

Siesta 5.4.1

Webpage

<https://gitlab.com/siesta-project/siesta>

Version

5.4.1 (+ hdf5-1.14.6, NetCDF 4.9.3, NetCDF Fortran 4.6.2, libxc 7.0.0)

Build Environment

- GCC 14.2.1 (gcc-toolset-14)
- Open MPI 4.1.8
- MKL 2025.2.0
- Python 3.9
 - rumael.yaml (pip3.9 install ruamel.yaml --user)

Files Required

- siesta-5.4.1.tar.gz
- wannier90-3.1.0.tar.gz
- hdf5-1.14.6.tar.gz
- netcdf-c-4.9.3.tar.gz
- netcdf-fortran-4.6.2.tar.gz
- libxc-7.0.0.tar.bz2
- (some of files will be downloaded during installation process)

Build Procedure

```
#!/bin/sh

SIESTA_VERSION=5.4.1
INSTDIR=/apl/siesta/5.4.1

WORKDIR=/gwork/users/${USER}
BASEDIR=/home/users/${USER}/Software/Siesta/${SIESTA_VERSION}
TARBALL=${BASEDIR}/siesta-${SIESTA_VERSION}.tar.gz

HDF5_VERSION=1.14.6
BASEDIR_HDF5=/home/users/${USER}/Software/HDF5/${HDF5_VERSION}
TARBALL_HDF5=${BASEDIR_HDF5}/hdf5-${HDF5_VERSION}.tar.gz

NETCDF_C_VERSION=4.9.3
NETCDF_F_VERSION=4.6.2
BASEDIR_NETCDF=/home/users/${USER}/Software/NETCDF
TARBALL_NETCDF_C=${BASEDIR_NETCDF}/c${NETCDF_C_VERSION}/netcdf-c-${NETCDF_C_VERSION}.tar.gz
TARBALL_NETCDF_F=${BASEDIR_NETCDF}/f${NETCDF_F_VERSION}/netcdf-fortran-${NETCDF_F_VERSION}.tar.gz

LIBXC_VERSION=7.0.0
BASEDIR_LIBXC=/home/users/${USER}/Software/libxc
TARBALL_LIBXC=${BASEDIR_LIBXC}/${LIBXC_VERSION}/libxc-${LIBXC_VERSION}.tar.bz2

WANNIER90_VERSION=3.1.0
BASEDIR_WANNIER90=/home/users/${USER}/Software/wannier90/${WANNIER90_VERSION}
TARBALL_WANNIER90=${BASEDIR_WANNIER90}/wannier90-${WANNIER90_VERSION}.tar.gz

PARALLEL=12

#-----
umask 0022
ulimit -s unlimited

module -s purge
module -s load gcc-toolset/14
```

```

module -s load openmpi/4.1.8/gcc14
module -s load mkl/2025.2.0

export LANG=C
export LC_ALL=C
export OMP_NUM_THREADS=1

# libxc

if [ ! -f ${INSTDIR}/exts/lib/libxc.a ]; then
cd ${WORKDIR}
if [ -d libxc-${LIBXC_VERSION} ]; then
mv libxc-${LIBXC_VERSION} libxc-erase
rm -rf libxc-erase &
fi
tar xf ${TARBALL_LIBXC}
cd libxc-${LIBXC_VERSION}
autoreconf -i
./configure --prefix=${INSTDIR}/exts
make -j${PARALLEL}
make -j${PARALLEL} check
make install
fi

# hdf5

if [ ! -f ${INSTDIR}/exts/lib/libhdf5.a ]; then
cd ${WORKDIR}
if [ -d hdf5-${HDF5_VERSION} ]; then
mv hdf5-${HDF5_VERSION} hdf5-erase
rm -rf hdf5-erase &
fi
tar zxf ${TARBALL_HDF5}
cd hdf5-${HDF5_VERSION}
mkdir build && cd build
cmake .. \
-DCMAKE_INSTALL_PREFIX=${INSTDIR}/exts \
-DHDF5_BUILD_FORTRAN=ON \
-DHDF5_ENABLE_PARALLEL=ON \
-DMPIEXEC_MAX_NUMPROCS=${PARALLEL}
make -j${PARALLEL}
make install
make test # very long...
fi

export CC=mpicc
export CXX=mpicxx
export FC=mpif90
export F90=mpif90

export PATH="${INSTDIR}/exts/bin:${PATH}"
export CPATH="${INSTDIR}/exts/include:${CPATH}"
export LD_LIBRARY_PATH="${INSTDIR}/exts/lib:${LD_LIBRARY_PATH}"
export LIBRARY_PATH="${INSTDIR}/exts/lib:${LIBRARY_PATH}"

# netcdf-c

if [ ! -f ${INSTDIR}/exts/lib/libnetcdf.a ]; then
cd ${WORKDIR}
if [ -d netcdf-c-${NETCDF_C_VERSION} ]; then
mv netcdf-c-${NETCDF_C_VERSION} netcdf-c-erase
rm -rf netcdf-c-erase &
fi
tar zxf ${TARBALL_NETCDF_C}
cd netcdf-c-${NETCDF_C_VERSION}

```

```

LDFLAGS="-L${INSTDIR}/exts/lib" \
./configure --prefix=${INSTDIR}/exts \
--enable-parallel-tests
make -j${PARALLEL}
make -j${PARALLEL} check
make install
fi

# netcdf-f

if [ ! -f ${INSTDIR}/exts/lib/libnetcdff.a ]; then
cd ${WORKDIR}
if [ -d netcdf-fortran-${NETCDF_F_VERSION} ]; then
mv netcdf-fortran-${NETCDF_F_VERSION} netcdf-fortran-erase
rm -rf netcdf-fortran-erase &
fi
tar zxf ${TARBALL_NETCDF_F}
cd netcdf-fortran-${NETCDF_F_VERSION}

LDFLAGS="-L${INSTDIR}/exts/lib" \
./configure --prefix=${INSTDIR}/exts \
--enable-parallel-tests
make -j${PARALLEL}
make -j${PARALLEL} check
make install
fi

# siesta

cd ${WORKDIR}
if [ -d siesta-${SIESTA_VERSION} ]; then
mv siesta-${SIESTA_VERSION} siesta-erase
rm -rf siesta-erase
fi

tar zxf ${TARBALL}
cd siesta-${SIESTA_VERSION}

unset CC
unset CXX
unset FC
unset F90
export WANNIER90_PACKAGE=${TARBALL_WANNIER90}

mkdir build && cd build
cmake .. \
-DCMAKE_INSTALL_PREFIX="${INSTDIR}" \
-DCMAKE_PREFIX_PATH="${INSTDIR}/exts" \
-DCMAKE_C_COMPILER=mpicc \
-DCMAKE_CXX_COMPILER=mpicxx \
-DCMAKE_Fortran_COMPILER=mpif90 \
-DPython3_EXECUTABLE=/usr/bin/python3.9 \
-DSIESTA_WITH_MPI=ON \
-DBLAS_LIBRARY="-m64 -L${MKLROOT}/lib -Wl,--no-as-needed -lmkl_scalapack_lp64 -lmkl_gf_lp64 -lmkl_sequential -lmkl_core - \
lmkl_blacs_openmpi_lp64 -lpthread -lm -ldl" \
-DLAPACK_LIBRARY=NONE \
-DSCALAPACK_LIBRARY=NONE \
-DNetCDF_PARALLEL=ON \
-DNetCDF_ROOT="${INSTDIR}/exts" \
-DSIESTA_WITH_OPENMP=OFF \
-DSIESTA_WITH_DFTD3=ON \
-DSIESTA_WITH_LIBXC=ON \
-DSIESTA_WITH_ELSI=ON \
-DSIESTA_WITH_WANNIER90=ON

make -j ${PARALLEL}

```

```
SIESSTA_TESTS_VERIFY=1 ctest  
make install  
cp -r Testing/Temporary ${INSTDIR}/testlog  
  
cd ../  
cp -r Examples ${INSTDIR}
```

Tests

hdf5-1.14.6

Following tests were not run.

- 915 - H5REPACK-szip_individual (Disabled)
- 916 - H5REPACK-szip_all (Disabled)
- 933 - H5REPACK-all_filters (Disabled)
- 937 - H5REPACK-szip_copy (Disabled)
- 938 - H5REPACK-szip_remove (Disabled)
- 987 - H5REPACK-remove_all (Disabled)
- 988 - H5REPACK-deflate_convert (Disabled)
- 989 - H5REPACK-szip_convert (Disabled)

libxc, NetCDF-C, NetCDF-Fortran

All the tests have passed successfully.

Siesta

Following tests have failed. Copy of testlog can be found in /apl/siesta/5.4.1/testlog.

- 226 - siesta-02.SpinPolarization-fe_spin_mpi4[verify] (Failed)
- 230 - siesta-02.SpinPolarization-fe_spin_directphi_mpi4[verify] (Failed)
- 238 - siesta-02.SpinPolarization-fe_noncol_gga_mpi4[verify] (Failed)
- 246 - siesta-02.SpinPolarization-fe_noncol_sp_mpi4[verify] (Failed)
- 250 - siesta-03.SpinOrbit-FePt-X-X_mpi4[verify] (Failed)
- 278 - siesta-04.SCFMixing-chargemix_mpi4[verify] (Failed)

Notes

- Unlike the case of version 5.2.2, Open MPI and MKL were employed.
 - MKL version shows slightly better performance than OpenBLAS one.
- There are so many failed tests for Intel Compilers (tested with 2024 or 2025; Classic compilers were not tested) version. We thus employed GCC.
- We couldn't build siesta with Intel MPI + GCC.
 - If Intel MPI's "mpi_f08.mod" is available, there is no issue. However, when using "mpi.mod", the build of siesta fails due to the MPI_IN_PLACE keyword for MPI_Allreduce.
 - ref: <https://community.intel.com/t5/Intel-MPI-Library/Bug-in-Intel-MPI-MPI-Allreduce-quot-use-mpi-quot-implementation/m-p/1532900>
 - Intel MPI does not provide "mpi_f08.mod" for gfortran.
 - The build is possible for Intel Compilers + Intel MPI with "mpi_f08.mod".
 - If "mpi.mod" is employed for siesta using -DSIESTA_WITH_MPI_INTERFACES=legacy, the build failed just like with the case of GCC.
 - We have been unable to build siesta 5.4.1 using "mpi.mod" of Intel MPI so far.
 - Open MPI is free from this issue. "mpi.mod" (using -DSIESTA_WITH_MPI_INTERFACES=legacy option) works fine.
- MVAPICH + Intel Compilers version also failed on many tests.