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Short title: A Hill-series approach to wavefunction nodes.

**MR Number:** 2525490

Primary classification: 65L10

Secondary classification(s): 65L15 81Q05

## Review text:

Under the slightly mysterious title a wealth of relevant comments is presented on the number of aspects of certain specific numerical treatment of central (i.e., ODE) perturbed oscillators and Coulomb systems. Besides a lot of pleasure over details (combining virial theorem, polynomial approximations and finite differences anew) the reader will find the key message in the sentence: "the currently increasing tendency to blast every calculation with hundreds of digits of precision might eventually have deleterious effects on the role played by subtlety and ingenuity in computational physics."