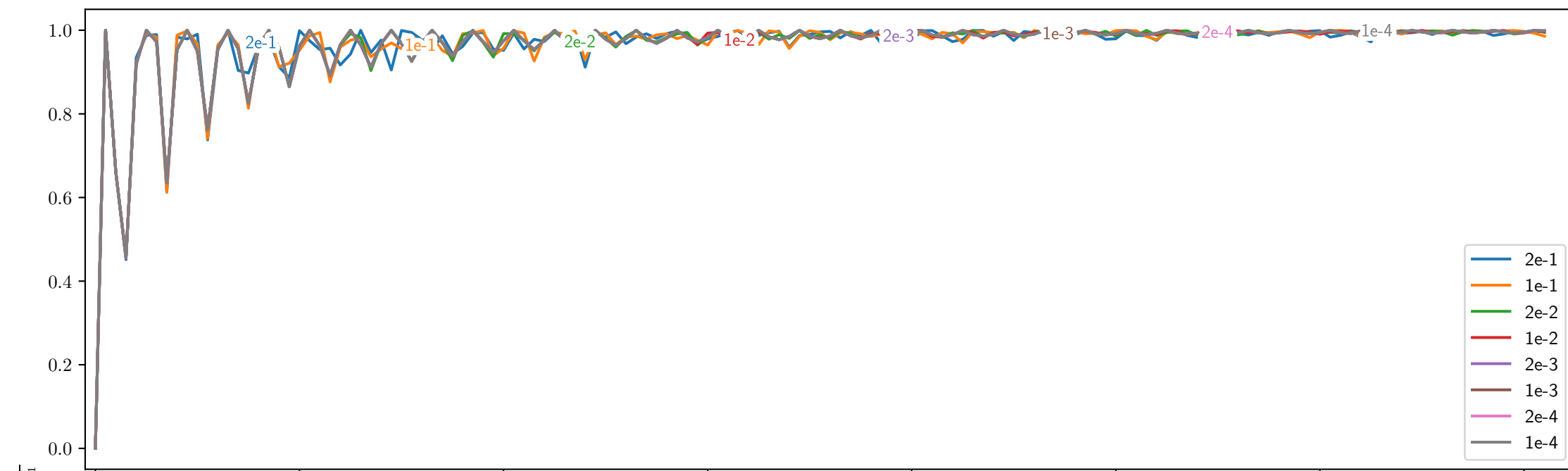
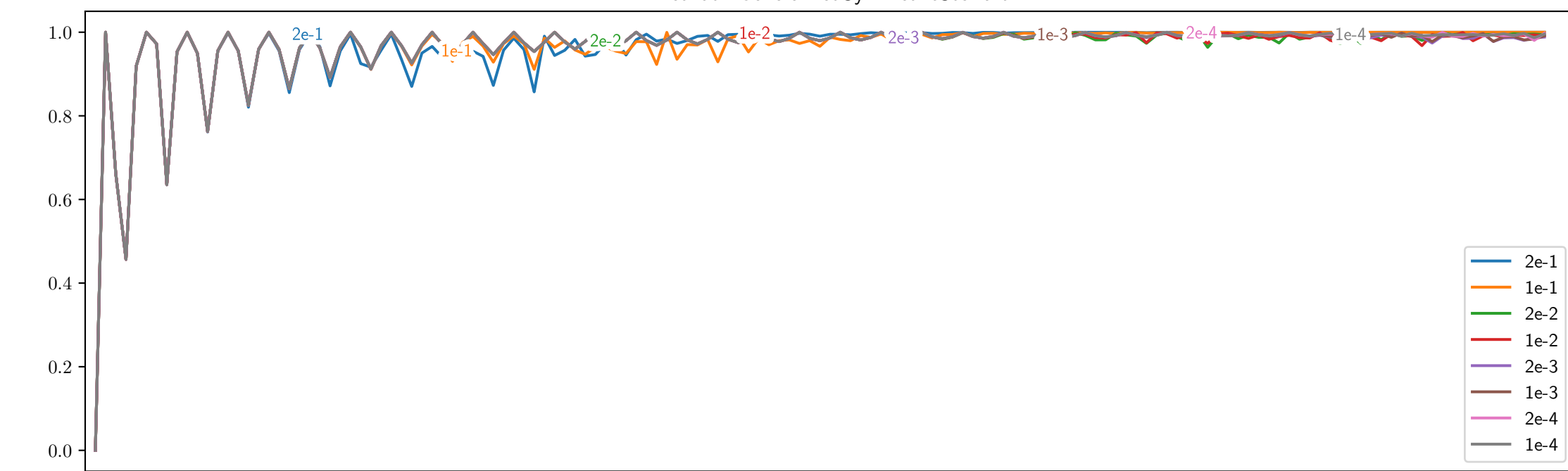


Theoretical convergence of 144 eigenvalues computed with error tolerances ranging from 2e-1 to 1e-4.
Convergence governed by the smallest 108 eigenvalues. Problem size: 28900, shift: 1e-3, regularization: 0, overlap: 3

Method: GeneralizedInverse



Method: GeneralizedSymmetricStewart



Indices i corresponding to λ_i from 1 to 144