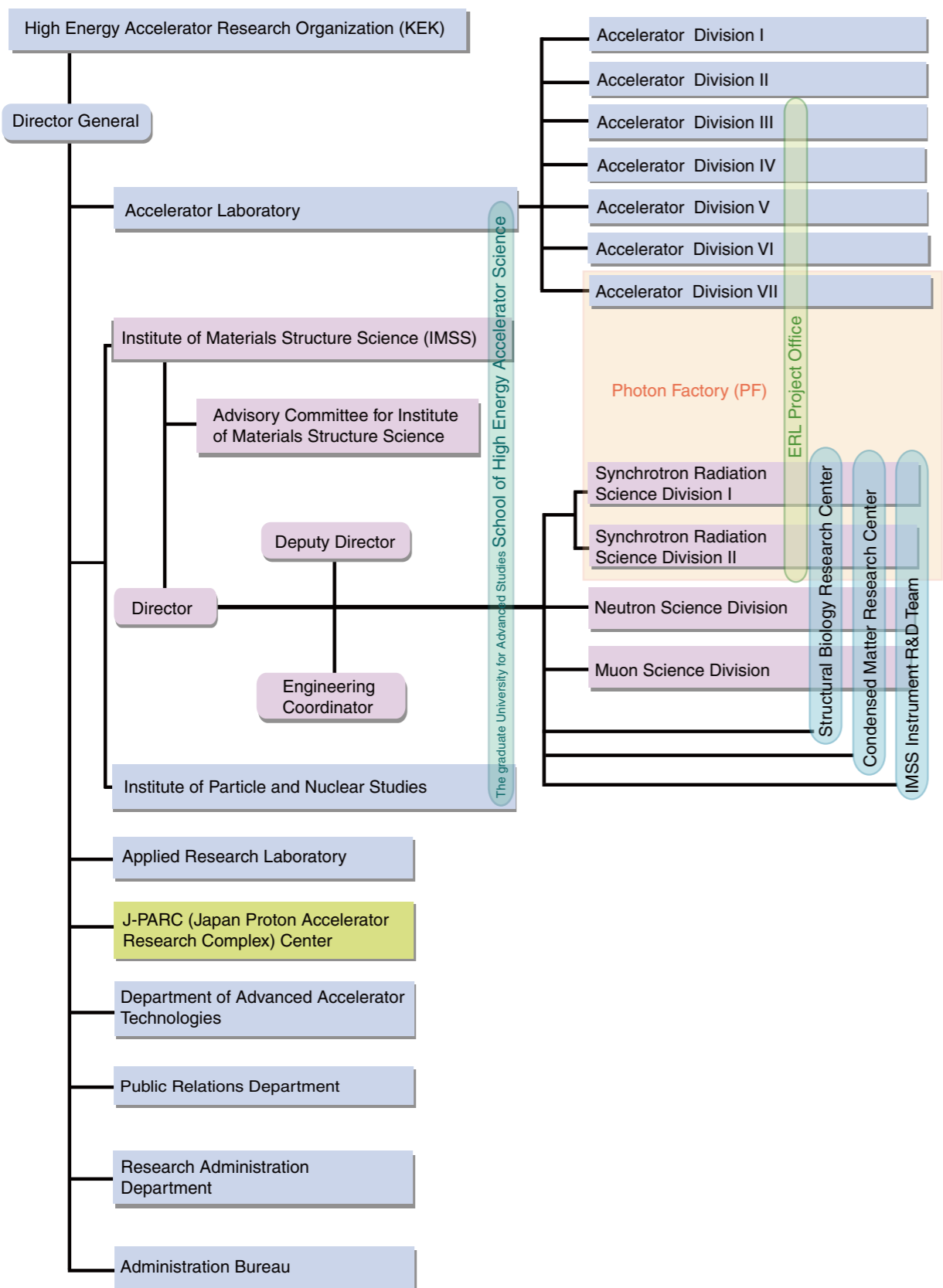


Figure 1: Organization chart of KEK.

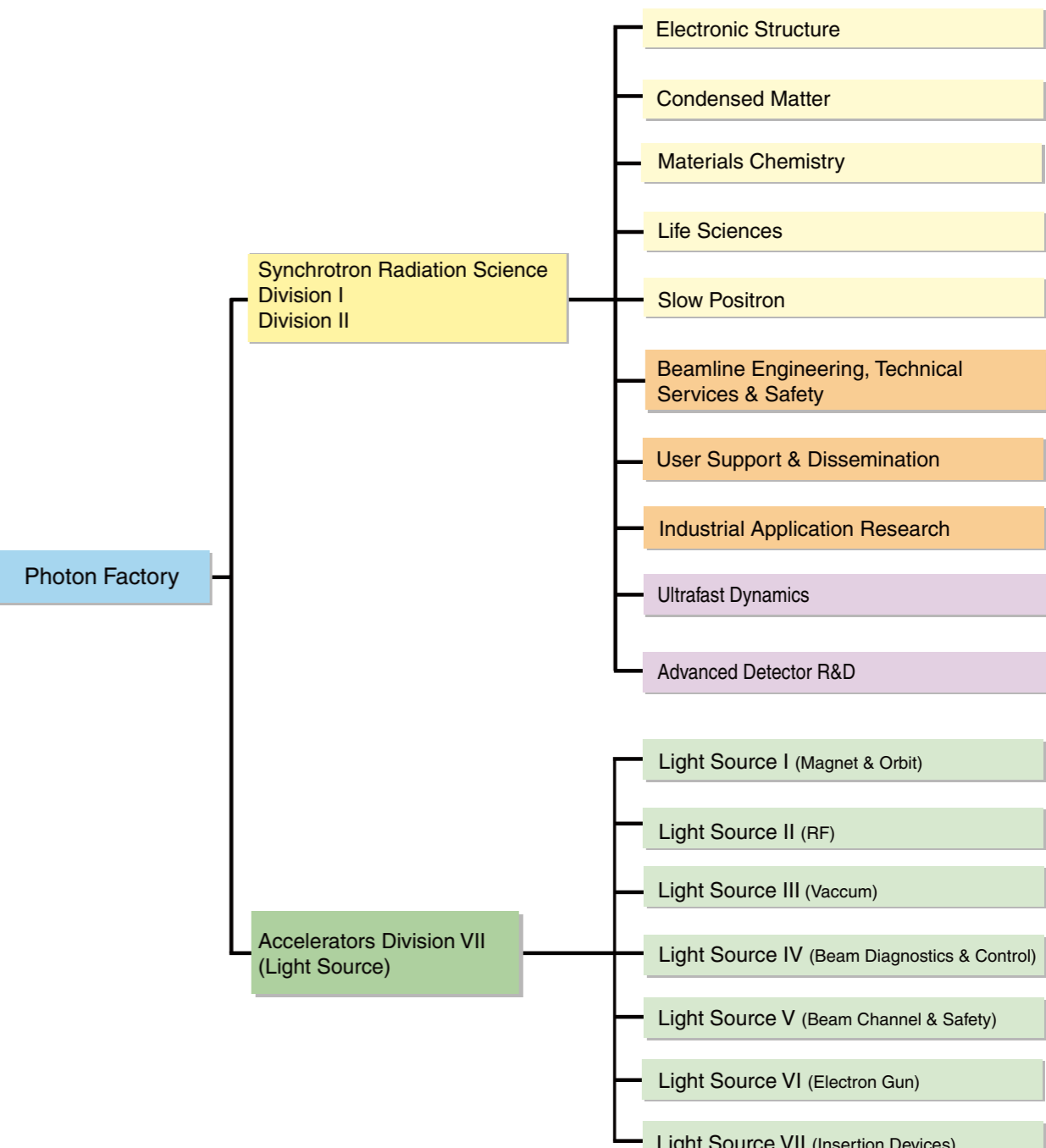


Figure 2: Organization chart of PF (as of March 31, 2016).

Table 1: Staff members of the Photon Factory.

Group	Name	*Position Title	**Additional Group	Remarks	Group	Name	*Position Title	**Additional Group	Remarks					
Research Staff														
Director	MURAKAMI, Youichi	P			KOIWAI, Koutaro	R								
Synchrotron Radiation Science Division I & II														
Electronic Structure Group														
④ KUMIGASHIRA, Hiroshi	P				KUWABARA, Naoyuki	R								
○ AMEMIYA, Kenta	P	UD • BETSS • AD			LIEBSCHNER, Dorothee	R			~Dec. 2, 2015					
HORIBA, Koji	AP				MAKYIO, Hisayoshi	R								
MASE, Kazuhiko	AP				MILLER, Simon	R								
ONO, Kanta	AP	AD			NAGASE, Lisa	R								
INAMI, Nobuhito	ASP	AD			SATO, Nozomi	R			July 1, 2015~					
KOBAYASHI, Masaki	ASP				SATO, Yukari	R			~Aug. 31, 2015					
MINOHARA, Makoto	ASP				SUZUKI, Nobuhiro	R								
SAKAMAKI, Masako	ASP	AD			(IGARASHI, Noriyuki, HYODO, Kazuyuki, USAMI, Noriko)									
TSUKAHARA, Hiroshi	R				Slow Positron Group									
YUKAWA, Ryu	R				④ HYODO, Toshio	P								
YAGISHITA, Akira	SF				WADA, Ken	AP			~Oct. 15, 2015					
(KITAJIMA, Yoshinori, ADACHI, Jun-ichi)					MOCHIZUKI, Izumi	R								
Condensed Matter Group														
④ KUMAI, Reiji	P	AD			Beamline Engineering, Technical Service & Safety Group									
○ NAKAO, Hironori	AP	UD			④ IGARASHI, Noriyuki	AP	AD • LS							
ADACHI, Shin-ichi	P	UD • AD			○ KOYAMA, Atsushi	SE								
FUNAMORI, Nobumasa	P				○ KITAJIMA, Yoshinori	AP	ES							
KAWATA, Hiroshi	P				SUGIYAMA, Hiroshi	ASP	CM							
KISHIMOTO, Shunji	P	AD • CD			KIKUCHI, Takashi	E	UD							
MURAKAMI, Youichi	P				SAITO, Yuuki	E								
HIRANO, Keiichi	AP				TANAKA, Hirokazu	E	UD							
ICHIYANAGI, Kohei	AP				UCHIDA, Yoshinori	E								
IWANO, Kaoru	AP				MATSUOKA, Ai	TA								
KIKEGAWA, Takumi	AP				MORI, Takeharu	EE								
NOZAWA, Shunsuke	AP	UD			TOYOSHIMA, Akio	EE	UD							
SAGAYAMA, Hajime	AP				KOSUGE, Takashi	SE	UD • AD							
FUKAYA, Ryo	ASP				NAGATANI, Yasuko	TS								
KOBAYASHI, Kensuke	ASP				(AMEMIYA, Kenta, SHIMIZU, Nobutaka, NITANI, Hiroaki, NIWA, Yasuhiro)									
SAITO, Kotaro	ASP				User Support & Dissemination Group									
HONDA, Takashi	PD				④ HYODO, Kazuyuki	AP	LS							
WAKABAYASHI, Daisuke	PD				○ BAN, Hiroshi	SuF	IAR							
FUKUMOTO, Keiki	R				USAMI, Noriko	AP	LS							
HARUKI, Rie	R	AD			Industrial Application Research Group									
(SUGIYAMA, Hiroshi)														
Materials Chemistry Group														
④ KIMURA, Masao	P	IAR			④ KIMURA, Masao	P	MC							
○ ABE, Hitoshi	AP				○ BAN, Hiroshi	SuF	USD							
NITANI, Hiroaki	ASP				KIMIJIMA, Ken'ichi	R								
TAKEICHI, Yasuo	ASP	AD			KOMURO, Masanori	R								
NIWA, Yasuhiro	E	UD • BETSS			SUDAYAMA, Takaaki	R								
TAKAHASHI, Kei	PD				TAKAGI, Hideaki	R								
Life Sciences Group														
④ SENDA, Toshiya	P				TAKAHASHI, Yumiko	R								
KATO, Ryuichi	AP				Ultrafast Dynamics Working Group									
KAWASAKI, Masato	AP				④ ADACHI, Jun-ichi	AP	ES							
MATSUGAKI, Naohiro	AP				YAMAMOTO, Shigeru	P								
SHIMIZU, Nobutaka	AP	BETSS			(ADACHI, Shin-ichi, AMEMIYA, Kenta, KISHIMOTO, Shunji, NAKAO, Hironori, NOZAWA, Shunsuke, KOSUGE, Takashi, TOYOSHIMA, Akio, KIKUCHI, Takashi, NIWA, Yasuhiro, TANAKA, Hirokazu)									
TANABE, Mikio	AP				Advanced Detector R & D Working Group									
YUMOTO, Fumiaki	AP				④ KISHIMOTO, Shunji	P	CM • UD							
ADACHI, Naruhiko	ASP				HASHIMOTO, Ryo	ASP								
HIKITA, Masahide	ASP				(ADACHI, Shin-ichi, KUMAI, Reiji, AMEMIYA, Kenta, ONO, Kanta, IGARASHI , Noriyuki, TAKEICHI, Yasuo, SAKAMAKI, Masako, INAMI, Nobuhito, HARUKI, Rie, KOSUGE, Takashi)									
SAIJO, Shinya	ASP				Accelerator Division VII									
SENDA, Miki	ASP				Light Source I									
YAMADA, Yusuke	ASP				④ NAKAMURA, Norio	P								
SATO, Tomomi	PD				KOBAYASHI, Yukinori	P								
					HARADA, Kentaro	AP								
					OZAKI, Toshiyuki	AP								
					SHIMADA, Miho	AP								

*Group	Name	**Position Title	Additional Post	Remarks
	NAGAHASHI, Shinya TANAKA, Olga	E PD		
Light Source II	◎ SAKANAKA, Shogo YAMAMOTO, Naoto TAKAHASHI, Takeshi SHINOE, Kenji	P ASP EE E		Apr. 1, 2015~ ~Jun. 16, 2015
Light Source III	◎ HONDA, Tohru TANIMOTO, Yasunori SASAKI, Hiroyuki NOGAMI, Takashi ASAOKA, Seiji	P AP ASP E SF		
Light Source IV	◎ OBINA, Takashi TAKAI, Ryota TADANO, Mikito SAGEHASHI, Hidenori	AP ASP SE E		
Light Source V	◎ MIYAUCHI, Hiroshi HAGA, Kaiichi NIGORIKAWA, Kazuyuki SATO, Yoshihiro TAHARA, Toshihiro	AP AP EE E E		
Light Source VI	◎ MIYAJIMA, Tsukasa HONDA, Yosuke YAMAMOTO, Masahiro JIN, Xiuguang UCHIYAMA, Takashi	AP ASP ASP ASP E		
Light Source VII	◎ KATO, Ryukou TSUCHIYA, Kimichika ADACHI, Masahiro SHIOYA, Tatsuro	P AP ASP EE		Apr. 1, 2015~

* Synchrotron Radiation Science Division (Italic: additional posts)

ES	Electronic Structure
CM	Condensed Matter
IAR	Industrial Application Research
MC	Materials Chemistry
LS	Life Sciences
SP	Slow Positron
BETSS	Beamline Engineering, Technical Services and Safety
USD	User Support and Dissemination
UD	Ultrafast Dynamics
AD	Advanced Detector R&D

**Position Title

P	Professor	SE	Seniro Engineer
AP	Associate Professor	EE	Expert Engineer
ASP	Assistant Professor	E	Engineer
PD	Postdoctoral Fellow	TA	Technical Associate
RF	Research Fellow	TS	Technical Specialist
R	Researcher	SF	Senior Fellow
		SuF	Scientific Fellow

,

- ◎ Group Leader
- Sub Group Leader

	Name	(Affiliation)	Remarks
Researcher	MATSUSHITA, Tadashi SATO, Hikaru WAKATSUKI, Soichi		
Guest Professor	ASAKURA, Kiyotaka KAMIKUBO, Hironari KONDO, Tadashi KOSHIHARA, Shinya MORITOMO, Yutaka NAGASHIMA, Yasuyuki NODA, Yukio OHKUMA, Haruo SAKASHITA, Hitoshi TAKAHASHI, Yoshio YAO, Min	(Hokkaido Univ.) (Nara Inst. of Science and Tech.) (Osaka Univ.) (Tokyo Inst. of Tech.) (Univ. of Tsukuba) (Tokyo Univ. of Science) (Tohoku Univ.) (SPring-8) (AIST) (Hiroshima Univ.) (Hokkaido Univ.)	Jun.1, 2015~ Jun.1, 2015~

The Graduate University for Advanced Studies (SOKENDAI)

HARADA, Ayaka
INOUE, Keisuke
MATSUBARA, Haruki