

Institute of Materials Structure Science [Director: N. Funamori, Deputy Director (Tsukuba Campus): K. Amemiya]			Accelerator Laboratory [Director: T. Koseki]	
Synchrotron Radiation Science Div.1 (Head: K. Amemiya)	Synchrotron Radiation Science Div.2 (Head: T. Senda)	Photon Factory (Head: N. Igarashi)	Accelerator Div. VI (Head: T. Obina)	
<p>Surface Science Section (Leader: K. Amemiya)</p> <p>K. Amemiya (P), K. Sakata (AP), R. Ahmed (ASP), H. Shahadat (PD)</p>	<p>Structural Biology Section (Leader: T. Senda)</p> <p>T. Senda (P), M. Kawasaki (AP), M. Tanabe (AP) R. Kato (AP), T. Moriya (AP), S. Miller (AP), M. Hikita (ASP), S. Inaba (ASP), M. Senda (ASP), T. Sato (R), K. Shimazaki (R) T. Nakamura (R), Y. Fujii (R), M. J. C. Genoveso (R), C. Jash (R),</p>	<p>Administration Section (Leader: N. Usami)</p> <p>N. Usami (P), N. Igarashi (P), Y. Kitajima(P), T. Sato (AP) K. Kimijima (AP), H. Oshita (ASP)</p>	<p>Light Source I (Leader: K. Harada)</p> <p>K. Harada (P), Y. Shimosaki (P), O. Tanaka (ASP), N. Higashi (ASP), N. Nakamura (R), S. Nagahashi (SE)</p>	<p>Light Source II (Leader: N. Yamamoto)</p> <p>N. Yamamoto (AP), D. Naito (ASP), S. Sakanaka (R), A. Motomura (AE), T. Takahashi(AT)</p>
<p>Solid State Physics Section (Leader: R. Kumai)</p> <p>R. Kumai (P), R. Fukaya (ASP)</p>	<p>Materials Science Section (Leader: Y. Tamenori)</p> <p>Y. Tamenori (P), M. Kimura (P) H. Abe (AP), S. Nozawa (AP), K. Fukumoto (AP), D. Kido (ASP), S. Yamamoto (R), K. Yoshida (KJR)</p>	<p>Beamline Engineering Section (Leader: K. Ozawa)</p> <p>K. Ozawa (P), K. Hirano (P), K. Mase(P), D. Wakabayashi (AP), J. Adachi (AP), R. Nishimura (ASP), Y. Tazaki (R), T. Kikuchi (SE), A. Toyoshima (SE), Y. Uchida (SE), T. Mori (SE), H. Tanaka (EE), Y. Saito (E), H. Nitani (E), A. Matsuoka (E), H. Ishii (AE), R. Kataoka (AE), C. Narita (AE), Y. Nagatani (TS), K.Harada (TA) T. Kosuge (SF), A. Koyama (SF), H. Sugiyama (SF),</p>	<p>Light Source III (Leader: Y. Tanimoto)</p> <p>Y. Tanimoto (P), T. Honda (P), X. Jin (ASP), H. Sasaki (ASP), T. Uchiyama (SE), T. Nogami (EE), M. Tanaka (E)</p>	<p>Light Source IV (Leader: R. Takai)</p> <p>R. Takai (AP), T. Obina (P), H. Sagehashi (SE), M. Shiozawa (AE)</p>
		<p>End Station Engineering Section (Leader: N. Matsugaki)</p> <p>N. Matsugaki (P), T. Ohigashi (AP), D. Okuyama (AP), N. Sunaguchi (AP), Y. Shibazaki (ASP), H. Takagi (ASP), Y. Niwa (ASP) S. Yamashita (ASP) , L.G. Oktariza (ASP)</p>	<p>Light Source V (Leader: H. Miyauchi)</p> <p>H. Miyauchi (P), K. Nigorikawa (CE), T. Tahara (EE), Y. Dan (TA)</p>	<p>Light Source VI (Leader: C. Mitsuda)</p> <p>C. Mitsuda (P), H. Takagi (AP), S. Shinohara (ASP), Y. Kobayashi (R), A. Ueda (EE)</p>
			<p>Light Source VII (Leader: K. Tsuchiya)</p> <p>K. Tsuchiya (P), M. Adachi (AP), H. Saito (ASP), S. Eguchi (AE), T. Shioya (AT)</p>	
Center for Integrative Quantum Beam Science (Head: K. Amemiya)		Structural Biology Research Center (Head: T. Senda)		Scientific Innovation Center (Head: N. Funamori)

P: Professor, AP: Associate Professor, ASP: Assistant Professor, PD: Postdoctoral Fellow, KJR: KEK JSPS Research Fellow, R: Researcher, CE: Chief Engineer, SE: Senior Engineer, EE: Expert Engineer, E: Engineer, AE: Associate Engineer, TA: Technical Associate, TS: Technical Specialist, SF: Senior Fellow, AT: Assistant Technical Staff