

Gyroscopes

<http://www.eng.umd.edu/HAMLET/Gyro>

<http://www.um.es/fem/Ejs/EjsExamples3.3/Simulations/Gryscope.html>

<http://www.stuleja.org/vscience/osp/contents/osp3d/gyroscope.html>

NMR

<http://mutuslab.cs.uwindsor.ca/schurko/nmrcourse/animations.html>

<http://mutuslab.cs.uwindsor.ca/schurko/nmrcourse/old/downloads.htm>

<http://mutuslab.cs.uwindsor.ca/schurko/nmrcourse/animations/precess/precess.htm>

http://mutuslab.cs.uwindsor.ca/schurko/nmrcourse/animations/eth_anim/hahnecho.gif

http://mutuslab.cs.uwindsor.ca/schurko/nmrcourse/animations/eth_anim/puls_evol.gif

http://mutuslab.cs.uwindsor.ca/schurko/nmrcourse/animations/animated_gifs/Fid_two_lines.gif

<http://mutuslab.cs.uwindsor.ca/schurko/nmrcourse/animations/movies/spinecho90x180x.mov>

<http://www.files.chem.vt.edu/chem-dept/hbell/simulation/hb2/ftsimstuff/simulateinfo.htm>

<http://vam.anest.ufl.edu/forensic/nmr.html>

Rabi Oscillations

<http://jdhosts.net/michaud/RabiOscillations.html>

NMR in chemistry

<http://www.files.chem.vt.edu/chem-dept/hbell/simulation/hb2/TESTPAGE.htm>

<http://www.bruker-nmr.de/guide/eNMR/chem/NMRnuclei.html>

Videos

<http://www.magritek.com/videos.html>

<http://www.youtube.com/watch?v=ctwXQ5xK4PU>

Just for fun

<http://web.mit.edu/8.13/www/JLExperiments/Hooray.mp3>

<http://web.mit.edu/8.13/www/JLExperiments/Twinkle.mp3>

<http://www.youtube.com/watch?v=GF1vXVMb110&feature=related>

<http://www.youtube.com/watch?v=SmwIzwGMMwc&feature=related>

<http://www.youtube.com/watch?v=YIIUXHZR3ZA&feature=related>

<http://www.youtube.com/watch?v=SXx2VVSWDMo&feature=related>

<http://www.youtube.com/watch?v=8wHDn8LDks8&feature=related>

<http://www.youtube.com/watch?v=pmTXtbRR7c0&feature=related>

<http://www.youtube.com/watch?v=V9QW0ruiCJo&feature=fvw>