# **HPCI** supercomputers are Jpen to the world!

We are looking forward to your innovative proposals!

\* Small-Scale and Trial Project Calls Open Throughout the Year! \* Regular Call Opens Twice a Year!

> September: Period A (Fugaku and other HPCI)

March: Period B (Fugaku only)

The World's **Fastest Class** Supercomputer **Fugaku** 

Who can apply\*?

In principle, researchers in academia or industry, including from outside Japan, are eligible for application,

## Criteria\*

#### **General Access**

- Scientifically excellent / socially valuable research
- Breakthroughs / pioneering achievements are expected

### Junior Researchers

- Age limit: 39 years old
- Excellent ideas for which future development are expected

#### Industrial Access

- Solving important issues in science or socioeconomics
- Research impossible to carry out in-house

\* Note that there are some exceptions to the eligibility and criteria described above. For more details, see the proposal preparation instructions for each project category.







PFlops · Year

Hokkaido Univ. **Grand Chariot** 



AIST

Nagoya Univ. "Flow" Type I

ISM Supercomputer System for Data Assimilation



RIKEN R-IH HÜKUSAL BigWaterfall 2

Inst. of Science Tokyo TSUBAME4.0

Tokyo Wisteria/ BDEC-01 (Aquarius)

Tokyo/ JCAHPC BDEC-01(Odyssey)

Unive T**sukuba** Pegasus

> Shared Storage East Hub (The Univ. of Tokyo)

**Shared Storage** West Hub (RIKEN R-CCS)

Shared Storage 45.0 PB

