### Industrial Use Promotion Programs at SPring-8

### Research Complex at SPring-8 & SACLA Campus

#### X-ray Free Electron Laser SACLA

QST (National Institutes for Quantum and Radiological Science and Technology) SPring-8 Storage Ring

> JAEA(Japan Atomic Energy Agency)

### 1.5GeV SR New SUBARU

University of Hyogo RIKEN SPring-8 Center

2017-10-25 Japan Synchrotron Radiation Res. Inst. JASRI/SPring-8 Akira YAMAKAWA

# **Summary of SPring-8**



Japan Synchrotron Radiation Research Institute, JASR

# Measures for promoting Industrial Applications

The Policy of MEXT toward industrial applications and their budgetary supports

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	Measure Title	Trial-Use Program	Strategic Use of Advanced Large-Scale Research Facilities Program	Priority Field Program <industrial application=""> New Ind. Area Proposal</industrial>		
	Implementation Term	FY2001 and FY2003 - 2005	FY2005 - 2007	FY2007 – 2013 FY2014-		
	Purpose & Key points	Promotion of industrial applications at public beamlines				
		<ul> <li>Prioritizing newcomers</li> <li>Introducing user-friendly systems for experiments</li> </ul>	<ul> <li>Prioritizing novel subjects</li> <li>Providing More staffs to assist experiments</li> <li>Postponing the report due days</li> </ul>			

#### Outcome

The number of industrial proposals increased from 60 to 300,

*i.e.,* the ratio of industrial applications to the total applications from 5% to 20%,

the unique number of the companies utilized SPring-8 from 50 to 150.

Field of industrial applications widened,

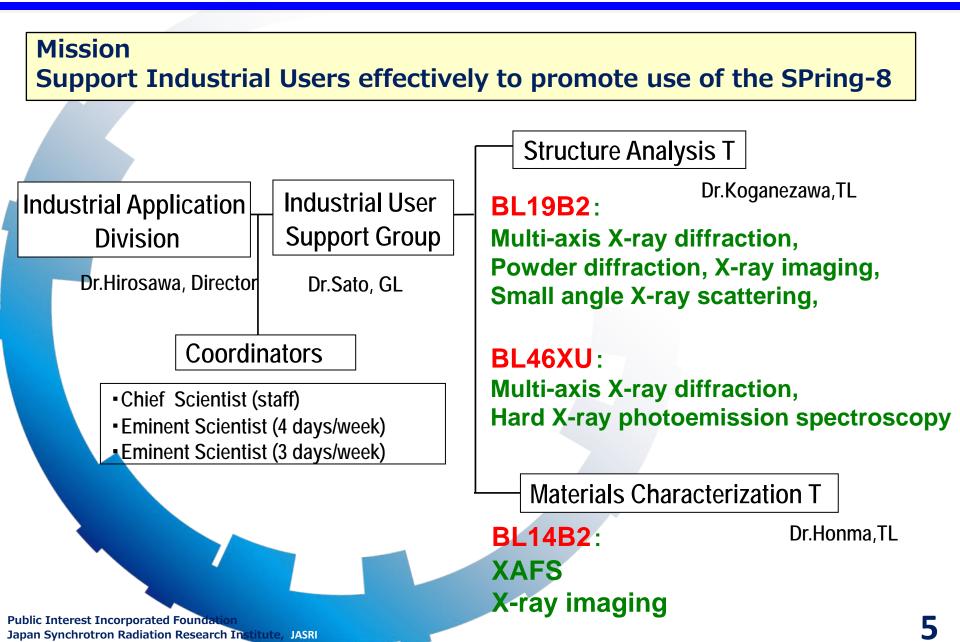
For example: organic materials, functional food, FMCG(Fast-Moving Consumer Goods) etc.

# **Beamlines for Industrial Use**

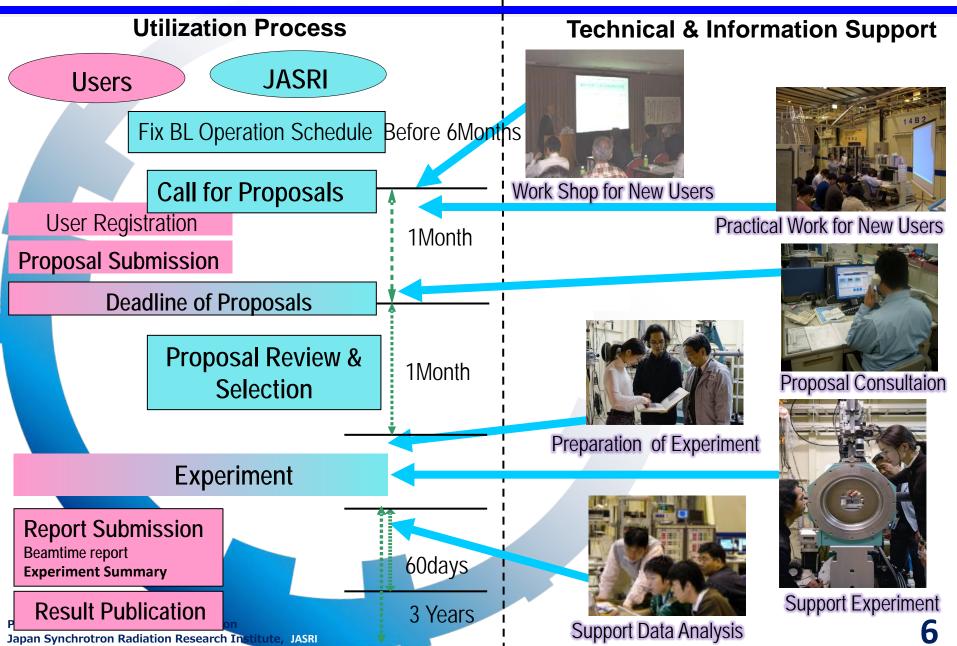
SPring.8

<ul> <li>BL23SU JAEA Actinide Science (James BL24XU Hyogo ID (Hyogo Prefecture)</li> <li>BL25SU Soft X-ray Spectroscopy of So</li> <li>BL26B1 RIKEN Structural Genomics I</li> <li>BL26B2 RIKEN Structural Genomics II</li> <li>BL26B2 RIKEN Structural Genomics II</li> <li>BL27SU Soft X-ray Photochemistry</li> <li>BL28XU RISING (Kyoto University)</li> <li>BL28B2 White Beam X-ray Diffraction</li> <li>BL29XU RIKEN Coherent X-ray Optics</li> <li>BL31LEP Laser-Electron Photon II (Research Center for Nuclear Physics, Os a University)</li> <li>BL32XU RIKEN Targeto eins</li> </ul>	Energy Agency       JAEA Quantum Structural Science (Japan Atomic Energy Agency)       BL22XU         Me       cal and Imaging I BL20B2       *         Industrial Use I       and Imaging II BL20XU       *         Industrial Use I       Itel Science (Japan Atomic Energy Agency)       BL22XU         Industrial Use I       Itel Science (Japan Atomic Energy Agency)       BL20B2         Industrial Use I       Itel Science (Japan Atomic Energy Agency)       BL20XU         Industrial Use I       Itel Science (Japan Atomic Energy Agency)       BL20XU         Industrial Use I       Itel Science (Japan Atomic Energy Agency)       BL20XU         Industrial Use I       Itel Science (Japan Atomic Energy Agency)       BL20XU         Industrial Use I       Itel Science (Japan Atomic Energy Agency)       BL20XU         Industrial Use I       Itel Science (Japan Atomic Energy Agency)       BL20XU         Institute for Materials Science)       Itel Science (Itel BL14B2)       Itel Science (Itel BL14B2)			
BL in operation	BL Number	Industr BL	ial Use ratio Proposal	or least terials Science BL14B1       ●         (Japan Atomic Energy Agency)          Surface and Interface Structures BL13XU       ★         NSRRC BM BL12B2       ●         (National Synchrotron Radiation Research Center)       ●
Public BL Industrial Use I,II,III	<mark>3</mark> /26	<b>12%</b>	20%	Image: Non-Addition Research Center)         NSRRC ID BL12XU         (National Synchrotron Radiation Research Center)         JAEA Quantum Dynamics BL11XU         (Japan Atomic Energy Agency)         High Pressure Research BL10XU ★
Contract BL Hyogo 2, SunBeam 2, Toyota 1 , FSBL 1	<mark>6</mark> /19	32%	30%	Image: clear Resonant Scattering BL09XU       ★         Image: clear Resonant Scattering BL08XU       ●         Image: clear Resonant Scattering Resonant Scatt
RIKENBL	12	-	-	Accelerator Beam Diagnosis BL05SS
Total (57BL/available 62BL)	<mark>9</mark> /45	20%	25%	High ve and High Pressure Research BL04B1 ★ Advanced Softmaterial BL03XU ● (Advanced Softmaterial Beamline Consortium) Powder Diffraction BL02B2 ★
<ul> <li>◆ BL45XU RIKEN Structural Biology</li> <li>★ BL46XU Engineering Science Res</li> <li>Pub★ BL47XU HAXPES•µCT</li> <li>Jap:</li></ul>	Industrial		Powder Diffraction       BL02B2       ★         Single Crystal Structure Analysis       BL02B1       ★         XAFS       BL01B1       ★	

# Organization of Industrial Application Division

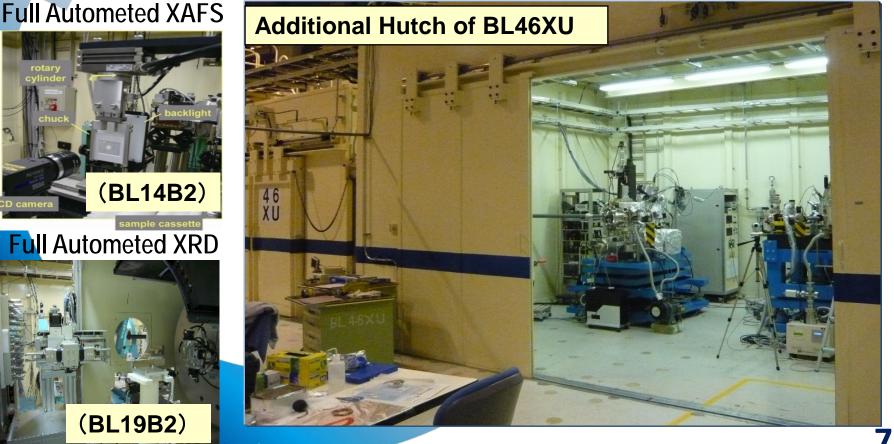


# User Selection and Support Procedure(Public BL)



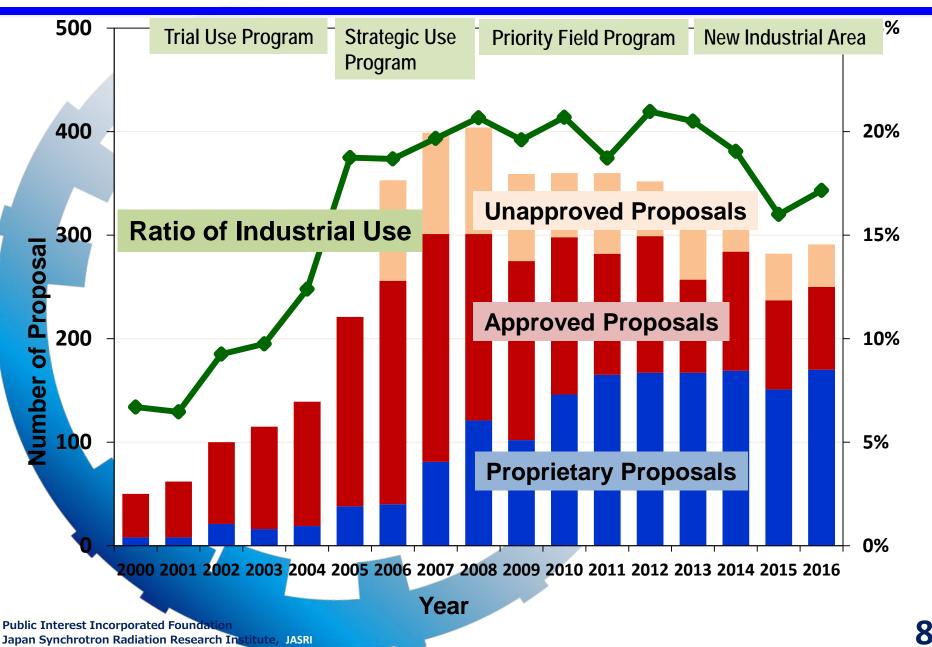
# Advancement of industrial use BL Apparatus(Public BC)

- Full automated XAFS, XRD and SAXS/USAXS
- Measurement services (XAFS, XRD and SAXS/USAXS, HAXPES)
- Remote Experiment of XAFS (XRD will be started soon)
- Additional Experimental Hutch of BL46XU (2 HAXPES Instruments)



Publi

# Annual Trends of Proposals by Industry(Public BL)



### SUNBEAM Consortium:BL16B2/XU (Contract BL)

#### Mission

- Encouraging industrial use of the SPring-8
- Improving competitiveness of the member companies
- Assuring beamtimes for the members

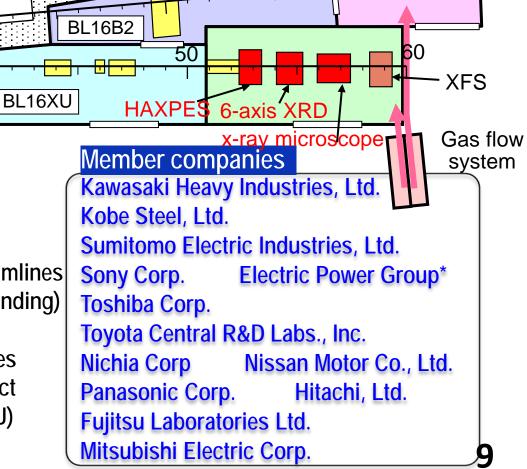


Progress of the Consortium Dec, 1996 Establish SUNBEAM Consortium

Apr, 1998 Start constructing SUNBEAM beamlines (BL16XU; Undulator, BL16B2; Bending)

- Aug, 1998 Contract Conclusion with JASRI
- Jul, 1999 Launches of SUNBEAM beamlines
- 2007~2008 Renewals of apparatus & Contract
- Mar, 2014 Installation of HAXPES (BL16XU)

Public Interest Incorporated Foundation Japan Synchrotron Radiation Research Institute, JASRI



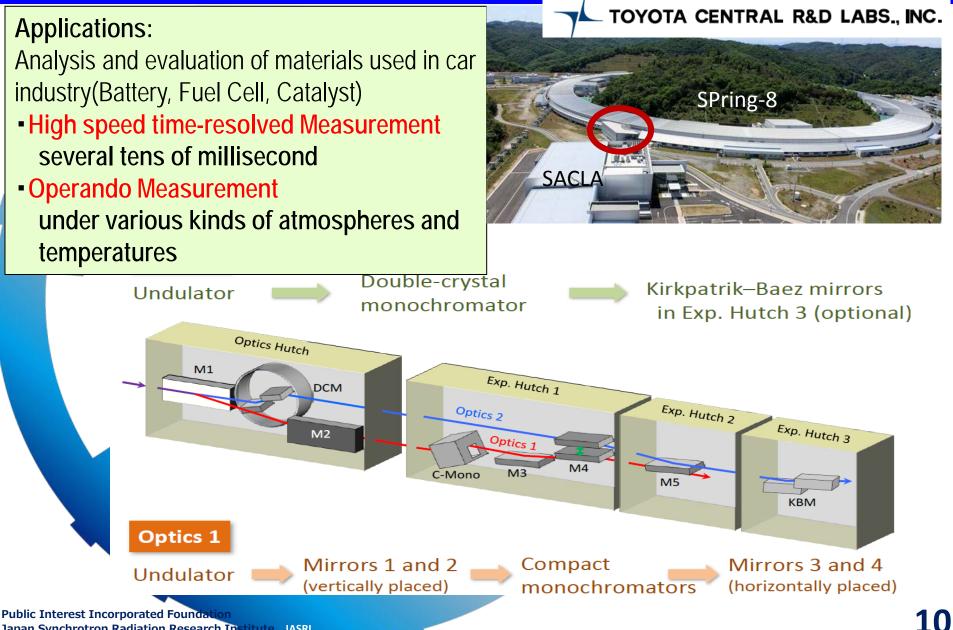
XAFS and

SUNBEAM

4-axis XRD

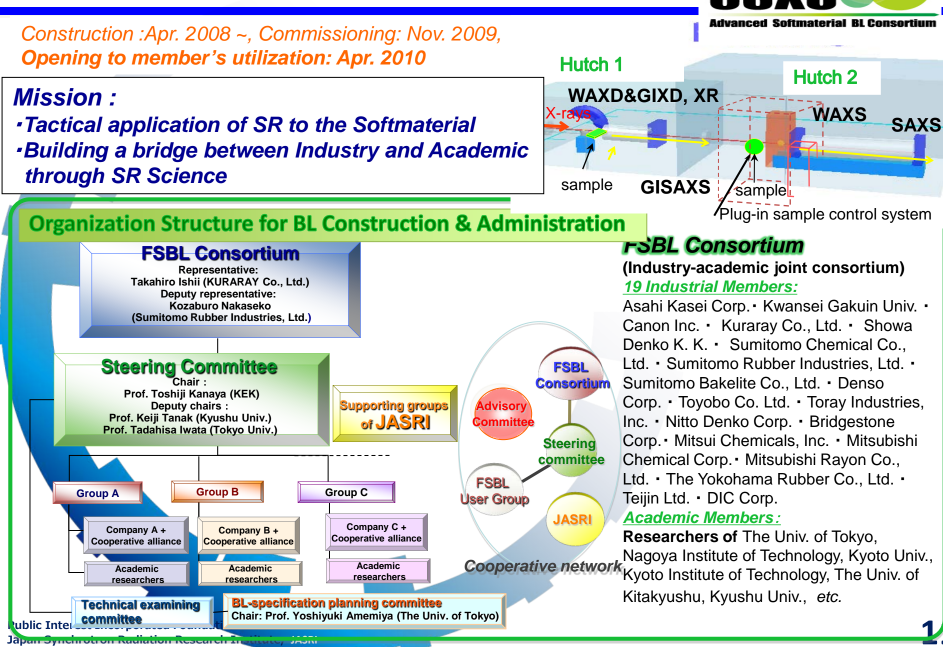
### TOYOTA Beamline: BL33XU (Contract BL)





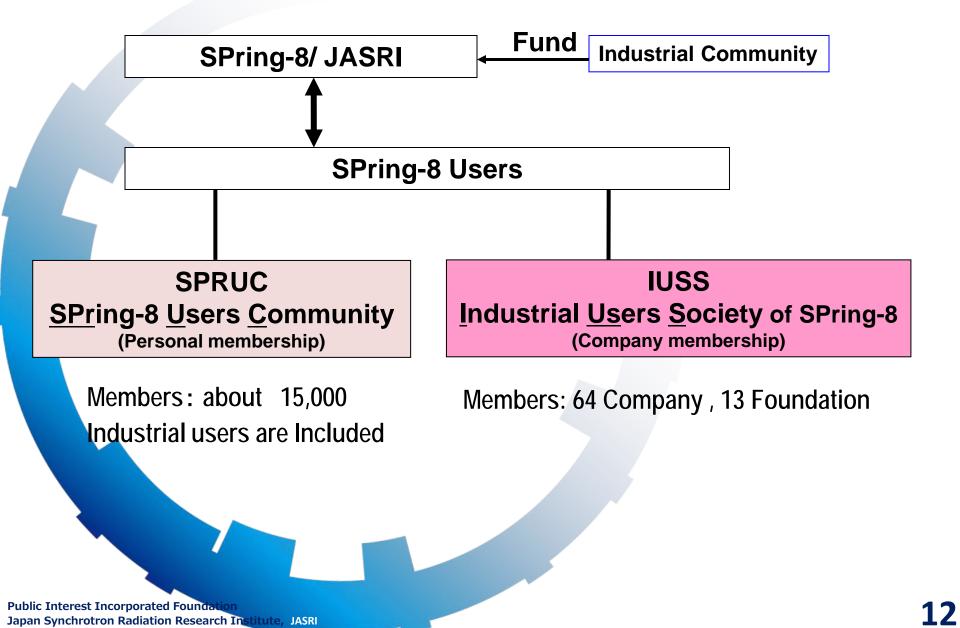
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### Frontier Softmaterial Beamline: (Contract



# **Industrial Users Society**







### SPring-8 Industrial Use Symposium

- 5 Contract Beam Lines
  - Hyogo-Prefectural 2 BeamLines
  - Sun-Beam(2 BeamLines)
  - TOYOTA BeamLine

and 3 Public Beam Lines (JASRI Industrial Use) Annually Organize" Industrial Use Symposium " 14 th : Aug 31 and Sep 1, 2017 at Kawasaki-City Attendants :260 (mainly from Industry)







# Hyogo SPring-8 Award

Hyogo-prefectural governor annually honors Industrial User for achievements at SPring-8

#### Hair-Care Products (KAO+P&G)



#### Catalysts for Exhaust Gas (Toyota)





SPring-8

Recycling Technology for Tungsten (Sumitomo Electric)

10th (2012) Low-Fuel Consumption Tires (Sumitomo Rubber) )



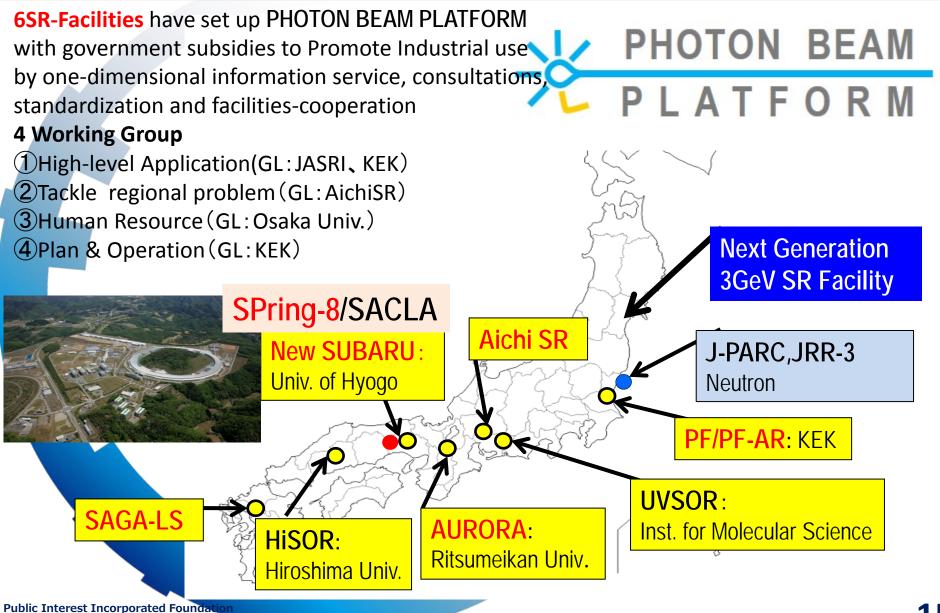
Public Interest Incorporated Foundation Japan Synchrotron Radiation Research Institute, JASRI





High Strength Si-Rubber Li-ion Battery (Nissan-ARK) (Sumitomo Bakelite) 14

# Synchrotron Radiation Facilities in Japan



Japan Synchrotron Radiation Research Institute, JASRI



# Thanks for your Attention