Literatura


http://citeseer.ist.psu.edu/eiben00parameter.html


http://citeseer.ist.psu.edu/hinterding97adaptation.html


[Koz 90a] John R. Koza, Genetic Programming: A Paradigm for Genetically Breeding Populations of Computer Programs to Solve Problems, Stanford University Computer Science Department technical report STAN-CS-90-
1314. June 1990.,
http://www.genetic-programming.com/jkpubs72to93.html


ftp://cs.ucl.ac.uk/genetic/papers/wbl_ppsn2000.ps.gz


http://liinwww.ira.uka.de/bibliography/Ai/genetic.programming.html


[Lop 03] Lekin®, Flexible Job Shop Scheduling System
http://www.stern.nyu.edu/om/software/lekin/


[Lop 01] A. Lopez-Ortiz, *Computational Theory FAQ*,
http://db.uwaterloo.ca/~alopez-o/comp-faq/faq.html


http://www.math.tu-berlin.de/~nmegow/muv05sos.pdf


and Evolutionary Computation Conference (GECCO '00), Las Vegas, Nevada, USA, July 8-12, 2000


