### 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

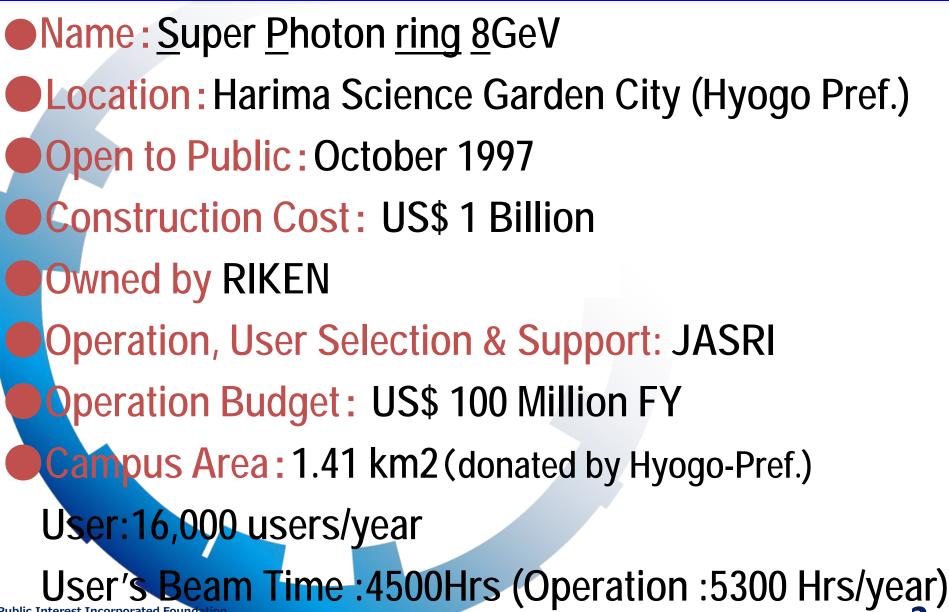
> JAEA(Japan Atomic Energy Agency)

### 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

| _ |                            |   |  |   |  |  |
|---|----------------------------|---|--|---|--|--|
|   | Measure<br>Title           | Trial-Use Program   | Strategic Use of Advanced<br>Large-Scale Research<br>Facilities Program  | Priority Field Program<br><industrial application=""><br/>New Ind. Area Proposal</industrial> |  |  |
|   | Implementation<br>Term     | FY2001 and FY2003 - 2005  | FY2005 - 2007  | FY2007 – 2013<br>FY2014-  |  |  |
|   | Purpose<br>&<br>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,

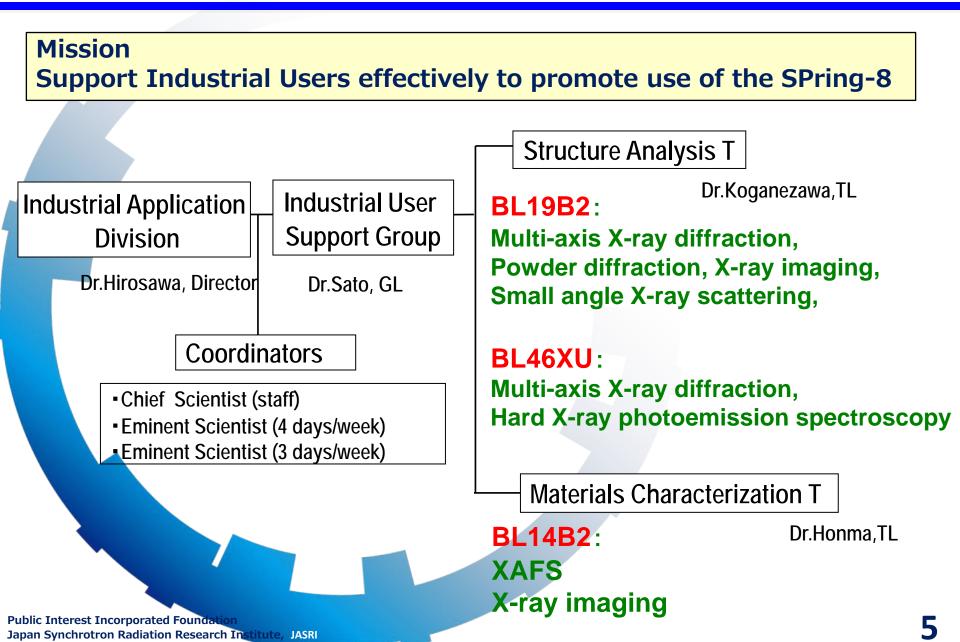
For example: organic materials, functional food, FMCG(Fast-Moving Consumer Goods) etc.

# **Beamlines for Industrial Use**

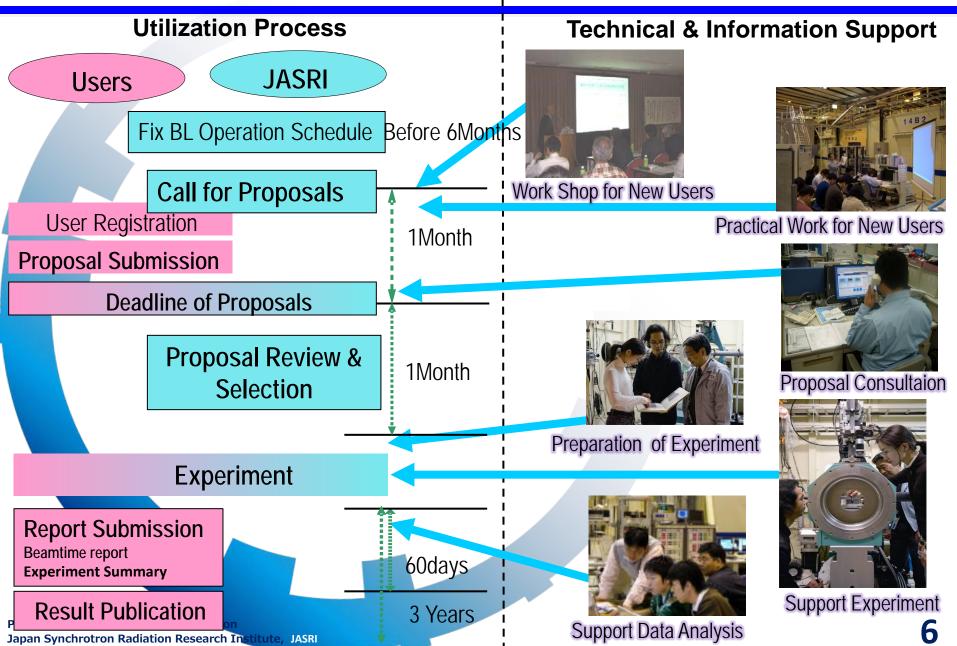
SPring.8

| <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<br/>(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<br/>(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<br>Number  | Industr<br>BL | ial Use ratio<br>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<br>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<br>Hyogo 2, SunBeam 2,<br>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 ★<br>Advanced Softmaterial BL03XU ●<br>(Advanced Softmaterial Beamline Consortium)<br>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

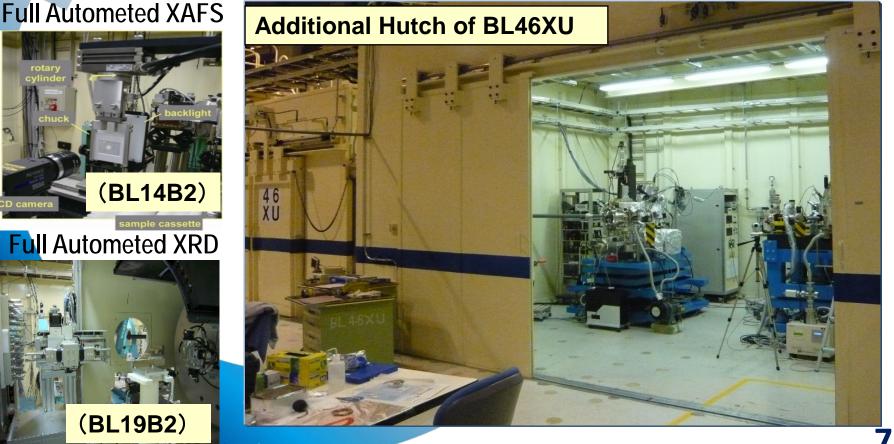


# User Selection and Support Procedure(Public BL)



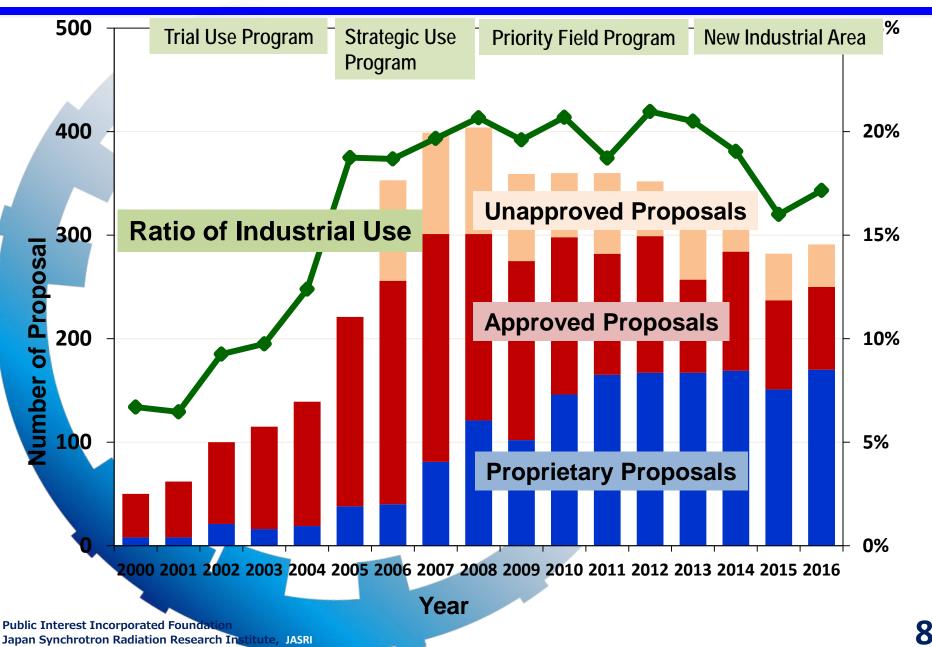
# Advancement of industrial use BL Apparatus(Public BC)

- 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

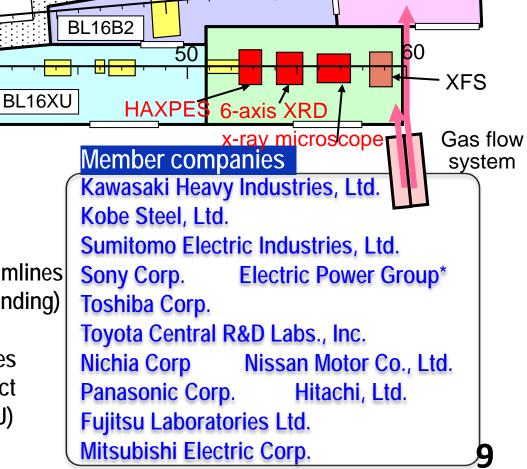


Progress of the Consortium Dec, 1996 Establish SUNBEAM Consortium

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



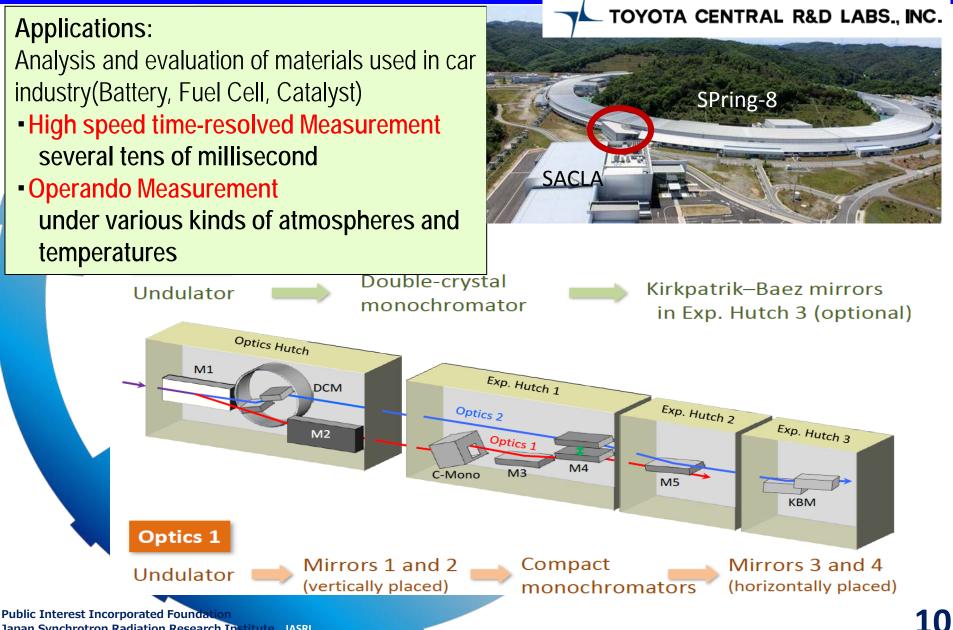
XAFS and

SUNBEAM

4-axis XRD

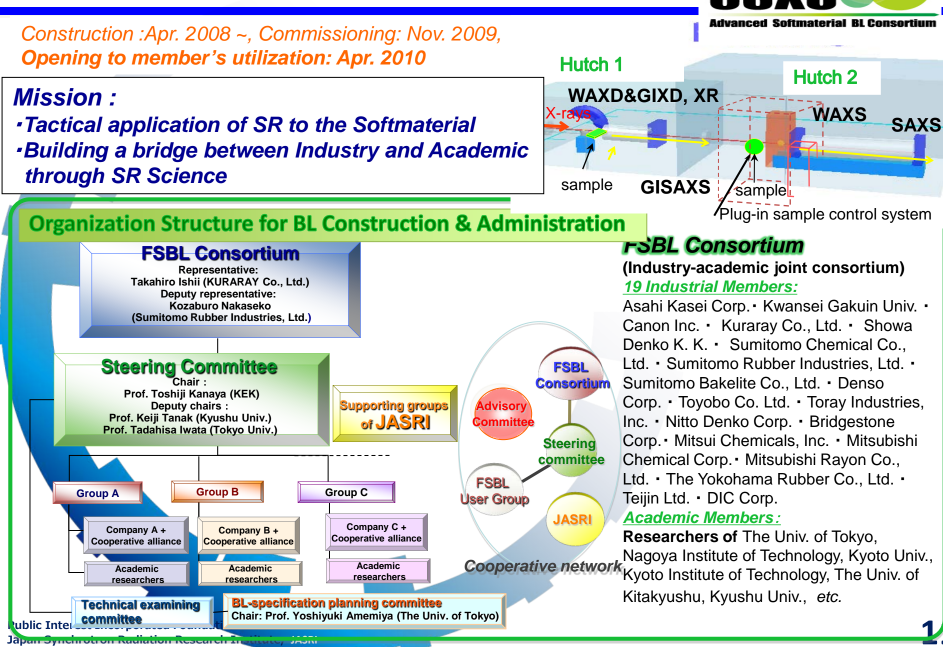
### TOYOTA Beamline: BL33XU (Contract BL)





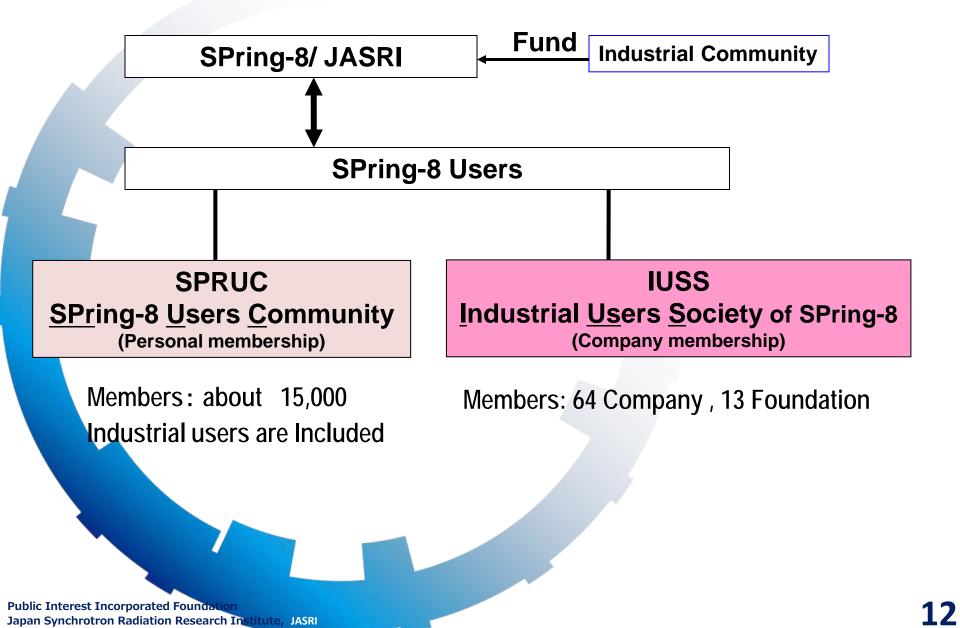
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### Frontier Softmaterial Beamline: (Contract



# **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) )



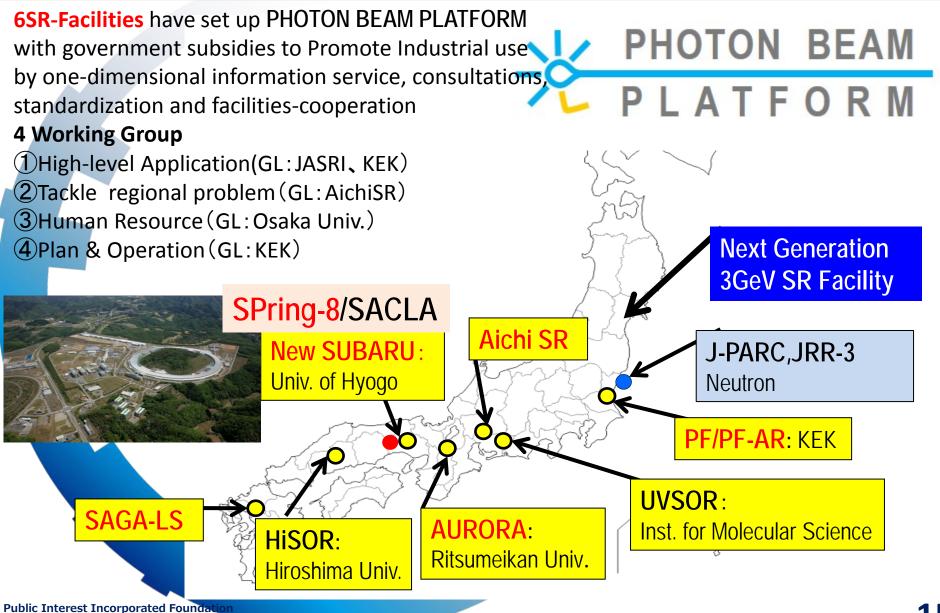
Public Interest Incorporated Foundation Japan Synchrotron Radiation Research Institute, JASRI





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