

Selected Web Resources

- <http://www.2001halslegacy.com>
Thought-provoking discussions on 2001's arrival
- <http://www.frc.ri.cmu.edu/~hpm/>
Hans Moravec's homepage, biological computing
- <http://www.ee.udel.edu/~elias/neuromorphicSystems/index.html>
University of Delaware's Neuromorphic Center
- http://www.mitre.org/pubs/edge/january_02/colella.htm
Great collection of articles on Silicon Neurons
- <http://www.parc.xerox.com/spl/projects/modrobots/chain/polypod/index.html>
Xerox's Palo Alto Research Ctr's Smart Robots
- <http://www.ananova.com>
A very convincing avatar with green hair
- <http://www.frieder-weiss.de/video/projects.htm>
Digital Dancing
- <http://www.cs.uvm.edu/~jbongard/zoo.html>
Adaptive Robotics

Selected Readings

- Ray Kurzweil, *The Singularity is Near*, Penguin Books, 2004
- Hans Moravec, *Robot: Mere Machine to Transcendent Mind*, Oxford Press, 1999
- David Stork, *Hal's Legacy: 2001's Computer as Dream and Reality*, MIT Press, 2000
- Stephen Hawking, *A Brief History of Time*, Bantam Books, 1996
- Richard Feynman, *The Pleasure of Finding Things Out*, Perseus Publishing, 1999