Orbits & Simulation Bibliography

- Aarseth, S.J. et al., A comparison of numerical methods for the study of star cluster dynamics, 1974, A&A, 37.183A (Plummer spheres and clusters)
- Aarseth, S. J., Makino, J., On a Hermite Integrator with Ahmad-Cohen Scheme for Gravitational Many-Body Problems, 1992, PASJ 44,141-151. (Detailed discussion of Hermite method)
- Beckman, B., Feynman Says: "Newton implies Kepler, No Calculus Needed!", 2006, Journal of Symbolic Geometry 1, (Use geometry to prove Kepler's Laws).
- Boulet, D., *Methods of Orbit Determination for the Micro Computer*, Willman-Bell, 1991. (Gravity, orbits, elements, numerical integration, programs in BASIC).
- Hut, P., Makino, J., *Moving Around Stars*, 2007, Preliminary draft of Vols 1-3 of The Art of Computational Science, http://www.artcompsci.org/index.html. (detailed student directions for developing a simulator; Euler and Leapfrog).
- Montenbruck, O., Pfleger, T., *Astronomy on the Personal Computer 4th Ed.*, Springer, 2000. (coordinates, time, orbits, programs in C).
- Nobili, A. M., Roxburgh, I. W., Simulation of Relativistic Corrections in Long Term Numerical Integrations of Planetary Orbits, 1986, IAUS. (relatavistic corrections).
- Roy, A. E., Clarke, D., *Astronomy Principles and Practice* 4th Ed., IoP, 2003 (coordinates, gravity, orbits).
- Sparke, L.S., Gallagher III, J.S., *Galaxies in the Universe: An Introduction*, 2007, Cambridge University Press.
- Vitagliano, A., Numerical integration for the real time production of fundamental ephemerides over a wide time span, 1997, Celestial Mechanics and Dynamical Astronomy, Volume 66, Number 3, 293-308,