

CPMD

The CPMD code is a parallelized plane wave/pseudopotential implementation of Density Functional Theory, particularly designed for ab-initio molecular dynamics.

Prerequisites to use CPMD on the cluster system

In order to use CPMD on the cluster system, you need a valid license, which is usually granted free of charge to members of academic institutions for non-profit, non-transferable personal usage after an application on their [web site](#).

After you receive your license, please let us know (cluster-help@luis.uni-hannover.de, please also include your user account name). We will then ask the CPMD consortium to validate your license and thereafter add you to the unix group `cpmd` that has access to the software.

Using CPMD on the cluster

To list all installed CPMD versions, run `module spider cpmd`.

If you want to access CPMD version 4.3, you have to load all modules recommended by the command `module spider CPMD/4.3`:

```
module load GCC/8.3.0 OpenMPI/3.1.4 CPMD/4.3
```

In a sample job-script below you will need to set an input file and provide the location to [pseudo-potential](#) that are available for download from CPMD website after authentication.

SLURM script

[cpmd-job.sh](#)

```
#!/bin/bash -l
#SBATCH --job-name=cpmd_job
#SBATCH --nodes=2
#SBATCH --ntasks-per-node=20
#SBATCH --mem=120G
#SBATCH --time=1:00:00
#SBATCH --mail-user=user@uni-hannover.de
#SBATCH --mail-type=END

# Compute node the job ran on
echo "Job ran on:" $HOSTNAME

# Load modules
```

```
module load GCC/8.3.0 OpenMPI/3.1.4 CPMD/4.3

# Change to work dir
cd $SLURM_SUBMIT_DIR

CPMD_INPUT=<your input file>
CPMD_OUTPUT=cpmd-job- $\{SLURM\_JOB\_ID\}$ .log
PP_PATH=<path to the location of pseudo-potentials>

srun cpmd.x  $\{CPMD\_INPUT\}$   $\{PP\_PATH\}$  >  $\{CPMD\_OUTPUT\}$ 
```

Further Reading

- [CPMD home page](#)
- [CPMD manual](#)
- [CPMD pseudo-potentials](#)

From:
<https://docs.cluster.uni-hannover.de/> - **Cluster Docs**

Permanent link:
<https://docs.cluster.uni-hannover.de/doku.php/guide/soft/cpmd>

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