TCM PUBLICATIONS 2003


W.K. LEUNG and R.J. NEEDS “Quantum Monte Carlo calculations of silicon self-interstitial defects” Procs. of 9th Int. Conf. on enhancement and promotion of computational methods in engineering and science, Eds. VP Iu, LN Lamas, YP Li and KM Mok, Macao, China pp.823-827 (2003).
W.K. LEUNG and R.J. NEEDS “Quantum Monte Carlo calculations of the pair correlation functions in jellium” Procs. of the 9th Int. Conf. on enhancement and promotion of computational methods in engineering and science, Eds. VP Iu, LN Lamas, YP Li and KM Mok, Macao, China pp.829-832 (2003).

W.K. LEUNG and R.J. NEEDS “Quantum Monte Carlo study of the relativistic spin-polarized jellium” Procs. of the 9th Int. Conf. on enhancement and promotion of computational methods in engineering and science, Eds. VP Iu, LM Lamas, YP Li and KM Mok, Macao, China pp.833-838 (2003).


M.D. TOWLER “Quantum Monte Carlo and the CASINO program: highly accurate total energy calculations for finite and periodic systems” Psi-k Newsletter “Scientific Highlight of the Month” (2003).


A. VILFAN and T.A.J. DUKE “Two adaptation processes in auditory hair cells together can provide an active amplifier” Biophys. J. 85, 191-203 (2003).


