

Mission

The mission of the Center for Computational Sciences is to promote scientific discovery by computational science through the application of advanced computing technologies, and to support researches of computational science in Japanese universities and institutes by operating leading-edge computing systems.

The Center aims to carry out research on critical issues in fundamental science, material science, life science and environmental science through performing large-scale simulations and large-scale data analyses. To realize this goal, the Center performs research and development of high-performance computing systems and networks, and advanced studies in computer and information science.

Chronology and major events

1992	Foundation of the Center for Computational Physics (CCP)
1996	Completion of CP-PACS, a 0.6TFLOPS MPP ranked No. 1 on the Top 500 in Nov. 1996
2002 CP-P	Completion of HMCS (Heterogeneous Multi-Computer System), an 8.6TFLOPS coupled CP-PACS/GRAPE-6 system GRAPE-6 with host cluster FIRST-Cluster
2004	Reorganization and expansion of CCP to the Center for Computational Sciences (CCS)
2006	Two new major computing facilities start operation. PACS-CS a general-purpose 14.3TFLOPS MPP cluster for computational sciences FIRST an HMCS-E for astrophysical simulations General-purpose 3.5TFLOPS+gravity 35TFLOPS
2008	Completion of T2K-Tsukuba system, a 95.4TFLOPS cluster ranked No. 20 on the Top 500 in Jun. 2008 PACS-CS T2K-Tsukuba