
Computing hours interchange

- Last Updated (01.12.2005)

By virtue of the collaboration agreement signed among the Supercomputing Centers of Catalonia, Andalusia and Galicia, CESGA users have 10,000 computing execution hours at CIESCA and CICA.

The machines and applications available in each center are the following ones:

At CIESCA:

IBM SP2 (12+32 CPUs, 12 GB, 27,41 Gflop/s)

HP V/N (16+8 CPUs, 8+4 GB, 42,24Gflop/s)

ADF

GAMESS

Jaguar

NCAR Graphics

Amber

Gaussian

MARC

ORACLE Graphics

GASTEP

HONDO

MOPAC

Unichem

Gamesol

At CICA:
HP X-Class SPP2000 (24 CPUs, 12GB, 14,40Gflop/s)

MATLAB

ABAQUS

BMDP

HONDO

MOPAC

ANSYS

GAMESS

MAPLE

MS/Biosym

ArcInfo

Gaussian

Mathematica

SAS

Those responsible for the research groups interested must fill in the hours interchange among centers application form (pdf) and send it to CESGA. Computing hours will be assigned depending on the global demand.

Should you have any doubt about this issue, you can send an e-mail to sistemas@cesga.es.