

Animations and Applets

<http://alainmichaud.net/RabiOscillations.html>
<http://demonstrations.wolfram.com/MagneticResonanceAndBlochEquations/>
<http://mutuslab.cs.u Windsor.ca/schurko/nmr/course/animations.html>
<http://mutuslab.cs.u Windsor.ca/schurko/nmr/course/animations/precess/precess.htm>
http://mutuslab.cs.u Windsor.ca/schurko/nmr/course/animations/eth_anim/Bloch_normal.gif
http://mutuslab.cs.u Windsor.ca/schurko/nmr/course/animations/eth_anim/Bloch_shortT2.gif
http://mutuslab.cs.u Windsor.ca/schurko/nmr/course/animations/eth_anim/hahnecho.gif
http://mutuslab.cs.u Windsor.ca/schurko/nmr/course/animations/eth_anim/puls_evol.gif
http://mutuslab.cs.u Windsor.ca/schurko/nmr/course/animations/animated_gifs/Fid_one_line.gif
<http://www.itp.tu-berlin.de/menue/lehre/owl/quantenmechanik/parameter/en/>
<http://comp.uark.edu/~jgeabana/blochapps/index.html>
<http://comp.uark.edu/~jgeabana/blochapps/blocheqs2.html>
<http://comp.uark.edu/~jgeabana/blochapps/bloch.html>
<http://comp.uark.edu/~jgeabana/blochapps/qfunction.html>

MRI and fMRI Online Courses

<http://www.cis.rit.edu/htbooks/mri/>
<http://www.mritutor.org/mritutor/index.html>
<http://www.e-mri.org/nmr/learning-objectives.html>

MRI and fMRI Background

<http://www.magnet.fsu.edu/education/tutorials/magnetacademy/mri/>
<http://www.magnet.fsu.edu/education/tutorials/magnetacademy/mri/documents/mri.pdf>
http://en.wikipedia.org/wiki/Magnetic_resonance_imaging
http://en.wikipedia.org/wiki/Functional_magnetic_resonance_imaging
<https://www.fmrib.ox.ac.uk/Members/stuart>
<http://users.fmrib.ox.ac.uk/~stuart/thesis/>
<https://www.fmrib.ox.ac.uk/Members/stuart/meeting-presentations>

NMR Online Courses

<http://www.chem.queensu.ca/FACILITIES/NMR/nmr/webcourse/>
<http://www.chem.queensu.ca/FACILITIES/NMR/nmr/webcourse/precess.htm>
<http://teaching.shu.ac.uk/hwb/chemistry/tutorials/molspec/nmr1.htm>

NMR Background

http://en.wikipedia.org/wiki/Nuclear_magnetic_resonance
http://en.wikipedia.org/wiki/NMR_spectroscopy
http://en.wikipedia.org/wiki/Bloch_equations
<http://bouman.chem.georgetown.edu/nmr/bloch/bloch.htm>
<http://www.e-mri.org/>
<http://www.cord.edu/faculty/ulnessd/legacy/spring2000/anne/index.htm>
http://en.wikipedia.org/wiki/Rabi_cycle

NMR Quantum

<http://xbeams.chem.yale.edu/~batista/vvv/node13.html>
<http://www.phys.cwru.edu/courses/p431/notes-2003/node18.html>
http://users.fmrib.ox.ac.uk/~stuart/thesis/chapter_2/section2_2.html
<http://minty.stanford.edu/Ph195/wednesday9.pdf>

Nobel Prizes for NMR

http://nobelprize.org/nobel_prizes/medicine/laureates/2003/lauterbur-interview.html
http://nobelprize.org/nobel_prizes/medicine/laureates/2003/mansfield-interview.html
http://nobelprize.org/nobel_prizes/medicine/laureates/2003/illpres/
http://www.chemheritage.org/exhibits/online_exhibits/lauterbur/index.html
http://nobelprize.org/educational_games/medicine/mri/index.html

Gyroscopes

<http://www.eng.umd.edu/HAMLET/Gyro/index.htm>
<http://www.um.es/fem/Ejs/EjsExamples3.3/Simulations/Gryscope.html>
<http://www.uworks.net/demo/gyroscope.html>
<http://vk.upjs.sk/~tuleja/vscience/osp/contents/osp3d/index.html>

Leftovers

<http://www-mrsrl.stanford.edu/~brian/mri-movies/>
<http://www.shokhirev.com/nikolai/abc/nmrtut/NMRtut.html>
<http://www.shokhirev.com/nikolai/abc/nmrtut/NMRtut1.html>
<http://ascaris.health.ufl.edu/classes/bch6746/>
<http://www-mrsrl.stanford.edu/~brian/bloch/>
<http://www.cis.rit.edu/htbooks/nmr/>
<http://www.bionmr.com/board/showthread.php?t=12> Huge Index !!!