
































-  Mix
-  Normalize
-  Multipole moments
-  Atomic density matrices
-  Construct density
-  Calculate density matrix
-  Pseudo density
-  Density
-  Calculate projections
-  Send coefs to domains
-  Redistribute coefs
-  General diagonalize
-  Blacs Orbital Layouts
-  DistributedAtomicHamiltonian
-  Potential matrix
-  LCAO eigensolver
-  SCF-cycle
-  XC Correction
-  Atomic
-  Hartree integrate/restrict
-  Poisson
-  XC 3D grid
-  vbar
-  Hamiltonian
-  LCAO WFS Initialize
-  Distribute overlap matrix
-  TCI: Calculate S, T, P
-  Basis functions set positions
-  Basic WFS set positions
-  TCI: Evaluate splines
-  Initialization