Silicon

error estimators vs Ecut, Atomic, N = 4, M =  $(1-\Delta)$ ,  $(\Omega+K)^-1$ : norm = 9.210, min\_svd = 0.109, max\_svd = 29.286  $\epsilon^-1$ : norm = 1.000, min\_svd = 1.000, max\_svd = 1.000  $\Omega^-1$ : norm = 9.209, min\_svd = 0.109, max\_svd = 29.286

