SIMULATOREN

http://www.mirekw.com/ca/mjcell/mjcell.html
Mirek's Java Cellebration v.1.51. Mirek's Java Cellebration (MJCell) is a Java applet that allows playing 300+ Cellular Automata rules and 1400+ patterns. It can play rules from 13 CA rules families: Generations, Life, Vote, Weighted Life, Rule tables, Cyclic CA, 1D totalistic, 1D binary, Neumann binary, General binary, Margolus neighborhood, Larger than Life, and some of the User DLLs. It allows also to experiment with own rules.

http://www.mirekw.com/ca/rullex_wlif.html
Cellular Automata rules lexicon

http://www.frank-buss.de/automaton/index.html
Simulationen diverser Regeln (Life, Totalistic, ..)

http://golly.sourceforge.net/
Golly CA Simulator. Golly is an open source, cross-platform application for exploring Conway's Game of Life and other cellular automat. 

http://www.cafun.de/
CAFUN, a program which enables you to create impressive simulations of complex systems in an easy way.

http://www.cs.sjsu.edu/~rucker/cellab.htm
Cellab. The Cellab Cellular Automata Laboratory is the Windows version of a package originally called CA Lab: the Rudy Rucker Cellular Automata Laboratory, and sold by Autodesk, Inc.

http://www.jweimar.de/jcasim/
J. Weimar: JCASim: Simulations- und Analyseumgebung für Zellularautomaten, CDL

http://www.ddlab.com/
DDLab by Andy Wuensche. Tools for researching Cellular Automata, Random Boolean Networks, multivalue Discrete Dynamical Networks, and beyond

ALLGEMEINE LINKS

http://cafaq.com/
Cellular Automata FAQ, Erklärungen und Links

http://cell-auto.com/
CELLULAR AUTOMATA

http://psoup.math.wisc.edu/mcell/ca_links.html#Life
Cellular Automata Links
BÜCHER, PAPER, BESCHREIBUNGEN

http://www.jweimar.de/ZAscriptmml/gliederung.html
J. Weimar: Simulation with Cellular Automata

http://www.moshesipper.com/pcm/

http://www.stephenwolfram.com/
Stephen Wolfram
http://www.wolframscience.com/nksonline/toc.html
Stephen Wolfram: A New Kind of Science
http://www.wolframscience.com/reference/notes/
Stephen Wolfram: Some Historical Notes

http://www.informatics.sussex.ac.uk/users/andywu/gdca.html
Andrew Wuensche and Mike Lesser: The Global Dynamics of Cellular Automata