

## **A short bibliography and some java applets**

1. A Classroom note on Monte Carlo Integration, Sid Koplas, *Mathematics and Computer Education*, Vol. 32, No. 2, pp 6 – 10, 1998.
2. Suitable Candidates for Monte Carlo Solutions, Jerome Lewis, *Mathematics and Computer Education*, Vol. 32, No. 2, pp 154 - 158, 1998.
3. Baseball Monte Carlo Style, Larry Houser, *Mathematics Teacher*, Vol. 74, No. 5, pp. 40 - 41, 1981.
4. Using Microcomputers to Solve Probability Problems, William Haigh, *Mathematics Teacher*, Vol. 78, No. 2, pp. 124 – 126, 1985.
5. Monte Carlo: The Use of Random Digits to Simulate Experiments, Dale Hoffman, *UMAP Module 269*, CoMap Inc., Lexington, MA. ([www.comap.com](http://www.comap.com))
6. Buffon's Needle Experiment, Brindell Horelick and Sinan Koont, *UMAP Module 242*, CoMap Inc., Lexington, MA. ([www.comap.com](http://www.comap.com))
7. *Buffon's Needle, An Analysis and Simulation*, by George Reese, <http://www.mste.uiuc.edu/reese/buffon/buffon.html>
8. A Buffon's Needle java applet which simulates the famous Monte Carlo calculation of pi., by Michael J. Hurben <http://www.angelfire.com/wa/hurben/buff.html>
9. Monte Carlo estimation of an area, by J.L. Pe <http://members.aol.com/Windmill96/monte/mcc.html>
10. Activity: Area Probability (Throw Darts!), a java applet [http://www.exploremath.com/activities/Activity\\_page.cfm?ActivityID=43](http://www.exploremath.com/activities/Activity_page.cfm?ActivityID=43)