GQCP::BaseOrbitalOptimizer

- # is_converged
- # convergence threshold
- # maximum_number_of_iterations
 # number of iterations
- + BaseOrbitalOptimizer()
- + ~BaseOrbitalOptimizer()
- + calculateNewRotationMatrix()
- + checkForConvergence()
- + prepareConvergenceChecking()
- + numberOfIterations()
- + optimize()

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GOCP:: lacobiOrbitalOptimizer

- # dim
- # optimal_jacobi_with
 scalar
- + JacobiOrbitalOptimizer()
- + ~JacobiOrbitalOptimizer()
- + calculateJacobiCoefficients()
- + calculateOptimalRotation Angle()
- + calculateScalarFunctionChange()
- + prepareJacobiSpecificConvergence Checking()
- + calculateNewRotationMatrix()
- + checkForConvergence()
- + prepareConvergenceChecking()
- + calculateOptimalJacobiParameters()
- + comparer()