

Simulation Tests for AlmaLinux Operating System

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Settings and tests for simulations

Installation of AlmaLinux-9, May 2024

Use Windows 11, VirtualBox 7.0.14

Linux gfortran and pip packages

Simulations

*>> Three-dimensional electrostatic p3m code,
with tip5p and Ewald sums*

*>> Siesta-4.1b, with mpich, fft3w, OpenBLAS,
Scalapack*

Firefox works with AlmaLinux and MIT sites

Windows11-MT [Running] - Oracle VM VirtualBox

Activities Firefox May 20 21:53

Climate Change | MIT - M: X

https://www.mit.edu/topic/climate-change/

AlmaLinux Documentation Blog Bug tracker GitHub organization

MIT Massachusetts Institute of Technology

Education Research Innovation Admissions + Aid Campus Life News Alumni About MIT

MIT on Climate Change

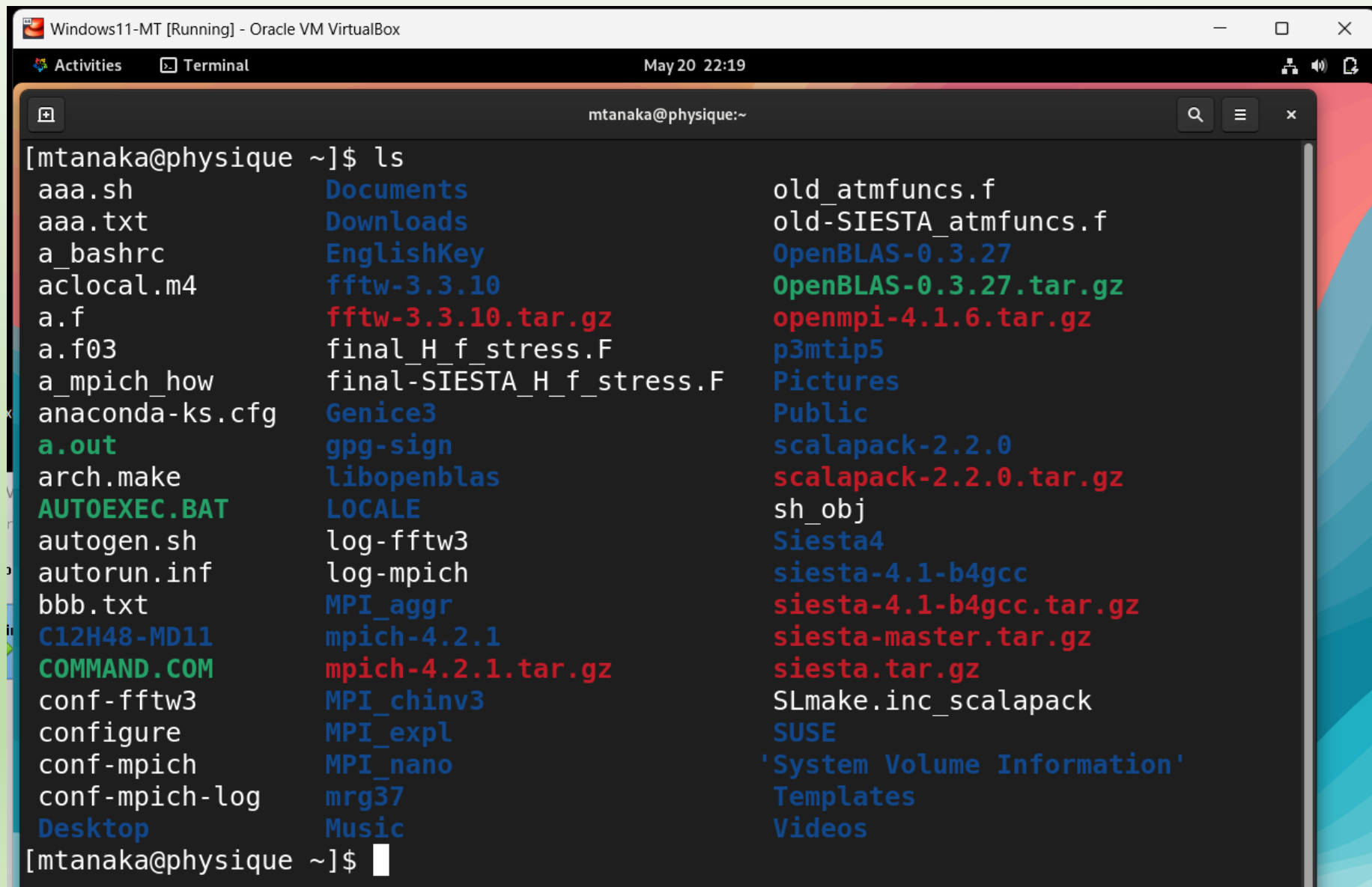
300+
Number of MIT's 1,080 faculty members working on projects to address climate change

6
Number of MIT's five schools (and one college) whose faculty are working on questions related to climate change

99
Number of MIT OpenCourseWare courses on the

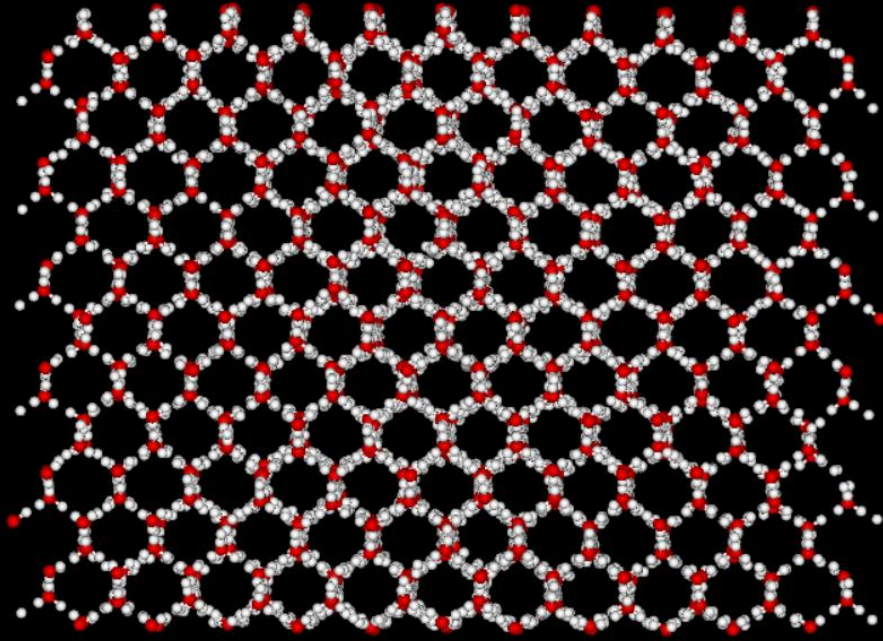
What MIT is doing on climate change

Linux terminal shows installation of mpich-4, fftw-3, and p3mtip5 and Siesta-4.1



```
Windows11-MT [Running] - Oracle VM VirtualBox
Activities Terminal May 20 22:19
mtanaka@physique:~
[mtanaka@physique ~]$ ls
aaa.sh Documents old_atmfuncs.f
aaa.txt Downloads old-SIESTA_atmfuncs.f
a_bashrc EnglishKey OpenBLAS-0.3.27
aclocal.m4 fftw-3.3.10 OpenBLAS-0.3.27.tar.gz
a.f fftw-3.3.10.tar.gz openmpi-4.1.6.tar.gz
a.f03 final_H_f_stress.F p3mtip5
a_mpich_how final-SIESTA_H_f_stress.F Pictures
anaconda-ks.cfg Genice3 Public
a.out gpg-sign scalapack-2.2.0
arch.make libopenblas scalapack-2.2.0.tar.gz
AUTOEXEC.BAT LOCALE sh_obj
autogen.sh log-fftw3 Siesta4
autorun.inf log-mpich siesta-4.1-b4gcc
bbb.txt MPI_aggr siesta-4.1-b4gcc.tar.gz
C12H48-MD11 mpich-4.2.1 siesta-master.tar.gz
COMMAND.COM mpich-4.2.1.tar.gz siesta.tar.gz
conf-fftw3 MPI_chinv3 SLmake.inc_scalapack
configure MPI_expl SUSE
conf-mpich MPI_nano 'System Volume Information'
conf-mpich-log mrg37 Templates
Desktop Music Videos
[mtanaka@physique ~]$
```

Test of MD @p3mtip5p07a.f03, 5-points water with 8640 atoms



This simulation run is OK, but timing is highly variable in time because the simulation in VirtualBox competes with many tasks of Windows 11. The cpu2 which should be 0.6 sec at least is different with the time steps.

time:	e_kin.W	e_img.W	e_kin(M)	e_c_r	e_lj	e_p3m	
e_tot	walltm	vm	exc	<ekin>	<eimg>	cpu	
	cpu1	cpu2	cpu3				
t=	20.0	1.7095E+00	1.9537E-01	0.0000E+00	-1.6974E+02	3.0997E+01	5.1888E
-04	-1.3684E+02	8.656D+02	1.353D-01	0.000D+00	9.893D-04	1.131D-04	1.1
15D+00	4.028D-04	1.106D+00	8.584D-03				
t=	25.0	1.7269E+00	1.9599E-01	0.0000E+00	-1.6972E+02	3.0949E+01	5.3564E
-04	-1.3685E+02	1.076D+03	1.095D-01	0.000D+00	9.993D-04	1.134D-04	1.7
43D+00	3.641D-04	1.734D+00	8.680D-03				
t=	30.0	1.7385E+00	2.0207E-01	0.0000E+00	-1.6976E+02	3.0940E+01	5.4725E
-04	-1.3688E+02	1.295D+03	1.117D-01	0.000D+00	1.006D-03	1.169D-04	5.6
95D-01	3.855D-04	5.607D-01	8.385D-03				

Related pip3 packages

*The initial states of water and hydrate are constructed
(Dr. Matsumote, <https://github.com/vitroid/>).*

\$ pip3 install genice

*Compilation goes all right for the genice software
of CentOS 7. However, it goes the errors in the
pairlist package and thus not in the genice software
in AlmaLinux-9.*

Test of *ab-initio* Siesta-4.1b code

A keyword *-fallow-argument-mismatch* in the *arch.make* file is added for AlmaLinux-9 to avoid non-necessary errors.

```
Architecture      : gfortran-MPI
Compiler version: GNU Fortran (GCC) 11.4.1 20231218 (Red Hat 11.4.1-3)
Compiler flags   : mpifort -O2 -fPIC -ftree-vectorize -march=native -fallow-argument-mismatch
PP flags        : -DMPI -DFC_HAVE_ABORT
Libraries       : -lgomp -L/opt/openblas/lib -lopenblas -L/opt/scalapack/lib -lscalapack
PARALLEL version

* Running on 6 nodes in parallel
>> Start of run:   2-JUN-2024  10:09:19

*****
*   WELCOME TO SIESTA   *
*****

reinit: Reading from c12h48.fdf
siesta:          0.0208500 /          0.020850000  ev/Ang**3
siesta:          42.98698226          45.67350102  kBar
(Free)E+ p_basis*V_orbitals =          -2615.811579
(Free)Eharris+ p_basis*V_orbitals =          -2615.811579

dhscf: Vacuum level (max, mean) =          -0.569553          -0.682007 eV
>> Start of run:   2-JUN-2024  10:09:19
>> End of run:     2-JUN-2024  10:11:55
Job completed
```

Overall results

The tests of classic and ab-initio molecular dynamics are successful. Some alterations must be necessary. But, the pip3 of pairlist goes errors which was OK for CentOS 7.