HPCI supercomputers are Open 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!

The Wor

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.









Shared Storage West Hub (RIKEN R-CCS)

HPCI Computing Resources

Computational Resources in Total

284.5

PFlops · Year

Singapore Guam









Shared Storage 45.0 PB











AIST





Tokyo

BDEC-01 (Aquarius)

