

## < SPring-8 各部門の配置 > SPring-8 Campus Guide

< 食堂営業時間 Cafeteria Hours >  
( 毎日営業 Open Seven Days a Week )

大食堂	Main Cafeteria
朝食	8:00 ~ 9:30
Breakfast	
昼食	11:30 ~ 13:30
Lunch	
夕食	17:30 ~ 19:30
Dinner	
喫茶室	9:00 ~ 14:00
Tea Room	15:00 ~ 21:30

< 放射光普及棟 >  
Public Relations Center

広報部  
Public Relations Div.

< 中央管理棟 >  
Main Building

西 West Side

東 East Side

4F	加速器部門 Accelerator Div.	加速器部門 Accelerator Div.
3F	所長 副所長 ビームライン・技術部門 Director-General Deputy Director-General Beamline Div.	ビームライン・技術部門 Beamline Div.
2F	利用業務部 User Administration Div. 所長室 Director's Office 安全管理室(受付) Safety Office (Reception)	原研事務管理部門 JAERI Administration Office 理研事務管理部門 RIKEN Administration Office
1F	総務部 General Affairs Div. 役員室 Executives	経理部 Financial Affairs Div. 企画調査部 Research and Planning Div. 総務部 人事課 Personnel Sec. General Affairs Div.



<各部門の連絡先>

Contact Numbers (Phone and Fax)

市外局番はすべて 0791 Area Code Number : 0791

連絡先代表番号  
Key Numbers

TEL FAX

JASRI 放射光研究所 Synchrotron Radiation Research Laboratory	加速器部門 Accelerator Div.	58-0851	58-0850
	ビームライン・技術部門 Beamline Div.	58-0831	58-0830
	利用研究促進部門 Materials Science Div.	58-0832	58-0830
	利用研究促進部門 Life and Environmental Science Div.	58-0833	58-0830
	施設管理部門 Facility Management Div.	58-0896	58-0876
JASRI 事務局 Administration Sector	総務部 General Affairs Div.	58-0950	58-0955
	経理部 Financial Affairs Div.	58-0953	58-0819
	企画調査部 Research and Planning Div.	58-0960	58-0952
	利用業務部 User Administration Div.	<b>58-0961</b>	<b>58-0965</b>
	広報部 Public Relations Div.	<b>58-2785</b>	<b>58-2786</b>
JASRI安全管理室 Safety Office	58-0874	58-0932	
健康管理室 Health Office	58-0898		
正門 Main Gate	58-0828		
東門 East Gate	58-0829		
研究交流施設管理棟受付 Guest House Reception	<b>58-0933</b>	<b>58-0938</b>	
原研事務管理部門 JAERI Dept. of Administrative Service	58-0822	58-0311	
原研関西研 JAERI Kansai Research Establishment	58-2701	58-2740	
理研事務管理部門 RIKEN Administration Office	58-0808	58-0800	
理研播磨研(構造生物学研究棟) RIKEN Harima Institute	58-2809	58-2810	
ニュースバル New SUBARU	58-2503	58-2504	

<外部からのビームラインへの連絡>

Contact for SPring-8 Beamlines from Outside the Campus

[方法1] 0791-58-0803 にダイヤルする。 Dial the number 0791-58-0803  
ツーツーツと聞こえたら、内線番号又はPHS番号をダイヤルする。  
If you hear rapid tones "two two two two", dial the Ext. Phone No. or PHS No.

[方法2] 0791-58-0802 にダイヤルする。 Dial the number 0791-58-0802  
英語と日本語での説明後、ピーと鳴ったら、0をダイヤルする。  
After some English and Japanese statements, you hear the sound "Pii", then dial "0".  
次の説明後、内線番号又は、PHS番号をダイヤルする。  
After some statements, dial the Ext. Phone No. or the PHS No.

ビームライン Beamline	内線電話番号 Ext. Phone No.	PHS番号 PHS No.	外線電話番号 Phone No.	外線FAX番号 FAX No.
BL01B1	4047	3160	3161	
BL02B1	4057	3162	3163	
BL02B2	4067	3742	3743	
BL04B1	4087	3164	3165	
BL04B2	4097	3744	3745	
BL08W	4127	3166	3167	
BL09XU	4147	3168	3169	
BL10XU	4217	3170	3171	
BL11XU	4227	3155		
BL12B2( Taiwan )	4237		58-1867	58-1868
BL12XU( Taiwan )	4237		58-1867	58-1868
BL13XU	4258	3838	3739	
BL14B1	4267	3183		
BL15XU( NIMS )	4287	3620	3625	3626
BL16XU( Industrial Consortium )	4297	3631	3632	58-0223
BL16B2( Industrial Consortium )	4297	3633	3634	58-1804
BL19LXU	4371			
BL19B2	4372	3142	3143	
BL20XU	4373(S) 4810(B)	3144	3145	
BL20B2	4374(S) 4826(B)	3740	3741	
BL23SU	4407	3185		
BL24XU( Hyogo )	4417	3186	3187	3188
BL25SU	4427	3172	3173	
BL27SU	4457	3174	3175	
BL28B2	4477	3746	3747	
BL29XU	4491	3315	3316	
		3317	3318	
BL32B2( Pharmaceutical Industry )	4607	3592	3593	58-1882
BL33LEP	4609	3618		
BL35XU	4627	3151	3152	
BL37XU	4647	3736	3737	
BL38B1	4657	3146	3594	
BL39XU	4677	3176	3177	
BL40XU	4687	3153	3154	
BL40B2	4697	3750	3751	
BL41XU	4707	3178	3179	
BL43IR	4717	3748	3749	
BL44XU( IPR, Osaka-Univ. )	4727			58-1814
BL44B2	4737	3182		
BL45XU	4747	3180	3181	
BL46XU	4017	3752		
BL47XU	4027	3184		

(S) Storage Ring  
(B) Biomedical Imaging Center  
ユーザーグループに貸出しのPHS  
PHS Numbers which are lending service from Users Office

<ユーザー用談話室>

Lounge for Users

場所 Door	室名 Room No.
A3扉	a共7
B2扉	b共4
B3扉	b共7
C1扉	c共3
D1扉	d共3
D3扉	d共9

<公衆電話の設置場所>

Public Telephone Corner

- 中央管理棟 1F  
Main Building 1F (NTT Phone\*)
- 研究交流施設  
Guest House Reception  
(NTT Phones\* and KDDI Phones)

\* KDDIスーパーワールドカードも  
使用できます。  
KDDI SUPER WORLD CARD is available.

カード販売機設置場所  
Vending Machine for KDDI SUPER WORLD  
CARD is on the First Floor of Main Building .

## Beamline Contact Persons

as of 1st October 2003

Beamlines	Addresses	Contact Persons	E-mail
BL01B1	(XAFS)	T. Uruga K. Kato	urugat@spring8.or.jp kkato@spring8.or.jp
BL02B1	(Single Crystal Structure Analysis)	T. Honma H. Ohsumi	honma@spring8.or.jp ohsumi@spring8.or.jp
BL02B2	(Powder Diffraction)	M. Mizumaki K. Kato	mizumaki@spring8.or.jp katok@spring8.or.jp
BL04B1	(High Temperature and High Pressure Research)	A. Kitano K. Funakoshi	kitano@spring8.or.jp funakosi@spring8.or.jp
BL04B2	(High Energy X-ray Diffraction)	S. Kohara Y. Ohishi	kohara@spring8.or.jp ohishi@spring8.or.jp
BL05SS	(Accelerator Beam Diagnosis)	H. Ohkuma	ohkuma@spring8.or.jp
BL08W	(High Energy Inelastic Scattering)	M. Ito Y. Sakurai	mito@spring8.or.jp sakurai@spring8.or.jp
BL09XU	(Nuclear Resonant Scattering)	Y. Yoda Y. Imai	yoda@spring8.or.jp imai@spring8.or.jp
BL10XU	(High Pressure Research)	Y. Ohishi T. Adachi	ohishi@spring8.or.jp t_adachi@spring8.or.jp
BL11XU	(JAERI Materials Science II)	H. Shiwaku (JAERI)	shiwaku@spring8.or.jp
BL12XU	(NSRRC ID)	Y. Furukawa Y. Cai (Taiwan NSRRC)	furukawa@spring8.or.jp cai@spring8.or.jp
BL12B2	(NSRRC BM)	Y. Furukawa M. Tang (Taiwan NSRRC)	furukawa@spring8.or.jp mautsu@spring8.or.jp
BL13XU	(Surface and Interface Structures)	O. Sakata H. Tajiri	o-sakata@spring8.or.jp tajiri@spring8.or.jp
BL14B1	(JAERI Materials Science I)	Y. Nishihata (JAERI)	yasuon@spring8.or.jp
BL15XU	(WEBRAM)	Y. Furukawa	furukawa@spring8.or.jp
BL16XU	(Industrial Consortium ID)	H. Yoshikawa (NIMS) Y. Furukawa	hyoshi@spring8.or.jp furukawa@spring8.or.jp
BL16B2	(Industrial Consortium BM)	Y. Hirai (Industrial Consortium) K. Izumi (Industrial Consortium) S. Uemura (Industrial Consortium) Y. Furukawa	hirai@harl.hitachi.co.jp izumi@frl.cl.nec.co.jp uemura@spring8.or.jp furukawa@spring8.or.jp
BL17SU	(RIKEN Coherent Soft X-ray Spectroscopy)	Y. Hirai (Industrial Consortium) K. Izumi (Industrial Consortium) S. Uemura (Industrial Consortium) M. Oura (RIKEN)	hirai@harl.hitachi.co.jp izumi@frl.cl.nec.co.jp uemura@spring8.or.jp oura@spring8.or.jp
BL19LXU	(RIKEN SR Physics)	H. Ohashi	hohashi@spring8.or.jp
BL19B2	(Engineering Science Research)	Y. Tanaka (RIKEN) T. Honma	yotanaka@postman.riken.go.jp honma@spring8.or.jp
BL20XU	(Medical and Imaging II)	M. Sato A. Kitano	msato@spring8.or.jp kitano@spring8.or.jp
BL20B2	(Medical and Imaging I)	Y. Suzuki K. Takai	yoshio@spring8.or.jp takai@spring8.or.jp
BL22XU	(JAERI Actinide Science II)	K. Uesugi	ueken@spring8.or.jp
BL23SU	(JAERI Actinide Science I)	K. Umetani	umetani@spring8.or.jp
BL24XU	(Hyogo)	T. Inami (JAERI) A. Yoshigoe (JAERI) Y. Furukawa	inami@spring8.or.jp yoshigoe@spring8.or.jp furukawa@spring8.or.jp
BL25SU	(Soft X-ray Spectroscopy of Solid)	Y. Kagoshima (HIT) Y. Tsusaka (HIT) T. Muro	kagosima@sci.himeji-tech.ac.jp tsusaka@sci.himeji-tech.ac.jp muro@spring8.or.jp
BL26B1	(RIKEN Structural Genomics I)	T. Nakamura	naka@spring8.or.jp
BL26B2	(RIKEN Structural Genomics II)	T. Matsushita	matusita@spring8.or.jp
BL27SU	(Soft X-ray Photochemistry)	M. Yamamoto (RIKEN) M. Yamamoto (RIKEN) Y. Tamenori	yamamoto@postman.riken.go.jp yamamoto@postman.riken.go.jp tamenori@spring8.or.jp
BL28B2	(White Beam X-ray Diffraction)	H. Ohashi Y. Imai	hohashi@spring8.or.jp imai@spring8.or.jp
BL29XU	(RIKEN Coherent X-ray Optics)	K. Kajiwara	kajiwara@spring8.or.jp
BL32B2	(Pharmaceutical Industry)	K. Kato Y. Nishino	kkato@spring8.or.jp nishino@spring8.or.jp
BL33LEP	(Laser-Electron Photon)	Y. Furukawa Y. Katsuya (PCProt)	furukawa@spring8.or.jp katsuya@spring8.or.jp
BL35XU	(High Resolution Inelastic Scattering)	Y. Ohashi T. Nakano (Osaka Univ.)	ohashi@spring8.or.jp nakano@rcnp.osaka-u.ac.jp
BL37XU	(Trace Element Analysis)	A. Baron	baron@spring8.or.jp
BL38B1	(R&D(3))	S. Tsutsui	satoshi@spring8.or.jp
BL38B2	(Accelerator Beam Diagnosis)	Y. Terada H. Tanida	yterada@spring8.or.jp tanida@spring8.or.jp
BL39XU	(Magnetic Materials)	K. Hasegawa S. Takano	kazuya@spring8.or.jp takano@spring8.or.jp
BL40XU	(High Flux)	K. Tamura M. Suzuki	tamura@spring8.or.jp m-suzuki@spring8.or.jp
BL40B2	(Structural Biology II)	N. Kawamura K. Inoue	naochan@spring8.or.jp katsuino@spring8.or.jp
BL41XU	(Structural Biology I)	T. Oka N. Shimizu (Crystal)	oka@spring8.or.jp nshimizu@spring8.or.jp
BL43IR	(Infrared Materials Science)	K. Inoue (Small Angle) M. Kotera (Small Angle)	katsuino@spring8.or.jp mkotera@spring8.or.jp
BL44XU	(Macromolecular Assemblies)	M. Kawamoto H. Sakai	kawamoto@spring8.or.jp sakai@spring8.or.jp
BL44B2	(RIKEN Structural Biology II)	T. Moriwaki	moriwaki@spring8.or.jp
BL45XU	(RIKEN Structural Biology I)	Y. Ikemoto	ikemoto@spring8.or.jp
BL46XU	(R&D(2))	M. Yamamoto (RIKEN) E. Yamashita (Osaka Univ.)	yamamoto@postman.riken.go.jp eiki@spring8.or.jp
BL47XU	(R&D(1))	H. Naitou (RIKEN) Y. Kawano (RIKEN) M. Mizumaki S. Kimura	naitow@spring8.or.jp ykawano@spring8.or.jp mizumaki@spring8.or.jp kimuras@spring8.or.jp
		A. Takeuchi M. Awaji	take@spring8.or.jp awaji@spring8.or.jp